

# 별첨 2

## 배제문헌

### 문현배제사유

1. 사전에 정의한 연구대상자에 대한 연구가 아닌 문현
2. 사전에 정의한 중재법에 대해 연구가 아닌 문현
3. 사전에 정의한 비교법과 비교되어 연구되지 않은 문현
4. 사전에 정의한 연구결과가 하나 이상 보고되지 않은 문현
5. 원저가 아닌 연구(종설, letter, comment 등)
6. 동료심사된 학술지에 게재되지 않은 문현
7. 종복문현
8. 동물실험 또는 전임상시험
9. 한국어나 영어로 출판되지 않은 문현
10. 원문이 확보되지 않은 문현
11. 증례보고
12. 2010년 이전에 출판된 문현
13. 전향적 연구가 아닌 문현

연번	서지정보	배제 사유
1	Occupational lenses respect natural posture when interacting in near vision with digital devices. Investigative ophthalmology & visual science. 2017;Conference: 2017 Annual Meeting of the Association for Research in Vision and Ophthalmology, ARVO 2017. United States. 58(8).	6
2	Multicenter clinical investigation of visual function after bilateral implantation of two presbyopia-correcting trifocal IOLs. Acta ophthalmologica. 2018;Conference: Annual Congress of the Netherlands Ophthalmological Society, NOG 2018. Netherlands. 96(Supplement 260):34.	6
3	Subjective functional quality of vision and ease of fit rating of three multifocal contact lenses with similar optical design using two different fitting guides. Contact lens & anterior eye. 2019;42(6):e31-.	2
4	Erratum: author Correction: suppression of presbyopia progression with pirenoxine eye drops: experiments on rats and non-blinded, randomized clinical trial of efficacy (Scientific reports (2017) 7 1 (6819)). Scientific reports. 2020;10(1):6757-.	8
5	Abazari A, Dhadwal H. Utility of vision index pen in detecting early cataract and loss of accommodation. Investigative Ophthalmology and Visual Science Conference. 2018;59(9).	6
6	Abazari A, Dhadwal HS, Wittpenn J. Observational Clinical Studies of Human Lens Transparency Using the Vision Index Pen. Translational Vision Science & Technology. 2019;8(6):14.	1

연번	서지정보	배제 사유
7	Abbas RL, Houri MT, Rayyan MM, Hamada HA, Saab IM. Effect of unifocal versus multifocal lenses on cervical spine posture in patients with presbyopia. International Journal of Occupational Safety & Ergonomics. 2019;25(1):148–52.	4
8	Abbate C, Trimarchi PD, Rotondo E, Inglese S, Nicolini P, Rossi PD, et al. Spontaneous confabulations in amnestic-mild cognitive impairment due to Alzheimer's disease: a new (yet old) atypical variant? Neurocase. 2016;22(5):451–60.	1
9	Abbouda A, Javaloy J, Alio JL. Confocal microscopy evaluation of the corneal response following AcuFocus KAMRA inlay implantation. Journal of Refractive Surgery. 2014;30(3):172–8.	2
10	Abd Manan F, Jenkins TC, Collinge AJ. The Effect of Clinical Visual Stress on Stereoacuity Measured with the TNO Test. The Malaysian Journal of Medical Science. 2001;8(2):25–31.	2
11	Abdala A, Castrillon V, De Mesa CL, Gutierrez AM. PresbyLASIK treatment for correcting presbyopia in hyperopic eyes. Investigative Ophthalmology and Visual Science. 2014;55 (13):1541.	6
12	Abdelkader A. Improved Presbyopic Vision With Miotics. Eye & contact lens. 2015;41(5):323-7.	2
13	Abdelkader A, Kaufman HE. Clinical outcomes of combined versus separate carbachol and brimonidine drops in correcting presbyopia. Eye and Vision. 2016;3:31.	2
14	Abd-Manan F, Jenkins T, Kaye N. The magnitude of foveal suppression during fixation disparity in presbyopic patients. The Malaysian Journal of Medical Science. 2003;10(2):50–9.	2
15	Abdul Fattah M, Mehanna CJ, Antonios R, Abiad B, Jabbur NS, Awwad ST. Five-Year Results of Combined Small-Aperture Corneal Inlay Implantation and LASIK for the Treatment of Hyperopic Presbyopic Eyes. Journal of Refractive Surgery. 2020;36(8):498–505.	2
16	Abdullah AS, Jadoon MZ, Akram M, Awan ZH, Azam M, Safdar M, et al. Prevalence of Uncorrected Refractive Errors in Adults Aged 30 Years and above in a Rural Population in Pakistan. Journal of Ayub Medical College, Abbottabad: JAMC. 2015;27(1):8–12.	2
17	Abedi F, Davis J, Ruddell T, Singh R. Simultaneous laser in situ kerato-mileusis (lasik) and small-aperture corneal inlay (kamra) implantation as a surgical means of management of presbyopia: A single centre multi-surgeon experience. Clinical and Experimental Ophthalmology. 2015;43 (Supplement 1):107.	6
18	Abokyi S, Ayerakwah PA, Abu SL, Abu EK. Controlled blood sugar improves the eye's accommodative ability in type-1 diabetes. Eye. 2020;02:02.	1
19	Abraham IL, Neundorfer MM, Cowling WR, 3rd, Sutorius SD. Changes in resident mix in nursing homes: cognitive and sensory data from a (redesigned) sampling plan. Psychological Reports. 1990;66(2):547–50.	1
20	Abraham LM, Kuriakose T. Presbyopia after keratectomy. Ophthalmology. 2007;114(4):825; author reply	5
21	Abraham LM, Kuriakose T, Sivanandam V, Venkatesan N, Thomas R, Mulyil J. Amplitude of accommodation and its relation to refractive errors. Indian Journal of Ophthalmology. 2005;53(2):105–8.	2
22	Abraham LM, Kuriakose T, Sivanandam V, Venkatesan N, Thomas R, Mulyil J. Correlation between ocular parameters and amplitude of accommodation. Indian Journal of Ophthalmology. 2010;58(6):483–5.	1
23	Abrahamson IA, Jr. Eye changes after forty. American Family Physician. 1984;29(4):171–81.	5
24	Abramson DH, Franzen LA, Coleman DJ. Pilocarpine in the presbyope. Demonstration of an effect on the anterior chamber and lens thickness. Archives of Ophthalmology. 1973;89(2):100–2.	2
25	Abrieu-Lacaille M, Saib N, Rambaud C, Berguiga M, Fenolland JR, Bonnel S, et al. [Management of presbyopic hyperopes by centered presbyLASIK]. Journal Francais d Ophthalmologie. 2014;37(9):682–8.	9

연번	서지정보	배제 사유
26	Abu EK, Ocansey S, Yennu J, Asirifi I, Marfo R. Comparing Different Methods of Measuring Accommodative Amplitude with Hofstetter's Normative Values in a Ghanaian Population. <i>Current Eye Research.</i> 2018;43(9):1145-50.	2
27	Accad J. Development of the contact lens market in France. [French]. <i>Contactologia.</i> 1998;20(4):170-5.	9
28	Achenbach P, Hickson-Curran S. Evaluation of near addition determination methods. American academy of optometry. 2009.	2
29	Achiron LR, Witkin NS. The use of dissimilar progressives in the management of presbyopia. <i>Survey of Ophthalmology.</i> 1998;43(3):275-9.	5
30	Ackermann R, Kunert KS, Kammel R, Bischoff S, Buhren SC, Schubert H, et al. Femtosecond laser treatment of the crystalline lens: A 1-year study of possible cataractogenesis in minipigs. <i>Graefe's Archive for Clinical and Experimental Ophthalmology.</i> 2011;249(10):1567-73.	8
31	Acosta E, Arines JA, Olvera-Angeles M, Padilla-Vivanco A, Sasian J, Schwiegerling J. Extending depth of focus of ophthalmic elements with trefoil aberration. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	6
32	Actrn. An evaluation of two similar prototype lens designs made from different lens material. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12617000820303">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12617000820303</a> . 2017.	6
33	Actrn. The effect of of different contact lens designs on contact lens dissatisfaction from binocular vision disorders in non-presbyopic adult contact lens wearers. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001901291">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001901291</a> . 2018.	6
34	Actrn. An evaluation of two contact lenses to correct presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001201268">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001201268</a> . 2018.	6
35	Actrn. NaturalVue Multifocal Benchmarking Trial. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001897257">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001897257</a> . 2018.	6
36	Actrn. Topical Miotic Administered by the AcuStream Delivery System in Subjects with Presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12619001325190">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12619001325190</a> . 2019.	6
37	Actrn. MALCOLM – MultifocAL COnact Lenses for Myopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12620000159954">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12620000159954</a> . 2020.	6
38	Actrn. A trial to assess the visual performance of multifocal contact lenses when worn by adults who have age-related problems with their focussing. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12620001033932">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12620001033932</a> . 2020.	6
39	Adams T. Multiple presbyopic corrections across multiple centuries. <i>Optometry and Vision Science.</i> 2013;90(5):409-10.	2
40	Addis VM, DeVore HK, Summerfield ME. Acute Visual Changes in the Elderly. <i>Clinics in Geriatric Medicine.</i> 2013;29(1):165-80.	2
41	Adefule AO, Valli NA. Presbyopia in Nigerians. <i>East African Medical Journal.</i> 1983;60(11):766-72.	2
42	Adeoti CO, Egbewale BE. Refractive errors in Mercyland Specialist Hospital, Osogbo, Western Nigeria. <i>Nigerian Postgraduate Medical Journal.</i> 2008;15(2):116-9.	1
43	Adeoti CO, Fagbami AA, Isawumi MA. Human immunodeficiency virus (HIV) seropositivity in patients presenting to an eye clinic [2]. <i>Annals of African Medicine.</i> 2005;4(2):92.	1
44	Adler-Grinberg D. Questioning our classical understanding of accommodation and presbyopia. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1986;63(7):571-80.	2
45	Adnan, Efron N, Mathur A, Edwards K, Pritchard N, Suheimat M, et al. Amplitude of accommodation in type 1 diabetes. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2014;55(10):7014-8.	1

연번	서지정보	배제 사유
46	Afanador AJ, Aitsebaomo P, Gertsman DR. Eye and head contribution to gaze at near through multifocals: the usable field of view. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1986;63(3):187–92.	5
47	Agarwal RS. Presbyopia or old age sight. <i>Indian Medical Journal</i> . 1946;40:191–4.	5
48	Agarwal S, Thornell E. Spectacle Independence in Patients with Prior Radial Keratotomy Following Cataract Surgery: A Case Series. <i>International Medical Case Reports Journal</i> . 2020;13:53–60.	11
49	Agca A, Demirok A, Celik HU, van de Pol C, Cankaya KI, Celik NB, et al. Corneal hysteresis, corneal resistance factor, and intraocular pressure measurements in eyes implanted with a small aperture corneal inlay. <i>Journal of Refractive Surgery</i> . 2014;30(12):831–6.	2
50	Aggarwala KRG. Ocular Accommodation, Intraocular Pressure, Development of Myopia and Glaucoma: Role of Ciliary Muscle, Choroid and Metabolism. <i>Medical Hypothesis Discovery &amp; Innovation in Ophthalmology</i> . 2020;9(1):66–70.	1
51	Agrawal S, Rajagopala M. Clinical study on primary open-angle glaucoma with Ashchytana, Tarpana and oral medication. <i>Ayu</i> . 2017;38(1-2):33–8.	1
52	Agresta B, Knorz MC, Donatti C, Jackson D. Visual acuity improvements after implantation of toric intraocular lenses in cataract patients with astigmatism: a systematic review. <i>BMC Ophthalmology</i> . 2012;12:41.	5
53	Agresta B, Knorz MC, Kohnen T, Donatti C, Jackson D. Distance and near visual acuity improvement after implantation of multifocal intraocular lenses in cataract patients with presbyopia: a systematic review. <i>Journal of Refractive Surgery</i> . 2012;28(6):426–35.	5
54	Agudo JAR, Park J, Lee SS, Jahn A, Park K. Laser presbyopia surgery with pointsymmetry corneal correction. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
55	Agudo JAR, Park J, Park J, Lee S, Park K. Laser asymmetric ablation method to improve corneal shape. <i>Lasers in Medical Science</i> . 2019;34(9):1763–79.	1
56	Ahmad A, Chen AH. Near work-induced transient myopia after short near work duration among Malay adults. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):3962.	1
57	Ahmad BU, Shah GK, Hardten DR. Presbyopia-correcting intraocular lenses and corneal refractive procedures: a review for retinal surgeons. <i>Retina</i> . 2014;34(6):1046–54.	5
58	Ahn JH, Kim DH, Shyn KH. Investigation of the Changes in Refractive Surgery Trends in Korea. <i>Korean Journal of Ophthalmology</i> . 2018;32(1):8–15.	1
59	Ajibode HA, Fakolujo VO, Onabolu OO, Jagun O, Ogunlesi TA, Abiodun OA. A Community-Based Prevalence of Presbyopia and Spectacle Coverage in Southwest Nigeria. <i>Journal of the West African Colleges of Surgeons</i> . 2016;6(4):66–82.	2
60	Akella SS, Juthani VV. Extended depth of focus intraocular lenses for presbyopia. <i>Current Opinion in Ophthalmology</i> . 2018;29(4):318–22.	5
61	Akondi V, Gambda E, Vinas M, Aissati S, Dorronsoro C, Pascual D, et al. Simulating multifocal intraocular lenses with a spatial light modulator and a tunable lens: A computational evaluation. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	6
62	Alabdulkader B, Leat S. Do reading additions improve reading in pre-presbyopes with low vision? <i>Optometry and Vision Science</i> . 2012;89(9):1327–35.	1
63	Alarcon A, Anera RG, del Barco LJ, Jimenez JR. Designing multifocal corneal models to correct presbyopia by laser ablation. <i>Journal of Biomedical Optics</i> . 2012;17(1):018001.	8
64	Alarcon A, Anera RG, Soler M, Del Barco LJ. Visual evaluation of different multifocal corneal models for the correction of presbyopia by laser ablation. <i>Journal of Refractive Surgery</i> . 2011;27(11):833–6.	8

연번	서지정보	배제 사유
65	Alarcon A, Anera RG, Villa C, Jimenez del Barco L, Gutierrez R. Visual quality after monovision correction by laser in situ keratomileusis in presbyopic patients. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2011;37(9):1629-35.	2
66	Albou-Ganem C. [Presbyopia and refractive surgery]. <i>Journal Francais d Ophthalmologie</i> . 2019;42(7):790-8.	9
67	Aldaba M, Gomez-Lopez S, Vilaseca M, Pujol J, Arjona M. Comparing Autorefractors for Measurement of Accommodation. <i>Optometry and Vision Science</i> . 2015;92(10):1003-11.	1
68	Aldeebasi Y. Young Public's Awareness to Refractive Error Deficiency. <i>International Journal of Health Sciences</i> . 2011;5(1):9-15.	1
69	Alderson AJ, Green A, Whitaker D, Scally AJ, Elliott DB. A Comparison of Spectacles Purchased Online and in UK Optometry Practice. <i>Optometry and Vision Science</i> . 2016;93(10):1196-202.	2
70	Alejandro-Alba N, Gutierrez-Contreras R, Dorronsoro C, Marcos S. Intraocular Photobonding to Enable Accommodating Intraocular Lens Function. <i>Translational Vision Science &amp; Technology</i> . 2018;7(5):27.	1
71	Alemany AL, Borredo FM. Success in the correction of presbyopia with the monovision: Patient selection. <i>Contactologia</i> . 1997;19(3):100-7.	5
72	Alemu HW. Willingness to Pay for Spectacle: An Outreach-Based Cross-sectional Study. <i>Ophthalmic Epidemiology</i> . 2020;1:1-5.	2
73	Alexandre M. [Progressive lenses, history and comfort factors]. <i>Bulletin de la Societe Belge d Ophthalmologie</i> . 1997;264:81-5.	9
74	Alfonso JF, Fernandez-Vega-Cueto L, Fernandez-Vega L, Montes-Mico R. Visual Function after Implantation of a Presbyopia-Correcting Trifocal Intraocular Lens. <i>Ophthalmic Research</i> . 2020;63(2):152-64.	13
75	Algawi K, Goggin M, O'Keefe M. Stereopsis and accommodation following photorefractive keratectomy (PRK) for myopia. <i>European Journal of Implant and Refractive Surgery</i> . 1995;7(3):150-3.	1
76	Al-Ghoul KJ, Nordgren RK, Kuszak AJ, Freel CD, Costello MJ, Kuszak JR. Structural evidence of human nuclear fiber compaction as a function of ageing and cataractogenesis. <i>Experimental Eye Research</i> . 2001;72(3):199-214.	1
77	Alio Del Barrio JL, Hanna R, Canto-Cerdan M, Vega-Estrada A, Alio JL. Laser flap enhancement 5 to 9 years and 10 or more years after laser in situ keratomileusis: Safety and efficacy. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2019;45(10):1463-9.	1
78	Alio J. September consultation 8. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):2030-1.	5
79	Alio JL. Advances in phakic intraocular lenses: indications, efficacy, safety, and new designs. <i>Current Opinion in Ophthalmology</i> . 2004;15(4):350-7.	5
80	Alio JL. Lens surgery (cataract and refractive lens exchange) and retinal detachment risk in myopes: Still an issue? <i>British Journal of Ophthalmology</i> . 2011;95(3):301-3.	1
81	Alio JL. Intracorneal Inlays. <i>Journal of Refractive Surgery</i> . 2016;32(2):139.	2
82	Alio JL. Presbyopic Lenses: Evidence, Masquerade News, and Fake News. <i>Asia-Pacific Journal of Ophthalmology</i> . 2019;8(4):273-4.	5
83	Alio JL, Abbouda A, Huseynli S, Knorz MC, Homs ME, Durrie DS. Removability of a small aperture intracorneal inlay for presbyopia correction. <i>Journal of Refractive Surgery</i> . 2013;29(8):550-6.	2
84	Alio JL, Alio Del Barrio JL, Vega-Estrada A. Accommodative intraocular lenses: where are we and where we are going. <i>Eye and Vision</i> . 2017;4:16.	5
85	Alio JL, Amparo F, Ortiz D, Moreno L. Corneal multifocality with excimer laser for presbyopia correction. <i>Current Opinion in Ophthalmology</i> . 2009;20(4):264-71.	5

연번	서지정보	배제 사유
86	Alio JL, Chaubard JJ, Caliz A, Sala E, Patel S. Correction of presbyopia by technovision central multifocal LASIK (presbyLASIK). <i>Journal of Refractive Surgery</i> . 2006;22(5):453–60.	12
87	Alio JL, Grzybowski A, El Aswad A, Romaniuk D. Refractive lens exchange. <i>Survey of Ophthalmology</i> . 2014;59(6):579–98.	1
88	Alio JL, Grzybowski A, Romaniuk D. Refractive lens exchange in modern practice: when and when not to do it? <i>Eye and Vision</i> . 2014;1:10.	5
89	Alio JL, Mulet ME. Presbyopia correction with an anterior chamber phakic multifocal intraocular lens. <i>Ophthalmology</i> . 2005;112(8):1368–74.	2
90	Alio JL, Ortiz D. Reply. <i>Journal of Refractive Surgery</i> . 2008;24(6):562.	5
91	Alio JL, Plaza-Puche AB, Fernandez-Buenaga R, Pikkel J, Maldonado M. Multifocal intraocular lenses: An overview. <i>Survey of Ophthalmology</i> . 2017;62(5):611–34.	5
92	Alio JL, Tavolato M, De la Hoz F, Claramonte P, Rodriguez-Prats JL, Galal A. Near vision restoration with refractive lens exchange and pseudoaccommodating and multifocal refractive and diffractive intraocular lenses: comparative clinical study. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2004;30(12):2494–503.	3
93	Alio JL, Wolter NV. Reply. <i>Journal of Refractive Surgery</i> . 2011;27(12):856.	5
94	Alkharashi M, Stark WJ, Daoud YJ. Advances in cataract surgery. <i>Expert Review of Ophthalmology</i> . 2013;8(5):447–56.	1
95	Al-Khateeb G, Shajari M, Kohnen T. Intraindividual comparative analysis of the visual performance after cataract surgery with implantation of a trifocal and a bifocal intraocular lens. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2017;43(5):695–8.	11
96	Allen AW, Jr., Gass JD. Contraction of a perifoveal epiretinal membrane simulating a macular hole. <i>American Journal of Ophthalmology</i> . 1976;82(5):684–91.	1
97	Allen RJ, Saleh GM, Litwin AS, Sciscio A, Beckingsale AB, Fitzke FW. Glare and halo with refractive correction. <i>Clinical &amp; Experimental Optometry</i> . 2008;91(2):156–60.	1
98	Allen TD. Refraction with special reference to presbyopia. <i>Medical Record &amp; Annals</i> . 1947;41(12):367–71.	2
99	Almaguer C, Acosta E, Arines J. Pupil size stability of the cubic phase mask solution for presbyopia. <i>Journal of Biomedical Optics</i> . 2018;23(1):1–8.	2
100	Al-Mohtaseb ZN. Preface: Controversies in cataract, refractive, and corneal surgery. <i>International Ophthalmology Clinics</i> . 2016;56(3):vii–viii.	5
101	Almutairi MS, Altoaimi B, Bradley A. Static and dynamic accommodation and pupil responses of early presbyopes viewing through monovision corrections. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):3963.	2
102	Almutairi MS, Altoaimi BH, Bradley A. Accommodation and pupil behaviour of binocularly viewing early presbyopes. <i>Ophthalmic &amp; Physiological Optics</i> . 2017;37(2):128–40.	2
103	Almutairi MS, Altoaimi BH, Bradley A. Accommodation in Early Presbyopes Fit with Bilateral or Unilateral Near Add. <i>Optometry and Vision Science</i> . 2018;95(1):43–52.	2
104	Almutairi MS, Altoaimi BH, Bradley A. Impact of monovision on dynamic accommodation of early presbyopes. <i>Ophthalmic &amp; Physiological Optics</i> . 2020;40(1):47–59.	1
105	Alongi S, Rolando M, Corallo G, Siniscalchi C, Monaco M, Sacca S, et al. Quality of vision with presbyopic contact lens correction: subjective and light sensitivity rating. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 2001;239(9):656–63.	2
106	Alsabaani N, Alshehri MS, AlFlan MA, Awadalla NJ. Prevalence of laser refractive surgery among ophthalmologists in Saudi Arabia. <i>Saudi Journal of Ophthalmology</i> . 2020.	1

연번	서지정보	배제 사유
107	Al-Swailem SA. Refractive surgery: The never-ending task of improving vision correction. Middle East African Journal of Ophthalmology. 2014;21(1):1-2.	5
108	Altoaimi BH, Almutairi MS, Kollbaum PS, Bradley A. Accommodative Behavior of Young Eyes Wearing Multifocal Contact Lenses. Optometry and Vision Science. 2018;95(5):416-27.	2
109	Altoaimi BH, Kollbaum P, Meyer D, Bradley A. Experimental investigation of accommodation in eyes fit with multifocal contact lenses using a clinical auto-refractor. Ophthalmic & Physiological Optics. 2018;38(2):152-63.	2
110	Alvarez TL, Kim EH, Granger-Donetti B. Adaptation to Progressive Additive Lenses: Potential Factors to Consider. Scientific Reports. 2017;7(1):2529.	2
111	Alvarez-Peregrina C, Sanchez-Tena MA, Martin M, Villa-Collar C, Povedano-Montero FJ. Multifocal contact lenses: A bibliometric study. Journal of Optometry. 2020;06:06.	2
112	Ames KS, Erickson P, Godio L, Medici L. Factors influencing vision with rigid gas permeable alternating bifocals. Optometry and Vision Science. 1989;66(2):92-7.	2
113	Amigo A, Bonaque S. Rotationally asymmetric multifocal IOL implantation in acquired nystagmus with spectacle and contact lens intolerance. Journal of Refractive Surgery. 2013;29(7):506-8.	11
114	Amigo A, Bonaque S, Lopez-Gil N, Thibos L. Simulated effect of corneal asphericity increase (Q-factor) as a refractive therapy for presbyopia. Journal of Refractive Surgery. 2012;28(6):413-8.	8
115	Amigo A, Martinez-Sorribes P, Recuerda M. Late-onset refractive shift after small-aperture corneal inlay implantation. Journal of Cataract & Refractive Surgery. 2018;44(5):658-64.	2
116	Amoros CG. Surgical correction of presbyopic ametropia with non-refractive transparent corneal inlay and an implantable collagen lens. Journal of Refractive Surgery. 2016;32(12):852-4.	2
117	Amos JF. Induced hyperphoria in anisometropic presbyopia. Journal of the American Optometric Association. 1991;62(9):664-71.	2
118	Amstutz C, Thiel MA, Kaufmann C. [Cataract surgery – essentials for the general practitioner]. Praxis. 2010;99(16):971-6.	9
119	Anderle R, Ventruba J. The current state of refractive surgery. Collegium Antropologicum. 2013;37 Suppl 1:237-41.	1
120	Anderson CW, Bierly JR, Litteral G, Gross J, Hainsworth D. A quantitative and qualitative assessment of the NOVAVET-Perception bifocal contact lens. CLAO Journal. 1996;22(2):109-13.	2
121	Anderson HA, Stuebing KK. Subjective versus objective accommodative amplitude: preschool to presbyopia. Optometry and Vision Science. 2014;91(11):1290-301.	2
122	Andersson M, Theagarayan B. Effect of age on amplitude of accommodation in bolivia. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	2
123	Andualem HB, Assefa NL, Weldemichael DZ, Tefera TK. Prevalence and associated factors of presbyopia among school teachers in Gondar city, Northwest Ethiopia, 2016. Clinical Optometry. 2017;9:85-90.	2
124	Ang M, Gatinel D, Reinstein DZ, Mertens E, Alio Del Barrio JL, Alio JL. Refractive surgery beyond 2020. Eye. 2020;24:24.	5
125	Ang R, Martinez G, Cruz E, Tiongson A, Dela Cruz A. Prospective evaluation of visual outcomes with three presbyopia-correcting intraocular lenses following cataract surgery. Clinical Ophthalmology. 2013;7:1811-23.	3
126	Ang RE, Cruz EM, Pisig AU, Solis ML, Reyes RM, Youssefi G. Safety and effectiveness of the SUPRACOR presbyopic LASIK algorithm on hyperopic patients. Eye and Vision. 2016;3:33.	13

연번	서지정보	배제 사유
127	Ang RE, Reyes RM, Solis ML. Reversal of a presbyopic LASIK treatment. Clinical Ophthalmology. 2015;9:115–9.	11
128	Angerstein W. Vocal Changes and Laryngeal Modifications in the Elderly (Presbyphonias and Presbylarynx). [German]. Laryngo- Rhino- Otologie. 2018;97(11):772–6.	9
129	Angra SK, Adhikari KP, Dada VK. Refractive error stress in the aetiology of senile cataract. Indian Journal of Ophthalmology. 1986;34(1):1–5.	1
130	Angunawela RI, Riau AK, Chaurasia SS, Tan DT, Mehta JS. Refractive lenticule re-implantation after myopic ReLEX: A feasibility study of stromal restoration after refractive surgery in a rabbit model. Investigative Ophthalmology and Visual Science. 2012;53(8):4975–85.	8
131	Anjou MD, Boudville AI, Taylor HR. Correcting Indigenous Australians' refractive error and presbyopia. Clinical & Experimental Ophthalmology. 2013;41(4):320–8.	2
132	Anonymous. Prevent blindness. Occupational Health Nursing. 1974;22(11):24–5.	1
133	Anonymous. Aging of the eye and environmental temperature. [French]. Revue Medicale de la Suisse Romande. 1981;101(10):837–9.	9
134	Anonymous. Correction of presbyopia with contact lenses and management of posterior capsule after cataract extraction. Adapted from the January 13, 1985 meeting of the Contact Lens Association of Ophthalmologists (CLAO). CLAO Journal. 1985;11(3):255–88.	2
135	Anonymous. Satisfying the presbyopic contact-lens wearer. Ophthalmic & Physiological Optics. 1985;5(4):355–6.	2
136	Anonymous. Eye and visual system abnormalities. Ophthalmology. 1987;94(4 SUPPL.):14–22.	5
137	Anonymous. Radial keratotomy for myopia. Ophthalmology. 1989;96(5):671–87.	1
138	Anonymous. Ready-to-wear reading glasses. Ophthalmology. 1991;98(9):1469–70.	2
139	Anonymous. Radial keratotomy for myopia. American Academy of Ophthalmology. Ophthalmology. 1993;100(7):1103–15.	1
140	Anonymous. Periodic health examination, 1995 update: 3. Screening for visual problems among elderly patients. Canadian Task Force on the Periodic Health Examination. CMAJ Canadian Medical Association Journal. 1995;152(8):1211–22.	2
141	Anonymous. Improved eye surgery to sharpen vision. Johns Hopkins Medical Letter, Health After 50. 1998;10(10):6–7.	1
142	Anonymous. Baby boomers are shaping eye care. Optometry and Vision Science. 2000;77(8):383.	1
143	Anonymous. The CME quiz. Comprehensive Therapy. 2001;27(1):80–6.	5
144	Anonymous. Time to throw away your reading glasses? Johns Hopkins Medical Letter, Health After 50. 2001;13(10):3.	5
145	Anonymous. Eye Surgery. LASIK: buyer beware. Harvard Health Letter. 2002;27(6):4–5.	1
146	Anonymous. Reading glasses & beyond: presbyopia prescriptions. Johns Hopkins Medical Letter, Health After 50. 2002;14(4):6–7.	2
147	Anonymous. I currently wear bifocal glasses, but I'd like to try contacts. What are my options? Mayo Clinic Women's Healthsource. 2003;7(2):8.	2

연번	서지정보	배제 사유
148	Anonymous. Conductive keratoplasty (CK) for presbyopia. Medical Letter on Drugs & Therapeutics. 2004;46(1185):49–50.	2
149	Anonymous. The end of glasses? First came LASIK. Now there's a procedure for baby boomers who don't want to wear reading glasses. But does it work? Harvard Health Letter. 2004;29(9):5.	5
150	Anonymous. Erratum: Effectiveness of multifocal intraocular lenses to correct presbyopia after cataract surgery (Ophthalmology (Oct 2004) 111 (1832–1839)). Ophthalmology. 2004;111(11):2022.	7
151	Anonymous. Toss the reading glasses? Johns Hopkins Medical Letter, Health After 50. 2004;17(8):3, 7.	2
152	Anonymous. Consultation section. Cataract surgical problem. Journal of Cataract & Refractive Surgery. 2009;35(2):214–21.	1
153	Anonymous. Consultation section: refractive surgical problem. Journal of Cataract & Refractive Surgery. 2009;35(1):5–10.	1
154	Anonymous. Refractive surgical problem. Possibility of postoperative eye "deviation". Journal of Cataract & Refractive Surgery. 2009;35(11):2028–31.	5
155	Anonymous. Continuing Professional Development. Clinical and Experimental Ophthalmology. 2010;38(3):327–9.	1
156	Anonymous. Drug-induced myopia, hyperopia and accommodation disorders. Prescribe International. 2010;19(107):116–9.	1
157	Anonymous. Abstracts of the 2011 BCLA Annual Clinical Conference. Contact Lens and Anterior Eye Conference. 2011;34(SUPPL. 1).	6
158	Anonymous. Consultation section: refractive surgical problem. Journal of Cataract & Refractive Surgery. 2011;37(5):972–6.	1
159	Anonymous. Erratum: Photorefractive keratectomy using a 213 nm wavelength solid-state laser in eyes with previous conductive keratoplasty to treat presbyopia: Early results (Journal of Cataract and Refractive Surgery (2011) 37 (518524)). Journal of Cataract and Refractive Surgery. 2011;37(5):980.	7
160	Anonymous. Most psychoactive therapies have the potential to cause ocular adverse events. Drugs and Therapy Perspectives. 2011;27(2):18–21.	1
161	Anonymous. Publications: Bernard Gilmartin. Ophthalmic & Physiological Optics. 2011;31(5):430–5.	1
162	Anonymous. Abstracts of the 2012 BCLA Annual Clinical Conference. Contact Lens and Anterior Eye Conference. 2012;35(SUPPL. 1).	6
163	Anonymous. Ophthalmological Society of the West Indies 23rd Annual Congress. West Indian Medical Journal Conference: 23rd Annual Congress of the Ophthalmological Society of the West Indies Port of Spain Trinidad and Tobago Conference Publication:. 2012;61(SUPPL. 5).	6
164	Anonymous. Editorial: "Binocular Vision Amblyopia"; Photoscreening Devices, Accommodation (Convergence) following Myopic PRK and Atropine for Amblyopia... or Epigenetic Myopia. Binocular Vision and Strabology Quarterly. 2013;28(1):16–9.	5
165	Anonymous. Erratum to Elastic properties of human lens zonules as a function of age in presbyopes (Investigative ophthalmology and visual science (2012), 53, (6109–6114)). Investigative Ophthalmology and Visual Science. 2013;54(2):1484.	2
166	Anonymous. Royal Australian and New Zealand College of Ophthalmologists, 47th Annual Scientific Congress. Clinical and Experimental Ophthalmology Conference: 47th Annual Scientific Congress of the Royal Australian and New Zealand College of Ophthalmologists, RANZCO. 2015;43(Supplement 1).	6
167	Anonymous. Old apes can't see up close. Nature. 2016;539(7628):143.	5

연번	서지정보	배제 사유
168	Anonymous. 52nd SEMDSA Congress and 15th LASSA Congress. Journal of Endocrinology, Metabolism and Diabetes of South Africa Conference: 52nd Society of Endocrinology, Metabolism and Diabetes of South Africa, SEMDSA and 15th Lipid and Atherosclerosis Society of Southern Africa, LASSA South Africa. 2017;22(1).	6
169	Anonymous. Erratum: Review of Static Approaches to Surgical Correction of Presbyopia. Journal of Ophthalmic & Vision Research. 2018;13(2):215.	5
170	Anonymous. This Month in Aerospace Medicine History. Aerospace Medicine & Human Performance. 2018;89(10):938.	1
171	Anonymous. BCLA Abstract Supplement 2019. Contact Lens and Anterior Eye. 2019;42 (6 Supplement 1):e1-e42.	6
172	Anonymous. Correction to Lancet Glob Health 2018; 6: e1067 (The Lancet Global Health (2018) 6(10) (e1067), (S2214109X18303760), (10.1016/S2214-109X(18)30376-0)). The Lancet Global Health. 2019;7(5):e567.	1
173	Anonymous. Erratum: Presbyopia and glaucoma: Two diseases, one pathophysiology? The 2017 friedenthal lecture (Invest Ophthalmol Vis Sci., (2019) 60, (1801–1812), 10.1167/iovs.19-26899). Investigative Ophthalmology and Visual Science. 2019;60(7):2612.	2
174	Anonymous. Erratum: Performance and Safety of the Extended Depth of Focus Implantable Collamer <sup>®</sup> R <sup>®</sup> Lens (EDOF ICL) in Phakic Subjects with Presbyopia [Corrigendum]. Clinical Ophthalmology. 2020;14:3065.	7
175	Anonymous. Presbyopic patient with hyperopia and moderately steep corneas: December consultation 1. Journal of Cataract & Refractive Surgery. 2020;46(12):1685.	5
176	Anschutz T. Laser correction of hyperopia and presbyopia. International Ophthalmology Clinics. 1994;34(4):107-37.	5
177	Antona B, Barra F, Barrio A, Gutierrez A, Piedrahita E, Martin Y. Comparing methods of determining addition in presbyopes. Clinical & Experimental Optometry. 2008;91(3):313-8.	2
178	Antonios R, Jabbur NS, Ahmed MA, Awwad ST. Refractory interface haze developing after epithelial ingrowth following laser in situ keratomileusis and small aperture corneal inlay implantation. American Journal of Ophthalmology Case Reports. 2018;10:10-2.	2
179	Appollonio A, Cox I, Erickson P. The effect of simultaneous vision, monocentric, bifocal soft lens add power on visual performance. American academy of optometry. 1991;171.	2
180	Applegate RA, Krueger RR. Introduction to the proceedings of the 8th International Congress on Wavefront Sensing and Optimized Refractive Corrections. Journal of Refractive Surgery. 2007;23(9):945-6.	6
181	Applegate RA, Krueger RR. Introduction to the proceedings of the 9th International Congress of Wavefront and Presbyopic Refractive Corrections. Journal of Refractive Surgery. 2008;24(9):963-4.	6
182	Appollonio I, Carabello C, Magni E, Frattola L, Trabucchi M. Sensory impairments and mortality in an elderly community population: a six-year follow-up study. Age & Ageing. 1995;24(1):30-6.	1
183	Aquavella JV. New aspects of contact lenses in ophthalmology. Advances in Ophthalmology. 1976;32:2-34.	1
184	Arad T, Baumeister M, Buhren J, Kohnen T. Evaluation of a Device for Standardized Measurements of Reading Performance in a Presbyopic Population. European Journal of Ophthalmology. 2017;27(6):646-51.	2
185	Arba Mosquera S, Alio JL. Presbyopic correction on the cornea. Eye and Vision. 2014;1:5.	5
186	Arba-Mosquera S, Ewering T. September consultation 9. Journal of Cataract & Refractive Surgery. 2015;41(9):2031-3.	5
187	Arbenz JP. A new type of progressive addition lens. [German]. Ophthalmologica. 1975;170(4):370-9.	9

연번	서지정보	배제 사유
188	Arciniegas A, Amaya LE, Prado EA. Corneal surgical correction of presbyopia. <i>Annals of Ophthalmology</i> . 2001;33(3):237-44.	11
189	Ardaya D, DeVuono G, Lin I, Neutgens A, Bergenske P, Caroline P, et al. The effect of add power on distance vision with the acuvue bifocal contact lens. <i>Optometry (St Louis, Mo)</i> . 2004;75(3):169-74.	2
190	Ares J, Flores R, Bara S, Jaroszewicz Z. Presbyopia compensation with a quartic axicon. <i>Optometry and Vision Science</i> . 2005;82(12):1071-8.	8
191	Arines J, Almaguer C, Acosta E. Potential use of cubic phase masks for extending the range of clear vision in presbyopes: initial calculation and simulation studies. <i>Ophthalmic &amp; Physiological Optics</i> . 2017;37(2):141-50.	8
192	Arlt E, Krall E, Moussa S, Grabner G, Dexl A. Implantable inlay devices for presbyopia: the evidence to date. <i>Clinical Ophthalmology</i> . 2015;9:129-37.	5
193	Artal P. Small-aperture contact lenses are not surrogates for corneal inlays. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(11):2061-2; author reply 2-4.	5
194	Artal P. Adjustable power lenses for vision correction. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
195	Artal P, Manzanera S. Neural adaptation to brightness perception in patients implanted with a small aperture inlay. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	2
196	Artal P, Manzanera S. Perceived brightness with small apertures. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2018;44(6):734-7.	8
197	Arthur S, Steed LL, Apple DJ, Peng Q, Howard G, Escobar-Gomez M. <i>Scedosporium prolificans</i> keratouveitis in association with a contact lens retained intraocularly over a long term. <i>Journal of Clinical Microbiology</i> . 2001;39(12):4579-82.	2
198	Artola A, Patel S, Schimchak P, Ayala MJ, Ruiz-Moreno JM, Alio JL. Evidence for delayed presbyopia after photorefractive keratectomy for myopia. <i>Ophthalmology</i> . 2006;113(5):735-41.e1.	2
199	Asakawa K, Tomioka M, Nakayama J, Hayama M, Hinata M, Ishikawa H. Crosslinking of near responses in healthy young subjects. <i>Acta Ophthalmologica</i> . 2020;98(6):e791-e3.	1
200	Asensi V, Fierer J. La Tour's hypovitaminosis in the peasants' swollen eyelids and deformed nails. <i>British Journal of General Practice</i> . 2016;66(653):618.	1
201	Ashaye AO. Refractive astigmatism and pterygium. <i>African Journal of Medicine &amp; Medical Sciences</i> . 1990;19(3):225-8.	1
202	Ashaye AO, Asuzu MC. Ocular findings seen among the staff of an institution in Lagos, Nigeria. <i>West African Journal of Medicine</i> . 2005;24(2):96-9.	1
203	Assil KK, Chang SH, Bhandarkar SG, Sturm JM, Christian WK. Photopic pupilometry-guided laser <i>in situ</i> keratomileusis for hyperopic presbyopia. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2008;34(2):205-10.	2
204	Atchison DA. Effect of defocus on visual field measurement. <i>Ophthalmic &amp; Physiological Optics</i> . 1987;7(3):259-65.	1
205	Atchison DA. Accommodation and presbyopia. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(4):255-72.	5
206	Atchison DA. New thinking about presbyopia. <i>Clinical &amp; Experimental Optometry</i> . 2008;91(3):205-6.	5
207	Atchison DA, Blazaki S, Suheimat M, Plainis S, Charman WN. Do small-aperture presbyopic corrections influence the visual field? <i>Ophthalmic &amp; Physiological Optics</i> . 2016;36(1):51-9.	2
208	Atchison DA, Claydon CA, Irwin SE. Amplitude of accommodation for different head positions and different directions of eye gaze. <i>Optometry and Vision Science</i> . 1994;71(5):339-45.	2

연번	서지정보	배제 사유
209	Atchison DA, Smith G, Johnston AW. Prismatic effects of spherical ophthalmic lenses. American Journal of Optometry & Physiological Optics. 1980;57(11):779-90.	1
210	Atkinson MJ, Tally S, Heichel CW, Kozak I. Qualitative grounding for a new patient assessment measure in ophthalmology: The functional assessment of visual tasks (vistas). Value in Health. 2011;14 (7):A508.	1
211	Atkinson MJ, Tally S, Heichel CW, Kozak I, Leich J, Levack A. A qualitative investigation of visual tasks with which to assess distance-specific visual function. Quality of Life Research. 2013;22(2):437-53.	1
212	Atkinson MJ, Tally S, Kozak I, Heichel CW, Kulischak J. Validation of the eighteen item functional assessment of visual tasks (vistas-18) using a new lens prescription methodology. Value in Health. 2011;14 (7):A508.	1
213	Atukunda I, Lusobya RC, Ali SH, Mukisa J, Otiti-Sengeri J, Ateenyi-Agaba C. Prevalence, pattern and factors associated with ocular disorders in small-scale welders in Katwe, Kampala. BMC Ophthalmology. 2019;19(1):145.	1
214	Atwood JD. Presbyopes: an emerging opportunity for ophthalmology. CLAO Journal. 1997;23(2):90.	5
215	Atwood JD. Presbyopic contact lenses. Current Opinion in Ophthalmology. 2000;11(4):296-8.	2
216	Auffarth GU. [Phakic intraocular lenses]. Ophthalmologe. 2004;101(3):229-31.	9
217	Auffarth GU, Dick HB. [Multifocal intraocular lenses. A review]. Ophthalmologe. 2001;98(2):127-37.	9
218	Auffarth GU, Rabsilber TM, Kohnen T, Holzer MP. [Design and optical principles of multifocal lenses]. Ophthalmologe. 2008;105(6):522-6.	9
219	Auffarth GU, Schmidbauer J. [Intraocular lenses]. Ophthalmologe. 2001;98(11):1011.	9
220	Augusteyn RC. Growth of the lens: in vitro observations. Clinical & Experimental Optometry. 2008;91(3):226-39.	8
221	Augusteyn RC. On the growth and internal structure of the human lens. Experimental Eye Research. 2010;90(6):643-54.	1
222	Ault M. Prostate-specific antigen screening: A patient/physician perspective. Consultant. 2018;58(2).	1
223	Aurich H, Pham DT. [Individualised correction of presbyopia by the use of phacoemulsification: monovision and multifocal lenses]. Klinische Monatsblatter fur Augenheilkunde. 2014;231(10):1004-7.	9
224	Avetisov ES, Rozenblum Iu Z, Feigin AA, Korniushina TA. [Occupational ophthalmopathy]. Meditsina Truda i Promyshlennaya Ekologiya. 1995(4):14-6.	9
225	Avetisov SA, Egorova GB, Borodina NV. [Age-related insufficiency of accommodation (presbyopia): terminology, origin and principles of correction]. Vestnik Oftalmologii. 2004;120(5):51-4.	9
226	Avetisov SE, Antonov AA, Mitichkina TS, Vedmedenko, II, Avetisov KS. [On the question of progressive hyperopia correction after radial keratotomy]. Vestnik Oftalmologii. 2020;136(5. Vyp. 2):226-31.	9
227	Avetisov SE, Rybakova EG, Egorova GB, Churkina MN, Borodina NV, Boev VI. [Bifocal contact lenses as a correction method in presbyopia]. Vestnik Oftalmologii. 2003;119(4):28-31.	9
228	Ayaki M, Tsuneyoshi Y, Yuki K, Tsubota K, Negishi K. Latanoprost could exacerbate the progression of presbyopia. PLoS ONE [Electronic Resource]. 2019;14(1):e0211631.	1
229	Ayanniyi AA, Folorunso FN, Adepoju FG. Refractive ocular conditions and reasons for spectacles renewal in a resource-limited economy. BMC Ophthalmology. 2010;10:12.	1

연번	서지정보	배제 사유
230	Ayorinde OO, Murthy GV, Akinyemi OO. Is the Child-to-Child Approach Useful in Improving Uptake of Eye Care Services in Difficult-to-Reach Rural Communities? Experience from Southwest Nigeria. <i>Annals of Ibadan Postgraduate Medicine.</i> 2016;14(2):65–73.	1
231	Ayoub SC, Ahmad M. Presbyopia: Clinical Update. <i>Insight (American Society of Ophthalmic Registered Nurses).</i> 2017;42(2):29–36.	5
232	Ayoubi MG, Leccisotti A, Goodall EA, McGilligan VE, Moore TC. Femtosecond laser in situ keratomileusis versus conductive keratoplasty to obtain monovision in patients with emmetropic presbyopia. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2010;36(6):997–1002.	2
233	Ayyildiz T, Sezgin FM. The Effect of Ocular Demodex Colonization on Schirmer test and OSDI Scores in Newly Diagnosed Dry Eye Patients. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice.</i> 2020;46 Suppl 1:S39–S41.	1
234	Azar DT, Chang JH, Han KY. Wound healing after keratorefractive surgery: Review of biological and optical considerations. <i>Cornea.</i> 2012;31(11 SUPPL.1):S9–S19.	5
235	Babizhayev MA, Khoroshilova-Maslova IP, Kasus-Jacobi A. Novel intraocular and systemic absorption drug delivery and efficacy of N-acetylcarnosine lubricant eye drops or carcinine biologics in pharmaceutical usage and therapeutic vision care. <i>Fundamental &amp; clinical pharmacology.</i> 2012;26(5):644–78.	1
236	Bachman WG. Comparison of spectacle overcorrections for presbyopic contact lens wearers. <i>American academy of optometry.</i> 1992;156.	2
237	Bachman WG. Computer-specific spectacle lens design preference of presbyopic operators. <i>Journal of Occupational Medicine.</i> 1992;34(10):1023–7.	2
238	Bachman WG. Task specific lens design preference of presbyopic computer users. <i>American academy of optometry.</i> 1992;116.	2
239	Bachman WG. Comparison between "readables" aspheric spectacle lenses and conventional spherical spectacle lenses for overcorrection of presbyopic single-vision contact lens wearers. <i>Journal of the american optometric association.</i> 1993;64(3):206–9.	2
240	Bachman WG, Weaver JL. Comparison between anti-reflection-coated and uncoated spectacle lenses for presbyopic highway patrol troopers. <i>American academy of optometry.</i> 1997;131.	2
241	Bachman WG, Weaver JL. Comparison between anti-reflection-coated and uncoated spectacle lenses for presbyopic highway patrol troopers. <i>Journal of the american optometric association.</i> 1999;70(2):103–9.	2
242	Back A, Grant T. Are full aperture optics a clinical reality with diffractive bifocals? <i>American academy of optometry.</i> 1990;172.	2
243	Back A, Grant T, Hine N. Comparative visual performance of three presbyopic contact lens corrections. <i>Optometry and vision science.</i> 1992;69(6):474–80.	2
244	Back A, Grant T, Hine N, Holden BA. Twelve-month success rates with a hydrogel diffractive bifocal contact lens. <i>Optometry and Vision Science.</i> 1992;69(12):941–7.	2
245	Back AP, Holden BA, Hine NA. Correction of presbyopia with contact lenses: comparative success rates with three systems. <i>Optometry and Vision Science.</i> 1989;66(8):518–25.	2
246	Back AP, Holden BA, Hine NA. Letter to the editor: (I: Reply). <i>Optometry and Vision Science.</i> 1990;67(3):235–6.	5
247	Backman HA, Smith FD. The design and prescription of multifocal lenses for civil pilots. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1975;52(9):591–9.	2
248	Bacskulina A, Gast R, Bergmann U, Guthoff R. [Ultrasound biomicroscopy imaging of accommodative configuration changes in the presbyopic ciliary body]. <i>Ophthalmologe.</i> 1996;93(2):199–203.	9
249	Bacskulina A, Martin H, Kundt G, Terwee T, Guthoff R. [Analysis of the dynamics of the ciliary muscle during accommodation]. <i>Ophthalmologe.</i> 2000;97(12):855–9.	9

연번	서지정보	배제 사유
250	Badala F. Evidence for delayed presbyopia after photorefractive keratectomy for myopia. Evidence-Based Ophthalmology. 2006;7(4):178-9.	5
251	Bahrami M, Heidari A, Pierscionek BK. Alteration in refractive index profile during accommodation based on mechanical modelling. Biomedical Optics Express. 2016;7(1):99-110.	1
252	Baikoff G. Surgical treatment of presbyopia: scleral, corneal, and lenticular. Current Opinion in Ophthalmology. 2004;15(4):365-9.	5
253	Baikoff G, Matach G, Fontaine A, Ferraz C, Spera C. Correction of presbyopia with refractive multifocal phakic intraocular lenses. Journal of Cataract & Refractive Surgery. 2004;30(7):1454-60.	2
254	Baikoff G, Matach G, Fontaine A, Ferraz C, Spera C. [Multifocal phakic intraocular lens implant to correct presbyopia]. Journal Francais d Ophthalmologie. 2005;28(3):258-65.	9
255	Bailey J, Morgan PB, Jones C, Gleeson HF. Dynamic Liquid crystal contact lenses for the correction of presbyopia. Investigative Ophthalmology and Visual Science Conference. 2018;59(9).	2
256	Baily C, Kohnen T, O'Keefe M. Preloaded refractive-addition corneal inlay to compensate for presbyopia implanted using a femtosecond laser: one-year visual outcomes and safety. Journal of cataract and refractive surgery. 2014;40(8):1341-8.	2
257	Baird PN, Schache M, Dirani M. The GENes in Myopia (GEM) study in understanding the aetiology of refractive errors. Progress in Retinal & Eye Research. 2010;29(6):520-42.	1
258	Bakaraju RC, Ehrmann K, Ho A. Extended depth of focus contact lenses vs. two commercial multifocals: Part 1. Optical performance evaluation via computed through-focus retinal image quality metrics. Journal of Optometry. 2018;11(1):10-20.	2
259	Bakaraju RC, Ehrmann K, Ho A, Papas E. Inherent ocular spherical aberration and multifocal contact lens optical performance. Optometry and Vision Science. 2010;87(12):1009-22.	2
260	Bakaraju RC, Tilia D, Sha J, Diec J, Chung J, Kho D, et al. Extended depth of focus contact lenses vs. two commercial multifocals: part 2. Visual performance after 1 week of lens wear. Journal of optometry. 2018;11(1):21-32.	2
261	Baker FJ, Gilmartin B. The effect of incipient presbyopia on the correspondence between accommodation and vergence. Graefes Archive for Clinical & Experimental Ophthalmology. 2002;240(6):488-94.	2
262	Baker FJ, Gilmartin B. A longitudinal study of vergence adaptation in incipient presbyopia. Ophthalmic & Physiological Optics. 2003;23(6):507-11.	2
263	Baker JRA. A most attractive new format [15]. Pharmaceutical Journal. 2004;272(7282):55.	1
264	Baldassare R, Bedi R. Symphony Extended Depth of Focus IOL: a Review of Reported Data. Current Ophthalmology Reports. 2017;5(3):225-31.	5
265	Baldone JA. Optical experiences. Transactions – American Academy of Ophthalmology & Otolaryngology. 1974;78(3):OP406-11.	1
266	Balgos M, Vargas V, Alio JL. Correction of presbyopia: An integrated update for the practical surgeon. Taiwan Journal of Ophthalmology. 2018;8(3):121-40.	5
267	Balo PK, Serouis G, Banla M, Agla K, Djagnikpo PA, Gue KB. [Knowledge, attitudes and practices regarding glaucoma in the urban and suburban population of Lome (Togo)]. Sante. 2004;14(3):187-91.	9
268	Balparda K, Vanegas-Ramirez CM, Segura-Munoz L, Gomez-Londono M. Contralateral Posterior Chamber Phakic Intraocular Lens Implantation as Rehabilitation of Refractive Lens Exchange with a Monofocal Intraocular Lens in a Young, Nonpresbyopic, Bilateral Highly-Myopic Patient. Case Reports in Ophthalmological Medicine. 2019;2019:8791071.	1
269	Bancroft D, Lattimore M. Initial 67th Combat Support Hospital Optometry Services in Taszar, Hungary, during Operation Joint Endeavor. Military Medicine. 2001;166(1):71-4.	1

연번	서지정보	배제 사유
270	Bannon RE. The presbyopic cripple. Survey of Ophthalmology. 1969;13(5):298-302.	5
271	Baradia H, Nikahd N, Glasser A. Mouse lens stiffness measurements. Experimental Eye Research. 2010;91(2):300-7.	8
272	Barbero S. An ancient explanation of presbyopia based on binocular vision. Acta Ophthalmologica. 2014;92(4):394-9.	2
273	Barcala X, Vinas M, Gambra E, Marcos S, Dorronsoro C. Perceptual differences across binocular corrections for presbyopia. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	6
274	Barisic A, Dekaris I, Gabric N, Bohac M, Romac I, Mravicic I, et al. Comparison of diffractive and refractive multifocal intraocular lenses in presbyopia treatment. Collegium Antropologicum. 2008;32 Suppl 2:27-31.	12
275	Barisić A, Gabrić N, Dekaris I, Romac I, Bohac M, Jurić B. Comparison of different presbyopia treatments: refractive lens exchange with multifocal intraocular lens implantation versus LASIK monovision. Collegium antropologicum. 2010;34 Suppl 2:95-8.	3
276	Barison F. [Atypical presbyophrenia]. Rivista Sperimentale di Freniatria e Medicina Legale Delle Alienazioni Mentali. 1952;76(2):289-91.	9
277	Barker FM, 2nd. The effectiveness of multifocal correction upon presbyopic near and intermediate visual resolution performance. Journal of the American Optometric Association. 1984;55(10):753-7.	2
278	Barnes SS, Sewell DD. The value and underutilization of simple reading glasses in geropsychiatry inpatient settings. American Journal of Alzheimer's Disease & Other Dementias. 2014;29(8):657-9.	2
279	Barnet R. Presbyopia, accommodation, and mature catenary. Ophthalmology. 2002;109(8):1416; author reply -8.	5
280	Barnett V, Barsam A. Update on Laser Vision Correction Versus Intraocular Lens Options. Current Ophthalmology Reports. 2020;8(3):104-10.	5
281	Baron SJ. In and out of office communication for more efficient care (presbyopia). Journal of the American Optometric Association. 1983;54(3):271-3.	2
282	Barra F, Antona B, Barrio A, Gutierrez A, Piedrahita E, Perez Y. Comparison of Methods to Determine Tentative Presbyopic Add. IOVS. 2006;47:ARVO E-abstract 5846.	6
283	Barragan-Garza E, Koch DD, Vargas LG, Lang A, Roy A. The Sensitivity of Clinical Outcomes to Centration on the Light-Constricted Pupil for a Shape-Changing Corneal Inlay. Journal of Refractive Surgery. 2018;34(3):164-70.	1
284	Barrett BT. A critical evaluation of the evidence supporting the practice of behavioural vision therapy. Ophthalmic and Physiological Optics. 2009;29(1):4-25.	1
285	Barrett BT, Bradley A, Candy TR. The relationship between anisometropia and amblyopia. Progress in Retinal & Eye Research. 2013;36:120-58.	5
286	Barry B. Presbyophrenia. Medical Journal of Australia. 1948;1(20):630.	1
287	Barsam A, Chauhan DS, Strong SA, Plant GT. Prandial presbyopia. Journal of Neuro-Ophthalmology. 2010;30(1):42-4.	2
288	Barsam A, Voldman A, Donnenfeld E. Advanced technology IOLs in cataract surgery: management of the unhappy patient. International Ophthalmology Clinics. 2012;52(2):95-102.	5
289	Barshtein EI. [Presbyophrenia]. Voprosy Psichiatrii i Nevropatologii. 1968;13:285-92.	9
290	Barth R. [New special eyeglass lens for emmetropic presbyopes]. Klinische Monatsblatter fur Augenheilkunde. 1985;187(1):73-5.	9

연번	서지정보	배제 사유
291	Bartha MC, Allie P, Kokot D, Roe CP. Field observations of display placement requirements and character size for presbyopic and prepresbyopic computer users. <i>Work.</i> 2015;52(2):329-42.	2
292	Barton K, Freeman MH, Woodward EG, Buckley RJ. Diffractive bifocal contact lenses in aphakia and pseudophakia. A pilot study. <i>Eye.</i> 1991;5(Pt 3):344-7.	2
293	Bastawrous A, Suni AV. Thirty Year Projected Magnitude (to 2050) of Near and Distance Vision Impairment and the Economic Impact if Existing Solutions are Implemented Globally. <i>Ophthalmic Epidemiology.</i> 2020;27(2):115-20.	1
294	Baudu P, Penin F, Arba Mosquera S. Reply: To PMID 23317648. <i>American Journal of Ophthalmology.</i> 2013;156(4):848-9.	5
295	Baudu P, Penin F, Arba Mosquera S. Uncorrected binocular performance after biaspheric ablation profile for presbyopic corneal treatment using AMARIS with the PresbyMAX module. <i>American Journal of Ophthalmology.</i> 2013;155(4):636-47, 47.e1.	13
296	Baudu P, Penin F, Mosquera SA. Reply. <i>American Journal of Ophthalmology.</i> 2013;156(4):848-9.	5
297	Bauerberg JM. Centered vs. inferior off-center ablation to correct hyperopia and presbyopia. <i>Journal of Refractive Surgery.</i> 1999;15(1):66-9.	2
298	Baumeister M, Kohnen T. [Accommodation and presbyopia : part 2: surgical procedures for the correction of presbyopia]. <i>Ophthalmologe.</i> 2008;105(11):1059-73; quiz 74.	9
299	Baumeister M, Kohnen T. Accommodation and presbyopia. Part 1: Physiology of accommodation and development of presbyopia. [German]. <i>Ophthalmologe.</i> 2008;105(6):597-610.	9
300	Baumeister M, Wendt M, Glasser A. Edinger-Westphal stimulated accommodative dynamics in anesthetized, middle-aged rhesus monkeys. <i>Experimental Eye Research.</i> 2008;86(1):25-33.	8
301	Baur ID, Auffarth GU, Yildirim TM, Mayer CS, Khoramnia R. Reversibility of the duet procedure: Bilateral exchange of a supplementary trifocal sulcus-fixated intraocular lens for correction of a postoperative refractive error. <i>American Journal of Ophthalmology Case Reports.</i> 2020;20:100957.	11
302	Baxter J, Tint N, Singh AD, Dua HS. The eye of the needle. <i>British Journal of Ophthalmology.</i> 2010;94(10):1290.	1
303	Bayshore CA. Presbyopia and contact lenses. <i>Contact Lens Journal.</i> 1977;6(1):27-9.	2
304	Bazemore MG, Medow NB, Mungan N. Treatment of convergence insufficiency. <i>Journal of Pediatric Ophthalmology and Strabismus.</i> 2017;54(4):198-200.	1
305	Beasley FJ. Rapid refraction. <i>Annals of Ophthalmology.</i> 1971;3(8):827-8.	1
306	Becker KA. [Treatment of presbyopia]. <i>Ophthalmologe.</i> 2006;103(8):653-4.	9
307	Becker KA, Jaksche A, Holz FG. [PresbyLASIK: treatment approaches with the excimer laser]. <i>Ophthalmologe.</i> 2006;103(8):667-72.	9
308	Beckman KA. Different categories of advance technology IOLs and pearls to consider when matching personality profile with IOL selection. <i>International Ophthalmology Clinics.</i> 2012;52(2):11-9.	5
309	Beer SMC, Santos R, Nakano EM, Hirai F, Nitschke EJ, Francesconi C, et al. One-Year Clinical Outcomes of a Corneal Inlay for Presbyopia. <i>Cornea.</i> 2017;36(7):816-20.	2
310	Beer SMC, Werner L, Nakano EM, Santos RT, Hirai F, Nitschke EJ, et al. A 3-year follow-up study of a new corneal inlay: clinical results and outcomes. <i>British Journal of Ophthalmology.</i> 2020;104(5):723-8.	2

연번	서지정보	배제 사유
311	Beers AP, Van Der Heijde GL. In vivo determination of the biomechanical properties of the component elements of the accommodation mechanism. <i>Vision Research</i> . 1994;34(21):2897-905.	8
312	Beers AP, Van der Heijde GL. Presbyopia and velocity of sound in the lens. <i>Optometry and Vision Science</i> . 1994;71(4):250-3.	2
313	Beers AP, van der Heijde GL, Dubbelman M. [Aging of the crystalline lens and presbyopia]. <i>Tijdschrift voor Gerontologie en Geriatrie</i> . 1998;29(4):185-8.	9
314	Beers APA, Van der Heijde GL. Age-related changes in the accommodation mechanism. <i>Optometry and Vision Science</i> . 1996;73(5):235-42.	2
315	Behar-Cohen F, Baillet G, de Aguavives T, Garcia PO, Krutmann J, Pena-Garcia P, et al. Ultraviolet damage to the eye revisited: Eye-sun protection factor (E-SPF), a new ultraviolet protection label for eyewear. <i>Clinical Ophthalmology</i> . 2014;8(1):87-104.	1
316	Beirao M, Matos E, Beirao I, Costa PP, Torres P. Anticipation of presbyopia in Portuguese familial amyloidosis ATTR V30M. <i>Amyloid</i> . 2011;18(3):92-7.	2
317	Beirao M, Matos E, Reis R, Beirao I, Costa PP, Torres P. Spatial visual contrast sensitivity in liver transplanted Portuguese familial amyloidotic polyneuropathy (ATTR V30M) patients. <i>Amyloid</i> . 2012;19(3):152-5.	1
318	Bekibele CO, Ajav R, Asuzu MC. Eye health of professional drivers of a Nigerian University. <i>Nigerian Postgraduate Medical Journal</i> . 2009;16(4):256-9.	1
319	Bekibele CO, Fawole OI, Bamgbose AE, Adekunle LV, Ajayi R, Baiyeroju AM. Prevalence of refractive error and attitude to spectacle use among drivers of public institutions in Ibadan, Nigeria. <i>Annals of African Medicine</i> . 2007;6(1):26-30.	1
320	Bekibele CO, Gureje O. Impact of self-reported visual impairment on quality of life in the Ibadan study of ageing. <i>British Journal of Ophthalmology</i> . 2008;92(5):612-5.	1
321	Belikova EI. [Presbyopia correction using accommodating intraocular lens]. <i>Vestnik Oftalmologii</i> . 2012;128(1):23-6.	9
322	Belikova EI, Antoniuk SV, Kochergin SA. [The results of presbyopia correction with multifocal and accommodating intraocular lenses]. <i>Vestnik Oftalmologii</i> . 2011;127(6):18-21.	9
323	Bell SM, Gurholt KJ, Yolton RL, Griffith WT. OPTX 20/20 and Press-On Optics bifocal segments: an evaluation. <i>Journal of the American Optometric Association</i> . 1997;68(9):579-87.	1
324	Bellows RT. Annals of ophthalmology: Editorial. <i>Annals of Ophthalmology</i> . 2000;32(4):268.	5
325	Bellows RT. The Annals continues its commitment to global excellence. <i>Annals of Ophthalmology</i> . 2001;33(1):8.	5
326	Bellows RT. Approaching the truth. <i>Annals of Ophthalmology</i> . 2001;33(3):192.	5
327	Bellucci R. Multifocal intraocular lenses. <i>Current Opinion in Ophthalmology</i> . 2005;16(1):33-7.	5
328	Bellucci R. July consultation 4. <i>Journal of Cataract and Refractive Surgery</i> . 2008;34(7):1061-2.	5
329	Bellucci R, Curatolo MC. A New Extended Depth of Focus Intraocular Lens Based on Spherical Aberration. <i>Journal of Refractive Surgery</i> . 2017;33(6):389-94.	8
330	Belmont O. Spectacle problems and medical problems that alter the need for glasses. <i>Medical Clinics of North America</i> . 1969;53(5):1131-44.	2
331	Belmont SC, Rassier CE, Siems J, Cozean C, Cozean J. Laser Presbyopia Reversal: long Term Analysis on Erbium: YAG Scleral Ablation for Presbyopia. <i>IOVS</i> . 2007;48:ARVO E-Abstract 1998.	6

연번	서지정보	배제 사유
332	Benard Y, Lopez-Gil N, Legras R. Optimizing the subjective depth-of-focus with combinations of fourth- and sixth-order spherical aberration. <i>Vision Research</i> . 2011;51(23-24):2471-7.	1
333	Benedi-Garcia C, Velasco-Ocana M, Dorronsoro C, Hernandez M, Marin G, Marcos S. Perceived best focus and visual performance upon induction of astigmatism in presbyopes. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
334	Benedi-Garcia C, Velasco-Ocana M, Dorronsoro C, Pascual D, Hernandez M, Marin G, et al. Perceptual impact of astigmatism induction in presbyopes. <i>Vision Research</i> . 2019;165:143-51.	2
335	Benezech M, Bieder J. Pathological happiness: On pleasant or joyous hallucinatory states and delusions. [French]. <i>Annales Medico-Psychologiques</i> . 2011;169(4):209-14.	9
336	Benjamin WJ. Intermediate trivision effect of a multifocal d&n design. American academy of optometry. 2007.	2
337	Benjamin WJ, Borish IM. Physiology of aging and its influence on the contact lens prescription. <i>Journal of the American Optometric Association</i> . 1991;62(10):743-53.	2
338	Bennett ES. Contact lens correction of presbyopia. <i>Clinical &amp; Experimental Optometry</i> . 2008;91(3):265-78.	2
339	Bennett ES, Eklund SJ. Vision changes, intelligence, and aging: Part I. <i>Educational Gerontology</i> . 1983;9(4):255-78.	1
340	Bennett QM. New thoughts on the correction of presbyopia for divers. <i>Diving &amp; Hyperbaric Medicine</i> . 2008;38(2):163-4.	5
341	Ben-Nun J. The NuLens accommodating intraocular lens. <i>Ophthalmology Clinics of North America</i> . 2006;19(1):129-34, vii.	1
342	Benoit DP. Patient acceptance of monovision fit of senofilcon a lenses in new lens emmetropic wearers. American academy of optometry. 2006.	2
343	Benozzi G, Perez C, Leiro J, Facial S, Orman B. Presbyopia Treatment With Eye Drops: An Eight Year Retrospective Study. <i>Translational Vision Science &amp; Technology</i> . 2020;9(7):25.	2
344	Benozzi J, Benozzi G, Orman B. Presbyopia: a new potential pharmacological treatment. <i>Medical Hypothesis Discovery &amp; Innovation in Ophthalmology</i> . 2012;1(1):3-5.	2
345	Berdahl J, Bala C, Dhariwal M, Lemp-Hull J, Thakker D, Jawla S. Patient and Economic Burden of Presbyopia: A Systematic Literature Review. <i>Clinical Ophthalmology</i> . 2020;14:3439-50.	5
346	Berdahl JP, Hardten DR, Kramer BA, Potvin R. Effect of astigmatism on visual acuity after multifocal versus monofocal intraocular lens implantation. <i>Journal of Cataract and Refractive Surgery</i> . 2018;44(10):1192-7.	4
347	Berdahl JP, Jensen MP. The business of refractive laser assisted cataract surgery (ReLACS). <i>Current Opinion in Ophthalmology</i> . 2014;25(1):62-70.	5
348	Berdeaux G, Lafuma A, Courouve L, Khoshnood B. Comparison of outcomes for multifocal intra-ocular lenses (MIOLS): A meta-analysis. <i>Value in Health</i> . 2009;12 (7):A452.	5
349	Berdeaux G, Meunier J, Arnould B, Viala-Danten M. Measuring benefits and patients' satisfaction when glasses are not needed after cataract and presbyopia surgery: scoring and psychometric validation of the Freedom from Glasses Value Scale (FGVS). <i>BMC Ophthalmology</i> . 2010;10:15.	4
350	Berens C. New quadrifocal spectacle for the presbyopic ophthalmologist. <i>AMA Archives of Ophthalmology</i> . 1952;48(5):632-3.	2
351	Bergholz R, Dutescu RM, Steinhagen-Thiessen E, Rosada A. Ophthalmologic health status of an aging population-data from the Berlin Aging Study II (BASE-II). <i>Graefe's Archive for Clinical and Experimental Ophthalmology</i> . 2019;257(9):1981-8.	1

연번	서지정보	배제 사유
352	Berrio E, Tabernero J, Artal P. Optical aberrations and alignment of the eye with age. <i>Journal of Vision.</i> 2010;10(14):31.	2
353	Berrios GE. Presbyophrenia: clinical aspects. <i>British Journal of Psychiatry.</i> 1985;147:76-9.	1
354	Berrios GE. Presbyophrenia: the rise and fall of a concept. <i>Psychological Medicine.</i> 1986;16(2):267-75.	1
355	Berry P, Mascia J, Steinman BA. Vision and hearing loss in older adults: "Double trouble". <i>Care Management Journals.</i> 2004;5(1):35-40.	1
356	Besner S, Scarcelli G, Pineda R, Yun S. Age-related stiffening of human lens measured by in vivo brillouin microscopy. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	8
357	Bettelheim FA. Is there a causative connection between presbyopia and cataractogenesis? <i>Research Communications in Pharmacology and Toxicology.</i> 2000;5(1-2):137-40.	2
358	Bezkorovayna IM, Ryadnova VV, Nakonechnyi DO, Bezkorovayna AO. The effectiveness of spherocylindrical correction at a short distance in presbyopic age patients with the first detected astigmatism. <i>Wiadomosci Lekarskie.</i> 2018;71(3 pt 1):485-9.	2
359	Bhatt U, Balachandran C, McCartney P, Martinez A, Lapid-Gortzak R. Visual outcomes comparison of two trifocal presbyopia correcting IOLs - 6 months post-op results in a multicentre trial. <i>Clinical and Experimental Ophthalmology.</i> 2018;46 (Supplement 1):85-6.	6
360	Bhattacharia D. Pharmacists should support unintentionally non-adherent patients. <i>Pharmacy in Practice.</i> 2006;16(8):212-6.	1
361	Bier N. Prescribing for presbyopia with contact lenses. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry.</i> 1967;44(11):687-710.	2
362	Bierly JR, Furgason TG, Litteral G, Van Meter WS. Clinical experience with the SimuVue soft bifocal contact lens. <i>CLAO Journal.</i> 1995;21(2):96-8.	2
363	Bierly JR, Lim ES, Litteral G, Anderson CW. A quantitative and qualitative assessment of the Solitaire Bifocal Contact Lens. <i>CLAO Journal.</i> 1995;21(1):20-3.	2
364	Bilbao-Calabuig R, Gonzalez-Lopez F, Llovet-Rausell A, Ortega-Usobiaga J, Tejerina Fernandez V, Llovet-Osuna F. Lens-based surgical correction of presbyopia. Where are we in 2020? <i>Archivos de la Sociedad Espanola de Oftalmologia.</i> 2020;28:28.	5
365	Bilbao-Calabuig R, Llovet-Osuna F. Non-lens-based surgical techniques for presbyopia correction. <i>Archivos de la Sociedad Espanola de Oftalmologia.</i> 2017;92(9):426-35.	5
366	Bin Yameen TA, Abadeh A, Slomovic J, Lichter M. Visual impairment and unmet eye care needs among a Syrian adult refugee population in a Canadian city. <i>Canadian Journal of Ophthalmology.</i> 2020;55(2):137-42.	1
367	Binagwaho A, Scott K, Rosewall T, Mackenzie G, Rehnborg G, Hannema S, et al. Improving eye care in Rwanda. <i>Bulletin of the World Health Organization.</i> 2015;93(6):429-34.	1
368	Binder PS. Intracorneal Inlays for the Correction of Presbyopia. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice.</i> 2017;43(5):267-75.	2
369	Binder PS, Lin L, Van De Pol C. Intracorneal inlays for the correction of ametropias. <i>Eye and Contact Lens.</i> 2015;41(4):197-203.	5
370	Birkenfeld J, De Castro A, Marcos S. Contribution of shape and gradient index to the spherical aberration of donor human lenses. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	1
371	Birkenfeld J, De Castro A, Marcos S. Astigmatism of the isolated human crystalline lens: Surface shape and gradient refractive index contributions. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):3566.	1

연번	서지정보	배제 사유
372	Bischoff A. [From earache to hearing loss. Otology for the family physician]. MMW Fortschritte der Medizin. 2012;154(3):18–20, 2.	9
373	Bischoff G. Compensation for presbyopia using contact lenses. [German]. Ophthalmologe. 2006;103(8):655–60.	9
374	Bischoff G. Modern High-Tech Contact Lenses 2018 – More than Correction of Refractive Error. [German]. Klinische Monatsblatter fur Augenheilkunde. 2018;235(10):1179–94.	9
375	Bischoff P. [Should the ophthalmologist provide low vision counseling?]. Klinische Monatsblatter fur Augenheilkunde. 1990;196(5):430–2.	9
376	Biswas NR, Beri S, Das GK, Mongre PK. Comparative double blind multicentric randomised placebo controlled clinical trial of a herbal preparation of eye drops in some ocular ailments. Journal of the indian medical association. 1996;94(3):101–2.	2
377	Bito LZ. Presbyopia. Archives of Ophthalmology. 1988;106(11):1526–7.	5
378	Bito LZ, DeRousseau CJ, Kaufman PL, Bito JW. Age-dependent loss of accommodative amplitude in rhesus monkeys: an animal model for presbyopia. Investigative Ophthalmology & Visual Science. 1982;23(1):23–31.	8
379	Bito LZ, Kaufman PL, DeRousseau CJ, Koretz J. Presbyopia: an animal model and experimental approaches for the study of the mechanism of accommodation and ocular ageing. Eye. 1987;1(Pt 2):222–30.	8
380	Bittencourt LC, Alves MR, Dantas DO, Rodrigues PF, Santos-Neto E. An evaluation of estimation methods for determining addition in presbyopes. Arquivos Brasileiros de Oftalmologia. 2013;76(4):218–20.	2
381	Black AA, Kimlin JA, Wood JM. Stepping accuracy and visuomotor control among older adults: effect of target contrast and refractive blur. Ophthalmic & physiological optics. 2014;34(4):470–8.	2
382	Black S. Successful Restoration of Visual Acuity with an Extended Range of Vision Intraocular Lens after Multifocal Laser Ablation. Case Reports in Ophthalmology. 2016;7(3):193–7.	11
383	Blackhurst RT. Silicone contact lenses: a personal 13-year perspective. CLAO Journal. 1985;11(1):57–61.	2
384	Blais BR. Basic principles of industrial ophthalmology. Ophthalmology Clinics of North America. 2000;13(2):309–43.	1
385	Blake J, Horgan T, Carroll P, Stokes J, Fitzpatrick P. Effect of accommodation of the lens on ocular pressure. Irish journal of medical science. 1995;164(4):269–70.	1
386	Blanchard DL. Superstitions of George Bartisch. Survey of Ophthalmology. 2005;50(5):490–4.	1
387	Blaylock JF, Si Z, Aitchison S, Prescott C. Visual function and change in quality of life after bilateral refractive lens exchange with the ReSTOR multifocal intraocular lens. Journal of Refractive Surgery. 2008;24(3):265–73.	12
388	Blehm C, Vishnu S, Khattak A, Mitra S, Yee RW. Computer vision syndrome: A review. Survey of Ophthalmology. 2005;50(3):253–62.	5
389	Blindness GBD, Vision Impairment C, Vision Loss Expert Group of the Global Burden of Disease S. Trends in prevalence of blindness and distance and near vision impairment over 30 years: an analysis for the Global Burden of Disease Study. The Lancet Global Health. 2020;01:01.	1
390	Blum M, Kunert K, Nolte S, Riehemann S, Palme M, Peschel T, et al. [Presbyopia treatment using a femtosecond laser]. Ophthalmologe. 2006;103(12):1014–9.	9
391	Blystone PA. Relationship between age and presbyopic addition using a sample of 3,645 examinations from a single private practice. Journal of the American Optometric Association. 1999;70(8):505–8.	2

연번	서지정보	배제 사유
392	Boadi-Kusi SB, Abu SL, Acheampong GO, Aduemeng POW, Abu EK. Association between Poor Ergophthalmologic Practices and Computer Vision Syndrome among University Administrative Staff in Ghana. <i>Journal of Environmental and Public Health.</i> 2020;2020 (no pagination)(7516357).	1
393	Bobba S, Di Girolamo N, Munsie M, Chen F, Pebay A, Harkin D, et al. The current state of stem cell therapy for ocular disease. <i>Experimental Eye Research.</i> 2018;177:65–75.	1
394	Bobier CW, Sivak JG. Chromoretinoscopy. <i>Vision Research.</i> 1978;18(3):247–50.	1
395	Boccardo L. Hyperopic orthokeratology on myself. <i>Contact Lens and Anterior Eye.</i> 2011;1):S41.	1
396	Boccardo L. Viewing distance of smartphones in presbyopic and non-presbyopic age. <i>Journal of Optometry.</i> 2020;04:04.	2
397	Boehm MS, Petermann K, Hemkeppler E, Kohnen T. Comparison of defocus curves of four presbyopia-correcting intraocular lenses with four different designs: Diffractive panfocal, diffractive trifocal, segmental refractive, and extended depth of vision. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2019;60(9).	6
398	Bohac M, Gabric N, Anticic M, Draca N, Dekaris I. First results of Intracor procedure in Croatia. <i>Collegium Antropologicum.</i> 2011;35 Suppl 2:161–6.	2
399	Bohm B, Lahme D, Steinhorst U. Pseudoaccommodative foldable IOL: is it the end of pseudophacic presbyopia? <i>Klinische monatsblatter fur augenheilkunde.</i> 1999;215(Suppl 9):4.	10
400	Bohorquez VM, Alarcon R. Surgical technique for synchrony-accommodating intraocular lens implantation. <i>Techniques in Ophthalmology.</i> 2008;6(1):5–7.	5
401	Bohorquez VM, Alarcon R, Vargas LG. Functional Vision in Presbyopia-Correcting IOLs: randomized Double-Masked Clinical Trial Comparing Synchrony and ReSTOR. <i>American academy of ophthalmology.</i> 2008:164.	10
402	Boisgontier MP, Olivier I, Chenu O, Nougier V. Presbypropria: the effects of physiological ageing on proprioceptive control. <i>Age.</i> 2012;34(5):1179–94.	2
403	Boissin JP, Hurier C, Lafontaine E, Mur J. [The problem of presbyopia in flight personnel and its correction with progressive glasses]. <i>Bulletins et Memoires de la Societe Francaise d'Ophtalmologie.</i> 1981;93:392–6.	9
404	Boissin JP, Hurier C, Lafontaine E, Mur J. The problem of presbyopia in navigating personnel and its correction by progressive glasses. [French]. <i>Bulletins et Memoires de la Societe Francaise d'Ophtalmologie.</i> 1982;Vol. 93:392–6.	9
405	Bolsen B. VDTs still beleaguered by worker complaints. <i>JAMA.</i> 1981;246(15):1634, 9.	1
406	Boniuk V. Refractive problems in native peoples (the Sioux Lookout Project). <i>Canadian Journal of Ophthalmology.</i> 1973;8(2):229–33.	1
407	Bonnac JP. [Presbytia: are eyeglasses unavoidable?]. <i>Revue du Praticien.</i> 1993;43(14):1806–9.	9
408	Bonnac JP. Predictable future of coronary endoprostheses. [French]. <i>Revue Francophone d'Orthoptie.</i> 2010;3(1):17–22.	9
409	Bookwala J. Marital quality as a moderator of the effects of poor vision on quality of life among older adults. <i>Journals of Gerontology Series B-Psychological Sciences &amp; Social Sciences.</i> 2011;66(5):605–16.	1
410	Boos SR, Calissendorff BM, Knave BG, Nyman KG, Voss M. Work with video display terminals among office employees. III. Ophthalmologic factors. <i>Scandinavian Journal of Work, Environment &amp; Health.</i> 1985;11(6):475–81.	1
411	Borish IM, Hitzeman SA, Brookman KE. Double masked study of progressive addition lenses. <i>Journal of the American Optometric Association.</i> 1980;51(10):933–43.	2

연번	서지정보	배제 사유
412	Borish IM, Soni S. Bifocal contact lenses. <i>Journal of the American Optometric Association</i> . 1982;53(3):219-29.	2
413	Borja D, Manns F, Ho A, Ziebarth NM, Acosta AC, Arrieta-Quintera E, et al. Refractive power and biometric properties of the nonhuman primate isolated crystalline lens. <i>Investigative Ophthalmology and Visual Science</i> . 2010;51(4):2118-25.	8
414	Boroyan HJ, Cho MH, Fuller BC, Krefman RA, McDougall JH, Schaeffer JL, et al. Lined multifocal wearers prefer progressive addition lenses. <i>Journal of the American Optometric Association</i> . 1995;66(5):296-300.	2
415	Bourget P. Petain, my prisoner, or the presbyophrenia of an old man. [French]. <i>Revue de Geriatrie</i> . 1978;3(5):271-3.	9
416	Bourne RR. Uncorrected refractive error and presbyopia: accommodating the unmet need. <i>British Journal of Ophthalmology</i> . 2007;91(7):848-50.	2
417	Bourne RRA, Adelson J, Flaxman S, Briant P, Bottone M, Vos T, et al. Global prevalence of blindness and distance and near vision impairment in 2020: Progress towards the Vision 2020 targets and what the future holds. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	1
418	Bourne RRA, Flaxman S, Braithwaite T, Jonas JB, Keeffe J, Kempen JH, et al. Global prevalence of blindness and distance and near vision impairment: Magnitude, temporal trends, and projections. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	1
419	Bourne RRA, Flaxman SR, Braithwaite T, Cicinelli MV, Das A, Jonas JB, et al. Magnitude, temporal trends, and projections of the global prevalence of blindness and distance and near vision impairment: a systematic review and meta-analysis. <i>The Lancet Global Health</i> . 2017;5(9):e888-e97.	2
420	Bourne RRA, Jonas JB, Bron AM, Cicinelli MV, Das A, Flaxman SR, et al. Prevalence and causes of vision loss in high-income countries and in Eastern and Central Europe in 2015: magnitude, temporal trends and projections. <i>British Journal of Ophthalmology</i> . 2018;102(5):575-85.	1
421	Boutron I, Touizer C, Pitrou I, Roy C, Ravaud P. The VEPRO trial: a cross-over randomised controlled trial comparing 2 progressive lenses for patients with presbyopia. <i>Trials</i> . 2008;9:54TN: NCT00635115/ClinicalTrials.gov.	6
422	Bouzoukis DI, Kymionis GD, Limnopoulos AN, Kounis GA, Pallikaris IG. Femtosecond laser-assisted corneal pocket creation using a mask for inlay implantation. <i>Journal of Refractive Surgery</i> . 2011;27(11):818-20.	2
423	Bouzoukis DI, Kymionis GD, Panagopoulou SI, Diakonis VF, Pallikaris AI, Limnopoulos AN, et al. Visual outcomes and safety of a small diameter intrastromal refractive inlay for the corneal compensation of presbyopia. <i>Journal of Refractive Surgery</i> . 2012;28(3):168-73.	2
424	Bowden T, Harknett T. Contact lens wearer profile 2004. <i>Contact Lens &amp; Anterior Eye</i> . 2005;28(1):37-45.	1
425	Bowers AE. A modified head mirror for presbyopes. <i>Transactions – American Academy of Ophthalmology &amp; Otolaryngology</i> . 1958;62(3):503.	2
426	Bradley A, Abdul Rahman H, Soni PS, Zhang X. Effects of target distance and pupil size on letter contrast sensitivity with simultaneous vision bifocal contact lenses. <i>Optometry and Vision Science</i> . 1993;70(6):476-81.	2
427	Braithwaite T, Taylor H, Bourne R, Keeffe J, Pesudovs K. Does blindness count? Disability weights for vision loss. <i>Clinical and Experimental Ophthalmology</i> . 2017;45(3):217-20.	1
428	Brandenburg C, Worrall L, Rodriguez AD, Copland D. Mobile computing technology and aphasia: An integrated review of accessibility and potential uses. <i>Aphasiology</i> . 2013;27(4):444-61.	1
429	Braun EH, Lee J, Steinert RF. Monovision in LASIK. <i>Ophthalmology</i> . 2008;115(7):1196-202.	2

연번	서지정보	배제 사유
430	Brech S, Boda-Heggemann J, Budjan J, Siebenlist K, Stieler F, Steil V, et al. Radiation-induced optic neuropathy after stereotactic and image guided intensity-modulated radiation therapy (IMRT). <i>Radiotherapy and Oncology</i> . 2019;134:166–77.	1
431	Breedlove HW. Prescribing for marksmen and hunters. <i>Optometry Clinics</i> . 1993;3(1):77–90.	1
432	Breger JL. Clinical observations in the use of progressive addition contact lenses for presbyopia. <i>Contacto</i> . 1981;25(3):23–4.	2
433	Breinin GM, Chin NB. Accommodation, convergence and aging. <i>Documenta Ophthalmologica</i> . 1973;34(1):109–21.	5
434	Brenner LF, Gjerdum B, Aakre BM, Lundmark PO, Nistad K. Presbyopic refractive lens exchange with trifocal intraocular lens implantation after corneal laser vision correction: Refractive results and biometry analysis. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2019;45(10):1404–15.	13
435	Brenner MB. An objective and subjective comparative analysis of diffractive and front surface aspheric contact lens designs used to correct presbyopia. <i>CLAO journal</i> . 1994;20(1):19–22.	2
436	Brenner MB. Results of enhancing procedures following PRELEX (presbyopic lens exchange) for ametropic presbyopia. <i>Ophthalmic practice</i> . 2002;20(9):330–6.	12
437	Bretthauer G, Gengenbach U, Nagel JA, Beck C, Fliedner J, Koker L, et al. [Current progress of the artificial accommodation system]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2014;231(12):1174–82.	9
438	Breyer DRH, Beckers L, Ax T, Kaymak H, Klabe K, Kretz FTA. [Current Review: Multifocal Intraocular Lenses and Extended Depth of Focus Intraocular Lenses]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2020;237(8):943–57.	9
439	Breyer DRH, Kaymak H, Ax T, Kretz FTA, Auffarth GU, Hagen PR. Multifocal Intraocular Lenses and Extended Depth of Focus Intraocular Lenses. <i>Asia-Pacific Journal of Ophthalmology</i> . 2017;6(4):339–49.	5
440	Brian G, du Toit R, Ramke J, Palagyi A. Monitoring and evaluation of refractive error and presbyopia for Vision 2020. <i>Clinical &amp; Experimental Ophthalmology</i> . 2010;38(3):249–54; quiz 327–9.	2
441	Brian G, du Toit R, Wilson D, Ramke J. Affordable ready-made spectacles for use in blindness prevention programmes: Setting standards of quality [3]. <i>Clinical and Experimental Ophthalmology</i> . 2006;34(7):722–4.	1
442	Brian G, Pearce MG, Ramke J. Refractive error and presbyopia among adults in Fiji. <i>Ophthalmic Epidemiology</i> . 2011;18(2):75–82.	2
443	Bright T, Kuper H, Macleod D, Musendo D, Irunga P, Yip JLY. Population need for primary eye care in Rwanda: A national survey. <i>PLoS ONE [Electronic Resource]</i> . 2018;13(5):e0193817.	1
444	Brink JK, Larsen FE. Pseudodoubling of the optic disc. A fluorescein angiographic study of a case with coloboma. <i>Acta Ophthalmologica</i> . 1977;55(5):862–70.	1
445	Brion S, Mikol J, Plas J. [Neuropathology of amnesic syndromes in man]. <i>Revue Neurologique</i> . 1985;141(10):627–43.	9
446	Brion S, Plas J. Actual state in histopathologic approach of dementias. [French]. <i>Psychologie Medicale</i> . 1987;19(8):1235–42.	9
447	Brodie SE. Ophthalmic Clinical Evaluation Exercise. <i>Ophthalmology</i> . 2006;113(10):1892.	1
448	Bron AJ, Caird FI. Loss of vision in the ageing eye. Research into Ageing Workshop, London, 10 May 1995. <i>Age &amp; Ageing</i> . 1997;26(2):159–62.	6
449	Bron AJ, Vrensen GFJM, Koretz J, Maraini G, Harding JJ. The ageing lens. <i>Documenta Ophthalmologica</i> . 2000;214(1):86–104.	2

연번	서지정보	배제 사유
450	Brooker E, Vilupuru A, Waring G. Effect of small aperture intra-corneal inlay on peripheral kinetic visual fields. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	6
451	Brown B, Collins MJ, Bowman KJ. Reaction times in a complex task by presbyopic observers with spectacle and contact lens corrections. <i>Clinical and Experimental Optometry.</i> 1988;71(3):94–9.	2
452	Brown CE, Myers M, Kugler L, Vilupuru S. A method to measure objective refraction in small-aperture corneal inlay patients. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2017;58(8).	2
453	Brown HF. Presbyopia and soft contact lenses. <i>Contact and Intraocular Lens Medical Journal.</i> 1980;6(1):18–21.	2
454	Brown MS, Siegel IM. Cornea–contact lens interaction in the aquatic environment. <i>CLAO Journal.</i> 1997;23(4):237–42.	1
455	Brown NP, Harris ML, Shun-Shin GA, Vrensen GF, Willekens B, Bron AJ. Is cortical spoke cataract due to lens fibre breaks? The relationship between fibre folds, fibre breaks, waterclefts and spoke cataract. <i>Eye.</i> 1993;7(Pt 5):672–9.	1
456	Bruce A, Pacey IE, Dharni P, Scally AJ, Barrett BT. Repeatability and reproducibility of macular thickness measurements using fourier domain optical coherence tomography. <i>The Open Ophthalmology Journal.</i> 2009;3:10–4.	2
457	Bruce AS, Atchison DA, Bhoola H. Accommodation-convergence relationships and age. <i>Investigative Ophthalmology &amp; Visual Science.</i> 1995;36(2):406–13.	1
458	Brucken G. [The vision and visual aids of the presbyopic]. <i>Medizinische Klinik.</i> 1954;49(30):1175–6.	9
459	Bruckner R. Longitudinal research on the eye (Basal studies, 1955–1965). <i>Gerontologia Clinica.</i> 1967;9(2):87–95.	1
460	Bruckner R, Batschelet E, Hugenschmidt F. The Basel longitudinal study on aging (1955–1978). Ophthalmogerontological research results. <i>Documenta Ophthalmologica.</i> 1986;64(3):235–310.	1
461	Brunstetter TJ, Fink BA, Hill RM. What is the oxygen environment under an encapsulated segment bifocal RGP contact lens? <i>Journal of the American Optometric Association.</i> 1999;70(10):641–6.	2
462	Bucci FA. Multivariate regression analysis identifying predictors of patient satisfaction with multifocal IOLs: +4.00/+4.00 vs +3.25/+3.25 vs +3.25/EDOF. <i>Clinical Ophthalmology.</i> 2020;14:2913–23.	3
463	Bucci FA, Michalek B. Scleral implants improved near visual acuity: A subsample analysis of patients treated for presbyopia. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	2
464	Buckhurst PJ, Wolffsohn JS, Gupta N, Naroo SA, Davies LN, Shah S. Development of a questionnaire to assess the relative subjective benefits of presbyopia correction. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2012;38(1):74–9.	2
465	Buckingham T. Editorial. <i>Contact Lens and Anterior Eye.</i> 2004;27(4):159.	5
466	Buehren J, Rossler M, Kohnen T. Evaluation of a questionnaire in German language to assess presbyopia correction methods. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):1366.	2
467	Bugola J. Hypoaccommodation and convergence insufficiency. <i>American Orthoptic Journal.</i> 1977;Vol.27:85–90.	1
468	Bujak MC, Leung AK, Kisilevsky M, Margolin E. Monovision correction for small-angle diplopia. <i>American Journal of Ophthalmology.</i> 2012;154(3):586–92.e2.	1
469	Burd HJ, Judge SJ, Cross JA. Numerical modelling of the accommodating lens. <i>Vision Research.</i> 2002;42(18):2235–251.	1

연번	서지정보	배제 사유
470	Burd HJ, Wilde GS. Finite element modelling of radial lentotomy cuts to improve the accommodation performance of the human lens. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 2016;254(4):727-37.	1
471	Burd HJ, Wilde GS, Judge SJ. Can reliable values of Young's modulus be deduced from Fisher's (1971) spinning lens measurements? <i>Vision Research</i> . 2006;46(8-9):1346-60.	5
472	Burd HJ, Wilde GS, Judge SJ. An improved spinning lens test to determine the stiffness of the human lens. <i>Experimental Eye Research</i> . 2011;92(1):28-39.	5
473	Burge J, Rodriguez-Lopez V, Dorronsoro C. Monovision and the Misperception of Motion. <i>Current Biology</i> . 2019;29(15):2586-92.e4.	5
474	Burke AG, Patel I, Munoz B, Kayongoya A, McHiwa W, Schwarzwalder AW, et al. Population-based study of presbyopia in rural Tanzania. <i>Ophthalmology</i> . 2006;113(5):723-7.	2
475	Burns D, Obstfeld H, Saunders J. Prescribing for presbyopes who use VDUs. <i>Ophthalmic &amp; Physiological Optics</i> . 1993;13(4):409-14.	2
476	Burton JF, Bridgman GF. Presbyopia and the dentist: the effect of age on clinical vision. <i>International Dental Journal</i> . 1990;40(5):303-12.	2
477	Burton JF, Bridgman GF. Eyeglasses to maintain flexibility of vision for the older dentist: the Otago dental lookover. <i>Quintessence International</i> . 1991;22(11):879-82.	2
478	Burton JF, Bridgman GF, Siatkowski RE. The Otago dental lookover for improved clinical vision. <i>Journal of Clinical Orthodontics</i> . 1995;29(8):492-4.	1
479	Buschmann W, Linnert D. [Unrecognized paralyses of accommodation and their importance in diagnostics and expertise (author's transl)]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1977;171(5):795-7.	9
480	Busse H. [Visual acuity and automobile driving fitness in the elderly]. <i>Fortschritte der Medizin</i> . 1993;111(16):274-8.	9
481	Butler SC, Leeson C, Huxlin KR, Ellis JD, Knox W, Cox IG, et al. Next generation diffractive multifocal contact lenses for presbyopia correction using LIRIC. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	2
482	Butts B. A new lens of first choice. <i>Practical Optometry</i> . 1999;10(5):215-6.	5
483	Butzon SP, Eagels SR. Prescribing for the moderate-to-advanced ametropic presbyopic VDT user. A comparison of the Technica Progressive and Datalite CRT trifocal. <i>Journal of the American Optometric Association</i> . 1997;68(8):495-502.	2
484	Butzon SP, Sheedy JE, Nilsen E. The efficacy of computer glasses in reduction of computer worker symptoms. <i>Optometry (st Louis, mo)</i> . 2002;73(4):221-30.	1
485	Buznego C, Trattler WB. Presbyopia-correcting intraocular lenses. <i>Current Opinion in Ophthalmology</i> . 2009;20(1):13-8.	5
486	Caceres-Toledo M, Marquez-Fernandez M, Perez-Nellar J, Caceres-Toledo O. [Pure alexia: presentation of a case]. <i>Revista de Neurologia</i> . 1998;26(152):615-8.	9
487	Cagnolati W. Acceptance of different multifocal contact lenses depending on the binocular findings. <i>Optometry and Vision Science</i> . 1993;70(4):315-22.	2
488	Cai M, Li J, Chen XY, Huang J, Luo Y. The effect of mitochondria-targeted antioxidant peptide SS31 on oxidative damage of lens epithelial cell. [Chinese]. <i>Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology</i> . 2013;31(12):1137-41.	9
489	Cakir H, Genc S, Guler E. 360-degree Iris burns following conductive keratoplasty. <i>Journal of Refractive Surgery</i> . 2016;32(11):776-8.	1
490	Calef T, Coffey B. Can the onset of presbyopia be delayed? <i>American academy of optometry</i> . 1995;83-4.	2

연번	서지정보	배제 사유
491	Callina T, Reynolds TP. Traditional methods for the treatment of presbyopia: spectacles, contact lenses, bifocal contact lenses. <i>Ophthalmology Clinics of North America.</i> 2006;19(1):25-33, v.	2
492	Callou TP, Garcia R, Mukai A, Giacomin NT, de Souza RG, Bechara SJ. Advances in femtosecond laser technology. <i>Clinical Ophthalmology.</i> 2016;10:697-703.	5
493	Calossi A, Boccardo L, Fossetti A, Radner W. Design of short Italian sentences to assess near vision performance. <i>Journal of Optometry.</i> 2014;7(4):203-9.	1
494	Camacho Cano F, Samano Guerrero A, Castillo Gomez F, Enriquez Huerta A, Villarreal Villarreal R. <i>Revista Mexicana de Oftalmologia.</i> 2016.	9
495	Camacho-Cano F, Samano-Guerrero A, Castillo-Gomez F, Enriquez-Huerta A, Villarreal-Villarreal R. Intraocular lens power calculation after bilateral myopic LASIK and monocular corneal inlay for presbyopia surgery. <i>Revista Mexicana de Oftalmologia.</i> 2018;92(3):138-42 and 60-64.	2
496	Cameron ME. Headaches in relation to the eyes. <i>Medical Journal of Australia.</i> 1976;1(10):292-4.	1
497	Camilleri R, Pavan A, Ghin F, Battaglini L, Campana G. Improvement of uncorrected visual acuity and contrast sensitivity with perceptual learning and transcranial random noise stimulation in individuals with mild myopia. <i>Frontiers in Psychology.</i> 2014;5:1234.	1
498	Camilleri R, Pavan A, Veronese A, Giudice GL, Campana G. Boosting vision through combined perceptual learning and non-invasive transcranial random noise stimulation. <i>Brain stimulation.</i> 2015;8(2):319.	1
499	Campello-Lloret J, Campello-Lluch J. New lens designs in contactology. [French]. <i>Contactologia.</i> 1998;20(2):81-4.	9
500	Campos M, Beer S, Nakano EM, Muccioli C, Belfort R, Jr., Chamon W. Complete depigmentation of a small aperture corneal inlay implanted for compensation of presbyopia. <i>Arquivos Brasileiros de Oftalmologia.</i> 2017;80(1):52-6.	2
501	Camps VJ, Miret JJ, Garcia C, Tolosa A, Pinero DP. Simulation of the Effect of Different Presbyopia-Correcting Intraocular Lenses With Eyes With Previous Laser Refractive Surgery. <i>Journal of Refractive Surgery.</i> 2018;34(4):222-7.	4
502	Camps VJ, Tolosa A, Pinero DP, de Fez D, Caballero MT, Miret JJ. In Vitro Aberrometric Assessment of a Multifocal Intraocular Lens and Two Extended Depth of Focus IOLs. <i>Journal of ophthalmology.</i> 2017;2017:7095734.	8
503	Candy TR, Bharadwaj SR. The stability of steady state accommodation in human infants. <i>Journal of Vision.</i> 2007;7(11):4.1-16.	1
504	Cannon RL. A survey of the reading and working distance of presbyopes. <i>Illinois Medical Journal.</i> 1959;115(1):4-6.	2
505	Canovas C, Manzanera S, Schwarz C, Prieto P, Weeber HA, Piers PA, et al. Binocular performance of iol combinations studied with a visual simulator. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):4024.	6
506	Canto-Cerdan M, Cacho-Martinez P, Garcia-Munoz A. Measuring the heterophoria: Agreement between two methods in non-presbyopic and presbyopic patients. <i>Journal of Optometry.</i> 2018;11(3):153-9.	2
507	Cantú R, Rosales MA, Tepichín E, Curioca A, Montes V, Bonilla J. Advanced surface ablation for presbyopia using the Nidek EC-5000 laser. <i>Journal of refractive surgery (Thorofare, NJ : 1995).</i> 2004;20(5 Suppl):S711-3.	12
508	Cantu R, Rosales MA, Tepichin E, Curioca A, Montes V, Ramirez-Zavaleta JG. Objective quality of vision in presbyopic and non-presbyopic patients after pseudoaccommodative advanced surface ablation. <i>Journal of Refractive Surgery.</i> 2005;21(5 Suppl):S603-5.	1
509	Cao ZY, Xia LK, Lu Y, Yang Y. Postoperative visual outcomes and analysis of Q value guided non-linear aspheric monovision LASIK for myopic astigmatism and presbyopia. <i>International Eye Science.</i> 2012;12(4):604-8.	2
510	Caplan J. PI monovision for presbyopia. <i>Binocular Vision &amp; Strabismus Quarterly.</i> 2004;19(3):133.	5

연번	서지정보	배제 사유
511	Cardona G, Lopez S. Pupil diameter, working distance and illumination during habitual tasks. Implications for simultaneous vision contact lenses for presbyopia. <i>Journal of Optometry</i> . 2016;9(2):78–84.	2
512	Carifi G, Zuberbuhler B. Laser in situ keratomileusis-induced monovision. <i>American Journal of Ophthalmology</i> . 2011;151(2):385–6; author reply 6.	5
513	Carmichael AJ. Hydroxychloroquine: A guide to usage. <i>Journal of Dermatological Treatment</i> . 1992;3(2):103–6.	2
514	Carnevali T, Southaphanh P. A retrospective study on presbyopia onset and progression in a Hispanic population. <i>Optometry (St Louis, Mo)</i> . 2005;76(1):37–46.	2
515	Carrim ZI, Hickley NM, Bishop F. Monovision: a refractive consideration in cataract surgery after vitrectomy? <i>International Ophthalmology</i> . 2012;32(6):623–5.	5
516	Carroll JP. Depth of field for the presbyope. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1981;58(5):400–3.	2
517	Carta A, Braccio L, Belpoliti M, Soliani L, Sartore F, Gandolfi SA, et al. Self-assessment of the quality of vision: association of questionnaire score with objective clinical tests. <i>Current Eye Research</i> . 1998;17(5):506–11.	1
518	Carter JH. Predictable visual responses to increasing age. <i>Journal of the American Optometric Association</i> . 1982;53(1):31–6.	1
519	Carter JH. A system of retinoscopy for the aged eye. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1986;63(4):298–9.	1
520	Carter TL. Age-related vision changes: a primary care guide. <i>Geriatrics</i> . 1994;49(9):37–42, 5; quiz 6–7.	2
521	Casas Luque L, Naidoo K, Chan VF, Silva JC, Naduvilath TJ, Pena F, et al. Prevalence of Refractive Error, Presbyopia, and Spectacle Coverage in Bogota, Colombia: A Rapid Assessment of Refractive Error. <i>Optometry and Vision Science</i> . 2019;96(8):579–86.	2
522	Casas-Llera P, Ruiz-Moreno JM, Alio JL. Retinal imaging after corneal inlay implantation. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2011;37(9):1729–31.	2
523	Casebeer JC, Shapiro DR, Ingram RW, Genstler A. Phacoemulsification after T-hex keratotomy. <i>Journal of Cataract &amp; Refractive Surgery</i> . 1993;19(6):778–9.	1
524	Cassiday L. An eye toward the future of noninvasive mechanical imaging. <i>Analytical Chemistry</i> . 2008;80(5):1370.	1
525	Castillo CA, Gayed B, Pedrono C, Ciuffreda KJ, Semmlow JL, Alvarez TL. The transient component of disparity vergence maybe an indication of progressive lens acceptability. <i>Conference Proceedings: Annual International Conference of the IEEE Engineering in Medicine &amp; Biology Society</i> . 2006;2006:5687–90.	6
526	Castro JJ, Soler M, Ortiz C, Jimenez JR, Anera RG. Binocular summation and visual function with induced anisocoria and monovision. <i>Biomedical Optics Express</i> . 2016;7(10):4250–62.	1
527	Catran A, Perera N, Adler P. Effect of trial lens surface reflection on sensitivity on automated perimetry. <i>Clinical and Experimental Ophthalmology</i> . 2017;45 (Supplement 1):116–7.	1
528	Catros A. [Progressive lenses]. <i>Annee Therapeutique et Clinique en Ophtalmologie</i> . 1972;23:339–49.	9
529	Catros A, Carrica A, Botaka E. [Multifocal eyeglasses: rules for prescription]. <i>Annee Therapeutique et Clinique en Ophtalmologie</i> . 1983;34:135–49.	9
530	Catros A, Mur J. [The choice of eyeglass lenses in modern life]. <i>Annee Therapeutique et Clinique en Ophtalmologie</i> . 1986;37:49–58.	9
531	Cavar I, Lovric S, Vukojevic M, Sesar I, Petric-Vickovic I, Sesar A. Metabolic risk factors, coping with stress, and psychological well-being in patients with age-related macular degeneration. <i>Acta Clinica Croatica</i> . 2014;53(1):79–87.	1

연번	서지정보	배제 사유
532	Cefalu CA. Theories and Mechanisms of Aging. <i>Clinics in Geriatric Medicine.</i> 2011;27(4):491–506.	1
533	Chader GJ, Taylor A. Preface: The aging eye: Normal changes, age-related diseases, and sight-saving approaches. <i>Investigative Ophthalmology and Visual Science.</i> 2013;54(14).	5
534	Chae JB, Moon TH, Kim JH. Changes of accommodative power in vitrectomized eyes with crystalline lenses without presbyopia. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3780.	1
535	Chahine T. Explaining presbyopia to patients. <i>Optometry and Vision Science.</i> 1999;76(2):81.	2
536	Chamadoira S, Blendowske R, Acosta E. Progressive addition lens measurement by point diffraction interferometry. <i>Optometry and Vision Science.</i> 2012;89(10):1532–42.	2
537	Chan TC, Kwok PS, Jhanji V, Woo VC, Ng AL. Presbyopic Correction Using Monocular Bi-aspheric Ablation Profile (PresbyMAX) in Hyperopic Eyes: 1-Year Outcomes. <i>Journal of Refractive Surgery.</i> 2017;33(1):37–43.	2
538	Chan TCY, Chan JCK, Lam NM, Chang JSM. Transient corneal ectasia after phacoemulsification in an eye with femtosecond intrastromal presbyopic treatment. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2020;46(1):143–6.	2
539	Chan VF, MacKenzie GE, Kassalow J, Gudwin E, Congdon N. Impact of Presbyopia and Its Correction in Low- and Middle-Income Countries. <i>Asia-Pacific Journal of Ophthalmology.</i> 2018;7(6):370–4.	2
540	Chan VF, Mebrahtu G, Ramson P, Wepo M, Naidoo KS. Prevalence of refractive error and spectacle coverage in Zoba Ma'ekel Eritrea: a rapid assessment of refractive error. <i>Ophthalmic Epidemiology.</i> 2013;20(3):131–7.	2
541	Chan YM, Pianta MJ, McKendrick AM. Does age-related decline in vision and hearing result in difficulties separating visual and auditory signals in time? <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3005.	2
542	Chandhrasri S, Knorz MC. Comparison of higher order aberrations and contrast sensitivity after LASIK, verisyse phakic IOL, and array multifocal IOL. <i>Journal of Refractive Surgery.</i> 2006;22(3):231–6.	3
543	Chandra SR. Global blindness – VISION 2020: The right to sight. <i>Archives of Ophthalmology.</i> 2008;126(10):1457.	1
544	Chaney C, Elders MJ. Management of juvenile diabetes mellitus. <i>Journal of the Arkansas Medical Society.</i> 1975;72(3):111–27.	1
545	Chang DH, Davis EA. Phakic intraocular lenses. <i>Current Opinion in Ophthalmology.</i> 2006;17(1):99–104.	5
546	Chang DH, Rocha KM. Intraocular lens optics and aberrations. <i>Current Opinion in Ophthalmology.</i> 2016;27(4):298–303.	5
547	Chang JS, Ng JC, Chan VK, Law AK. Visual outcomes and patient satisfaction after refractive lens exchange with a single-piece diffractive multifocal intraocular lens. <i>Journal of ophthalmology.</i> 2014;2014:458296.	13
548	Chang JS, Ng JC, Lau SY. Visual outcomes and patient satisfaction after presbyopic lens exchange with a diffractive multifocal intraocular lens. <i>Journal of Refractive Surgery.</i> 2012;28(7):468–74.	13
549	Chang JSM, Liu SCT, Ng JCM, Ma PL. Monovision with a Bifocal Diffractive Multifocal Intraocular Lens in Presbyopic Patients: A Prospective, Observational Case Series. <i>American Journal of Ophthalmology.</i> 2020;212:105–15.	2
550	Chang YC, Cabot F, Williams S, Gregori G, Ruggeri M, Ho A, et al. Quantification of synchronized lens and pupil dynamics during accommodation. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	6
551	Chapman GJ, Vale A, Buckley J, Scally AJ, Elliott DB. Adaptive gait changes in long-term wearers of contact lens monovision correction. <i>Ophthalmic &amp; physiological optics.</i> 2010;30(3):281–8.	2

연번	서지정보	배제 사유
552	Charlton J. Cataract surgery and lens implantation. Current Opinion in Ophthalmology. 2000;11(1):1-2.	1
553	Charm J, Cheung SW, Cho P. Practitioners' analysis of contact lens practice in Hong Kong. Contact Lens & Anterior Eye. 2010;33(3):104-11.	1
554	Charman N, Schofield J, Walker J, Naroo S. Laser surgery for presbyopia. Contact Lens and Anterior Eye. 2011;1:S1.	6
555	Charman WN. The path to presbyopia: straight or crooked? Ophthalmic & Physiological Optics. 1989;9(4):424-30.	5
556	Charman WN. Can diffractive liquid crystal lenses aid presbyopes? Ophthalmic & Physiological Optics. 1993;13(4):427-9.	5
557	Charman WN. Night myopia and driving. Ophthalmic & Physiological Optics. 1996;16(6):474-85.	1
558	Charman WN. Restoring accommodation to the presbyopic eye: how do we measure success? Journal of Cataract & Refractive Surgery. 2003;29(12):2251-4.	2
559	Charman WN. Ablation design in relation to spatial frequency, depth-of-focus, and age. Journal of Refractive Surgery. 2004;20(5):S542-9.	5
560	Charman WN. Restoring accommodation: a dream or an approaching reality? Ophthalmic & Physiological Optics. 2005;25(1):1-6.	5
561	Charman WN. Wavefront technology: past, present and future. Contact Lens & Anterior Eye. 2005;28(2):75-92.	5
562	Charman WN. The eye in focus: accommodation and presbyopia. Clinical & Experimental Optometry. 2008;91(3):207-25.	2
563	Charman WN. Developments in the correction of presbyopia I: spectacle and contact lenses. Ophthalmic & Physiological Optics. 2014;34(1):8-29.	2
564	Charman WN. Developments in the correction of presbyopia II: surgical approaches. Ophthalmic & Physiological Optics. 2014;34(4):397-426.	5
565	Charman WN. Correcting presbyopia: the problem of pupil size. Ophthalmic & Physiological Optics. 2017;37(1):1-6.	2
566	Charman WN. Virtual Issue Editorial: Presbyopia – grappling with an age-old problem. Ophthalmic & Physiological Optics. 2017;37(6):655-60.	5
567	Charman WN. Non-surgical treatment options for presbyopia. Expert Review of Ophthalmology. 2018;13(4):203-15.	5
568	Charman WN. Pinholes and presbyopia: solution or sideshow? Ophthalmic & Physiological Optics. 2019;39(1):1-10.	5
569	Charman WN, Liu Y, Atchison DA. Small-aperture optics for the presbyope: do comparable designs of corneal inlays and intraocular lenses provide similar transmittances to the retina? Journal of the Optical Society of America, A, Optics, Image Science, & Vision. 2019;36(4):B7-B14.	4
570	Chartrand JP. Experience and results with 75 patients fitted with bifocals contact lenses. [German]. Contactologia. 1986;8(1):9-10.	9
571	Chatard H, Delfosse G. Adult and elderly cerebral plasticity: what stakes in ophthalmological and orthoptic coverage?. [French]. Revue Francophone d'Orthoptie. 2015;8(3):218-26.	9
572	Chateau N, Baude D. Simulated in situ optical performance of bifocal contact lenses. Optometry and Vision Science. 1997;74(7):532-9.	2
573	Chateau N, De Brabander J, Bouchard F, Molenaar H. Infrared pupillometry in presbyopes fitted with soft contact lenses. Optometry and Vision Science. 1996;73(12):733-41.	2

연번	서지정보	배제 사유
574	Chatham M, Rogers B, Wright S. Profiling the presbyope. <i>Contact Lens and Anterior Eye.</i> 2013;2:e14.	1
575	Chattpadhyay DN, Seal GN. Amplitude of accommodation in different age groups and age of onset of presbyopia in Bengalee population. <i>Indian Journal of Ophthalmology.</i> 1984;32(2):85–7.	2
576	Chau F, Villegas V, Vajaranant TS, Maumenee IH. Ocular findings in osteogenesis imperfecta: An ophthalmologist eye survey. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	1
577	Chaudhry IM, Conti ER, Steinert RF. Advances in refractive surgery: New options expand the scope of corrective procedures. <i>Postgraduate Medicine.</i> 1999;106(3):129–37.	1
578	Chavez D. Anatomical and accommodative changes in patients undergoing cataract surgery with presbyopia accommodative lens placement. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	6
579	Chawla K, Rovers J. Survey of patient opinions on eyeglasses and eye care in rural and slum populations in Chennai. <i>Internet Journal of Epidemiology.</i> 2010;8(2):6.	1
580	Chayet A, Barragan Garza E. Combined hydrogel inlay and laser in situ keratomileusis to compensate for presbyopia in hyperopic patients: one-year safety and efficacy. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2013;39(11):1713–21.	2
581	Chayet AS, Moreno JC, Yanez S, Bages Y, Adamek P. Avoiding the anterior one third of the cornea might not prevent ectasia after laser vision correction. <i>Journal of Cataract and Refractive Surgery.</i> 2019;45(10):1525–6.	5
582	Chelala E, Hoyek S, Arej N, Kattan J, Kourie HR, Baakliny J, et al. Ocular and orbital side effects of ALK inhibitors: a review article. <i>Future Oncology.</i> 2019;15(16):1939–45.	5
583	Chen Q, Zhang JH. Research advance of thermokeratoplasty. [Chinese]. <i>International Journal of Ophthalmology.</i> 2005;5(4):734–7.	9
584	Chen SD, Salmon JF, Patel CK. Videoendoscope-guided fluorescein-assisted vitrectomy for phakic malignant glaucoma. <i>Archives of Ophthalmology.</i> 2005;123(10):1419–21.	1
585	Chen YL, Shi L. Accommodation in a hand-held autorefractor. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2019;60(9).	1
586	Cheng AC, Lam DS. Monovision LASIK for pre-presbyopic and presbyopic patients. <i>Journal of Refractive Surgery.</i> 2005;21(4):411–2; author reply 2.	5
587	Cheng C, Gokhin DS, Nowak RB, Fowler VM. Sequential Application of Glass Coverslips to Assess the Compressive Stiffness of the Mouse Lens: Strain and Morphometric Analyses. <i>Journal of visualized experiments : JoVE.</i> 2016(pagination).	8
588	Cheng CY, Wang N, Wong TY, Congdon N, He M, Wang YX, et al. Prevalence and causes of vision loss in East Asia in 2015: magnitude, temporal trends and projections. <i>British Journal of Ophthalmology.</i> 2020;104(5):616–22.	1
589	Cheng F, Shan L, Song W, Fan P, Yuan H. Distance- and near-visual impairment in rural Chinese adults in Kailu, Inner Mongolia. <i>Acta Ophthalmologica.</i> 2016;94(4):407–13.	1
590	Cherny C, Zimmerman A, Sherman S. A novel collaboration: Multifocal RGPs and low vision aids increase quality of life in visually impaired. <i>Contact Lens &amp; Anterior Eye.</i> 2020;43(3):274–6.	2
591	Cheung SW, Cho P, Chan B, Choy C, Ng V. A comparative study of biweekly disposable contact lenses: silicone hydrogel versus hydrogel. <i>Clinical &amp; experimental optometry.</i> 2007;90(2):124–31.	2
592	Chew YK, Reddy SC, Karina R. Awareness and knowledge of common eye diseases among the academic staff (non-medical faculties) of University of Malaya. <i>Medical Journal of Malaysia.</i> 2004;59(3):305–11.	1
593	Chiang STH, Chen TL, Phillips JR. Effect of optical defocus on choroidal thickness in healthy adults with presbyopia. <i>Investigative Ophthalmology and Visual Science.</i> 2018;59(12):5188–93.	2

연번	서지정보	배제 사유
594	Childers MD. Eye on ergonomics. North Carolina Medical Journal. 1995;56(2):73–4.	1
595	Cho MH, Barnette CB, Aiken B, Shipp M. A clinical study of patient acceptance and satisfaction of Varilux Plus and Varilux Infinity lenses. Journal of the American Optometric Association. 1991;62(6):449–53.	2
596	Choh V, Sivak JG, Meriney SD. A physiological model to measure effects of age on lenticular accommodation and spherical aberration in chickens. Investigative Ophthalmology and Visual Science. 2002;43(1):92–8.	8
597	Choi D, Kyung G, Nam K, Park S. Effects of Display Curvature, Presbyopia, and Task Duration on Visual Fatigue, Task Performance, and User Satisfaction. Human Factors. 2019;61(2):273–87.	2
598	Choi J. Prescription and effect of orthokeratology lenses. [Korean]. Journal of the Korean Medical Association. 2017;60(8):672–7.	2
599	Chou KL. Combined effect of vision and hearing impairment on depression in older adults: evidence from the English Longitudinal Study of Ageing. Journal of Affective Disorders. 2008;106(1–2):191–6.	1
600	Chou R, Hutchings N, Peer J, Buttle A, Despres M, D'Silva S, et al. Comparative assessment of visual experience with freeform & traditional progressive addition lenses. American academy of optometry. 2009.	2
601	Chow SSW, Chan TCY, Ng ALK, Kwok AKH. Outcomes of presbyopia-correcting intraocular lenses after laser in situ keratomileusis. International Ophthalmology. 2019;39(5):1199–204.	13
602	Chu BS, Wood JM, Collins MJ. Effect of presbyopic vision corrections on perceptions of driving difficulty. Eye & Contact Lens: Science & Clinical Practice. 2009;35(3):133–43.	2
603	Chu BS, Wood JM, Collins MJ. Influence of presbyopic corrections on driving-related eye and head movements. Optometry and vision science. 2009;86(11):E1267–75.	2
604	Chu BS, Wood JM, Collins MJ. The effect of presbyopic vision corrections on nighttime driving performance. Investigative ophthalmology & visual science. 2010;51(9):4861–6.	2
605	Chu R. February consultation 10. Journal of Cataract and Refractive Surgery. 2009;35(2):220–1.	5
606	Chu R, Lee BR. Diagnostic and management tool for monitoring patients implanted with a shape-changing corneal inlay. Case Reports in Ophthalmology. 2018;9(1):190–6.	2
607	Chu SU. [Presbyopia]. Chosen I-Bo The Korean Medical Journal. 1962;7:765–9.	9
608	Chua J, Cheng CY. Correcting refractive error with spectacles: a simple solution but a global challenge. Clinical & Experimental Ophthalmology. 2014;42(3):215–6.	1
609	Chuck RS, Jacobs DS, Lee JK, Afshari NA, Vitale S, Shen TT, et al. Refractive Errors & Refractive Surgery Preferred Practice Pattern. Ophthalmology. 2018;125(1):P1–P104.	1
610	Chung B, Choi S, Ji YW, Kim EK, Seo KY, Kim TI. Comparison of objective accommodation in phakic and pseudophakic eyes between age groups. Graefes Archive for Clinical & Experimental Ophthalmology. 2019;257(3):575–82.	2
611	Chung H, Sanders E, Rocha G, Bhamra J. Canadian Opinions on Refractive Surgery and Approaches to Presbyopia Correction. Journal of Current Ophthalmology. 2020;32(1):99–102.	4
612	Chung J, Bakaraju R, Fedtke C, Ozkan J, Ehrmann K, Falk D, et al. Accommodative lag, facility and phoria with multifocal contact lenses. Investigative ophthalmology & visual science. 2013;54(15).	2
613	Chung TY. Clinical outcomes of currently available multifocal intraocular lenses. [Korean]. Journal of the Korean Medical Association. 2019;62(10):533–9.	7
614	Chuo JY, Yeung SN, Rocha G. Modern corneal and refractive procedures. Expert Review of Ophthalmology. 2011;6(2):247–66.	5

연번	서지정보	배제 사유
615	Churk-yan T. Effects of lens vertex distance on ocular accommodation demand for reading. <i>Clinical and Experimental Optometry</i> . 1988;71(3):81–5.	2
616	Cieza A, Kocur I, Mariotti S, McCoy M. The future of eye care in a changing world: Call for papers. <i>Bulletin of the World Health Organization</i> . 2017;95(10).	1
617	Ciganek P, Matouskova L, Kousal B. [Dynamic vitreomacular traction]. <i>Ceska a Slovenska Oftalmologie</i> . 2015;71(1):23–8.	9
618	Cinotti A, Stephens E, Wilcox L, Stephens GM, Caputo A. Diplopia in the aged: etiology and management. <i>Journal of the American Geriatrics Society</i> . 1980;28(2):84–7.	1
619	Cionni RJ. February consultation 2. <i>Journal of Cataract and Refractive Surgery</i> . 2009;35(2):214–5.	5
620	Ciuffreda KJ, Ong E, Rosenfield M. Tonic vergence, age and clinical presbyopia. <i>Ophthalmic &amp; Physiological Optics</i> . 1993;13(3):313–5.	2
621	Ciuffreda KJ, Rosenfield M, Chen HW. The AC/A ratio, age and presbyopia. <i>Ophthalmic &amp; Physiological Optics</i> . 1997;17(4):307–15.	2
622	Ciuffreda KJ, Selenow A, Wang B, Vasudevan B, Zikos G, Ali SR. "Bothersome blur": a functional unit of blur perception. <i>Vision Research</i> . 2006;46(6–7):895–901.	2
623	Cleary G, Spalton DJ, Gala KB. A randomized intraindividual comparison of the accommodative performance of the bag-in-the-lens intraocular lens in presbyopic eyes. <i>American journal of ophthalmology</i> . 2010;150(5):619-27.e1.	3
624	Cleaver A, Rodriguez L, Reilly MA. Inverse finite element analysis of mouse lens compression for determining elastic moduli. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):5743.	8
625	Cleva JM, Chamorro E, Alvarez M, Granado E, Pascual E, Alonso J. Correlation between low contrast visual acuity and induced optical defocus. <i>Investigative ophthalmology &amp; visual science</i> . 2020;61(7).	2
626	Cleva JM, Chamorro E, Gago C, Gonzalez A, Concepcion P, Alonso J. Theoretical model to predict usable areas of a progressive lens for reading in computer screens. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
627	Cobo-Soriano R, Beltran J, Baviera J. Author reply. <i>Ophthalmology</i> . 2007;114(5):1033–4.	5
628	Cochener B. [Refractive surgery: a solution for elimination of glasses?]. <i>Revue du Praticien</i> . 2006;56(11):1181–91.	9
629	Cochener B, Fernandez-Vega L, Alfonso JF, Maurel F, Meunier J, Berdeaux G. Spectacle independence and subjective satisfaction of ReSTOR multifocal intraocular lens after cataract or presbyopia surgery in two European countries. <i>Clinical Ophthalmology</i> . 2010;4:81–9.	2
630	Cochener B, Lafuma A, Khoshnood B, Courouve L, Berdeaux G. Comparison of outcomes with multifocal intraocular lenses: a meta-analysis. <i>Clinical ophthalmology (Auckland, NZ)</i> . 2011;5(1):45-56.	5
631	Cochener-Lamard B. September consultation 3. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):2027–8.	5
632	Cochet P, Amiard H. Fitting special types of patients. <i>International Ophthalmology Clinics</i> . 1969;9(2):441–96.	1
633	Cohen SW. Management of errors of refraction with echothiophate iodide. A preliminary report. <i>American Journal of Ophthalmology</i> . 1966;62(2):303–12.	1
634	Cohn TE, Nguyen K. Turning it on piecemeal makes it seen faster. <i>Journal of Vision</i> . 2002;2(7):232a.	8
635	Coleman DJ. Unified model for accommodative mechanism. <i>American Journal of Ophthalmology</i> . 1970;69(6):1063–79.	1

연번	서지정보	배제 사유
636	Coleman DJ. What's new in ophthalmic surgery? <i>Journal of the American College of Surgeons.</i> 2003;197(5):802–5.	5
637	Coleman DJ, Fish SK. Presbyopia, accommodation, and the mature catenary. <i>Ophthalmology.</i> 2001;108(9):1544–51.	2
638	Coles-Brennan C, Sulley A, Young G. Management of digital eye strain. <i>Clinical &amp; Experimental Optometry.</i> 2019;102(1):18–29.	1
639	Colletti V, Sittoni V, Fiorino FG. The behaviour of Loudness Discomfort Level (LDL) in the presbyopic subjects. [Italian]. <i>Otorinolaringologia.</i> 1985;35(1):33–9.	9
640	Collins MJ, Brown B, Bowman KJ. Contrast sensitivity with contact lens corrections for presbyopia. <i>Ophthalmic &amp; Physiological Optics.</i> 1989;9(2):133–8.	2
641	Collins MJ, Brown B, Bowman KJ. Short term responses to soft contact lens corrections for presbyopia. <i>Clinical and Experimental Optometry.</i> 1989;72(2):40–5.	2
642	Collins MJ, Brown B, Verney SJ, Makras M, Bowman KJ. Peripheral visual acuity with monovision and other contact lens corrections for presbyopia. <i>Optometry and vision science.</i> 1989;66(6):370–4.	2
643	Collins MJ, Goode A. Interocular blur suppression and monovision. <i>Acta Ophthalmologica.</i> 1994;72(3):376–80.	2
644	Collins RS, Berg GE. Distribution of ametropia among military beneficiaries. <i>Military Medicine.</i> 2008;173(9):913–7.	1
645	Comander J, Pineda R, 2nd. Accommodating intraocular lenses: theory and practice. <i>International Ophthalmology Clinics.</i> 2010;50(1):107–17.	5
646	Comandre I. Orthoptic control and rehabilitation before Lasik surgery of presbyopia. [French]. <i>Revue Francophone d'Orthoptie.</i> 2014;7(3):236–9.	9
647	Comandre I. Orthoptic control before Presbylasik surgery: Experience in a private practice. [French]. <i>Revue Francophone d'Orthoptie.</i> 2014;7(3):228–32.	9
648	Congdon N, Reddy PA, Mackenzie G, Golgate P, Wen Q, Clarke M. Presbyopia and the Sustainable Development Goals. <i>The Lancet Global Health.</i> 2018;6(10):e1067.	2
649	Congdon NG, Reddy P, MacKenzie G, Gogate P, Jan C, Clarke M, et al. Provision of near glasses improves productivity in Indian tea pickers: PROSPER randomized trial. <i>Investigative ophthalmology &amp; visual science.</i> 2018;59(9).	2
650	Congdon NG, Sehrin F, Jin L, Naher K, Das NC, Bergson S, et al. The effect on income of providing near vision correction to workers in Bangladesh: a randomized trial. <i>Investigative ophthalmology &amp; visual science.</i> 2020;61(7).	2
651	Conklin JDJ, Litteral G, Schmeisser ET, Van Meter WS. An evaluation of four multifocal contact lenses in young monocular aphakic patients. <i>CLAO journal.</i> 1992;18(2):92–4.	2
652	Connor C, Campbell J. The use of dapiprazole to reverse pupil dilation: a clinical study. <i>IOVS.</i> 1992;33:ARVO Abstract 2273.	1
653	Cook CA, Koretz JF, Pfahl A, Hyun J, Kaufman PL. Aging of the human crystalline lens and anterior segment. <i>Vision Research.</i> 1994;34(22):2945–54.	2
654	Cooper WW. On Myopia and Presbyopia. <i>Provincial Medical &amp; Surgical Journal.</i> 1845;9(30):470–1.	2
655	Copeland AM. Presbyopia. <i>Journal of the American Optometric Association.</i> 1992;63(7):463–4.	5
656	Corbe C. Refractive errors. [French]. <i>Revue du Praticien.</i> 2009;59(2):247–8.	9
657	Corcoran KJ. Macroeconomic landscape of refractive surgery in the United States. <i>Current Opinion in Ophthalmology.</i> 2015;26(4):249–54.	5

연번	서지정보	배제 사유
658	Corpuz CC, Kanamori T, Huseynova T, Tomita M. Two target locations for corneal inlay implantation combined with laser in situ keratomileusis. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2015;41(1):162–70.	2
659	Costache I, Stanila A, Stanila DM. Multifocal versus monovision contact lens correction in presbyopic patients. <i>Acta clinica croatica, supplement.</i> 2014;53:48.	2
660	Coste G, Merle L. Effects of aging on the major tissues and systems of the organism (continuation). [French]. <i>Actualites Pharmaceutiques.</i> 2006(453):37–8.	9
661	Cotch MF, Freeman EE. Health care services: Addressing the global challenge of universal eye health. <i>Ophthalmic Epidemiology.</i> 2013;20(5):255–7.	1
662	Cotte L, Dellamonica P, Raffi F, Yazdanpanah Y, Molina JM, Boue F, et al. Randomized placebo-controlled study of the safety, tolerability, antiviral activity, and pharmacokinetics of 10-day monotherapy with BMS-986001, a novel HIV NRTI, in treatment-experienced HIV-1-infected subjects. <i>Journal of Acquired Immune Deficiency Syndromes.</i> 2013;63(3):346–54.	1
663	Coughlan MF, Goncharov AV. Nonpupil adaptive optics for visual simulation of a customized contact lens. <i>Applied Optics.</i> 2018;57(22):E57–E63.	1
664	Couillet J. Presbyopia compensation using LASIK: Principles and indications. [French]. <i>Revue Francophone d'Orthoptie.</i> 2014;7(3):219–22.	9
665	Courjaret JC, Matonti F, Savoldelli M, D'Hermies F, Legeais JM, Hoffart L. Corneal ectasia after intrastromal presbyopic surgery. <i>Journal of Refractive Surgery.</i> 2013;29(12):865–8.	2
666	Coursaux G. Clinical experience in the correction of presbyopia with soft multi-vision lenses. Modern trends in ophthalmology: proceedings of the 18th European Congress of Ophthalmology ECLSO/SOBEVECO. 1989;ICS842. Conference: The 18th European Congress of Ophthalmology ECLSO/SOBEVECO.:123–9.	6
667	Coursaux G. Visual comfort of lenses for correcting presbyopia in the central near vision zone. [German]. <i>Contactologia.</i> 1989;11(3):120–1.	9
668	Coursaux G, Corbe C, Saraux H. Correction of presbyopia with Super-Zoom lenses: Clinical and physiological studies. [German]. <i>Contactologia.</i> 1989;11(3):122–5.	9
669	Coursaux G, Corbe C, Saraux H, Massin M. [Correction of presbyopia with soft multivision lenses]. <i>Bulletin des Societes d Ophtalmologie de France.</i> 1989;89(6–7):831–3.	9
670	Courtin R, Saad A, Grise-Dulac A, Guilbert E, Gatinel D. Changes to Corneal Aberrations and Vision After Monovision in Patients With Hyperopia After Using a Customized Aspheric Ablation Profile to Increase Corneal Asphericity (Q-factor). <i>Journal of Refractive Surgery.</i> 2016;32(11):734–41.	2
671	Courtright P, Banzi J, Lewallen S. Budgeting for a district VISION 2020 programme. <i>Community Eye Health Journal.</i> 2005;18(54):90–1.	1
672	Covell LL. Presbyopia; comparative observations of white and Negro populations. <i>American Journal of Ophthalmology.</i> 1950;33(8):1275–6.	2
673	Cox CA, Krueger RR. Monovision with laser vision correction. <i>Ophthalmology Clinics of North America.</i> 2006;19(1):71–5.	5
674	Cox I, Kingston A. Designing multifocal contact lenses using a new through-focus image quality metric and individual computer eye models. <i>Contact Lens and Anterior Eye.</i> 2013;2):e30–e1.	2
675	Crawford KS, Garner WH, Burns W. DioptinTM: A novel pharmaceutical formulation for restoration of accommodation in presbyopes. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3765.	2
676	Crocetta A, Santi ML. [Investigation on fluoro-derivative of ferrohemoglobin]. <i>Bollettino – Societa Italiana Biologia Sperimentale.</i> 1955;31(6):667–9.	9

연번	서지정보	배제 사유
677	Croft MA, Glasser A, Heatley G, McDonald J, Ebbert T, Dahl DB, et al. Accommodative ciliary body and lens function in rhesus monkeys, I: Normal lens, zonule and ciliary process configuration in the iridectomized eye. <i>Investigative Ophthalmology and Visual Science.</i> 2006;47(3):1076-86.	8
678	Croft MA, Glasser A, Heatley G, McDonald J, Ebbert T, Nadkarni NV, et al. The zonula, lens, and circumlental space in the normal iridectomized rhesus monkey eye. <i>Investigative Ophthalmology and Visual Science.</i> 2006;47(3):1087-95.	8
679	Croft MA, Glasser A, Kaufman PL. Accommodation and presbyopia. <i>International Ophthalmology Clinics.</i> 2001;41(2):33-46.	5
680	Croft MA, Heatley G, McDonald JP, Katz A, Kaufman PL. Accommodative movements of the lens/capsule and the strand that extends between the posterior vitreous zonule insertion zone & the lens equator, in relation to the vitreous face and aging. <i>Ophthalmic &amp; Physiological Optics.</i> 2016;36(1):21-32.	2
681	Croft MA, Heatley G, Nork TM, McDonald J, Katz A, Kiland J, et al. Accommodative movements of the lens/capsule in relation to the vitreous face and aging. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	8
682	Croft MA, Kaufman PL. Accommodation and presbyopia: the ciliary neuromuscular view. <i>Ophthalmology Clinics of North America.</i> 2006;19(1):13-24, v.	5
683	Croft MA, Kaufman PL, Crawford KS, Neider MW, Glasser A, Bito LZ. Accommodation dynamics in aging rhesus monkeys. <i>American Journal of Physiology – Regulatory Integrative and Comparative Physiology.</i> 1998;275(6 44-6):R1885-R97.	8
684	Croft MA, Kiland JA, Heatley GA, Nork TM, McDonald J, Katz A, et al. Accommodative movements of the choroid in the region of the optic nerve in young and old eyes. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):2647.	8
685	Croft MA, Lutjen-Drecoll E, Kaufman PL. Age-related posterior ciliary muscle restriction – A link between trabecular meshwork and optic nerve head pathophysiology. <i>Experimental Eye Research.</i> 2017;158:187-9.	2
686	Croft MA, McDonald JP, Katz A, Lin TL, Lutjen-Drecoll E, Kaufman PL. Extralenticular and lenticular aspects of accommodation and presbyopia in human versus monkey eyes. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2013;54(7):5035-48.	8
687	Croft MA, Nork TM, McDonald J, Heatley GA, Katz A, Kaufman PL, et al. Mechanism of accommodation: New findings and the implications for presbyopia. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):3568.	8
688	Croft MA, Nork TM, McDonald JP, Heatley GA, Luetjen-Drecoll E, Kaufman PL. Accommodation & presbyopia: Movements of the accommodative apparatus in the presence of the iris and lens. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2017;58(8).	8
689	Croft MA, Nork TM, McDonald JP, Katz A, Lutjen-Drecoll E, Kaufman PL. Accommodative movements of the vitreous membrane, choroid, and sclera in young and presbyopic human and nonhuman primate eyes. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2013;54(7):5049-58.	2
690	Cross W. Theory behind surgical correction of presbyopia. <i>Ophthalmology Clinics of North America.</i> 2001;14(2):315-33, viii.	2
691	Crossley E, Badhrinarayanan S, Maganda F. How far would you travel to consult a rural Ugandan eye specialist? <i>International Journal of Surgery.</i> 2017;47 (Supplement 1):S58.	1
692	Crouzet E, Castignoles F, Dommanget C, Perrache C, Forest F, Trone MC, et al. In vivo biocompatibility of a new intrastromal inlay for spherical ametropia and presbyopia correction, in a rabbit model. <i>Acta Ophthalmologica.</i> 2018;96 (Supplement 261):25-6.	8
693	Crouzet E, Trone MC, Garcin T, Castignoles F, Dommanget C, Al Bourgol S, et al. The OBSERV platform (Ophthalmic Bioreactor Specialized in Experimental Research & Valorization): Study of a new intrastromal inlay for presbyopia. <i>Acta Ophthalmologica.</i> 2018;96 (Supplement 261):26.	8
694	Ctri. AYURVEDIC MANAGEMENT OF GLAUCOMA. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2013/06/003725">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2013/06/003725.</a> 2013.	6

연번	서지정보	배제 사유
695	Ctri. A study to know the changes in the shape and light scattering by the transparent portion of the eye (Cornea) before and after LASER surgery in people above 40years of age. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2016/09/007297">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2016/09/007297</a> . 2016.	6
696	Ctri. Akshitarpana and Pana of Jivanyadi Ghrita in the management of Timira w.s.r. to presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2017/09/009633">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2017/09/009633</a> . 2017.	6
697	Ctri. Role of local Ayurveda therapy along with certain oral drug in the management of Presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2020/10/028381">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2020/10/028381</a> . 2020.	6
698	Cui B, Liu L. Advanced in clinical research of accomodating intraocular lenses. [Chinese]. International Journal of Ophthalmology. 2008;8(10):2094-6.	9
699	Cumberland PM, Chianca A, Rahi JS. Accuracy and utility of self-report of refractive error. JAMA Ophthalmology. 2016;134(7):794-801.	1
700	Cummings AB. September consultation 6. Journal of Cataract & Refractive Surgery. 2015;41(9):2029.	5
701	Cummings SM, Benoit DP, Movic WW. Visual acuity and clinical performance of contact lenses in presbyopic subjects a lotrafilcon B and comfilcon A multifocal. Contact lens and anterior eye. 2012;35:e4.	2
702	Cunha CC, Berezovsky A, Furtado JM, Ferraz NN, Fernandes AG, Munoz S, et al. Presbyopia and Ocular Conditions Causing Near Vision Impairment in Older Adults From the Brazilian Amazon Region. American Journal of Ophthalmology. 2018;196:72-81.	2
703	Cunha CC, Munoz S, Furtado JM, Cavascan NN, Berezovsky A, Campos M, et al. Presbyopia and near vision impairment in older adults from parintins: The Brazilian amazon region eye survey (bares). Investigative Ophthalmology and Visual Science. 2016;57 (12):1567.	2
704	Cupak K. [Visual fields in unilateral aphakia]. Klinika Oczna. 1968;38(1):205-9.	9
705	Cursiefen C, Cordeiro F, Cunha-Vaz J, Wheeler-Schilling T, Scholl HPN. Unmet Needs in Ophthalmology: A European Vision Institute-Consensus Roadmap 2019-2025. Ophthalmic Research. 2019;62(3):123-33.	1
706	Cvekl A, Ashery-Padan R. The cellular and molecular mechanisms of vertebrate lens development. Development (Cambridge). 2014;141(23):4432-47.	1
707	Dai GM. Optical surface optimization for the correction of presbyopia. Applied Optics. 2006;45(17):4184-95.	5
708	Dai GM. Modeling of human refractions for refractive surgery. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	6
709	Dai T, Davey A, Woodard JL, Miller LS, Gondo Y, Kim SH, et al. Sources of variation on the mini-mental state examination in a population-based sample of centenarians. Journal of the American Geriatrics Society. 2013;61(8):1369-76.	1
710	Daien V, Lepape A, Heve D, Carriere I, Villain M. Risks factors of retinal detachment following cataract surgery in a national population study between 2009 and 2012. Investigative Ophthalmology and Visual Science. 2015;56 (7):672.	1
711	Dame P. Refractive surgery 2000: Tiger, LASIK, and Beyond. Practical Optometry. 2000;11(2):46.	5
712	Darko-Takyi C, Moodley VR, Boadi-Kusi SB. A review of normative data for parameters of functional non-strabismic binocular vision. African Vision and Eye Health. 2020;79(1):1-14.	5
713	Daubs J. Management of the exceptional presbyope. Journal of the American Optometric Association. 1980;51(11):1025-9.	5
714	Daum KM. Accommodative dysfunction. Documenta Ophthalmologica. 1983;55(3):177-98.	1

연번	서지정보	배제 사유
715	Daum KM, Barnwell MM, DeRango K, Tarantino G, Torrey J, Hunt L, et al. Real-world workplace return on investment of a computer-specific vision intervention benefit for presbyopes. <i>Investigative ophthalmology &amp; visual science.</i> 2014;55(13):162-.	2
716	David G, Pedrigi RM, Humphrey JD. Accommodation of the human lens capsule using a finite element model based on nonlinear regionally anisotropic biomembranes. <i>Computer Methods in Biomechanics &amp; Biomedical Engineering.</i> 2017;20(3):302-7.	1
717	Davidson RS, Dhaliwal D, Hamilton DR, Jackson M, Patterson L, Stonecipher K, et al. Surgical correction of presbyopia. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2016;42(6):920-30.	5
718	Davies I. Scleral publications & contact lens category growth. <i>Contact Lens and Anterior Eye.</i> 2019;42(2):234-5.	1
719	Davies LN, Croft MA, Papas E, Charman WN. Presbyopia: physiology, prevention and pathways to correction. <i>Ophthalmic &amp; Physiological Optics.</i> 2016;36(1):1-4.	2
720	Davies LN, Dunne MC, Gibson GA, Wolffsohn JS. Vergence analysis reveals the influence of axial distances on accommodation with age and axial ametropia. <i>Ophthalmic &amp; Physiological Optics.</i> 2010;30(4):371-8.	8
721	Davis E, Theisen K, McArdle G, Zoltoski R. Using EdU in whole pig lenses to establish anterior epithelial cell division rates. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	8
722	Davison JA, Patel AS, Cunha JP, Schwiegerling J, Muftuoglu O. Recent studies provide an updated clinical perspective on blue light-filtering IOLs. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology.</i> 2011;249(7):957-68.	5
723	Dawson WJ. Bassoonists' medical problems-current state of knowledge. <i>Medical Problems of Performing Artists.</i> 2012;27(2):107-12.	1
724	Daxecker F, Broucek A. [An image of Saint Otilia with reading stones]. <i>Gesnerus.</i> 1995;52(3-4):319-22.	9
725	De Brabander J, Chateau N, Molenaar H, Bouchard F. Presbyopia and contact lenses: A literature review and a clinical study on discriminant factors in varifocal soft contact lens fitting. <i>Contactologia.</i> 2000;22(3-4):99-108.	5
726	de Gracia P. Optical properties of monovision corrections using multifocal designs for near vision. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2016;42(10):1501-10.	8
727	de Gracia P, Dorronsoro C, Marcos S. Multiple zone multifocal phase designs. <i>Optics Letters.</i> 2013;38(18):3526-9.	5
728	de Gracia P, Dorronsoro C, Sanchez-Gonzalez A, Sawides L, Marcos S. Experimental simulation of simultaneous vision. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2013;54(1):415-22.	8
729	De Gracia P, Purrier N, Rosiers CD, Marcell A, Pashak G. Study of the optical properties of two brands of commercial multifocal contact lenses (steep vs smooth addition increase) in combination with the higher order aberrations of 65 eyes. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	2
730	De Gracia P, Rosiers CD, Whitescarver TD. Segmentation Tools for the Fourier Evaluation of Commercially Available Multifocal Contact Lenses. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2019;60(9).	2
731	De La Presa M, Carpel EF. A Clear Disc Deep in the Cornea Stroma. <i>JAMA Ophthalmology.</i> 2019;137(1).	1
732	De Laey JJ, Tassignon MJ. [Geriatric eye diseases]. <i>Revue Belge de Medecine Dentaire.</i> 2004;59(1):9-29.	9
733	De Los Rios C. Cholinesterase inhibitors: A patent review (2007 - 2011). <i>Expert Opinion on Therapeutic Patents.</i> 2012;22(8):853-69.	1
734	De Magalhaes JP. Programmatic features of aging originating in development: Aging mechanisms beyond molecular damage? <i>FASEB Journal.</i> 2012;26(12):4821-6.	1

연번	서지정보	배제 사유
735	de Ortueta D. Is peripheral presbyLASIK a center-distance technique? <i>Journal of Refractive Surgery</i> . 2008;24(6):561; author reply 2.	5
736	De Smedt SK, Vrijghem JC. Clear lens extraction to correct hyperopia in presbyopic eyes with or without arcuate keratotomy for pre-existing astigmatism. <i>Bulletin de la Societe Belge d Ophtalmologie</i> . 2000(277):43–51.	2
737	De Voe AG. Ophthalmologic problems of the elderly. <i>Bulletin of the New York Academy of Medicine</i> . 1978;54(6):561–7.	2
738	de Wit DW, Diaz JM, Moore TC, Moore JE. Refractive lens exchange for a multifocal intraocular lens with a surface-embedded near section in mild to moderate anisometropic amblyopic patients. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(10):1796–801.	1
739	DeBoer CM, Lee JK, Wheelan BP, Cable C, Shi W, Tai YC, et al. Biomimetic Accommodating Intraocular Lens Using a Valved Deformable Liquid Balloon. <i>IEEE Transactions on Biomedical Engineering</i> . 2016;63(6):1129–35.	8
740	Del Aguila-Carrasco AJ, Monsalvez-Romin D, Papadatou E. Optical quality of rotationally symmetrical contact lenses derived from their power profiles. <i>Contact Lens &amp; Anterior Eye</i> . 2017;40(5):346–50.	2
741	Del Aguila-Carrasco AJ, Papadatou E, Buckhurst PJ. Measuring aberrations of multifocal and extended depth-of-focus intraocular lenses. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2019;45(10):1516–7.	1
742	Del Buey MA, Lanchares E, Pinilla I, Almenara C, Perez I, Minguez E, et al. Difference between manifest and cycloplegic refraction in healthy non-presbyopic patients. <i>Acta Ophthalmologica Conference</i> . 2016;94(Supplement 256).	1
743	Delolme MP, Law-Ki A, Belon JP, Creuzot-Garcher C, Bron A. [Role of community pharmacist in the management of patients in ophthalmology]. <i>Journal Francais d Ophtalmologie</i> . 2011;34(3):168–74.	9
744	Demidov A, Tsareva EV, Cherednik NN. [Several functions of the visual analyzer in chronic alcoholic patients]. <i>Zhurnal Nevropatologii i Psichiatrii Imeni S – S – Korsakova</i> . 1978;78(8):1244–7.	9
745	Denden A. [on the Problem of Heredofamilial Vortex Formation of the Cornea]. <i>Albrecht von Graefe's Archiv fur Ophthalmologie</i> . 1964;166:509–18.	9
746	Detorakis ET, Drakonaki EE, Ginis H, Karyotakis N, Pallikaris IG. Evaluation of iridociliary and lenticular elasticity using shear-wave elastography in rabbit eyes. <i>Acta medica (Hradec Kralove) / Universitas Carolina, Facultas Medica Hradec Kralove</i> . 2014;57(1):9–14.	8
747	Detorakis ET, Karavitaki A, Stojanovic N, Kontadakis G, Pallikaris IG. Anterior chamber angle evaluation with ultrasound biomicroscopy and optical coherence tomography in eyes implanted with a Crystalens. <i>International Ophthalmology</i> . 2014;34(4):781–6.	1
748	Detorakis ET, Pallikaris IG. Ocular rigidity: biomechanical role, <i>in vivo</i> measurements and clinical significance. <i>Clinical &amp; Experimental Ophthalmology</i> . 2013;41(1):73–81.	1
749	Deutsch TA. Ophthalmic surgery. <i>Journal of the American College of Surgeons</i> . 1998;186(2):189–91.	1
750	Deveau J, Seitz AR. Applying perceptual learning to achieve practical changes in vision. <i>Frontiers in Psychology</i> . 2014;5:1166.	1
751	Devgan U. February consultation 3. <i>Journal of Cataract and Refractive Surgery</i> . 2009;35(2):215–6.	5
752	Dexl AK. [Application of the Salzburg reading desk in accommodation and presbyopic research]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2011;228(8):676–80.	9
753	Dexl AK, Jell G, Strohmaier C, Seyeddain O, Riha W, Ruckl T, et al. Long-term outcomes after monocular corneal inlay implantation for the surgical compensation of presbyopia. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(3):566–75.	2

연번	서지정보	배제 사유
754	Dexl AK, Ruckhofer J, Riha W, Hohensinn M, Rueckl T, Messmer EM, et al. Central and peripheral corneal iron deposits after implantation of a small-aperture corneal inlay for correction of presbyopia. <i>Journal of Refractive Surgery</i> . 2011;27(12):876-80.	2
755	Dexl AK, Schlogel H, Wolfbauer M, Grabner G. Device for improving quantification of reading acuity and reading speed. <i>Journal of Refractive Surgery</i> . 2010;26(9):682-8.	1
756	Dexl AK, Seyeddain O, Grabner G. Follow-up to "central and peripheral corneal iron deposits after implantation of a small-aperture corneal inlay for correction of presbyopia". <i>Journal of Refractive Surgery</i> . 2011;27(12):856-7.	2
757	Dexl AK, Seyeddain O, Riha W, Hohensinn M, Hitzl W, Grabner G. Reading performance after implantation of a small-aperture corneal inlay for the surgical correction of presbyopia: Two-year follow-up. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2011;37(3):525-31.	2
758	Dexl AK, Seyeddain O, Riha W, Hohensinn M, Ruckl T, Hitzl W, et al. Reading performance after implantation of a modified corneal inlay design for the surgical correction of presbyopia: 1-year follow-up. <i>American Journal of Ophthalmology</i> . 2012;153(5):994-1001.e2.	2
759	Dexl AK, Seyeddain O, Riha W, Hohensinn M, Ruckl T, Reischl V, et al. One-year visual outcomes and patient satisfaction after surgical correction of presbyopia with an intracorneal inlay of a new design. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(2):262-9.	2
760	Dexl AK, Seyeddain O, Riha W, Ruckl T, Bachernegg A, Emesz M, et al. Reading performance and patient satisfaction after corneal inlay implantation for presbyopia correction: two-year follow-up. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(10):1808-16.	2
761	Dhallu SK, Sheppard AL, Drew T, Mihashi T, Zapata-Diaz JF, Radhakrishnan H, et al. Factors Influencing Pseudo-Accommodation-The Difference between Subjectively Reported Range of Clear Focus and Objectively Measured Accommodation Range. <i>Vision</i> . 2019;3(3):28.	2
762	Dhallu SK, Wolffsohn JS, Sheppard AL, Drew TE, Mihashi T. Predictors of the subjective range of clear vision in pseudophakes. <i>Investigative ophthalmology &amp; visual science</i> . 2014;55(13):3775-	1
763	Dhariwal M, Lemp-Hull J, Bouchet C, Rana P, Mothe RK. Lens Extraction and Lens Exchange Rates with Multifocal Iols: A Systematic Literature Review. <i>Value in Health</i> . 2018;21 (Supplement 3):S247.	5
764	Dhariwal M, Thakker D, Bouchet C, Lemp-Hull J. Global Burden of Presbyopia: A Systematic Literature Review. <i>Value in Health</i> . 2018;21 (Supplement 3):S274.	5
765	D'Hermies F, de Champs-Leger H. [Ophthalmology and urban underprivileged. Experience of 150 patients]. <i>Journal Francais d Ophthalmologie</i> . 2015;38(1):1-6.	9
766	Dhiman KS, Adhoor VS, Agarwal R, Mehta AJ. Adjuvant effect of Chakshushya Rasayana with beta-blocker eye drops in the management of progressive glaucomatous optic neuropathy. An open-label randomized controlled trial. <i>Ayu</i> . 2016;37(2):125-34.	1
767	Di Berardino F, Forti S, Mattei V, Alpini D, Cesaran A. Non-verbal visual reinforcement affects speech audiometry in the elderly. <i>European Archives of Oto-Rhino-Laryngology</i> . 2010;267(9):1367-70.	1
768	Diamond S, Leeds MF. Prevention of visual anxiety and proficiency problems in the senior air transport pilot. <i>Aviation Space &amp; Environmental Medicine</i> . 1977;48(9):877-81.	1
769	Dick HB. Accommodative intraocular lenses: current status. <i>Current Opinion in Ophthalmology</i> . 2005;16(1):8-26.	5
770	Dick HB. Small-aperture strategies for the correction of presbyopia. <i>Current Opinion in Ophthalmology</i> . 2019;30(4):236-42.	5
771	Dick HB, Dell S. Single optic accommodative intraocular lenses. <i>Ophthalmology Clinics of North America</i> . 2006;19(1):107-24, vi.	2

연번	서지정보	배제 사유
772	Dick HB, Elling M, Schultz T. Binocular and Monocular Implantation of Small-Aperture Intraocular Lenses in Cataract Surgery. <i>Journal of Refractive Surgery</i> . 2018;34(9):629–31.	2
773	Dick HB, Elling M, Willert A. Femtosecond laser in ophthalmology – A short overview of current applications. [German]. <i>Medical Laser Application</i> . 2010;25(4):258–61.	9
774	Dick HB, Kaiser S. [Dynamic aberrometry during accommodation of phakic eyes and eyes with potentially accommodative intraocular lenses]. <i>Ophthalmologe</i> . 2002;99(11):825–34.	9
775	Dick HB, Schultz T. June consultation 8. <i>Journal of Cataract and Refractive Surgery</i> . 2018;44(6):788–9.	5
776	Dick HB, Tehrani M. Phakic intraocular lenses. Current status and limitations. [German]. <i>Ophthalmologe</i> . 2004;101(3):232–45.	9
777	Diec J, Naduvilath T, Tilia D, Bakaraju RC. The Relationship Between Vision and Comfort in Contact Lens Wear. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2020;29:29.	2
778	Diec J, Naduvilath TJ, Tilia D, Bakaraju RC. THE RELATIONSHIP between VISION and COMFORT in CONTACT LENS WEAR. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	1
779	Diec J, Sha J, Tilia D, Jong M, Yeotikar NS, Thomas V, et al. Visual performance of prototype extended depth-of-focus contact lenses against contact lenses used for myopia control. <i>Investigative ophthalmology &amp; visual science</i> . 2018;59(9).	2
780	Diec J, Tilia D, Naduvilath T, Bakaraju RC. Predicting Short-term Performance of Multifocal Contact Lenses. <i>Eye &amp; contact lens</i> . 2016;(no pagination).	2
781	Diec J, Tilia D, Naduvilath T, Bakaraju RC. Predicting Short-term Performance of Multifocal Contact Lenses. <i>Eye &amp; contact lens</i> . 2017;43(6):340–5.	2
782	Diepes H, Tameling A. Comparative investigations of progressive lenses. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1988;65(7):571–9.	2
783	Dikopf MS, Aref AA. Circumscribed iris elevation in a middle-aged woman. <i>JAMA Ophthalmology</i> . 2017;135(9):999–1000.	1
784	Dillehay SM, Pensyl CD. Low vision aids and the presbyope. <i>Journal of the American Optometric Association</i> . 1991;62(9):704–10.	5
785	Dimitrov PN, Nanjan MB, Taylor HR, McCarty CA. Association of presbyopic correction with changes in visual fields. <i>Clinical &amp; Experimental Ophthalmology</i> . 2000;28(3):165–8.	2
786	Dirani M, Chamberlain M, Garoufalidis P, Chen C, Guymer RH, Baird PN. Refractive errors in twin studies. <i>Twin Research and Human Genetics</i> . 2006;9(4):566–72.	1
787	Doane JF. Accommodating intraocular lenses. <i>Current Opinion in Ophthalmology</i> . 2004;15(1):16–21.	5
788	Doane JF, Jackson RT. Accommodative intraocular lenses: considerations on use, function and design. <i>Current Opinion in Ophthalmology</i> . 2007;18(4):318–24.	5
789	Doane JF, Stechschulte SU. Accommodating intraocular lenses—a solution for presbyopia. <i>Missouri Medicine</i> . 2005;102(1):59–62.	5
790	Doi H, Kunikata H, Kato K, Nakazawa T. Ophthalmologic examinations in areas of Miyagi Prefecture affected by the Great East Japan Earthquake. <i>JAMA Ophthalmology</i> . 2014;132(7):874–6.	1
791	Dollfus MA. [Glasses and the optician's profession according to 14th and 15th century accounts]. <i>Archives d Ophtalmologie et Revue Generale d Ophtalmologie</i> . 1967;27(7):707–11.	9
792	Dominguez-Vicent A, Monsalvez-Romin D, Esteve-Taboada JJ, Montes-Mico R, Ferrer-Blasco T. Effect of age in the ciliary muscle during accommodation: Sectorial analysis. <i>Journal of Optometry</i> . 2019;12(1):14–21.	2

연번	서지정보	배제 사유
793	Donaldson K, Page RM. Radial keratotomy surgery: what health educators should know. <i>Health Education</i> . 1988;19(4):27-30.	1
794	Donaldson KE. Current status of bilateral same-day cataract surgery. <i>International Ophthalmology Clinics</i> . 2016;56(3):29-37.	1
795	Donaldson PJ, Grey AC, Maceo Heilman B, Lim JC, Vaghefi E. The physiological optics of the lens. <i>Progress in Retinal &amp; Eye Research</i> . 2017;56:e1-e24.	1
796	Donati RJ, Maino DM, Bartell H, Kieffer M. Polypharmacy and the lack of oculo-visual complaints from those with mental illness and dual diagnosis. <i>Optometry (St Louis, Mo)</i> . 2009;80(5):249-54.	1
797	Dong N, Liu LQ. Review of treatment for presbyopia with Monovision. [Chinese]. <i>International Journal of Ophthalmology</i> . 2006;6(5):1136-8.	9
798	Donnelly C. Key issues confronting the contact lens industry. <i>Contact Lens and Anterior Eye</i> . 2001;24(2):52-8.	1
799	Donnelly C. How to choose the right soft lens for your presbyopic patients and the pearls of multifocal success. <i>Contact Lens and Anterior Eye</i> . 2011;1):S11.	2
800	Donnenfeld E. February consultation 8. <i>Journal of Cataract and Refractive Surgery</i> . 2009;35(2):219-20.	5
801	Donohue B, Acierno R, Hersen M, Van Hasselt VB. Social skills training for depressed, visually impaired older adults. A treatment manual. <i>Behavior Modification</i> . 1995;19(4):379-424.	1
802	Donshik PC. A look back. <i>CLAO Journal</i> . 1999;25(1):8.	5
803	Donshik PC. Contact lenses. <i>Ophthalmology Clinics of North America</i> . 2003;16(3):xi.	1
804	Donshik PC, Luistro A. Soft bifocal contact lens fitting with the Alges lens. <i>CLAO Journal</i> . 1987;13(3):174-6.	2
805	Donshik PC, Luistro AE. A comparison of three new soft bifocal contact lenses. [German]. <i>Contactologia</i> . 1991;13(1):39-43.	9
806	Doroodgar F, Karimian F, Niazi S, Sanginabadi A. Comparison of visual performance of four types of diffractive multifocal intraocular lenses. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
807	Dorronsoro C, Alonso-Sanz JR, Pascual D, Radhakrishnan A, Velasco-Ocana M, Perez-Merino P, et al. Visual performance and perception with bifocal and trifocal presbyopia corrections simulated using a hand-held simultaneous vision device. <i>Investigative ophthalmology &amp; visual science</i> . 2015;56(7):4306-.	2
808	Dorronsoro C, Barcala X, Gamburg E, Akondi V, Sawides L, Marrakchi Y, et al. Tunable lenses: dynamic characterization and fine-tuned control for high-speed applications. <i>Optics Express</i> . 2019;27(3):2085-100.	2
809	Dorronsoro C, Mendez-Gonzalez JL, Gamburg E, Alejandre N, Perez-Merino P, Marcos S. MAS: The multifocal acceptance score. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	6
810	Dorronsoro C, Radhakrishnan A, De Gracia P, Sawides L, Alonso-Sanz JR, Cortes D, et al. Visual testing of segmented bifocal corrections with a compact simultaneous vision simulator. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):781.	1
811	Dorronsoro C, Radhakrishnan A, de Gracia P, Sawides L, Marcos S. Perceived image quality with simulated segmented bifocal corrections. <i>Biomedical Optics Express</i> . 2016;7(11):4388-99.	2
812	Dossi F, Chiavazza G. [Eye diseases in migraine patients]. <i>Minerva Oftalmologica</i> . 1969;11(6):199-213.	9

연번	서지정보	배제 사유
813	Dougherty P. Introduction to advanced diagnostics and treatment in refractive surgery. Journal of Refractive Surgery. 2006;22(9 SUPPL.):S1012-S3.	1
814	Downes SM. Ultraviolet or blue-filtering intraocular lenses: what is the evidence? Eye. 2016;30(2):215-21.	5
815	Draeger J, Wirt H, Wannovius K, Elbracht D, Schacher H. [Experimental studies on the correction of presbyopia]. Klinische Monatsblatter fur Augenheilkunde. 1985;187(1):63-8.	9
816	Drenon J. Induced hyperphoria. Journal of the American Optometric Association. 1992;63(3):166.	1
817	Dressler D, Adib Saberi F, Kollewe K, Schrader C. Safety aspects of high-dose incobotulinumtoxinA therapy. Movement Disorders. 2014;1):S307.	1
818	Dressler D, Adib Saberi F, Kollewe K, Schrader C. Safety aspects of incobotulinumtoxinA high dose therapy. Annals of Physical and Rehabilitation Medicine. 2014;1):e51.	1
819	Dressler D, Adib Saberi F, Kollewe K, Schrader C. Safety aspects of incobotulinumtoxinA high-dose therapy. Journal of Neural Transmission. 2014;17.	2
820	Dressler D, Saberi FA, Kollewe K, Schrader C. Safety aspects of incobotulinumtoxinA high-dose therapy. Journal of Neural Transmission. 2015;122(2):327-33.	2
821	Driebe WT, Jr. Contact lenses. Ophthalmology. 1987;94(10):1355-9.	2
822	Drks. Prospective, randomized, double- masked clinical evaluation of objective and subjective accommodation after cataract surgery and implantation of an accommodating intraocular lens. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00000405">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00000405</a> . 2010.	6
823	Drks. Analysis of the "Salzburg Reading Desk". <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00000784">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00000784</a> . 2011.	6
824	Drks. A COMPARATIVE CLINICAL EVALUATION OF A NEW TECNISÂ® PRESBYOPIA-CORRECTING INTRAOCULAR LENS AGAINST A TRIFOCAL INTRAOCULAR LENS. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00016732">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00016732</a> . 2019.	6
825	Drucker S. Case report: the pseudo-Argyll-Robertson pupil. Journal of the American Optometric Association. 1976;47(7):979.	1
826	Du Toit K, Situ P, Simpson T, Fonn D, Begley CG. The ocular surface and symptoms of presbyopes before and after six months of contact lens wear. IOVS. 2000;41:ARVO Abstract 384.	2
827	Du Toit N. The gradual loss of vision: CPD article. South African Family Practice. 2013;55(6):493-500.	1
828	du Toit R. How to prescribe spectacles for presbyopia. Journal of Community Eye Health. 2006;19(57):12-3.	2
829	du Toit R, Ferreira JT, Nel ZJ. Visual and nonvisual variables implicated in monovision wear. Optometry and Vision Science. 1998;75(2):119-25.	2
830	du Toit R, Palagy A, Ramke J, Brian G. Eye Health in East Timor. Ophthalmology. 2008;115(7):1263-4.	1
831	Du Toit R, Palagy A, Ramke J, Brian G, Lamoureux EL. The impact of reduced distance and near vision on the quality of life of adults in Timor-Leste. Ophthalmology. 2010;117(12):2308-14.	1
832	du Toit R, Ramke J, Brian G. Tolerance to prism induced by readymade spectacles: setting and using a standard. Optometry and vision science. 2007;84(11):1053-9.	2
833	du Toit R, Situ P, Simpson T, Fonn D. The effects of six months of contact lens wear on the tear film, ocular surfaces, and symptoms of presbyopes. Optometry and vision science. 2001;78(6):455-62.	2

연번	서지정보	배제 사유
834	du Toit R, Situ P, Simpson T, Fonn D. Predicting preference for monovision and bifocal contact lens wear: results from a one year clinical trial. IOVS. 2001;42:ARVO Abstract 3170.	2
835	Du TT, Fan VC, Asbell PA. Conductive keratoplasty. Current Opinion in Ophthalmology. 2007;18(4):334-7.	5
836	Du Z, Yan P, Luo Q, Zhang D, Zhang Y. Keratorefractive Effect of High Intensity Focused Ultrasound Keratoplasty on Rabbit Eyes. Journal of ophthalmology. 2016;2016:5260531.	8
837	Duarte WR, Barros AJ, Dias-da-Costa JS, Cattan JM. [Prevalence of near vision deficiency and related factors: a population-based study]. Cadernos de Saude Publica. 2003;19(2):551-9.	9
838	Dubbelman M, van der Heijde GL, Weeber HA. The thickness of the aging human lens obtained from corrected Scheimpflug images. Optometry and Vision Science. 2001;78(6):411-6.	1
839	Dubbelman M, Van der Heijde GL, Weeber HA. Change in shape of the aging human crystalline lens with accommodation. Vision Research. 2005;45(1):117-32.	2
840	Dubbelman M, Van der Heijde GL, Weeber HA, Vrensen GF. Changes in the internal structure of the human crystalline lens with age and accommodation. Vision Research. 2003;43(22):2363-75.	1
841	Dubois-Poulsen A. [Fatigue-photophobia]. Archives d Ophtalmologie et Revue Generale d Ophtalmologie. 1975;35(3):281-90.	9
842	Ducrey N, Simon FH, Bujard L. [Low vision services in Switzerland. The Lausanne example]. Klinische Monatsblatter fur Augenheilkunde. 1990;196(5):433-5.	9
843	Duffey RJ, Leaming D. U.S. trends in refractive surgery: 2001 International Society of Refractive Surgery Survey. Journal of Refractive Surgery. 2002;18(2):185-8.	1
844	Duffey RJ, Leaming D. US Trends in refractive surgery: 2004 ISRS/AAO Survey. Journal of Refractive Surgery. 2005;21(6):742-8.	1
845	Duignan ES, Farrell S, Treacy MP, Fulcher T, O'Brien P, Power W, et al. Corneal inlay implantation complicated by infectious keratitis. British Journal of Ophthalmology. 2016;100(2):269-73.	2
846	Dujic M, Misailovic K, Kovacevic M, Babic D. [Correction of presbyopia in pseudophakic patients under 60 years of age]. Srpski Arhiv Za Celokupno Lekarstvo. 2004;132(9-10):291-3.	9
847	Dukic A, Bohac M, Pasalic A, Koncarevic M, Anticic M, Patel S. Apparent Corneal Ectasia After Bilateral Intrastromal Femtosecond Laser Treatment for Presbyopia. Cornea. 2016;35(11):1495-8.	2
848	Dumbleton K. The BCLA and me; a contact lens autobiography. Contact Lens and Anterior Eye. 2011;1):S8.	2
849	Dumbleton K, Guillon M, Theodoratos P, Wooley CB, Moody K. The effect of age and refractive error on pupil size. Investigative Ophthalmology and Visual Science. 2015;56 (7):585.	1
850	Duncan W, Schwiegerling J. Simulation of three-dimensional scenes through multifocal contact lenses. Investigative Ophthalmology and Visual Science. 2016;57 (12):1487.	2
851	Dunlop C. Atrop - Azopt substitution. Australian Prescriber. 2009;32(5):138.	1
852	Dunphy DE. Monofit and presbyopia: A need to consider new evidence. Contacto. 1984;28(1):26-8.	5
853	Duong HV, Westfield KC, Jones LS, Mitchell J, Carr T. A survey of ocular diseases in an isolated rural Haitian community: a retrospective evaluation. Journal of the National Medical Association. 2012;104(11-12):536-43.	1

연번	서지정보	배제 사유
854	Dupps Jr WJ. Intraocular lens calculations: Call for more deterministic models. <i>Journal of Cataract and Refractive Surgery.</i> 2010;36(9):1447–8.	5
855	Durr NJ, Dave SR, Lage E, Marcos S, Thorn F, Lim D. From unseen to seen: tackling the global burden of uncorrected refractive errors. <i>Annual Review of Biomedical Engineering.</i> 2014;16:131–53.	1
856	Durr NJ, Dave SR, Lim D, Mahadevan R, Ravilla S, Joseph S, et al. Clinical validation of a novel wavefront autorefractor in a base hospital and vision center in rural India. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2017;58(8).	1
857	Durrie D, McMinn PS. Computer-based primary visual cortex training for treatment of low myopia and early presbyopia. <i>Transactions of the American Ophthalmological Society.</i> 2007;105:132–8; discussion 8–40.	2
858	Durrie DS. The effect of different monovision contact lens powers on the visual function of emmetropic presbyopic patients (an American Ophthalmological Society thesis). <i>Transactions of the American Ophthalmological Society.</i> 2006;104:366–401.	2
859	Dursun A, Ozturk S, Yucel H, Ozec AV, Dursun FG, Toker MI, et al. Association of neutrophil/lymphocyte ratio and retinal vein occlusion. <i>European Journal of Ophthalmology.</i> 2015;25(4):343–6.	1
860	Dutoit R, Situ P, Fonn D. Ocular surface physiology and ocular irritation symptoms in a presbyopic population. <i>American academy of optometry.</i> 1999;109.	2
861	Dutoit R, Situ P, Simpson T, Fonn D. Factors that discriminate between monovision and bifocal contact lens preference. <i>American academy of optometry.</i> 2000;160.	2
862	Dutoit R, Situ P, Simpson T, Fonn D. Results of a one year clinical trial comparing monovision and bifocal contact lenses. <i>American academy of optometry.</i> 2000;18.	2
863	Edington M, Connolly J, Lockington D, Cauchi P, Chadha V. A refractive optical device potentially masking an intraocular tumor. <i>Journal of Cataract and Refractive Surgery.</i> 2020;46(4):633–5.	1
864	Edvinsen A, Heim A, Langaas T, Gilson SJ, Baraas R. The effect of alpha-linolenic acid level on static and dynamic accommodative stability in healthy presbyopes. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3764.	2
865	Edwards MH, Law LF, Lee CM, Leung KM, Lui WO. Clinical norms for amplitude of accommodation in Chinese. <i>Ophthalmic &amp; Physiological Optics.</i> 1993;13(2):199–204.	1
866	Efimov AS, Shcherbak AV, Viktorov AP. [Complications of insulin therapy]. <i>Terapevticheskii Arkhiv.</i> 1988;60(9):126–32.	9
867	Efron N. Obituary–Rigid contact lenses. <i>Contact Lens and Anterior Eye.</i> 2010;33(5):245–52.	1
868	Efron N, Morgan PB. Rethinking contact lens aftercare. <i>Clinical &amp; Experimental Optometry.</i> 2017;100(5):411–31.	1
869	Efron N, Morgan PB, Woods CA, International Contact Lens Prescribing Survey C. International survey of contact lens prescribing for extended wear. <i>Optometry and Vision Science.</i> 2012;89(2):122–9.	1
870	Efron N, Morgan PB, Woods CA, International Contact Lens Prescribing Survey C. An international survey of daily disposable contact lens prescribing. <i>Clinical &amp; Experimental Optometry.</i> 2013;96(1):58–64.	1
871	Eggink FAGJ, Pinkers AJLG, De Graaf R. Two soft concentric varifocal contact lenses. [German]. <i>Contactologia.</i> 1993;15(1):26–9.	9
872	Ehlers WH, Donshik PC, Sacheck JK. Disposable and frequent replacement contact lenses. <i>Ophthalmology Clinics of North America.</i> 2003;16(3):341–52.	1
873	Ehmer A, Mannsfeld A, Auffarth GU, Holzer MP. Dynamic stimulation of accommodation. <i>Journal of Cataract and Refractive Surgery.</i> 2008;34(12):2024–9.	1
874	Ehrlich W. [Time of aphakia correction with contact lenses in adults]. <i>Fortschritte der Ophthalmologie.</i> 1985;82(5):431.	9

연번	서지정보	배제 사유
875	Ehrich W, Kolbagger K. [Posttraumatic unilateral aphakia and contact lens -binocular functions of grown-ups]. Albrecht Von Graefes Archiv fur Klinische und Experimentelle Ophthalmologie. 1975;197(2):177-92.	9
876	Ehrlich JR, Laoh A, Kourgialis N, Prasetyanti W, Zakiyah R, Faillace S, et al. Uncorrected refractive error and presbyopia among junior high school teachers in Jakarta, Indonesia. Ophthalmic Epidemiology. 2013;20(6):369-74.	2
877	Ehrmann K, Ho A, Parel JM. Biomechanical analysis of the accommodative apparatus in primates. Clinical & Experimental Optometry. 2008;91(3):302-12.	1
878	Eichenbaum JW, Simmons DH, Velazquez C. The correction of presbyopia: A prospective study. Annals of Ophthalmology – Glaucoma. 1999;31(2):81-4.	2
879	Eichenberger M, Perrin P, Sieber KR, Lussi A. Near visual acuity of dental hygienists with and without magnification. International Journal of Dental Hygiene. 2018;16(3):357-61.	1
880	Eiselt E, Bosak V, Bojanovsky I. [Biological aspects of aged men]. Zeitschrift fur Alternsforschung. 1966;19(3):279-82.	9
881	Ejimadu CS, Onua AA. Pattern of refractive errors and presbyopia seen in a private eye clinic in port harcourt, Nigeria. Journal of Medicine and Biomedical Research. 2014;13(2):82-6.	2
882	El Ameen A, Majzoub S, Pisella PJ. [The search for electrophysiological predictors of visual comfort after presbyopia correction with contact lenses]. Journal Francais d Ophthalmologie. 2017;40(4):257-63.	9
883	El Bahrawy M, Alio JL. Excimer laser 6(th) generation: state of the art and refractive surgical outcomes. Eye and Vision. 2015;2:6.	5
884	El Danasoury AM, Gamaly TO, Hantera M. Multizone LASIK with peripheral near zone for correction of presbyopia in myopic and hyperopic eyes: 1-year results. Journal of Refractive Surgery. 2009;25(3):296-305.	12
885	Elander R. Scleral expansion surgery does not restore accommodation in human presbyopia. Journal of Refractive Surgery. 1999;15(5):604.	2
886	el-Arabi M. How does moving the reading glasses down the nose help the undercorrected presbyope? Bulletin of the Ophthalmological Society of Egypt. 1968;61(65):211-7.	2
887	el-Arabi M. Presbyoptic correction. Bulletin of the Ophthalmological Society of Egypt. 1968;61(65):223-5.	5
888	el-Arabi M, Rashed O. Bifocal glasses. Bulletin of the Ophthalmological Society of Egypt. 1971;64(68):249-52.	2
889	Elbel GK, Kaufmann C, Schaefers S, Buser A, Auer DP. Refractive anomalies and visual activation in functional magnetic resonance imaging (fMRI): a versatile and low-cost MR-compatible device to correct a potential confound. Journal of Magnetic Resonance Imaging. 2002;15(1):101-7.	2
890	El-Husseiny M, Daas L, Viestenz A, Langenbucher A, Seitz B. [The KAMRA TM inlay : A realistic approach?]. Ophthalmologe. 2017;114(4):358-64.	9
891	Eliassi-Rad B, Nootheti P, Morris DA, Kim PH, Brown DJ, McVeigh C, et al. Comparative Study of Multifocal Vs Monofocal Foldable Silicone 101 in Glaucoma Triple Procedure. American academy of ophthalmology. 2000;101.	1
892	Elling M, Schojai M, Schultz T, Hauschild S, Dick HB. Implantation of a Corneal Inlay in Pseudophakic Eyes: a Prospective Comparative Clinical Trial. Journal of refractive surgery (Thorofare, NJ : 1995). 2018;34(11):746-50.	2
893	Elliott DB, Glasser A, Rubin GS. Aging--preparing for the 21 st century. Optometry and Vision Science. 2001;78(6):361-3.	1
894	Elliott DB, Green A. Many ready-made reading spectacles fail the required standards. Optometry and Vision Science. 2012;89(4):E446-51.	2

연번	서지정보	배제 사유
895	Elliott DB, Hotchkiss J, Scally AJ, Foster R, Buckley JG. Intermediate addition multifocals provide safe stair ambulation with adequate 'short-term' reading. <i>Ophthalmic &amp; Physiological Optics</i> . 2016;36(1):60-8.	2
896	Elliott M. A comparison of the benefits of frequent replacement versus conventional soft lenses. <i>Practical Optometry</i> . 2001;12(2):48-52.	1
897	Ellis W. Presbyopia, accommodation, and mature catenary. <i>Ophthalmology</i> . 2002;109(8):1415; author reply 6-8.	2
898	Elmohamady MN, Abdelghaffar W, Bayoumy ASM, Gad EA. Correction of pseudophakic presbyopia using Lasik with aspheric ablation profiles and a micro-monovision protocol. <i>International Ophthalmology</i> . 2020;09:09.	2
899	Elmore CJ. Presbyopic Vision as an Index of Longevity. <i>Science</i> . 1927;65(1675):142.	2
900	Emamian MH, Zeraati H, Majdzadeh R, Shariati M, Hashemi H, Jafarzadehpur E, et al. Economic inequality in presenting near vision acuity in a middle-aged population: a Blinder-Oaxaca decomposition. <i>British Journal of Ophthalmology</i> . 2013;97(9):1100-3.	2
901	Endo A. Contact lens cross training. Why contact lens wearers need spectacles. Why spectacle wearers need contact lenses. <i>Optometry (St Louis, Mo)</i> . 2004;Suppl:15-7.	1
902	Enright JT. A new random-dot stereo illusion and its application to the Anstis-Howard-Rogers effect. <i>Perception</i> . 1984;13(5):547-53.	5
903	Eom Y, Yang SK, Yoon EG, Choi JN, Ryu D, Kim DW, et al. Multizonal Design Multifocal Intraocular Lens-Induced Astigmatism According to Orientation. <i>Journal of Refractive Surgery</i> . 2020;36(11):740-8.	3
904	Epitropoulos AT. Visual and Refractive Outcomes of a Toric Presbyopia-Correcting Intraocular Lens. <i>Journal of ophthalmology</i> . 2016;2016:7458210.	2
905	Eppig T, Rubly K, Rawer A, Langenbucher A. Visualization of Light Propagation with Multifocal Intraocular Lenses Using the Ouzo Effect. <i>BioMed Research International</i> . 2019;2019:6425040.	1
906	Eppig T, Spira C, Seitz B, Szentmary N, Langenbucher A. A comparison of small aperture implants providing increased depth of focus in pseudophakic eyes. <i>Zeitschrift fur Medizinische Physik</i> . 2016;26(2):159-67.	8
907	Epstein D. [Refractive surgery]. <i>Therapeutische Umschau</i> . 2009;66(3):207-10.	9
908	Epstein D, Vinciguerra P, Frueh BE. Correction of presbyopia with the excimer laser. <i>International Ophthalmology Clinics</i> . 2001;41(2):103-11.	5
909	Epstein RL, Gurgos MA. Presbyopia treatment by monocular peripheral presbyLASIK. <i>Journal of Refractive Surgery</i> . 2009;25(6):516-23.	2
910	Er H. Correspondence. <i>Retina</i> . 2008;28(5):783.	5
911	Erickson D, Stapleton F, Erickson P, Giannokopoulos E, Wilson C. The development and validation of the health proneness questionnaire. <i>Journal of Clinical Psychology in Medical Settings</i> . 2006;13(4):411-9.	1
912	Erickson DB, Erickson P. Psychological factors and sex differences in acceptance of monovision. <i>Perceptual &amp; Motor Skills</i> . 2000;91(3 Pt 2):1113-9.	2
913	Erickson P. Potential range of clear vision in monovision. <i>Journal of the American Optometric Association</i> . 1988;59(3):203-5.	2
914	Erickson P, McGill EC. Role of visual acuity, stereoacuity, and ocular dominance in monovision patient success. <i>Optometry and Vision Science</i> . 1992;69(10):761-4.	2
915	Erickson P, Robboy M. Performance characteristics of a hydrophilic concentric bifocal contact lens. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1985;62(10):702-8.	2

연번	서지정보	배제 사유
916	Erickson P, Schor C. Visual function with presbyopic contact lens correction. <i>Optometry and Vision Science.</i> 1990;67(1):22–8.	2
917	Erkelens CJ, Steinman RM, Collewijn H. Ocular vergence under natural conditions. II. Gaze shifts between real targets differing in distance and direction. <i>Proceedings of the Royal Society of London Series B, Containing Papers of a Biological Character.</i> 1989;236(1285):441–65.	1
918	Erpelding TN, Hollman KW, O'Donnell M. Mapping age-related elasticity changes in porcine lenses using bubble-based acoustic radiation force. <i>Experimental Eye Research.</i> 2007;84(2):332–41.	8
919	Escaf LC, Quijano C, Escaf LJ. Functional outcomes and patient subjective perception of a trifocal IOL. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2017;58(8).	6
920	Eskridge JB. Review of ciliary muscle effort in presbyopia. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1984;61(2):133–8.	5
921	Esquenazi S, Bui V, Bibas O. Surgical correction of hyperopia. <i>Survey of Ophthalmology.</i> 2006;51(4):381–418.	1
922	Etezad-Razavi M, Mahmoudi M, Hefazi M, Balali-Mood M. Delayed ocular complications of mustard gas poisoning and the relationship with respiratory and cutaneous complications. <i>Clinical and Experimental Ophthalmology.</i> 2006;34(4):342–6.	1
923	Ethier CR, Johnson M, Ruberti J. Ocular biomechanics and biotransport. <i>Annual Review of Biomedical Engineering.</i> 2004;6:249–73.	1
924	Euctr NL. Looking into the eye of ADHD. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2013-005017-12-NL">http://www.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2013-005017-12-NL</a> . 2014.	1
925	Euctr SI. This is a double-blind, randomized, vehicle controlled, two-way crossover repeated administration study performed in presbyopic subjects. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2016-001091-30-SI">http://www.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2016-001091-30-SI</a> . 2016.	6
926	Evans BJ. Monovision: a review. <i>Ophthalmic &amp; Physiological Optics.</i> 2007;27(5):417–39.	5
927	Eziechila JC, Achigbu EO, Nwosu SN, Edema OT. Prevalence and pattern of ocular disorders seen among artisans in Owerri, Imo State. <i>International Eye Science.</i> 2017;17(11):2010–4.	1
928	Ezisi CN, Eze BI, Okoye O, Chuka-Okosa CM, Shiweobi JO. Challenges in horizontal integration of eye care services into the pre-existing rural primary care structure: An operations research perspective from Nigeria. <i>Family Medicine and Primary Care Review.</i> 2017;19(4):366–71.	1
929	Facchin A, Maffioletti S. Comparison, within-session repeatability and normative data of three phoria tests. <i>Journal of Optometry.</i> 2020;03:03.	2
930	Fafiolu VO, Ajibod HA, Onabolu OO, Jagun OO, Bodunde OT, Otolana TO. The impact of presbyopia on the quality of life in a semi-urban community in Southwest Nigeria. <i>African Vision and Eye Health.</i> 2020;79(1):1–6.	2
931	Falcon C, Norero Martinez M, Sancho Miralles Y. [Laser Blended Vision for presbyopia: Results after 3 years]. <i>Journal Francais d Ophthalmologie.</i> 2015;38(5):431–9.	9
932	Faramarzi A, Bagheri A, Karimian F, Shayanfar H, Razzaghi MR, Yazdani S. Correlation between ocular biometry and amplitude of accommodation in early presbyopia. <i>European Journal of Ophthalmology.</i> 2015;25(4):298–301.	2
933	Farid M, Steinert RF. Patient selection for monovision laser refractive surgery. <i>Current Opinion in Ophthalmology.</i> 2009;20(4):251–4.	5
934	Farmaki AE, Rayner NW, Kafyra M, Matchan A, Ntaoutidou K, Feritoglou P, et al. A dietary pattern with high sugar content is associated with cardiometabolic risk factors in the pomak population. <i>Nutrients.</i> 2019;11 (12) (no pagination)(3043).	1
935	Farnsworth PN, Shyne SE. Anterior zonular shifts with age. <i>Experimental Eye Research.</i> 1979;28(3):291–7.	1

연번	서지정보	배제 사유
936	Fasih U, Shaikh A, Shaikh N. Aetiology of headache in clinical ophthalmic practice at a tertiary care hospital of Karachi. <i>JPMA – Journal of the Pakistan Medical Association.</i> 2017;67(2):166–70.	1
937	Fatt I, Wechsler S. Presbyopic drivers' vision through a convex rear view mirror. <i>Journal of the American Optometric Association.</i> 1994;65(11):796–7.	2
938	Fawcett SL, Herman WK, Alfieri CD, Castleberry KA, Parks MM, Birch EE. Stereoacuity and foveal fusion in adults with long-standing surgical monovision. <i>Journal of Aapos: American Association for Pediatric Ophthalmology &amp; Strabismus.</i> 2001;5(6):342–7.	1
939	Fayed AAE. Ultrasound biomicroscopy value in evaluation of restoration of ciliary muscles contractility after cataract extraction. <i>Clinical Ophthalmology.</i> 2017;11:855–9.	4
940	Feden JP. Outta sight! An unusual skiing injury. <i>Clinical Journal of Sport Medicine.</i> 2014;24 (2):e4.	1
941	Fedtke C, Bakaraju RC, Ehrmann K, Chung J, Thomas V, Holden BA. Visual performance of single vision and multifocal contact lenses in non-presbyopic myopic eyes. <i>Contact lens &amp; anterior eye.</i> 2016;39(1):38–46.	2
942	Fedtke C, Ehrmann K, Thomas V, Bakaraju RC. Association between multifocal soft contact lens decentration and visual performance. <i>Clinical Optometry.</i> 2016;8:57–69.	2
943	Fedtke C, Ehrmann K, Thomas V, Bakaraju RC. Impact of primary and secondary spherical aberrations of multifocal soft contact lenses on vision. <i>Investigative ophthalmology and visual science Conference: 2016 annual meeting of the association for research in vision and ophthalmology, ARVO 2016 United states.</i> 2016;57(12):1494.	2
944	Fedtke C, Ehrmann K, Thomas V, Bakaraju RC. Visual performance with multifocal soft contact lenses in non-presbyopic myopic eyes during an adaptation period. <i>Clinical Optometry.</i> 2016;8:37–46.	2
945	Fedtke C, Sha J, Thomas V, Ehrmann K, Bakaraju RC. Impact of Spherical Aberration Terms on Multifocal Contact Lens Performance. <i>Optometry and vision science.</i> 2017;94(2):197–207.	2
946	Feigin AA, Korniushina TA. [State of accommodation depending on age of emmetropic and hypermetropic subjects engaged in diamond sorting]. <i>Vestnik Oftalmologii.</i> 1995;111(1):20–3.	9
947	Feinbaum C. PresbidropsTM (pp)-a medical treatment to correct Presbyopia. <i>Acta Ophthalmologica.</i> 2014;254):11.	2
948	Feinstein E, Shapiro J, Francis AW, Chau F. Patient reported prevalence of eye disease in osteogenesis imperfecta. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):1578.	1
949	Feldman RM. Orthodontic presbyopia. <i>Todays FDA.</i> 1990;2(8):7C.	6
950	Felipe AF, Agahan AL, Cham TL, Evangelista RP. Photorefractive keratectomy using a 213 nm wavelength solid-state laser in eyes with previous conductive keratoplasty to treat presbyopia: Early results. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2011;37(3):518–24.	1
951	Fenga C, Di Pietro R, Fenga P, Di Nola C, Spinella R, Cacciola A, et al. [Asthenopia in VDT users: our experience]. <i>Giornale Italiano di Medicina del Lavoro Ed Ergonomia.</i> 2007;29(3 Suppl):500–1.	9
952	Fenner BJ, Liu YC, Koh SK, Gao Y, Deng L, Beuerman RW, et al. Mediators of Corneal Haze Following Implantation of Presbyopic Corneal Inlays. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2019;60(4):868–76.	2
953	Ferdausi N. Prevalence of presbyopia, presbyopia correction coverage and barriers to uptake eye-care services for near-vision impairments among indigenous population in northern part of bangladesh. <i>Annals of Global Health.</i> 2017;83 (1):80–1.	2
954	Ferko J, Ferkova A. IOL Tetraflex, KH 3500--presbyopia treatment. <i>Oftalmologia.</i> 2009;53(4):72–3.	10

연번	서지정보	배제 사유
955	Fernandes P, Amorim-de-Sousa A, Queiros A, Escandon-Garcia S, McAlinden C, Gonzalez-Mejome JM. Light disturbance with multifocal contact lens and monovision for presbyopia. <i>Contact lens &amp; anterior eye.</i> 2018;41(4):393-9.	2
956	Fernandes PR, Neves HI, Lopes-Ferreira DP, Jorge JM, González-Mejome JM. Adaptation to multifocal and monovision contact lens correction. <i>Optometry and vision science.</i> 2013;90(3):228-35.	2
957	Fernandes PRB, Neves HIF, Ferreira DPL, Mejome JMG. Adaptation phenomena to multifocal and monovision contact lens correction: biofinity multifocal vs. monovision. <i>Contact lens and anterior eye.</i> 2012;35:e4.	2
958	Fernandez EJ, Schwarz C, Prieto PM, Manzanera S, Artal P. Impact on stereo-acuity of two presbyopia correction approaches: monovision and small aperture inlay. <i>Biomedical Optics Express.</i> 2013;4(6):822-30.	2
959	Fernandez J, Rodriguez-Vallejo M, Martinez J, Tauste A, Pinero DP. From Presbyopia to Cataracts: A Critical Review on Dysfunctional Lens Syndrome. <i>Journal of ophthalmology.</i> 2018;2018:4318405.	5
960	Fernandez-Garcia JL, Llovet-Rausell A, Ortega-Usobiaga J, Bilbao-Calabuig R, Llovet-Osuna F, Druchkiv V, et al. Unilateral vs. bilateral refractive lens exchange with a trifocal intraocular lens in emmetropic presbyopic patients. <i>American Journal of Ophthalmology.</i> 2020;08:08.	3
961	Fernandez-Vega L, Alfonso JF, Baamonde B, Madrid-Costa D, Montes-Mico R, Lozano J. Visual and refractive outcomes in hyperopic pseudophakic patients implanted with the Acri.LISA 366D multifocal intraocular lens. <i>American Journal of Ophthalmology.</i> 2009;148(2):214-20.e1.	1
962	Fernandez-Vega L, Alfonso JF, Rodriguez PP, Montes-Mico R. Clear lens extraction with multifocal apodized diffractive intraocular lens implantation. <i>Ophthalmology.</i> 2007;114(8):1491-8.	12
963	Ferrari F, Letsch J, Morin L, Guignier A, Marcellin L, Bourcier T. Annular keratopigmentation (PresbyRing <sup>sup&gt;X</sup> /sup>) for treating presbyopia: Postmortem animal feasibility study. [French]. <i>Journal Francais d'Ophthalmologie.</i> 2013;36(6):481-7.	9
964	Ferraz CA, Allemann N, Chamon W. [Phakic intraocular lens for presbyopia correction]. <i>Arquivos Brasileiros de Oftalmologia.</i> 2007;70(4):603-8.	9
965	Ferreira TB, Ribeiro FJ. Prospective Comparison of Clinical Performance and Subjective Outcomes Between Two Diffractive Trifocal Intraocular Lenses in Bilateral Cataract Surgery. <i>Journal of refractive surgery (Thorofare, NJ : 1995).</i> 2019;35(7):418-25.	3
966	Ferreira-Rios I. Objective outcomes of AT LISA tri IOL in Conde De Valenciana. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):1921.	6
967	Ferrer-Blasco T, Madrid-Costa D. Stereoacuity with simultaneous vision multifocal contact lenses. <i>Optometry and vision science.</i> 2010;87(9):E663-8.	2
968	Ferrer-Blasco T, Madrid-Costa D. Stereoacuity with balanced presbyopic contact lenses. <i>Clinical &amp; Experimental Optometry.</i> 2011;94(1):76-81.	2
969	Ferrer-Blasco T, Montes-Mico R, Cervino A, Alfonso JF, Fernandez-Vega L. Contrast sensitivity after refractive lens exchange with diffractive multifocal intraocular lens implantation in hyperopic eyes. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2008;34(12):2043-8.	12
970	Ferrer-Blasco T, Montes-Mico R, Cervino A, Alfonso JF, Gonzalez-Mejome JM. Stereoacuity after refractive lens exchange with AcrySof ReSTOR intraocular lens implantation. <i>Journal of Refractive Surgery.</i> 2009;25(11):1000-4.	12
971	Figueiredo M, Stival LR, Machado M, Nassaralla J. Epidemiological profile of ophthalmological care in the Public Service in Brazil. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	1
972	Filip M, Nicolae M, Filip A, Dragne C, Triantafillydis G, Antonescu C. Refractive Surgery for High Ametropies, a Few Conclusions. <i>Romanian Journal of Ophthalmology.</i> 2015;59(2):97-9.	1

연번	서지정보	배제 사유
973	Filipovic T. Accommodative convergence/accommodation ratios of the healthy population in different age groups. [Serbian]. <i>Acta Facultatis Medicae Fluminensis</i> . 1996;21(2):85–90.	9
974	Fillion M, Lemire M, Philibert A, Frenette B, Weiler HA, Deguire JR, et al. Visual acuity in fish consumers of the Brazilian Amazon: risks and benefits from local diet. <i>Public Health Nutrition</i> . 2011;14(12):2236–44.	1
975	Fine IH, Hoffman RS, Packer M. The new challenge for cataract surgeons. <i>Current Opinion in Ophthalmology</i> . 2007;18(1):1–3.	1
976	Fine IH, Hoffman RS, Packer M. Refractive lens exchange: The quadruple win and current perspectives. <i>Journal of Refractive Surgery</i> . 2007;23(8):819–24.	5
977	Fine IH, Packer M. Accommodation and presbyopic correction. <i>Ophthalmology Clinics of North America</i> . 2006;19(1):ix–x.	2
978	Fink AM, Gore C, Rosen ES. Refractive lensectomy for hyperopia. <i>Ophthalmology</i> . 2000;107(8):1540–8.	1
979	Fisher K. Evaluating multifocal and bifocal soft contact lens performance. <i>American academy of optometry</i> . 1995;225.	2
980	Fisher K, Bauman E, Schwallie J. Evaluation of two new soft contact lenses for correction of presbyopia: the Focus Progressives multifocal and the Acuvue Bifocal. <i>International Contact Lens Clinic</i> . 2000;26(4):92–103.	2
981	Fisher K, Morse S. Visual performance of focus progressives multifocal and acuvue bifocal contact lenses. <i>American academy of optometry</i> . 2000;163.	2
982	Fisher RF. Elastic constants of the human lens capsule. <i>Journal of Physiology</i> . 1969;201(1):1–19.	1
983	Fisher RF. The significance of the shape of the lens and capsular energy changes in accommodation. <i>Journal of Physiology</i> . 1969;201(1):21–47.	8
984	Fisher RF. Presbyopia and the changes with age in the human crystalline lens. <i>Journal of Physiology</i> . 1973;228(3):765–79.	2
985	Fisher RF. Proceedings: Some experimental studies of human accommodation and presbyopia. <i>Proceedings of the Royal Society of Medicine</i> . 1973;66(10):1037.	6
986	Fisher RF. Cataract: a problem in physiology and structure. <i>Contact Lens Journal</i> . 1977;5(8):10–1.	1
987	Fisher RF. The force of contraction of the human ciliary muscle during accommodation. <i>Journal of Physiology</i> . 1977;270(1):51–74.	2
988	Fisher RF. The mechanics of accommodation in relation to presbyopia. <i>Eye</i> . 1988;2(Pt 6):646–9.	5
989	Fisher RF, Pettet BE. Presbyopia and the water content of the human crystalline lens. <i>Journal of Physiology</i> . 1973;234(2):443–7.	2
990	Fisher S. Relationship between contour plots and the limits of "clear and comfortable" vision in the near zone of progressive addition lenses. <i>Optometry and Vision Science</i> . 1997;74(7):527–31.	2
991	Fishman RS. Presbyopia's finest hour. <i>Archives of Ophthalmology</i> . 2002;120(1):65–6.	5
992	Fitting A, Ehmer A, Rabsilber TM, Auffarth GU, Holzer MP. [Agreement of subjective and objective refraction measurements following INTRACOR femtosecond laser treatment]. <i>Ophthalmologe</i> . 2011;108(9):852–8.	9
993	Fitting A, Menassa N, Auffarth GU, Holzer MP. [Effect of intrastromal correction of presbyopia with femtosecond laser (INTRACOR) on mesopic contrast sensitivity]. <i>Ophthalmologe</i> . 2012;109(10):1001–7.	9

연번	서지정보	배제 사유
994	Fitting A, Rabsilber TM, Auffarth GU, Holzer MP. Cataract surgery after previous femtosecond laser intrastromal presbyopia treatment. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(7):1293-7.	1
995	Fledelius HC. Prevalences of astigmatism and anisometropia in adult danes. With reference to presbyopes' possible use of supermarket standard glasses. <i>Acta Ophthalmologica</i> . 1984;62(3):391-400.	2
996	Fleischman WE. The single vision reading contact lens. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1968;45(6):408-9.	2
997	Fliedner J, Heine C, Breithauer G, Wilhelm H. The pupil can control an artificial lens intuitively. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2014;55(2):759-66.	1
998	Flor E, Janoff AM, Lesmes LA, Murugappan M, Barnes MJ, Bittner AK. Improved estimation of subtle, but noticeable changes in functional vision using new tests of visual acuity and contrast sensitivity. <i>Investigative ophthalmology &amp; visual science</i> . 2019;60(9).	2
999	Foffi G, Savin G, Bucciarelli S, Dorsaz N, Thurston GM, Stradner A, et al. Hard sphere-like glass transition in eye lens alpha-crystallin solutions. <i>Proceedings of the National Academy of Sciences of the United States of America</i> . 2014;111(47):16748-53.	1
1000	Fogt NF, Weisenberger K, Menner A, Fogt JS. Hand-eye coordination with progressive addition spectacles and multifocal contact lenses. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	2
1001	Fonda G. Presbyopia corrected with single vision spectacles or corneal lenses in preference to bifocal corneal lenses. <i>Transactions of the Ophthalmological Society of Australia</i> . 1966;25:78-80.	2
1002	Fong Sze-Un CS. Refractive surgery: The future of perfect vision? <i>Singapore Medical Journal</i> . 2007;48(8):709-19.	5
1003	Fonn D. Can the contact lens industry be protected from the economic diminution? <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2009;35(2):43.	1
1004	Fonn D, Dutoit R, Situ P, Simpson T, Bayer S. Determination of lens prescription for monovision and acuvue bifocal contact lenses. <i>American academy of optometry</i> . 2000;160.	2
1005	Forns N. Association for Research in Vision and Ophthalmology (ARVO), Orlando, Florida, USA – May 4-8, 2014. <i>Drugs of the Future</i> . 2014;39(6):433-8.	6
1006	Fowler C. Recent trends in progressive power lenses. <i>Ophthalmic &amp; Physiological Optics</i> . 1998;18(2):234-7.	2
1007	Fowler CW, Pateras ES. A gradient-index ophthalmic lens based on Wood's convex pseudo-lens. <i>Ophthalmic and Physiological Optics</i> . 1990;10(3):262-70.	5
1008	Fowler CW, Pateras ES. Liquid crystal lens review. <i>Ophthalmic &amp; Physiological Optics</i> . 1990;10(2):186-94.	5
1009	Francis FM. Headache attributed to refractive errors and refractive migraines. <i>Cephalgia</i> . 2013;1):207-8.	1
1010	Francois J, Vanhees F. [Gerontology of the Eye]. <i>Belgisch Tijdschrift voor Geneeskunde</i> . 1964;20:719-41.	9
1011	Franko Zeitz P, Kohlhaas M. [Influence of corneal transparency on the quality of topographies]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2012;229(12):1227-32.	9
1012	Freeman CE, Evans BJ. Investigation of the causes of non-tolerance to optometric prescriptions for spectacles. <i>Ophthalmic &amp; Physiological Optics</i> . 2010;30(1):1-11.	2
1013	Freeman JC, Chuck RS. The next generation of LASIK patients. <i>Current Opinion in Ophthalmology</i> . 2009;20(4):239-41.	5
1014	Freeman MH, Charman WN. An exploration of modified monovision with diffractive bifocal contact lenses. <i>Contact Lens &amp; Anterior Eye</i> . 2007;30(3):189-96.	2

연번	서지정보	배제 사유
1015	Freeman MI, Hovander CR. Experiences with a rigid gas permeable tangential segment bifocal contact lens. [German]. <i>Contactologia</i> . 1991;13(2):90–2.	9
1016	Freeman PB. Making things perfectly clear. <i>Optometry (St Louis, Mo)</i> . 2004;75(2):73–4.	1
1017	Freier BE, Pickwell LD. Physiological exophoria. <i>Ophthalmic &amp; Physiological Optics</i> . 1983;3(3):267–72.	1
1018	Frenette B, Simonet P, Gresset J. Adaptation and satisfaction of presbyopic patients fitted with the online task-specific progressive lens. <i>Clinical and Refractive Optometry</i> . 2003;1 14(2):54–8.	2
1019	Frick KD. What the comprehensive economics of blindness and visual impairment can help us understand. <i>Indian Journal of Ophthalmology</i> . 2012;60(5):406–10.	1
1020	Frick KD, Joy SM, Wilson DA, Naidoo KS, Holden BA. The Global Burden of Potential Productivity Loss from Uncorrected Presbyopia. <i>Ophthalmology</i> . 2015;122(8):1706–10.	2
1021	Fricke TR, Tahhan N, Resnikoff S, Papas E, Burnett A, Ho SM, et al. Global Prevalence of Presbyopia and Vision Impairment from Uncorrected Presbyopia: Systematic Review, Meta-analysis, and Modelling. <i>Ophthalmology</i> . 2018;125(10):1492–9.	5
1022	Friedburg D. [Function of diaphragm in the skiascope]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1995;206(2):138.	9
1023	Friedburg D. [Good performance needs good glasses. Really use the potential of our eyes]. <i>Ophthalmologe</i> . 2011;108(4):309.	9
1024	Friedlaender MH. International ophthalmology clinics: Editorial. <i>International Ophthalmology Clinics</i> . 2001;41(2):xiii.	5
1025	Friedlaender MH. Refractive surgery: Bells and whistles. <i>International Ophthalmology Clinics</i> . 2006;46(3):xiii.	5
1026	Friedlaender MH. International Ophthalmology Clinics: Preface. <i>International Ophthalmology Clinics</i> . 2008;48(1):xiii.	6
1027	Friedman M, Applegate R, Sponsel WE, McKinnon SJ, Gross H, Trigo Y, et al. Effects of Sildenafil Citrate on Optical Properties of the Eye. <i>IOVS</i> . 2002;43:ARVO E-abstract 3250.	6
1028	Friedman MJ. Magnification in a restorative dental practice: from loupes to microscopes. <i>Compendium of Continuing Education in Dentistry</i> . 2004;25(1):48, 50, 3–5.	6
1029	Friedrich M, Kothe J, Seidel E, Beyer L. Relation between head and eye movement and neck and shoulder complaints in presbyopic VDU users. <i>International musculoskeletal medicine</i> . 2014;36(1):26–31.	2
1030	Friedrich R. [IOL multifocality combined with the compensation for corneal spherical aberration: a new concept of presbyopia correcting IOL]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2012;229(11):1108–12.	9
1031	Frings A, Steinberg J, Linke SJ, Druchkiv V, Katz T. [Multifocal intraocular lens (MIOL) surgery in young non-presbyopic ametropes : Reasonable and safe?]. <i>Ophthalmologe</i> . 2017;114(8):722–7.	9
1032	Frisani M, Galleano M, Greco M. Ocular aberrometric changes with corneal multifocal GP contact lens. <i>Acta Clinica Croatica, Supplement</i> . 2014;2):52.	2
1033	Fu D, Zeng L, Zhao J, Miao HM, Yu ZQ, Zhou XT. Safety and satisfaction of myopic small-incision lenticule extraction combined with monovision. <i>BMC Ophthalmology</i> . 2018;18(1):131.	2
1034	Fu D, Zhao J, Zhou XT. Objective optical quality and visual outcomes after the PresbyMAX monocular ablation profile. <i>International Journal of Ophthalmology</i> . 2020;13(7):1060–5.	2
1035	Fujikado T. [Development of a new evaluation system for visual function]. <i>Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae</i> . 2004;108(12):809–34; discussion 35.	9

연번	서지정보	배제 사유
1036	Fujikado T, Kanda H, Morimoto T, Hirota M. Difference of accommodative response between binocular and monocular viewing condition measured by binocular wavefront sensor. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
1037	Fujikado T, Kuroda T, Ninomiya S, Maeda N, Tano Y, Oshika T, et al. Age-related changes in ocular and corneal aberrations. <i>American Journal of Ophthalmology</i> . 2004;138(1):143–6.	2
1038	Fujisawa M, Matsubayashi K, Soumah AG, Kasahara Y, Nakatsuka M, Matsuzawa T. Farsightedness (presbyopia) in a wild elderly chimpanzee: The first report. <i>Geriatrics and Gerontology International</i> . 2010;10(1):113–4.	8
1039	Fukasaku H, Marron JA. Anterior ciliary sclerotomy with silicone expansion plug implantation: effect on presbyopia and intraocular pressure. <i>International Ophthalmology Clinics</i> . 2001;41(2):133–41.	5
1040	Fukuyo T. Accommodation training for presbyopia. Report 7. Three cases of objectively improved amplitude of accommodation. [Japanese]. <i>Japanese Journal of Clinical Ophthalmology</i> . 2006;60(5):809–12.	9
1041	Fukuyo T, Harada M, Yosida E, Kishi E, Sudo A, Fujii K. Accommodation training for presbyopia. [Japanese]. <i>Japanese Journal of Clinical Ophthalmology</i> . 1994;48(6):1309–11.	9
1042	Fukuyo T, Kishi E, Tanaka A, Fujii K, Morito E, Hoshino J, et al. Accommodation training for presbyopia (Report 4) Review of long-term training. [Japanese]. <i>Japanese Journal of Clinical Ophthalmology</i> . 1997;51(3):365–7.	9
1043	Fukuyo T, Yamamoto N, Ozaki N, Kishi E, Tanaka A, Fujii K, et al. Accommodation training for presbyopia (report 5) accommodative amplitude after 2 years of training. [Japanese]. <i>Japanese Journal of Clinical Ophthalmology</i> . 1998;52(3):421–3.	9
1044	Fukuyo T, Yamamoto N, Ozaki N, Kishi E, Tanaka A, Fujii K, et al. Accommodation training for presbyopia. Report 6. A five year review. [Japanese]. <i>Japanese Journal of Clinical Ophthalmology</i> . 1998;52(3):295–7.	9
1045	Fukuzumi K. Relationship between lipoperoxides and diseases. <i>Journal of Environmental Pathology, Toxicology &amp; Oncology</i> . 1986;6(3–4):25–56.	2
1046	Fulga V, Schroder S, Avraham G, Belkin M. Clinical assessment of Holo-Or trifocal diffractive contact lens. <i>CLAO Journal</i> . 1996;22(4):245–9.	2
1047	Fulga V, Schroder S, Belkin M. Objective and subjective assessment of a new diffractive trifocal contact lens. <i>Metabolic, Pediatric &amp; Systemic Ophthalmology</i> . 1996;19–20:41–4.	2
1048	Furlan WD, Garcia-Delpech S, Udaondo P, Remon L, Ferrando V, Monsoriu JA. Diffractive corneal inlay for presbyopia. <i>Journal of Biophotonics</i> . 2017;10(9):1110–4.	2
1049	Furruqh F, Biswas A, Thirunavukarasu S, Vivekandan R. Congenital absence of bilateral ICA: An unusual incidental finding in an adult male. <i>BMJ Case Reports</i> . 2016;2016 (no pagination)(216177).	1
1050	Fylan F, Grunfeld EA. Visual illusions? Beliefs and behaviours of presbyope clients in optometric practice. <i>Patient Education &amp; Counseling</i> . 2005;56(3):291–5.	5
1051	Fylan F, Grunfeld EA, Turvey A, Desallais J. Four different types of client attitudes towards purchasing spectacles in optometric practice. <i>Health Expectations</i> . 2005;8(1):18–25.	1
1052	Fyrgiola M, Lianou V, Katoumas K, Dimopoulos I. A Rare Sporadic Case of Camurati-Engelmann Disease With Jaw Involvement. <i>Journal of Oral and Maxillofacial Surgery</i> . 2017;75(11):2385–90.	1
1053	Gabelt BT, Crawford K, Kaufman PL. Outflow facility and its response to pilocarpine decline in aging rhesus monkeys. <i>Archives of Ophthalmology</i> . 1991;109(6):879–82.	8
1054	Gabelt BT, Kaufman PL, Polansky JR. Ciliary muscle muscarinic binding sites, choline acetyltransferase, and acetylcholinesterase in aging rhesus monkeys. <i>Investigative Ophthalmology and Visual Science</i> . 1990;31(11):2431–6.	8
1055	Gaidai Iu V. [A device for determining the nearest point of distinct vision]. <i>Voenno-Meditsinskii Zhurnal</i> . 1987(9):63.	9

연번	서지정보	배제 사유
1056	Gaiser H, Pangilinan D, Nguyen L, Bex PJ, Vera-Diaz FA. Evaluation of ocular dominance tests in normal vision. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	1
1057	Gajapati CV, Pradeep AV, Kakhandaki A, PraveenChandra RK, Rao S. Awareness of Presbyopia among Rural Female Population in North Karnataka. <i>Journal of Clinical and Diagnostic Research JCDR</i> . 2017;11(9):NC01–NC5.	2
1058	Gakuu LN, Kabetu CE. An overview on management of the traumatised elderly patient. <i>East African Medical Journal</i> . 1997;74(10):618–21.	1
1059	Gallego AA, Bara S, Jaroszewicz Z, Kolodziejczyk A. Visual Strehl performance of IOL designs with extended depth of focus. <i>Optometry and Vision Science</i> . 2012;89(12):1702–7.	8
1060	Galvis V, Tello A, Blanco O, Laiton AN, Duenas MR, Hidalgo PA. [The ametropias: updated review for non-ophthalmologists physicians]. <i>Revista de la Facultad de Ciencias Medicas de Cordoba</i> . 2017;74(2):150–61.	9
1061	Galvis V, Tello A, Carreno NI, Berrospi RD, Nino CA, Serna VH. Defocus curve and vergence related to viewing distance. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2020;46(5):803.	1
1062	Galvis V, Tello A, Parra MM, Leiva F. Comparison of Contrast Sensitivity and Through Focus in Small-Aperture Inlay, Accommodating Intraocular Lens, or Multifocal Intraocular Lens Subjects. <i>American Journal of Ophthalmology</i> . 2016;161:217.	5
1063	Ganesan B, Gowda T, Al-Jumaily A, Fong KNK, Meena SK, Tong RKY. Ambient assisted living technologies for older adults with cognitive and physical impairments: a review. <i>European Review for Medical &amp; Pharmacological Sciences</i> . 2019;23(23):10470–81.	5
1064	Ganesan VC, Sabapathyillai S, Bao Y, Yip C, Solanki B, Sharma R. Prevalence of ocular pathologies in an inner-city free Eye Clinic in Kansas City. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	1
1065	Ganesh S, Brar S, Gautam M, Sriprakash K. Visual and Refractive Outcomes Following Laser Blended Vision Using Non-linear Aspheric Micro-monovision. <i>Journal of Refractive Surgery</i> . 2020;36(5):300–7.	13
1066	Garber N. Characteristics of presbyopia and calculating the Near Add. <i>Journal of Ophthalmic Nursing &amp; Technology</i> . 1992;11(5):227–9.	2
1067	Garcia Serrano JL, Lopez Raya R, Mylonopoulos Caripidis T. [Variables related to the first presbyopia correction]. <i>Archivos de la Sociedad Espanola de Oftalmologia</i> . 2002;77(11):597–604.	9
1068	Garcia-Gonzalez M, Teus MA. Uncorrected binocular performance after biaspheric ablation profile (PresbyMAX) for presbyopic corneal treatment. <i>American Journal of Ophthalmology</i> . 2013;156(4):847–8.	5
1069	Garcia-Gonzalez M, Teus MA. Nonwavefront-guided presby reversal treatment targeting a monofocal cornea after bi-aspheric ablation profile in a patient intolerant to multifocality. <i>Journal of Refractive Surgery</i> . 2014;30(7):440.	5
1070	Garcia-Gonzalez M, Teus MA. Comparison of Contrast Sensitivity and Through Focus in Small-Aperture Inlay, Accommodating Intraocular Lens, or Multifocal Intraocular Lens Subjects. <i>American Journal of Ophthalmology</i> . 2016;161:218–9.	5
1071	Garcia-Gonzalez M, Teus MA, Gros-Otero J. Re: Whitman et al.: Treatment of presbyopia in emmetropes using a shape-changing corneal inlay: one-year clinical outcomes (Ophthalmology 2016;123:466–75). <i>Ophthalmology</i> . 2016;123(12):e71.	2
1072	Garcia-Gonzalez M, Teus MA, Hernandez-Verdejo JL. Visual outcomes of LASIK-induced monovision in myopic patients with presbyopia. <i>American Journal of Ophthalmology</i> . 2010;150(3):381–6.	2
1073	Garcia-Gonzalez M, Teus MA, Hernandez-Verdejo JL. Reply. <i>American Journal of Ophthalmology</i> . 2011;151(3):557–8.	5
1074	Garcia-Guerra CE, Martinez-Roda J, Aldaba M, Galera S, Aransay C, Diaz-Douton F, et al. Real-time monitoring of accommodation during subjective refraction. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	6

연번	서지정보	배제 사유
1075	Garcia-Lazaro S, Albarran-Diego C, Ferrer-Blasco T, Radhakrishnan H, Montes-Mico R. Visual performance comparison between contact lens-based pinhole and simultaneous vision contact lenses. <i>Clinical &amp; Experimental Optometry</i> . 2013;96(1):46-52.	2
1076	Garcia-Lazaro S, Ferrer-Blasco T, Madrid-Costa D, Albarran-Diego C, Montes-Mico R. Visual performance of four simultaneous-image multifocal contact lenses under dim and glare conditions. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2015;41(1):19-24.	2
1077	García-Lázaro S, Ferrer-Blasco T, Radhakrishnan H, Albarrán-Diego C, Montés-Micó R. Visual comparison of an artificial pupil contact lens to monovision. <i>Optometry and vision science</i> . 2012;89(7):E1022-9.	2
1078	García-Lázaro S, Ferrer-Blasco T, Radhakrishnan H, Albarrán-Diego C, Montés-Micó R. Artificial pupil versus contralateral balanced contact lens fit for presbyopia correction. <i>Arquivos brasileiros de oftalmologia</i> . 2014;77(2):76-80.	2
1079	Garcia-Lazaro S, Ferrer-Blasco T, Radhakrishnan H, Cervino A, Charman WN, Montes-Mico R. Visual function through 4 contact lens-based pinhole systems for presbyopia. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(5):858-65.	2
1080	Garcia-Vera EM, Robles-Rodriguez A, Villegas-Bernabe MDL, Figueroa-Garcia J, Mota-Cumpean AE. Communication patient-doctor: A challenge for the geriatric patient or the family physician. [Spanish]. <i>Atencion Familiar</i> . 2016;23(2):63-6.	9
1081	Garland MA. Monovision and related techniques in the management of presbyopia. <i>CLAO Journal</i> . 1987;13(3):179-81.	5
1082	Garland MA, Honan Jr P. RGP lens modification. <i>CLAO Journal</i> . 1991;17(1):10.	5
1083	Garner M, Garner WH, Burns W. DioptinTM eye drop increases mouse lens elasticity. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):3767.	8
1084	Garner WH, Garner M, Crawford KS, Burns W. DioptinTM eye drop to treat presbyopia: Corneal penetration and ocular pharmacokinetics. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):3766.	2
1085	Garner WH, Garner MH. Protein disulfide levels and lens elasticity modulation: Applications for presbyopia. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57(6):2851-63.	8
1086	Garrett RL, Housman CL, Schornack JA. The effects of multivitamins and topical antioxidant eye drops on the tear film stability of presbyopic soft contact lens wearers. <i>American academy of optometry</i> . 1996;101.	2
1087	Garza EB, Chayet A. Safety and efficacy of a hydrogel inlay with laser in situ keratomileusis to improve vision in myopic presbyopic patients: one-year results. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(2):306-12.	2
1088	Garza EB, Gomez S, Chayet A, Dishler J. One-year safety and efficacy results of a hydrogel inlay to improve near vision in patients with emmetropic presbyopia. <i>Journal of Refractive Surgery</i> . 2013;29(3):166-72.	2
1089	Gatinel D. [Presbyopia surgery]. <i>Revue du Praticien</i> . 2008;58(10):1049-54.	9
1090	Gatinel D. September consultation 7. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):2029-30.	5
1091	Gatinel D, El Danasoury A, Rajchles S, Saad A. Recentration of a small-aperture corneal inlay. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(12):2186-91.	2
1092	Gatinel D, Haouat M, Hoang-Xuan T. [A review of mathematical descriptors of corneal asphericity]. <i>Journal Francais d Ophthalmologie</i> . 2002;25(1):81-90.	9
1093	Gaubert F, Bouchard F, Berthezenne MA, Chateau N. Clinical comparison of three varifocal contact lenses on myopic presbyopes. <i>American academy of optometry</i> . 1996;103.	2
1094	Gaur DS, Gupta R, Rajagopala M, Matalia PD. A clinical study on the efficacy of phalatrikadi ghrita (tarpana and orally) on timira - presbyopia. <i>AYU</i> . 2009;30(3):327-32.	2

연번	서지정보	배제 사유
1095	Gauthier CA, Holden BA, Grant T, Chong MS. Interest of presbyopes in contact lens correction and their success with monovision. <i>Optometry and Vision Science</i> . 1992;69(11):858-62.	2
1096	Gaynes BI. Vision and ability to take medication [9]. <i>Journal of the American Geriatrics Society</i> . 2006;54(5):863.	1
1097	Gedar Totuk OM, Kabadayi K, Tongal S. Rare intraoperative complication of femtosecond flap creation: Successful management of subepithelial vertical gas breakthrough. <i>JCRS Online Case Reports</i> . 2019;7(4):55-7.	1
1098	Gedda L, Brenci G. Twins living apart test: progress report. <i>Acta Geneticae Medicae et Gemellologiae</i> . 1983;32(1):17-22.	2
1099	Gelinas C. Presbyopia. <i>Laval Medical</i> . 1956;21(4):531-4.	5
1100	George R. Commentary: Uncorrected refractive errors in Indian adults: An unrecognized problem. <i>Indian Journal of Ophthalmology</i> . 2019;67(5):592-3.	5
1101	Gerl M, Breyer DRH, Hagen P, Koss MJ, Mueller M, Al Saad M, et al. [Clinical Comparison of a Trifocal and a Trifocal-Toric Intraocular Lens Based on the Same Diffractive Platform]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2017;234(10):1276-82.	9
1102	Gernet H. [Objective measurement of aniseikonia: initial clinical results]. <i>Bibliotheca Ophthalmologica: Supplementa ad Ophthalmologica</i> . 1975(83):294-300.	9
1103	Gernet H. [Intra-ocular optics and contact lens correction in unilateral aphakia]. <i>Advances in Ophthalmology</i> . 1976;32:67-107.	9
1104	Gerometta R, Candia OA. A decrease in the permeability of aquaporin zero as a possible cause for presbyopia. <i>Medical Hypotheses</i> . 2016;86:132-4.	2
1105	Gerometta R, Zamudio AC, Escobar DP, Candia OA. Volume change of the ocular lens during accommodation. <i>American Journal of Physiology – Cell Physiology</i> . 2007;293(2):C797-804.	1
1106	Gerten G, Ripken T, Breitenfeld P, Krueger RR, Kermani O, Lubatschowski H, et al. In vitro and in vivo investigations on the treatment of presbyopia using femtosecond lasers. [German]. <i>Ophthalmologe</i> . 2007;104(1):40-6.	9
1107	Ghaffariyeh A, Shahinpoor M, Soltanpour D, Honarpi-Sheh N. Novel theory for treatment of presbyopia: Rejuvenation of zonular fibers by capsular anterior annular peripheral shrinkage (CAPS). <i>Iranian Journal of Medical Hypotheses and Ideas</i> . 2010;4(1).	5
1108	Ghanem RC, de la Cruz J, Tobaigy FM, Ang LP, Azar DT. LASIK in the presbyopic age group: safety, efficacy, and predictability in 40- to 69-year-old patients. <i>Ophthalmology</i> . 2007;114(7):1303-10.	12
1109	Ghetemme C, Agapie A, Guechi O, Jeancolas AL, Lhuillier L, Premy S, et al. Refractive efficiency of transepithelial photorefractive keratectomy (trans-PRK). <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):1527.	1
1110	Giasin O, Muhtaseb M. Refractive and visual outcomes of a new trifocal toric IOL. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
1111	Gibbons A, Ali TK, Waren DP, Donaldson KE. Causes and correction of dissatisfaction after implantation of presbyopia-correcting intraocular lenses. <i>Clinical Ophthalmology</i> . 2016;10:1965-70.	2
1112	Gierek-Ciaciura S, Wygledowska-Promienna D. [Surgical correction of presbyopia]. <i>Klinika Oczna</i> . 2003;105(1-2):87-90.	9
1113	Gifford K, Schmid KL, Collins J, Maher C, Makan R, Nguyen TKP, et al. Accommodative responses of young adult myopes wearing multifocal contact lenses. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	2
1114	Gifford P, Cannon T, Lee C, Lee D, Lee HF, Swarbrick HA. Ocular aberrations and visual function with multifocal versus single vision soft contact lenses. <i>Contact Lens &amp; Anterior Eye</i> . 2013;36(2):66-73; quiz 103-4.	2

연번	서지정보	배제 사유
1115	Gifford P, Kang P, Swarbrick H, Versace P. Changes to corneal aberrations and vision after Presbylasik refractive surgery using the MEL 80 platform. <i>Journal of Refractive Surgery</i> . 2014;30(9):598–603.	13
1116	Gifford P, Swarbrick HA. Refractive changes from hyperopic orthokeratology monovision in presbyopes. <i>Optometry and Vision Science</i> . 2013;90(4):306–13.	2
1117	Gilbert C. International eye health: A 20-year perspective. <i>Expert Review of Ophthalmology</i> . 2010;5(4):431–4.	1
1118	Gil-Cazorla R, Shah S, Naroo SA. A review of the surgical options for the correction of presbyopia. <i>British Journal of Ophthalmology</i> . 2016;100(1):62–70.	5
1119	Gillie JC. The anisometropic presbyope. <i>British Journal of Physiological Optics</i> . 1961;18:174–80.	2
1120	Gillies WE. Distance ESO deviation: a basic deviation or paralysis of divergence. <i>Australian Journal of Ophthalmology</i> . 1974;2(2):53–6.	1
1121	Gilmartin B. Editorial. <i>Ophthalmic and Physiological Optics</i> . 1994;14(2):113–4.	5
1122	Gilmartin B. The aetiology of presbyopia: a summary of the role of lenticular and extra-lenticular structures. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(5):431–7.	5
1123	Gimbel HV. New technique in glaucoma surgery corrects presbyopia. <i>American Family Physician</i> . 1991;43(1):215.	5
1124	Gimeno A, Garcia-Alix C, Segovia de Arana JM, Mateos F, Sotelo MT. Amyloidotic polyneuritis of type 3 (Iowa-Van Allen). <i>European Neurology</i> . 1974;11(1):46–57.	1
1125	Giner A, Aldaba M, Arjona M, Vilaseca M, Pujol J. Assessment of multifocal contact lens over-refraction using an infrared, open-field autorefractor: A preliminary study. <i>Contact Lens &amp; Anterior Eye</i> . 2015;38(5):322–6.	5
1126	Girard LJ. Defining the limits of radial keratotomy. <i>Refractive and Corneal Surgery</i> . 1990;6(1):60.	1
1127	Girard MJ, Dupps WJ, Baskaran M, Scarcelli G, Yun SH, Quigley HA, et al. Translating ocular biomechanics into clinical practice: current state and future prospects. <i>Current Eye Research</i> . 2015;40(1):1–18.	5
1128	Giraudet GL, Poirier AA, Tousignant A, Faubert J. Contribution of head movements to gaze shift towards peripheral visual targets. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):775.	2
1129	Girum M, Desalegn Gudeta A, Shiferaw Alemu D. Determinants of high unmet need for presbyopia correction: a community-based study in northwest Ethiopia. <i>Clinical Optometry</i> . 2017;9:25–31.	2
1130	Glavin RK, Nguyen BN, Cleary JO, Kolbe SC, Ording RJ, Bui BV, et al. MR-EYE: High-Resolution MRI of the Human Eye and Orbit at Ultrahigh Field (7T). <i>Magnetic Resonance Imaging Clinics of North America</i> . 2021;29(1):103–16.	1
1131	Glass SL. The psyche of presbyopia. <i>International Ophthalmology Clinics</i> . 2001;41(2):47–51.	5
1132	Glass SL, Mucciola J. Presbyopia. <i>Pennsylvania Medicine</i> . 1996;99 Suppl:53–6.	5
1133	Glasser A. Can accommodation be surgically restored in human presbyopia? <i>Optometry and Vision Science</i> . 1999;76(9):607–8.	5
1134	Glasser A. On modeling the causes of presbyopia. <i>Vision Research</i> . 2001;41(24):3083–7; author reply 9–91.	5
1135	Glasser A. Presbyopia and aging in the crystalline lens. <i>Journal of Vision</i> . 2003;3(12):22a.	2

연번	서지정보	배제 사유
1136	Glasser A. Accommodation: mechanism and measurement. <i>Ophthalmology Clinics of North America.</i> 2006;19(1):1-12, v.	1
1137	Glasser A. Restoration of accommodation. <i>Current Opinion in Ophthalmology.</i> 2006;17(1):12-8.	5
1138	Glasser A. Restoration of accommodation: surgical options for correction of presbyopia. <i>Clinical &amp; Experimental Optometry.</i> 2008;91(3):279-95.	2
1139	Glasser A. Response to letter from Dr. Schachar. <i>Experimental Eye Research.</i> 2013;115:275.	5
1140	Glasser A, Campbell MC. Presbyopia and the optical changes in the human crystalline lens with age. <i>Vision Research.</i> 1998;38(2):209-29.	2
1141	Glasser A, Campbell MC. Biometric, optical and physical changes in the isolated human crystalline lens with age in relation to presbyopia. <i>Vision Research.</i> 1999;39(11):1991-2015.	2
1142	Glasser A, Croft MA, Brumback L, Kaufman PL. Ultrasound biomicroscopy of the aging rhesus monkey ciliary region. <i>Optometry and Vision Science.</i> 2001;78(6):417-24.	8
1143	Glasser A, Croft MA, Kaufman PL. Aging of the human crystalline lens and presbyopia. <i>International Ophthalmology Clinics.</i> 2001;41(2):1-15.	2
1144	Glasser A, Kaufman PL. The mechanism of accommodation in primates. <i>Ophthalmology.</i> 1999;106(5):863-72.	1
1145	Glasser A, Wendt M. Age-related loss of accommodation in rhesus monkeys is associated with an age-related increase in lens stiffness. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	8
1146	Gobin L, Trau R, Tassignon MJ. [Treatment for combined hypermetropia and presbyopia with a gaussian broad beam Excimer Laser]. <i>Bulletin de la Societe Belge d Ophtalmologie.</i> 2008(307):27-36.	9
1147	Godio LB, Rutstein RP. Clinical comparison of the zone of clear single binocular vision with the zone of zero-associated phoria. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1981;58(12):1194-8.	2
1148	Godio LB, Rutstein RP. The range of zero-associated phoria in an asymptomatic clinical population. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1981;58(6):445-50.	1
1149	Goel R, Murthy KR, Srikanth SM, Pinto SM, Bhattacharjee M, Kelkar DS, et al. Characterizing the normal proteome of human ciliary body. <i>Clinical Proteomics.</i> 2013;10(1):9.	1
1150	Goertz AD, Stewart WC, Burns WR, Stewart JA, Nelson LA. Review of the impact of presbyopia on quality of life in the developing and developed world. <i>Acta Ophthalmologica.</i> 2014;92(6):497-500.	2
1151	Goldberg DB. Laser in situ keratomileusis monovision. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2001;27(9):1449-55.	2
1152	Goldberg DB. Comparison of myopes and hyperopes after laser in situ keratomileusis monovision. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2003;29(9):1695-701.	1
1153	Goldberg DB. Computer-animated model of accommodation and presbyopia. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2015;41(2):437-45.	2
1154	Goldman HB, Kiffel S, Weinstock FJ. Cataract surgery and the primary care practitioner. <i>Geriatrics.</i> 2009;64(5):19-26.	5
1155	Gollish IK. Bifocal contact lenses. <i>CLAO Journal.</i> 1988;14(4):174.	2
1156	Gomez de Liano-Sanchez R, Borrego-Hernando R, Franco-Iglesias G, Gomez de Liano-Sanchez P, Arias-Puente A. [Strabismus and diplopia after refractive surgery]. <i>Archivos de la Sociedad Espanola de Oftalmologia.</i> 2012;87(11):363-7.	9

연번	서지정보	배제 사유
1157	Gomez Fernandez MT. Presbyopic surgery. [Spanish]. Archivos de la Sociedad Espanola de Oftalmologia. 2001;76(8):455–6.	9
1158	Gomez Fernandez MT. [Presbyopic surgery]. Archivos de la Sociedad Espanola de Oftalmologia. 2001;76(8):455–6.	9
1159	Gonzalez JL, Escaf LC, Corrales MI, Galvis V, Tello A. Visual performance of finevision trifocal intraocular lens in refractive lens exchange surgery. Investigative Ophthalmology and Visual Science Conference. 2018;59(9).	6
1160	Gonzalez-Mejome J, Catarino A, Lopes-Ferreira D, Queiros A, Peixoto-De-Matos S, Garcia-Lazaro S, et al. Proclear EP vs placebo: visual outcomes and symptoms of asthenopia in nonpresbyopes and early presbyopes. Contact lens and anterior eye. 2011;34:S4.	2
1161	Gonzalez-Mejome JM, Ribeiro C, Rodrigues P, Garcia-Porta N, Ferrer-Blasco T, Garcia-Lazaro S, et al. Proclear EP vs monovision: visual outcomes accommodation and symptoms of asthenopia in early presbyopes. Contact lens and anterior eye. 2011;34:S19-S20.	2
1162	Gonzalez-Salinas R, Mendez-Leon A, Valdepena D, Casillas-Chavarin N, Coste GC, Ortega CC, et al. Influence of angle kappa postoperative higher order aberrations employing two Diffractive Trifocal IOL platforms. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	6
1163	Good GW, Daum KM. The use of progressive addition multifocals with video display terminals. Journal of the american optometric association. 1986;57(9):664-71.	2
1164	Goodlaw EI. Spectacles for the emmetropic presbyopic optometrist. American Journal of Optometry & Physiological Optics. 1981;58(3):232-4.	2
1165	Gooi P, Ahmed IK. Review of presbyopic IOLs: multifocal and accommodating IOLs. International Ophthalmology Clinics. 2012;52(2):41-50.	5
1166	Gopinathan G, Dhiman KS, Manjusha R. A clinical study to evaluate the efficacy of Trataka Yoga Kriya and eye exercises (non-pharmacological methods) in the management of Timira (Ammetropia and Presbyopia). Ayu. 2012;33(4):543-6.	2
1167	Gordon M. Presbyopia corrections with the WaveLight ALLEGRETTO: 3-month results. Journal of Refractive Surgery. 2010;26(10):S824-6.	13
1168	Goss DA, Rana S, Ramolia J. Accommodative response/stimulus by dynamic retinoscopy: near add guidelines. Optometry and Vision Science. 2012;89(10):1497-506.	1
1169	Gossel TA. OTC reading glasses. US. 1993;Pharmacist. 18(1):19+23-4+6+8+105-8.	2
1170	Gotoh Y, Oikawa M, Ohzeki T, Ishikawa S, Kurosaka D. [Ophthalmic relief activities conducted by Iwate Medical University after the Great East Japan Earthquake]. Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae. 2013;117(11):911-7.	9
1171	Gottesleben I. Presbyopia in contactology practice. [German]. Contactologia. 1991;13(3):106-9.	9
1172	Gowens HL. The Care of the Eyes of the Presbyopic. Journal of the National Medical Association. 1919;11(3):98-9.	2
1173	Grabner G. May Consultation 4. Journal of Cataract and Refractive Surgery. 2007;33(5):762-3.	5
1174	Grabow H. February consultation 4. Journal of Cataract and Refractive Surgery. 2009;35(2):216-7.	5
1175	Grady FJ. Hexagonal keratotomy for corneal steepening. Ophthalmic Surgery. 1988;19(9):622-3.	1
1176	Graefe R. [Modification of bifocal glasses for a certain group of persons with presbyopia]. Deutsche Gesundheitswesen. 1955;10(29):983-4.	9

연번	서지정보	배제 사유
1177	Grange JD, Bonamour G. Late ocular sequelae in closed trauma of the skull in the adult. [French]. <i>Revue du Praticien</i> . 1974;24(31):2845–54.	9
1178	Grant AH. Flare reduction and elimination. <i>Journal of the American Optometric Association</i> . 1968;39(3):255–8.	1
1179	Grant AH. Factors influencing hand/eye synchronicity in the computer age. <i>Optometry and Vision Science</i> . 1992;69(9):739–44.	1
1180	Grant AH, Grant LA. Monovision LASIK procedures are progressively imprudent in presbyopic visual care of patients. <i>Optometry (St Louis, Mo)</i> . 2001;72(3):143–5.	2
1181	Grant T, La Hood D, Holden BA. The physiological challenge of positive power hydrogels for extended wear. <i>American academy of optometry</i> . 1990:169–70.	5
1182	Gray PJ, Lyall MG. Diffractive multifocal intraocular lens implants for unilateral cataracts in presbyopic patients. <i>British Journal of Ophthalmology</i> . 1992;76(6):336–7.	1
1183	Green L. Visual health in middle age. <i>British Journal of Clinical Practice</i> . 1966;20(9):459–60.	5
1184	Green LW. From research to "best practices" in other settings and populations. <i>American Journal of Health Behavior</i> . 2001;25(3):165–78.	5
1185	Greenbaum S. Cost-benefit analysis of multifocal IOLs versus monovision pseudophakia. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2009;35(4):614.	5
1186	Greenstein S, Pineda R, 2nd. The Quest for Spectacle Independence: A Comparison of Multifocal Intraocular Lens Implants and Pseudophakic Monovision for Patients with Presbyopia. <i>Seminars in Ophthalmology</i> . 2017;32(1):111–5.	5
1187	Greenwood M, Bafna S, Thompson V. Surgical Correction of Presbyopia: Lenticular, Corneal, and Scleral Approaches. <i>International Ophthalmology Clinics</i> . 2016;56(3):149–66.	5
1188	Gregg JR. How to prescribe for hunters and marksmen. <i>Journal of the American Optometric Association</i> . 1980;51(7):675–81.	1
1189	Gregg JR, Sherrill SS. Eye problems of aging patients. <i>American Journal of Occupational Therapy</i> . 1957;11(6):313–6 passim.	1
1190	Grewal DS, Grewal SPS. Clinical applications of Scheimpflug imaging. <i>Expert Review of Ophthalmology</i> . 2009;4(3):243–58.	1
1191	Griffiths UK, Bozzani FM, Gheorghe A, Mwenge L, Gilbert C. Cost-effectiveness of eye care services in Zambia. <i>Cost Effectiveness &amp; Resource Allocation</i> . 2014;12(1):6.	4
1192	Grisham JD. Visual therapy results for convergence insufficiency: a literature review. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1988;65(6):448–54.	5
1193	Gros-Otero J, Garcia-Gonzalez M, Teus M. Multifocal intraocular lens after hyperopic laser in situ keratomileusis. <i>Journal of Cataract and Refractive Surgery</i> . 2018;44(10):1298–9.	5
1194	Grosvenor T. How predictable are the results of excimer laser photorefractive keratectomy? A review. <i>Optometry and Vision Science</i> . 1995;72(10):698–712.	5
1195	Grosvenor T, Skeates PD. Is there a hyperopic shift in myopic eyes during the presbyopic years? <i>Clinical &amp; Experimental Optometry</i> . 1999;82(6):236–43.	2
1196	Grulkowski I, Liu J, Potsaid B, Jayaraman V, Cable A, Kraus M, et al. Three-dimensional biometric measurements of accommodation using full-eye-length swept-source OCT. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
1197	Grzybowski A, Kanclerz P. Problems With Different Meanings and Types of Refractive Lens Exchange. <i>Journal of Refractive Surgery</i> . 2018;34(7):498–9.	5
1198	Grzybowski A, Markeviciute A, Zemaitiene R. A Review of Pharmacological Presbyopia Treatment. <i>Asia-Pacific Journal of Ophthalmology</i> . 2020;9(3):226–33.	5

연번	서지정보	배제 사유
1199	Gualdi L, Gualdi F, Rusciano D, Ambrosio R, Jr., Salomao MQ, Lopes B, et al. Ciliary Muscle Electrostimulation to Restore Accommodation in Patients With Early Presbyopia: Preliminary Results. <i>Journal of Refractive Surgery</i> . 2017;33(9):578–83.	2
1200	Gualtieri W. One-port pars plana vitrectomy (by 25-G micro-incision). <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 2009;247(4):495–502.	1
1201	Gubert N. 'Variation', a new contact lens for presbyopic patients. [German]. <i>Contactologia</i> . 1991;13(3):110–1.	9
1202	Guell JL, Katsanevaki V, Carones F, Morselli S, Caporossi A. Refractive surgical problem: July consultation. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(7):1298, -300.	5
1203	Guillon M, Allary JC. Relative performance of aspheric and diffractive bifocals under various luminance conditions. <i>American academy of optometry</i> . 1991:75-6.	10
1204	Guillon M, Dumbleton K, Theodoratos P, Gobbe M, Wooley CB, Moody K. The Effects of Age, Refractive Status, and Luminance on Pupil Size. <i>Optometry and Vision Science</i> . 2016;93(9):1093–100.	2
1205	Guillon M, Dumbleton K, Theodoratos P, Patel T, Karkkainen T, Moody K. Objective Assessment of Ocular Surface Response to Contact Lens Wear in Presbyopic Contact Lens Wearers of Asian Descent. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2018;44(3):182–9.	2
1206	Guillon M, Girard-Claudon K, Cooper P, Maissa C, Poling T. Comparative visual performance of acuvue brand bifocal contact lenses and focus progressives contact lenses. <i>American academy of optometry</i> . 2000:162.	2
1207	Guillon M, Maissa C. Tear film evaporation--effect of age and gender. <i>Contact Lens &amp; Anterior Eye</i> . 2010;33(4):171–5.	2
1208	Guillon M, Maissa C, Barlow S. Pilot evaluation of head and eye tracker system to study visual behaviour with pal and single vision spectacle lenses. <i>American academy of optometry</i> . 1999:181.	2
1209	Guillon M, Maissa C, Cooper P, Girard-Claudon K, Poling TR. Visual performance of a multi-zone bifocal and a progressive multifocal contact lens. <i>CLAO journal</i> . 2002;28(2):88-93.	2
1210	Guillon M, McGrogan L, Patterson J, Maissa C. Effect of simultaneous image bifocal and monovision on stereopsis. <i>American academy of optometry</i> . 1998:271.	2
1211	Guillon M, Pepe P, Patel K, Gupta R, Patel T. Repeatability and Sensitivity Validation of an ipad based Visual Acuity Application. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
1212	Gukasyan HJ, Hailu S, Karami TK. Ophthalmic Drug Discovery and Development. <i>Pharmaceutical Research</i> . 2019;36 (5) (no pagination)(69).	1
1213	Gulani AC, Probst L, Cox I, Veith R. Zyoptix: The Bausch & Lomb wavefront platform. <i>Ophthalmology Clinics of North America</i> . 2004;17(2):173–81.	1
1214	Gundersen KG. Lentis M+ IOL for refractive lens exchange (RLE): Quantitative and qualitative analysis of toric and nontoric multifocal IOL (6 months follow-up). <i>Acta Ophthalmologica</i> . 2012;250():28.	6
1215	Guo H, Dai L, Huang Y, Liao Q, Bai Y. A large novel deletion downstream of PAX6 gene in a Chinese family with ocular coloboma. <i>PLoS ONE</i> . 2013;8 (12) (no pagination)(e83073).	1
1216	Gupta I, Oakey Z, Stagg BC, Ambati BK. Minus Piggyback Lens Overlaying ReSTOR( R) Multifocal Lens in High Myopia. <i>Case Reports in Ophthalmology</i> . 2013;4(2):57–60.	11
1217	Gupta M, Sukul RR, Gupta Y, Dey M, Phougot A, Bhardwaj U, et al. Presbyopia and its anatomical and physiological variants. <i>Nepalese Journal of Ophthalmology : A Biannual Peer-reviewed Academic Journal of the Nepal Ophthalmic Society : NEPJOPH</i> . 2011;3(2):155–8.	2

연번	서지정보	배제 사유
1218	Gupta N, Naroo SA, Wolffsohn JS. Is randomisation necessary for measuring defocus curves in pre-presbyopes? <i>Contact Lens &amp; Anterior Eye</i> . 2007;30(2):119–24.	1
1219	Gupta N, Naroo SA, Wolffsohn JS. Visual comparison of multifocal contact lens to monovision. <i>Optometry and vision science</i> . 2009;86(2):E98-105.	2
1220	Gupta N, Wolffsohn JS, Naroo SA. Optimizing measurement of subjective amplitude of accommodation with defocus curves. <i>Journal of cataract and refractive surgery</i> . 2008;34(8):1329-38.	2
1221	Gupta N, Wolffsohn JS, Naroo SA. Comparison of near visual acuity and reading metrics in presbyopia correction. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2009;35(8):1401–9.	2
1222	Gupta N, Wolffsohn JS, Naroo SA, Davies LN, Gibson GA, Shah S. Development of a near activity visual questionnaire to assess accommodating intraocular lenses. <i>Contact Lens &amp; Anterior Eye</i> . 2007;30(2):134–43.	2
1223	Gurez C. The incidence of eye dominance in our state. [Turkish]. <i>Medical Journal of Bakirkoy</i> . 2013;9(2):55–8.	9
1224	Gussler CH, Solomon KD, Gussler JR, Litteral G, Van Meter WS. A clinical evaluation of two multifocal soft contact lenses. <i>CLAO journal</i> . 1992;18(4):237-9.	2
1225	Gussler JR, Lim ES, Litteral G, Van Meter WS. Clinical evaluation of the anterior constant focus (ACF) annular bifocal contact lens. <i>CLAO Journal</i> . 1993;19(4):222–5.	2
1226	Gussler JR, Litteral G, VanMeter WS. Clinical evaluation of the Tangent Streak trifocal contact lens. <i>CLAO Journal</i> . 1991;17(3):160–3.	2
1227	Guthoff RF, Stachs O. New laser-based technologies in ophthalmology. [German]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2009;226(12):957.	9
1228	Gutierrez Amoros C. Surgical Correction of Presbyopic Ametropia With Non-refractive Transparent Corneal Inlay and an Implantable Collamer Lens. <i>Journal of Refractive Surgery</i> . 2016;32(12):852–4.	2
1229	Guttman Krader C, Kretz FT, Schallhorn SC. EDOF IOL features novel optical design: unique extended depth of focus lens provides advanced chromatic optics, reduced side effects. <i>Ophthalmology times</i> . 2017;42(20):1-2.	2
1230	Guyton DL. The 10th Bielschowsky Lecture. Changes in strabismus over time: the roles of vergence tonus and muscle length adaptation. <i>Binocular Vision &amp; Strabismus Quarterly</i> . 2006;21(2):81–92.	5
1231	Gwin L. Clinical experience with bifocal soft lenses. <i>Contacto</i> . 1984;28(1):19–23.	2
1232	Habiyakare C, Lewallen S, Courtright P. Presbyopic spectacles in elderly Tanzanians. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2010;51(12):6897–8.	2
1233	Hadaway JB, Gordon A. Validation of a proposed link between the modulation transfer function of a progressive addition lens and patient visual acuity. <i>American academy of optometry</i> . 1999;180.	2
1234	Haefliger E, Parel JM. Accommodation of an endocapsular silicone lens (Phaco-Ersatz) in the aging rhesus monkey. <i>Journal of Refractive and Corneal Surgery</i> . 1994;10(5):550–5.	8
1235	Haehn D, Winter K. [the Accommodation Range as a Standard for Measuring General and Individual Biomorphosis (Acceleration)]. <i>Deutsche Gesundheitswesen</i> . 1964;19:473–6.	9
1236	Hagan JC, 3rd, Kutryb MJ. Cataract and intraocular implant surgery concerns and comments posted at two internet eye care forums. <i>Missouri Medicine</i> . 2009;106(1):78–82.	1
1237	Hahn J, Fromm M, Halabi FA, Besdo S, Lubatschowski H, Ripken T, et al. Measurement of ex vivo porcine lens shape during simulated accommodation, before and after fs-laser treatment. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56(9):5332-43.	8

연번	서지정보	배제 사유
1238	Hahn J, Geggus MR, Roth T, Laue T, Zabic M, Hohndorf R, et al. Analysis of property changes in ex vivo crystalline lenses during simulated accommodation while modified with fs-laser pulses for presbyopia treatment. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	8
1239	Haines JL, Restrepo N, Song Y, Laux R, Adams LD, Fuzzell D, et al. The Amish eye study: Baseline quantitative ocular characteristics on a unique cohort. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	6
1240	Hakkinen L. Vision in the elderly and its use in the social environment. <i>Scandinavian Journal of Social Medicine Supplementum</i> . 1984;35:5–60.	2
1241	Halberg GP. Management of presbyopia with contact lenses. [German]. <i>Contactologia</i> . 1986;8(1):11.	9
1242	Hales RH. Special refractive conditions. <i>International Ophthalmology Clinics</i> . 1981;21(2):123–34.	1
1243	Hamard H, Chevaleraud JP, Trubert E, Meillon JP. [Correction of presbyopia in users of video terminals by progressive half-spectacles]. <i>Journal Francais d Ophthalmologie</i> . 1987;10(8–9):505–13.	9
1244	Hamasaki D, Ong J, Marg E. The amplitude of accommodation in presbyopia. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1956;33(1):3–14.	2
1245	Hamer C, Shum G, Bunn L, Marsden J, Buckhurst H, Purslow C, et al. The effect of loss of contrast and distortion on vision and mobility tasks. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):1954.	2
1246	Hamilton DR, Davidorf JM, Maloney RK. Anterior ciliary sclerotomy for treatment of presbyopia: a prospective controlled study. <i>Ophthalmology</i> . 2002;109(11):1970–6; discussion 6–7.	2
1247	Han G, Lim DH, Yang CM, Park GH, Park DY, Moon HS, et al. Refractive corneal inlay for presbyopia in emmetropic patients in Asia: 6-month clinical outcomes. <i>BMC Ophthalmology</i> . 2019;19(1):66.	2
1248	Han SC, Graham AD, Lin MC. Clinical assessment of a customized free-form progressive add lens spectacle. <i>Optometry and vision science</i> . 2011;88(2):234–43.	2
1249	Han X, Lee PY, Keel S, He M. Prevalence and incidence of presbyopia in urban Southern China. <i>British Journal of Ophthalmology</i> . 2018;102(11):1538–42.	2
1250	Han X, Lee PY, Liu C, He M. Distribution and progression of add power among people in need of near correction. <i>Clinical &amp; Experimental Ophthalmology</i> . 2018;46(8):882–7.	2
1251	Han X, Scheetz J, He M. Longitudinal refractive changes in adults: evidence from population-based studies. <i>Clinical and Experimental Ophthalmology</i> . 2018;46(8):849–50.	5
1252	Han Y, Ciuffreda KJ, Selenow A, Ali S. Dynamic Interactions of Eye and Head Movements During Reading with Single Vision and Progressive Lenses. <i>IOVS</i> . 2002;43:ARVO E-abstract 2878.	1
1253	Han Y, Ciuffreda KJ, Selenow A, Ali SR. Dynamic interactions of eye and head movements when reading with single-vision and progressive lenses in a simulated computer-based environment. <i>Investigative ophthalmology &amp; visual science</i> . 2003;44(4):1534–45.	2
1254	Han Y, Ciuffreda KJ, Selenow A, Bauer E, Ali SR, Spencer W. Static aspects of eye and head movements during reading in a simulated computer-based environment with single-vision and progressive lenses. <i>Investigative ophthalmology &amp; visual science</i> . 2003;44(1):145–53.	1
1255	Handa S, Mahajan R, De D. Contact dermatitis to hair dye: An update. <i>Indian Journal of Dermatology, Venereology and Leprology</i> . 2012;78(5):583–90.	1
1256	Handler-Schuster D. [Audiovisual impairments in the elderly]. <i>Krankenpflege – Soins Infirmiers</i> . 2014;107(10):31.	9

연번	서지정보	배제 사유
1257	Hanlon SD. Presbyopia and ocular motor balance. <i>Journal of the American Optometric Association</i> . 1984;55(5):341-3.	2
1258	Hanlon SD, Nakabayashi J, Shigezawa G. A critical view of presbyopic add determination. <i>Journal of the American Optometric Association</i> . 1987;58(6):468-72.	2
1259	Hantera MM, Hamed AM, Fekry Y, Shoheib EA. Initial experience with an accommodating intraocular lens: controlled prospective study. <i>Journal of cataract and refractive surgery</i> . 2010;36(7):1167-72.	2
1260	Hara N. Relationship between near response and presbyopia. [Japanese]. <i>Neuro-Ophthalmology Japan</i> . 2004;21(3):293-300.	9
1261	Hara N. Eye position and eye movements (3): Aging process and the changes in the near response (vergence, accommodation and pupil constriction due to near stimuli). <i>Neuro-Ophthalmology Japan</i> . 2006;23(2):265-9.	1
1262	Haran MJ, Cameron ID, Ivers RQ, Simpson JM, Lee BB, Tanzer M, et al. Effect on falls of providing single lens distance vision glasses to multifocal glasses wearers: VISIBLE randomised controlled trial. <i>BMJ (Clinical research ed)</i> . 2010;340:c2265.	2
1263	Haran MJ, Lord SR, Cameron ID, Ivers RQ, Simpson JM, Lee BB, et al. Preventing falls in older multifocal glasses wearers by providing single-lens distance glasses: the protocol for the VISIBLE randomised controlled trial. <i>BMC geriatrics</i> . 2009;9:10.	6
1264	Harb WG, Chamoun NG, Harb GW. KAMRA Inlay Implantation for Presbyopia Compensation: A Retrospective Evaluation of Patient Satisfaction and Subjective Vision 12-Month Postoperative. <i>Middle East African journal of ophthalmology</i> . 2019;26(2):65-70.	2
1265	Hardten DR. Presbyopia correction: managing the complex patient. <i>Annals Of Ophthalmology</i> . 2007;39(2):91-4.	5
1266	Hardten DR, Hardten AG. Handling regular and irregular astigmatism during cataract surgery. <i>Current Opinion in Ophthalmology</i> . 2021;32(1):13-8.	1
1267	Hardy S. Nissel memorial lecture. <i>Contact Lens Journal</i> . 1990;18(4):114-8.	5
1268	Hargrave BK. Accommodation: The role of the external muscles of the eye: A consideration of refractive errors in relation to extraocular malfunction. <i>Medical Hypotheses</i> . 2014;83(5):607-13.	1
1269	Hargrave SL, Husseini ZM, McCulley JP. Complications of combined radial thermokeratoplasty and incisional keratotomy. <i>CLAO Journal</i> . 1997;23(3):205-8.	11
1270	Haritoglou C, Priglinger S, Gandorfer A. Surgical treatment of cataract. [German]. <i>MMW-Fortschritte der Medizin</i> . 2005;147(21):28-30.	9
1271	Haronian E, Wheeler NC, Lee DA. Prevalence of eye disorders among the elderly in Los Angeles. <i>Archives of Gerontology &amp; Geriatrics</i> . 1993;17(1):25-36.	1
1272	Harris MG. Informed consent for presbyopic contact lens patients. <i>Journal of the American Optometric Association</i> . 1990;61(9):717-22.	2
1273	Harris MG, Classe JG. Clinicolegal considerations of monovision. <i>Journal of the American Optometric Association</i> . 1988;59(6):491-5.	2
1274	Harris MG, Sheedy JE, Bronge MR, Joe SM, Mook M. Task and visual performance with simultaneous vision bifocal contact lenses. <i>American academy of optometry</i> . 1990;171-2.	2
1275	Harris MG, Sheedy JE, Bronge MR, Joe SM, Mook MA. Patient response to concentric bifocal contact lenses. <i>Journal of the American Optometric Association</i> . 1991;62(5):389-93.	2
1276	Harris MG, Sheedy JE, Gan CM. Vision and task performance with monovision and diffraction bifocal contact lenses. <i>American academy of optometry</i> . 1991;76.	2

연번	서지정보	배제 사유
1277	Harris MG, Sheedy JE, Gan CM. Vision and task performance with monovision and diffractive bifocal contact lenses. <i>Optometry and Vision Science</i> . 1992;69(8):609–14.	2
1278	Harris Nwanyanwu K, Grossetta Nardini HK, Shaughness G, Nunez-Smith M, Newman-Casey PA. Systematic review of community-engaged research in ophthalmology. <i>Expert Review of Ophthalmology</i> . 2017;12(3):233–41.	1
1279	Harrison DA, Maguire LJ. Biomicroscopic evidence of keratoconus with an apex power of 45.5 diopters by videokeratoscopy. <i>American Journal of Ophthalmology</i> . 1995;119(3):366–7.	1
1280	Hart LG. Wearing contact lenses in space shuttle operations. <i>Aviation Space &amp; Environmental Medicine</i> . 1985;56(12):1224–5.	2
1281	Hasan N, Karkhanis M, Ghosh C, Khan F, Ghosh T, Kim H, et al. Lightweight Smart Autofocusing Eyeglasses. <i>Proceedings of SPIE the International Society for Optical Engineering</i> . 2018;10545:Jan–Feb.	1
1282	Hashemi H, Khabazkhoob M, Jafarzadehpur E, Mehravaran S, Emamian MH, Yekta A, et al. Population-based study of presbyopia in Shahroud, Iran. <i>Clinical &amp; Experimental Ophthalmology</i> . 2012;40(9):863–8.	2
1283	Hashemi H, Khabazkhoob M, Jafarzadehpur E, Yekta AA, Emamian MH, Shariati M, et al. High prevalence of myopia in an adult population, Shahroud, Iran. <i>Optometry and Vision Science</i> . 2012;89(7):993–9.	1
1284	Hassan B, Ahmed R, Li B, Noor A, Hassan ZU. A comprehensive study capturing vision loss burden in Pakistan (1990–2025): Findings from the Global Burden of Disease (GBD) 2017 study. <i>PLoS ONE [Electronic Resource]</i> . 2019;14(5):e0216492.	1
1285	Hafez E, Mohammadi SF, Alinia C, Ashrafi E, Mohammadi SM, Lashay A, et al. National Burden of Eye Diseases in Iran, 1990–2010: Findings from the Global Burden of Diseases Study 2010. <i>Middle East African journal of ophthalmology</i> . 2016;23(1):89–95.	1
1286	Haw WW, Lin DY, Manche EE. The treatment of hyperopia or presbyopia with LightTouch conductive keratoplasty. <i>Clinical and Surgical Ophthalmology</i> . 2006;24(10):402–10.	5
1287	Hayakawa K. Smoking and drinking discordance and health condition: Japanese identical twins reared apart and together. <i>Acta Geneticae Medicae et Gemellologiae</i> . 1987;36(4):493–501.	1
1288	Hayakawa K, Shimizu T, Ohba Y, Tomioka S, Takahasi S, Amano K, et al. Intrapair differences of physical aging and longevity in identical twins. <i>Acta Geneticae Medicae et Gemellologiae</i> . 1992;41(2–3):177–85.	2
1289	Hayano M, Nagashima H, Amano S, Sakuma A, Hishiki T, Suematsu M, et al. Maintenance of tissue stiffness via metabolism in Presbyopia. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	2
1290	Hayashi K, Ogawa S, Manabe S, Yoshimura K. Binocular visual function of modified pseudophakic monovision. <i>American Journal of Ophthalmology</i> . 2015;159(2):232–40.	2
1291	Haynes HM. Clinical approaches to nearpoint lens power determination. <i>American Journal of Optometry and Physiological Optics</i> . 1985;62(6):375–85.	2
1292	He J, Tan SJ, Liang H, Li X. Comparison of presbyopic refraction between conventional refractive procedure and medical refractive procedure in pseudophakic eye. [Chinese]. <i>International Journal of Ophthalmology</i> . 2011;11(7):1255–7.	9
1293	He L, Donnelly WJ, 3rd, Stevenson SB, Glasser A. Saccadic lens instability increases with accommodative stimulus in presbyopes. <i>Journal of Vision</i> . 2010;10(4):14.1–6.	2
1294	He L, Wendt M, Glasser A. Long-term reproducibility of Edinger-Westphal stimulated accommodation in rhesus monkeys. <i>Experimental Eye Research</i> . 2013;113:80–6.	8
1295	Heath DA, Hines C, Schwartz F. Suppression behavior analyzed as a function of monovision addition power. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1986;63(3):198–201.	5

연번	서지정보	배제 사유
1296	Heim A, Edvinsen A, Langaas T, Lundmark PO, Gilson SJ, Baraas R. Refractive error, ocular axial length and accommodation in presbyopes living in Southern Norway. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):3768.	2
1297	Heinrich SP. [Improvement of vision through perceptual learning in the case of refractive errors and presbyopia : A critical valuation]. <i>Ophthalmologe</i> . 2017;114(2):173-6.	9
1298	Helmy YAH, Dahab AA, Abdelhakim MA, Khattab AM, Hamza HSE. Vitrectomy and silicone oil tamponade with and without phacoemulsification in the management of rhegmatogenous retinal detachment: A comparative study. <i>African Vision and Eye Health</i> . 2020;79(1):1-8.	1
1299	Helps EP. Physiological effects of ageing. <i>Proceedings of the Royal Society of Medicine</i> . 1973;66(8):815-8.	1
1300	Hemenger RP, LaMotte JO, Occhipinti JR. Is accommodative amplitude correlated with lens fluorescence? <i>Optometry and Vision Science</i> . 1990;67(11):860-2.	2
1301	Hemenger RP, Tomlinson A, McDonnell PJ. Explanation for good visual acuity in uncorrected residual hyperopia and presbyopia after radial keratotomy. <i>Investigative Ophthalmology &amp; Visual Science</i> . 1990;31(8):1644-6.	5
1302	Henderson BA. Accommodating IOLs. <i>Ophthalmology</i> . 2008;115(10):1850-1.	5
1303	Henderson BA. February consultation 6. <i>Journal of Cataract and Refractive Surgery</i> . 2009;35(2):218-9.	5
1304	Hengerer FH. [Current state of the "light-adjustable lens"]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2012;229(8):784-93.	9
1305	Hengerer FH, Bocker J, Dick BH, Conrad-Hengerer I. [Light adjustable lens. New options for customized correction of presbyopia]. <i>Ophthalmologe</i> . 2012;109(7):676-82.	9
1306	Hengerer FH, Conrad-Hengerer I. [Refractive Lens Exchange]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2017;234(10):1299-314.	9
1307	Henson DB, Earlam RA. Correcting lens system for perimetry. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(1):59-62.	1
1308	Herekar S, Friedman MD, Muller D, Studer HP, Kanellopoulos AJ. Photochemical intra-stromal crosslinking for presbyopia and hyperopia. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):1552.	2
1309	Hermann JS. The accommodation requirement in myopia and hyperopia. Contact lenses versus spectacles. <i>International Ophthalmology Clinics</i> . 1971;11(4):217-24.	1
1310	Hermann JS. Contact lenses in motor anomalies: practical application of experimental data in the myope. <i>Contact Intraocular Lens MedJ</i> . 1975;1(1-2):146-9.	2
1311	Hermans EA, Dubbelman M, van der Heijde GL, Heethaar RM. Estimating the external force acting on the human eye lens during accommodation by finite element modelling. <i>Vision Research</i> . 2006;46(21):3642-50.	8
1312	Hermans EA, Dubbelman M, van der Heijde GL, Heethaar RM. Change in the accommodative force on the lens of the human eye with age. <i>Vision Research</i> . 2008;48(1):119-26.	1
1313	Hermans EA, Terwee TT, Koopmans SA, Dubbelman M, van der Heijde RG, Heethaar RM. Development of a ciliary muscle-driven accommodating intraocular lens. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2008;34(12):2133-8.	8
1314	Hermans G. [Optical correction for presbyopia patients using computer terminals]. <i>Bulletin de la Societe Belge d Ophthalmologie</i> . 1997;264:107-11.	9
1315	Heron G, Charman WN. Accommodation as a function of age and the linearity of the response dynamics. <i>Vision Research</i> . 2004;44(27):3119-30.	1

연번	서지정보	배제 사유
1316	Heron G, Charman WN, Gray LS. Accommodation dynamics as a function of age. <i>Ophthalmic &amp; Physiological Optics</i> . 2002;22(5):389–96.	1
1317	Heron G, Charman WN, Schor C. Dynamics of the accommodation response to abrupt changes in target vergence as a function of age. <i>Vision Research</i> . 2001;41(4):507–19.	8
1318	Heron G, Charman WN, Schor CM. Age changes in the interactions between the accommodation and vergence systems. <i>Optometry and Vision Science</i> . 2001;78(10):754–62.	1
1319	Heron G, Schor C. The fluctuations of accommodation and ageing. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(5):445–9.	2
1320	Hersh PS. Optics of conductive keratoplasty: implications for presbyopia management. <i>Transactions of the American Ophthalmological Society</i> . 2005;103:412–56.	2
1321	Hesse C, Schenk T. Delayed action does not always require the ventral stream: A study on a patient with visual form agnosia. <i>Cortex</i> . 2014;54(1):77–91.	1
1322	Hettlich HJ. [Lens refilling]. <i>Ophthalmologe</i> . 2010;107(5):474–8.	9
1323	Heus P, Verbeek JH, Tikka C. Optical correction of refractive error for preventing and treating eye symptoms in computer users. <i>Cochrane Database of Systematic Reviews</i> . 2018;4:CD009877.	5
1324	Heys KR, Cram SL, Truscott RJ. Massive increase in the stiffness of the human lens nucleus with age: the basis for presbyopia? <i>Molecular Vision</i> . 2004;10:956–63.	1
1325	Heys KR, Friedrich MG, Truscott RJ. Presbyopia and heat: changes associated with aging of the human lens suggest a functional role for the small heat shock protein, alpha-crystallin, in maintaining lens flexibility. <i>Aging Cell</i> . 2007;6(6):807–15.	2
1326	Hiatt RL. Refraction, including prisms. <i>Current Opinion in Ophthalmology</i> . 1991;2(1):63–8.	5
1327	Hibbert FG, Goldstein V. Defective accommodation in members of one family with an account of an apparatus for recording electrical potential changes. <i>Transactions of the Ophthalmological Societies of the United Kingdom</i> . 1975;95(4):455–61.	1
1328	Hickenbotham A, Roorda A, Steinmaus C, Glasser A. Meta-analysis of sex differences in presbyopia. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2012;53(6):3215–20.	5
1329	Hickenbotham A, Tiruveedhula P, Roorda A. Comparison of spherical aberration and small-pupil profiles in improving depth of focus for presbyopic corrections. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(12):2071–9.	1
1330	Hil W. Intraocular lens power calculations: Are we stuck in the past? <i>Clinical and Experimental Ophthalmology</i> . 2009;37(8):761–2.	4
1331	Hill GC. Presbyopia as a human factor in industry. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1971;48(7):556–9.	2
1332	Hill JC. An informal satisfaction survey of 200 patients after laser in situ keratomileusis. <i>Journal of Refractive Surgery</i> . 2002;18(4):454–9.	1
1333	Hindle NW. Can't see the salt. <i>New England Journal of Medicine</i> . 1990;323(7):488.	1
1334	Hine N. Letter to the editor [3]. <i>Contact Lens Journal</i> . 1991;19(2):53.	5
1335	Hine N, Holden BA. Hwc versus lwc plus lenses for presbyopes. <i>American academy of optometry</i> . 1990:68-9.	2
1336	Hipsley A, Hall B, Rocha KM. Long-term visual outcomes of laser anterior ciliary excision. <i>American Journal of Ophthalmology Case Reports</i> . 2018;10:38–47.	11
1337	Hipsley A, Hall B, Rocha KM. Scleral surgery for the treatment of presbyopia: where are we today? <i>Eye and Vision</i> . 2018;5:4.	5

연번	서지정보	배제 사유
1338	Hiraoka M. The Mechanism of Accommodation and Etiology of Presbyopia. [Japanese]. Neuro-Ophthalmology Japan. 2004;21(1):3–12.	9
1339	Hiraoka M, Inoue KI, Ohtaka-Maruyama C, Ohsako S, Kojima N, Senoo H, et al. Intracapsular organization of ciliary zonules in monkey eyes. Anatomical Record. 2010;293(10):1797–804.	8
1340	Hiraoka M, Kojima N, Senoo H. Intracapsular organization of ciliary zonules in monkey eyes. Connective Tissue Research. 2012;53 (1):66–7.	8
1341	Hiraoka M, Moroda M, Touya Y, Hakamata N. [Near triad meter--dynamic measurement of pupilometry with horizontal eye tracker by accommodative stimulation]. Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae. 2003;107(11):702–8.	9
1342	Hirota M, Morimoto T, Kanda H, Endo T, Miyoshi T, Miyagawa S, et al. Objective assessment of visual fatigue by ability to maintain binocular fusion. Investigative Ophthalmology and Visual Science Conference. 2017;58(8).	1
1343	Hirota M, Morimoto T, Miyoshi T, Fujikado T. Simultaneous Measurement of Objective and Subjective Accommodation in Response to Step Stimulation. Investigative Ophthalmology & Visual Science. 2020;61(13):38.	1
1344	Hirsch RP, Nadler MP, Miller D. Clinical performance of a disability glare tester. Archives of Ophthalmology. 1984;102(11):1633–6.	1
1345	Hjortdal J. September consultation 5. Journal of Cataract and Refractive Surgery. 2016;42(9):1388–9.	5
1346	Hladky A. Ergonomic risk factors in health problems related to work at computer monitors. Part I – Visual problems. [Czech]. Ceske Pracovni Lekarstvi. 2003;4(1):10–3.	9
1347	Ho A, Aung PM, Kanapathipillai S, Augusteyn RC, Manns F. Finite element model of the influence of zonules–capsule attachment position on accommodation amplitude. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	6
1348	Ho A, Erickson P, Manns F, Pham T, Parel JM. Theoretical analysis of accommodation amplitude and ametropia correction by varying refractive index in Phaco–Ersatz. Optometry and Vision Science. 2001;78(6):405–10.	8
1349	Ho Wang Yin G, McAlinden C, Pieri E, Giulardi C, Holweck G, Hoffart L. Surgical treatment of presbyopia with central presbyopic keratomileusis: One-year results. Journal of Cataract and Refractive Surgery. 2016;42(10):1415–23.	7
1350	Hodge C, Lawless M. Presbyopia case study. Eye series–20. Australian Family Physician. 2004;33(10):841–2.	2
1351	Hodos W, Miller RF, Fite KV. Age-dependent changes in visual acuity and retinal morphology in pigeons. Vision Research. 1991;31(4):669–77.	8
1352	Hoffman RS, Fine IH, Packer M. Refractive lens exchange with a multifocal intraocular lens. Current Opinion in Ophthalmology. 2003;14(1):24–30.	5
1353	Hoffman RS, Fine IH, Packer M. Refractive lens exchange as a refractive surgery modality. Current Opinion in Ophthalmology. 2004;15(1):22–8.	5
1354	Hofstetter HW. A survey of practices in prescribing presbyopic adds. American Journal of Optometry & Archives of American Academy of Optometry. 1949;26(4):144–60.	2
1355	Hofstetter HW. The course of presbyopia in several South African ethnic groups. American Journal of Optometry & Archives of American Academy of Optometry. 1963;40:3–13.	2
1356	Hofstetter HW. A Longitudinal Study of Amplitude Changes in Presbyopia. American Journal of Optometry & Archives of American Academy of Optometry. 1965;42:3–8.	2
1357	Hofstetter HW. Further data on presbyopia in different ethnic groups. American Journal of Optometry & Archives of American Academy of Optometry. 1968;45(8):522–7.	2
1358	Hohberger B, Kremers J, Horn FK. Steady-state visually evoked potentials elicited by multi frequency pattern-reversal stimulation. Translational Vision Science and Technology. 2019;8 (1) (no pagination)(24).	1

연번	서지정보	배제 사유
1359	Hokoda SC. General binocular dysfunctions in an urban optometry clinic. <i>Journal of the American Optometric Association</i> . 1985;56(7):560–2.	1
1360	Hokoda SC, Rosenfield M, Ciuffreda KJ. Proximal vergence and age. <i>Optometry and Vision Science</i> . 1991;68(3):168–72.	1
1361	Holden BA. Uncorrected refractive error: The major and most easily avoidable cause of vision loss. <i>Community Eye Health Journal</i> . 2007;20(63):37–9.	1
1362	Holden BA, Fricke TR, Ho SM, Wong R, Schlenther G, Cronje S, et al. Global vision impairment due to uncorrected presbyopia. <i>Archives of Ophthalmology</i> . 2008;126(12):1731–9.	2
1363	Holden BA, Tahhan N, Jong M, Wilson DA, Fricke TR, Bourne R, et al. Towards better estimates of uncorrected presbyopia. <i>Bulletin of the World Health Organization</i> . 2015;93(10):667.	2
1364	Holladay JT. Optical quality and refractive surgery. <i>International Ophthalmology Clinics</i> . 2003;43(2):119–36.	5
1365	Holland D. September consultation 4. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):2028.	5
1366	Hollo G, Kothy P, Geczy A, Vargha P. Health anxiety in a non-population-based, pre-publicised glaucoma screening exercise. <i>Eye</i> . 2010;24(4):699–705.	1
1367	Holzer MP. [Intrastromal femtosecond laser-based presbyopia correction]. <i>Ophthalmologe</i> . 2013;110(3):259–62.	9
1368	Holzer MP, Knorz MC, Tomalla M, Neuhann TM, Auffarth GU. Intrastromal femtosecond laser presbyopia correction: 1-year results of a multicenter study. <i>Journal of Refractive Surgery</i> . 2012;28(3):182–8.	2
1369	Holzer MP, Mannsfeld A, Ehmer A, Auffarth GU. Early outcomes of INTRACOR femtosecond laser treatment for presbyopia. <i>Journal of Refractive Surgery</i> . 2009;25(10):855–61.	2
1370	Holzer MP, Rabsilber TM, Auffarth GU. [Presbyopia correction using intraocular lenses]. <i>Ophthalmologe</i> . 2006;103(8):661–6.	9
1371	Hom MM. Monovision and LASIK. <i>Journal of the American Optometric Association</i> . 1999;70(2):117–22.	2
1372	Homeier D. Aging: Physiology, disease, and abuse. <i>Clinics in Geriatric Medicine</i> . 2014;30(4):671–86.	1
1373	Hong X, Zhang X. Optimizing distance image quality of an aspheric multifocal intraocular lens using a comprehensive statistical design approach. <i>Optics Express</i> . 2008;16(25):20920–34.	8
1374	Hood CT. Complications of intracorneal implants in refractive surgery. <i>International Ophthalmology Clinics</i> . 2016;56(2):153–9.	5
1375	Hookway LA, Frazier M, Rivera N, Ramson P, Carballo L, Naidoo K. Population-based study of presbyopia in Nicaragua. <i>Clinical &amp; Experimental Optometry</i> . 2016;99(6):559–63.	2
1376	Hookway LA, Fuhr P, Frazier M. Use of ready-made spectacles to meet visual needs in a low-resource adult population. <i>Optometry and Vision Science</i> . 2013;90(5):494–500.	2
1377	Hoopes PC, Jr., Walker BD, Birdsong OC, Moshirfar M. Small-aperture corneal inlay repositioning. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2018;44(1):3–5.	2
1378	Hopkins KB, Pate CB, McGwin G, Jr. Objective measures of the effects of the "Read Without Glasses Method". <i>Optometry and Vision Science</i> . 2012;89(8):1203–10.	2
1379	Horgen G, Aaras A, Thoresen M. Will visual discomfort among visual display unit (VDU) users change in development when moving from single vision lenses to specially designed VDU progressive lenses? <i>Optometry and Vision Science</i> . 2004;81(5):341–9.	2

연번	서지정보	배제 사유
1380	Horn J, Kaufman PL, Schachar RA. Regarding the surgical reversal of presbyopia (SRP) surgery for presbyopia, vol 108, number 12, December 2001, 2161-2 [1] (multiple letters). <i>Ophthalmology</i> . 2003;110(5):871-3.	5
1381	Hornbrook J. Some disadvantages of contact lenses and their mitigation. <i>Transactions of the Ophthalmological Society of New Zealand</i> . 1976;28:49-53.	2
1382	Horowitz A, Brennan M, Reinhardt JP, Macmillan T. The impact of assistive device use on disability and depression among older adults with age-related vision impairments. <i>Journals of Gerontology Series B-Psychological Sciences &amp; Social Sciences</i> . 2006;61(5):S274-80.	2
1383	Horwood AM, Riddell PM. Disparity-driven vs blur-driven models of accommodation and convergence in binocular vision and intermittent strabismus. <i>Journal of Aapos: American Association for Pediatric Ophthalmology &amp; Strabismus</i> . 2014;18(6):576-83.	1
1384	Hosaka A. [Presbyopia]. <i>Ganka – Ophthalmology</i> . 1966;8(4):274-80.	9
1385	Hosaka A, Yamada H, Quarcoopome CO. Standard patterns of impedance cyclogram in normal Ghanaians. <i>Japanese Journal of Ophthalmology</i> . 1976;20(2):212-20.	1
1386	Hossain P, Barbara R. The future of refractive surgery: presbyopia treatment, can we dispense with our glasses? <i>Eye</i> . 2020;07:07.	5
1387	Hostetter TA. Monocular diplopia: contact lens related warpage? <i>Journal of Ophthalmic Nursing &amp; Technology</i> . 1995;14(3):112-7.	2
1388	Houtman DM. Managing patient expectations. <i>International Ophthalmology Clinics</i> . 2000;40(3):29-34.	5
1389	Hovanesian JA. Patient-reported outcomes of multifocal and accommodating intraocular lenses: analysis of 117 patients 2-10 years after surgery. <i>Clinical Ophthalmology</i> . 2018;12:2297-304.	3
1390	Howard Fine I, Hoffman RS, Packer M. Clear-lens extraction with multifocal lens implantation. <i>International Ophthalmology Clinics</i> . 2001;41(2):113-21.	5
1391	Howland HC, Howland B. Photorefraction: a technique for study of refractive state at a distance. <i>Journal of the Optical Society of America</i> . 1974;64(2):240-9.	1
1392	Hu CL, Wu LP, Zhang Y, Fang ZJ, Chang Q. Investigation of ocular characteristics and effect in middle aged and elderly people with dry eye disease in the community of Shanghai. [Chinese]. <i>International Eye Science</i> . 2016;16(9):1715-9.	9
1393	Hu CY. Reply: Effect of change in central lens thickness and lens shape on age-related decline in accommodation. <i>Journal of Cataract and Refractive Surgery</i> . 2006;32(11):1898.	5
1394	Hu MF, Li SY, Xing X, Ma HL, Zhao AH, Liu XY. Long-term clinical observation of Shotfile software for myopia patients with presbyopia. [Chinese]. <i>International Eye Science</i> . 2018;18(1):192-4.	9
1395	Hu YK, Gao XW, Li XH, Xu LQ, Guo YL. Clinical observation of monovision with LASIK for correction of refractive errors with concomitant presbyopia. [Chinese]. <i>International Journal of Ophthalmology</i> . 2008;8(5):971-2.	9
1396	Huang A, Xie X, Corradetti G, Pardeshi A, Song A, Saraswathy S, et al. In-depth assessment of multiple anterior segment biometric changes during accommodation using anterior swept-source anterior segment OCT. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	6
1397	Huang GF, Wang Z, Yang B, Zhang XX, Qiu P, Zhou S. [Comparative study of multifocal LASIK for the correction of pre-presbyopic myopia]. <i>Chung-Hua Yen Ko Tsa Chih</i> [Chinese Journal of Ophthalmology]. 2008;44(7):596-602.	9
1398	Huang HR, He SX. Application of Monovision in refractive error. [Japanese]. <i>International Journal of Ophthalmology</i> . 2010;10(7):1338-40.	9
1399	Huang L, Liu H, Tian J, Yu B. Clinical features and imaging findings of adrenocortical carcinoma in children. [Chinese]. <i>Chinese Journal of Medical Imaging Technology</i> . 2020;36(10):1495-8.	9

연번	서지정보	배제 사유
1400	Hubler RS. A definition of progressive power in ophthalmic lenses. <i>Journal of the American Optometric Association</i> . 1979;50(12):1361–3.	5
1401	Hudson HL, Rismondo V, Sadun AA. Prandial presbyopia: the muffin man. <i>British Journal of Ophthalmology</i> . 1991;75(12):707–9.	2
1402	Huerva V. Piggyback multifocal IOLs for a hyperopic-presbyopic surprise after cataract surgery in high myopic patients. <i>Contact Lens &amp; Anterior Eye</i> . 2014;37(1):57–9.	11
1403	Hughes JR, Deeley JM, Blanksby SJ, Leisch F, Ellis SR, Truscott RJ, et al. Instability of the cellular lipidome with age. <i>Age</i> . 2012;34(4):935–47.	2
1404	Hughes JR, Deeley JM, Ellis SR, Blanksby SJ, Leisch F, Truscott RJW, et al. Unsuccessful ageing: Dramatic changes to the human lens lipidome with age. <i>Clinical and Experimental Ophthalmology</i> . 2011;1:79.	2
1405	Hughes P. An alternative approach to correcting presbyopia by combining restormultifocalIOLs:upto12months follow-up. <i>Clinical and Experimental Ophthalmology</i> . 2015;43 (Supplement 1):79.	6
1406	Hultgren GV, Knave B, Werner M. Eye discomfort when reading microfilm in different enlargers. <i>Applied Ergonomics</i> . 1974;5(4):194–200.	1
1407	Hung GK. Sensitivity analysis of the stimulus-response function of a static nonlinear accommodation model. <i>IEEE Transactions on Biomedical Engineering</i> . 1998;45(3):335–41.	1
1408	Hunter H, Jr., Shipp M. A study of racial differences in age at onset and progression of presbyopia. <i>Journal of the American Optometric Association</i> . 1997;68(3):171–7.	2
1409	Hunter J. Case of Sudden and Temporary Occurrence of Presbyopia in a Young Boy. <i>Edinburgh Medical &amp; Surgical Journal</i> . 1840;53(142):124–9.	2
1410	Hunter JJ, Campbell MC. Potential effect on the retinoscopic reflex of scleral expansion surgery for presbyopia. <i>Optometry and Vision Science</i> . 2006;83(9):649–56.	2
1411	Huseynova T, Kanamori T, Waring GOt, Tomita M. Small-aperture corneal inlay in presbyopic patients with prior phakic intraocular lens implantation surgery: 3-month results. <i>Clinical Ophthalmology</i> . 2013;7:1683–6.	2
1412	Huseynova T, Kanamori T, Waring IGO, Tomita M. Small-aperture corneal inlay in patients with prior radial keratotomy surgeries. <i>Clinical Ophthalmology</i> . 2013;7:1937–40.	2
1413	Hussain A, Ahmed M, Vincent JE, Islam J, Sapkota YD, Das T, et al. Rapid assessment of avoidable blindness and cataract surgery coverage among forcibly displaced Myanmar Nationals (Rohingya refugees) in Cox's Bazar, Bangladesh. <i>PLoS ONE [Electronic Resource]</i> . 2020;15(12):e0243005.	1
1414	Hussain A, Awan H, Khan MD. Prevalence of non-vision-imparing conditions in a village in Chakwal district, Punjab, Pakistan. <i>Ophthalmic Epidemiology</i> . 2004;11(5):413–26.	1
1415	Hussaindeen JR, Murali A. Accommodative Insufficiency: Prevalence, Impact and Treatment Options. <i>Clinical Optometry</i> . 2020;12:135–49.	5
1416	Hutchings N, Irving EL, Jung N, Dowling LM, Wells KA, Lillakas L. Eye and head movement alterations in naive progressive addition lens wearers. <i>Ophthalmic &amp; Physiological Optics</i> . 2007;27(2):142–53.	2
1417	Hutchins B, Huntjens B. Patient attitudes to presbyopia and its correction. <i>Contact Lens and Anterior Eye</i> . 2019;42 (6 Supplement 1):e26.	2
1418	Hutchins B, Huntjens B. Patients' attitudes and beliefs to presbyopia and its correction. <i>Journal of Optometry</i> . 2020;30:30.	2
1419	Hutnik CM, O'Hagan D. Multifocal contact lenses--look again! <i>Canadian Journal of Ophthalmology</i> . 1997;32(3):201–5.	2
1420	Hwang S, Lim DH, Hyun J, Kim MJ, Chung TY. Myopic Shift after Implantation of a Novel Diffractive Trifocal Intraocular Lens in Korean Eyes. <i>Korean Journal of Ophthalmology</i> . 2018;32(1):16–22.	7

연번	서지정보	배제 사유
1421	Hyun J. Surgical treatment of presbyopia i. [Korean]. Journal of the Korean Medical Association. 2019;62(12):616-22.	5
1422	Ibarz M, Rodriguez-Prats JL, Hernandez-Verdejo JL, Tana P. Effect of the Femtosecond Laser on an Intracorneal Inlay for Surgical Compensation of Presbyopia during Cataract Surgery: Scanning Electron Microscope Imaging. Current Eye Research. 2017;42(2):168-73.	8
1423	Ichikawa H. A study on the effects of pilocarpine in low concentration on various ophthalmic functions especially on the AC-A ratio. Nihon ganka kiyo. 1971;22(4):240-59.	1
1424	Idowu OO, Aribaba OT, Onakoya AO, Rotimi-Samuel A, Musa KO, Akinsola FB. Presbyopia and near spectacle correction coverage among public school teachers in Ifo Township, South-West Nigeria. Nigerian Postgraduate Medical Journal. 2016;23(3):132-6.	2
1425	Igras E, O'Caoimh R, O'Brien P, Power W. Long-term Results of Combined LASIK and Monocular Small-Aperture Corneal Inlay Implantation. Journal of Refractive Surgery. 2016;32(6):379-84.	2
1426	Igras E, O'Caoimh R, O'Brien P, Power W. Patient experience of laser <i>in situ</i> keratomileusis and monocular small-aperture corneal inlay implantation for the surgical compensation of presbyopia and additional ametropia. Clinical & Experimental Ophthalmology. 2016;44(8):728-30.	5
1427	Igwe SA, Emeruwa IC, Modie JA. Ocular toxicity of Afromomum melegueta (alligator pepper) on healthy Igbos of Nigeria. Journal of Ethnopharmacology. 1999;65(3):203-6.	1
1428	Ilueca C, Alio JL, Mas D, Ortiz D, Perez J, Espinosa J, et al. Pseudoaccommodation and visual acuity with Technovision presbyLASIK and a theoretical simulated Array multifocal intraocular lens. Journal of Refractive Surgery. 2008;24(4):344-9.	3
1429	Imashuku Y, Kitagawa H, Ishikawa Y. Airtraq optical laryngoscope has an advantage over Macintosh laryngoscope for presbyopic anaesthetists. Anaesthesia. 2010;65(3):309-10.	1
1430	Imbeau L, Majzoub S, Thillay A, Bonnet-Brilhault F, Pisella PJ, Batty M. Presbyopia compensation: looking for cortical predictors. Acta ophthalmologica. 2015;93.	2
1431	Imbeau L, Majzoub S, Thillay A, Bonnet-Brilhault F, Pisella PJ, Batty M. Presbyopia compensation: looking for cortical predictors. British journal of ophthalmology. 2017;101(2):223-6.	2
1432	Imsuwan Y, Malaithong L. Improved near vision with ready-made spectacles for presbyope in Chachoengsao province. Journal of the Medical Association of Thailand. 2010;93 Suppl 6:S191-6.	2
1433	infeld DA. Excimer laser ophthalmic surgery: Evaluation of a new technology. Postgraduate Medical Journal. 1998;74(875):524-8.	5
1434	Ing E. Monovision therapy in patients with presbyopia and binocular diplopia. Archives of Ophthalmology. 1997;115(8):1086.	5
1435	Ing E, Ing T, Ing S. The effect of a hockey visor and sports goggles on visual function. Canadian Journal of Ophthalmology. 2002;37(3):161-7.	1
1436	Inoue J, Koffler, Kajita M, Usui M, Tano Y, Watanabe K, et al. Question and answer sessions with Bruce H. Koffler. Ophthalmologica. 2002;216(SUPPL. 1):56-7.	6
1437	Inoue M, Bissen-Miyajima H, Arai H, Hirakata A. Retinal images viewed through a small aperture corneal inlay. Acta Ophthalmologica. 2014;92(2):e168-9.	2
1438	Inoue T, Shimizu K, Niida T, Nitta M, Minei R. Patients' satisfaction with monovision after bilateral cataract surgery. [Japanese]. Japanese Journal of Clinical Ophthalmology. 2000;54(5):825-9.	9
1439	Irct20181215041972N. Evaluation the safety efficacy bilaterally dosed topical lipoic acid cyclodexterin eye drops for the treatment presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT20181215041972N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT20181215041972N1</a> . 2019.	6

연번	서지정보	배제 사유
1440	IRCT20200228046640N. The effect of orthokeratology night time contact lenses for correcting presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20200228046640N1">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20200228046640N1</a> . 2020.	6
1441	Irsch K, Gramatikov B, Wu YK, Guyton D. A novel pediatric vision screener employing wave-plate-enhanced, retinal-birefringence-scanning-based strabismus detection and double-pass focus detection. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	1
1442	Ishikawa H, Liebmann JM, Ritch R. Quantitative assessment of the anterior segment using ultrasound biomicroscopy. Current Opinion in Ophthalmology. 2000;11(2):133-9.	5
1443	Ishikawa H, Schuman JS. Anterior segment imaging: ultrasound biomicroscopy. Ophthalmology Clinics of North America. 2004;17(1):7-20.	1
1444	Islam N, Mehta JS, Plant GT. True polycoria or pseudo-polycoria? [5]. Acta Ophthalmologica Scandinavica. 2007;85(7):805-6.	1
1445	Isrctn. Randomised Controlled Trial of Efficacy of Optometric Interventions. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN77268814">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN77268814</a> . 2005.	6
1446	Isrctn. Satisfaction with multifocal contact lenses. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN10092153">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN10092153</a> . 2016.	6
1447	Isrctn. Effects of video presented information about Excimer laser therapy on comprehension and satisfaction with informed consent. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN54821973">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN54821973</a> . 2017.	6
1448	Isrctn. Optimal keratoplasty for the correction of presbyopia and hypermetropia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN22899379">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN22899379</a> . 2017.	6
1449	Isrctn. Effect of incision on visual outcomes after implantation of a trifocal diffractive intraocular lens. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN10086721">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN10086721</a> . 2018.	6
1450	Isrctn. Optimizing vision with multifocal contact lens combinations fitting in the clinic. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN69577753">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN69577753</a> . 2019.	6
1451	Isrctn. Validation of CV multifocal daily disposable contact lenses performance in a multisite study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN62897847">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN62897847</a> . 2019.	6
1452	Isrctn. Comparative performance and acceptance validation study of CVI new multifocal contact lenses. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN14364515">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN14364515</a> . 2020.	6
1453	Isrctn. Contact lens fitting characteristics study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN16821484">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN16821484</a> . 2020.	6
1454	Isrctn. Effect of eye astigmatism on multifocal contact lenses. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN14840896">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN14840896</a> . 2020.	6
1455	Isrctn. Vision comparison of two multifocal contact lenses. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN50917346">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN50917346</a> . 2020.	6
1456	Ito M. Reply [5]. Journal of Refractive Surgery. 2006;22(1):17.	5
1457	Ito M, Asano-Kato N, Fukagawa K, Arai H, Toda I, Tsubota K. Ocular integrity after anterior ciliary sclerotomy and scleral ablation by the Er:YAG laser. Journal of Refractive Surgery. 2005;21(1):77-81.	2
1458	Ito M, Shimizu K. Reading ability with pseudophakic monovision and with refractive multifocal intraocular lenses: comparative study. Journal of Cataract & Refractive Surgery. 2009;35(9):1501-4.	3
1459	Ito M, Shimizu K, Iida Y, Amano R. Five-year clinical study of patients with pseudophakic monovision. Journal of Cataract & Refractive Surgery. 2012;38(8):1440-5.	2
1460	Ito M, Yokoi N. Refractive surgery update. [Japanese]. Japanese Journal of Clinical Ophthalmology. 1999;53(4):509-12.	9

연번	서지정보	배제 사유
1461	Ivanisevic P, Bojic L, Tomic S, Bucan K, Ivanisevic M, Lesin M, et al. [Clinico-epidemiological analysis of choroidal melanoma in Split Area, Croatia]. <i>Acta Medica Croatica.</i> 2011;65(3):257–61.	9
1462	Ivonin KS, Zamyrov AA, Kudryavtseva YV, Chuprova AD. Recovery of accommodative capabilities of ocular pseudophakia. <i>Sovremennye Tehnologii v Medicine.</i> 2012;2012(4):154–60.	5
1463	Iwamoto T, Hanyu H, Umahara T. [Age-related changes of sensory system]. <i>Nippon Rinsho – Japanese Journal of Clinical Medicine.</i> 2013;71(10):1720–5.	9
1464	Iwasaki W. Rotation of soft contact lenses on the cornea and unifocal soft contact lenses. <i>Contact Lens Journal.</i> 1976;5(7):7–10.	2
1465	Jackson E, O'Rourke D H. Changes in Refraction with Presbyopia. <i>Transactions of the American Ophthalmological Society.</i> 1930;28:222–30.	2
1466	Jackson E, Troutman R. Magnifying lenses for use when operating. <i>Archives of Ophthalmology.</i> 1996;114(7):867–8.	5
1467	Jacob S, Kumar DA, Agarwal A, Agarwal A, Aravind R, Saijimol AI. Preliminary Evidence of Successful Near Vision Enhancement With a New Technique: PrEsbyopic Allogenic Refractive Lenticule (PEARL) Corneal Inlay Using a SMILE Lenticule. <i>Journal of Refractive Surgery.</i> 2017;33(4):224–9.	2
1468	Jacobi PC, Dietlein TS, Luke C, Jacobi FK. Multifocal intraocular lens implantation in presbyopic patients with unilateral cataract. <i>Ophthalmology.</i> 2002;109(4):680–6.	1
1469	Jaeken B, Hervella L, Marin JM, Perez GM, Artal P. Comparison of presbyopia correcting IOL's profiles with a clinical adaptive optics instrument. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):2982.	6
1470	Jain AK, Bhutani G, Ram J, Malhotra C. Evaluation of extended depth of focus posterior chamber intraocular lens implant for micromonovision to correct presbyopia after phacosurgery. <i>Clinical and Experimental Ophthalmology.</i> 2016;44 (Supplement 1):80.	6
1471	Jain IS, Jain GC, Kaul RL, Dhir SP. Cataractogenous effect of hair dye: A clinical and experimental study. <i>Bulletin, Postgraduate Institute of Medical Education and Research, Chandigarh.</i> 1978;12(3):125–31.	1
1472	Jain IS, Jain GC, Kaul RL, Dhir SP. Cataractogenous effect of hair dyes: a clinical and experimental study. <i>Annals of Ophthalmology.</i> 1979;11(11):1681–6.	1
1473	Jain IS, Ram J, Gupta A. Early onset of presbyopia. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1982;59(12):1002–4.	2
1474	Jain R, Newland H. Re: Phacovitrectomy for primary retinal detachment repair in presbyopes. <i>Retina.</i> 2008;28(4):666; author reply –7.	5
1475	Jain S, Arora I, Azar DT. Success of monovision in presbyopes: review of the literature and potential applications to refractive surgery. <i>Survey of Ophthalmology.</i> 1996;40(6):491–9.	5
1476	Jain S, Ou R, Azar DT. Monovision outcomes in presbyopic individuals after refractive surgery. <i>Ophthalmology.</i> 2001;108(8):1430–3.	2
1477	Jalali S, Aus der Au W, Shaarawy T. AcuFocus Corneal Inlay to Correct Presbyopia Using Femto-LASIK. One Year Results of a Prospective Cohort Study. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 2016;233(4):360–4.	2
1478	Jamali A, Bryant D, Bhowmick AK, Bos PJ. Large area liquid crystal lenses for correction of presbyopia. <i>Optics Express.</i> 2020;28(23):33982–93.	2
1479	Jamali A, Bryant D, Zhang Y, Grunnet-Jepsen A, Bhowmik A, Bos PJ. Design of a large aperture tunable refractive Fresnel liquid crystal lens. <i>Applied Optics.</i> 2018;57(7):B10–B9.	1
1480	Jamara R, Potaznick W, Matjucha I. Low vision rehabilitation for a target-shooting marksman with visual field loss and diplopia. <i>Optometry (St Louis, Mo).</i> 2008;79(5):235–40.	1

연번	서지정보	배제 사유
1481	James T, Gilmour AS. Magnifying loupes in modern dental practice: an update. <i>Dental Update.</i> 2010;37(9):633–6.	5
1482	Jampolsky A. Senile accommodative degeneration (SAD). <i>American Journal of Ophthalmology.</i> 1991;111(4):510.	5
1483	Jarosz J, Molliex N, Chenon G, Berge B. Adaptive eyeglasses for presbyopia correction: an original variable-focus technology. <i>Optics Express.</i> 2019;27(8):10533–52.	2
1484	Jaschinski W. The importance of the viewing distance and inclination of gaze for individual visual functions and eye strain during work with visual display units. [German]. <i>Arbeitsmedizin Sozialmedizin Umweltmedizin.</i> 1999;34(6):225–30.	9
1485	Jaschinski W. [Asthenopic complaints and ocular convergence at the computer workstation: new test procedures for practice and research]. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 2003;220(8):551–8.	9
1486	Jaschinski W, Konig M, Mekontso TM, Ohlendorf A, Welscher M. Comparison of progressive addition lenses for general purpose and for computer vision: an office field study. <i>Clinical &amp; Experimental Optometry.</i> 2015;98(3):234–43.	2
1487	Jaschinski W, Konig M, Mekontso TM, Ohlendorf A, Welscher M. Computer vision syndrome in presbyopia and beginning presbyopia: effects of spectacle lens type. <i>Clinical &amp; Experimental Optometry.</i> 2015;98(3):228–33.	2
1488	Jaskulski MT, Thibos LN, Gutierrez R, Ravikumar S, Lopez-Gil N. Retinal image simulation and image quality estimation of MPlus multi-focal IOL's based on aberrometric data. <i>Investigative Ophthalmology and Visual Science.</i> 2016;57 (12):5928.	8
1489	Jenkins TC, Pickwell LD, Yekta AA. Criteria for decompensation in binocular vision. <i>Ophthalmic &amp; Physiological Optics.</i> 1989;9(2):121–5.	1
1490	Jeong MK, Jong HP. Microscopic identification of the Chinese patent medicine Hwan Myeong Hwan. [Korean]. <i>Korean Journal of Pharmacognosy.</i> 2006;37(1):11–5.	2
1491	Ji DF, Wang XP, Bai WA, Ding HF. Prism effect in reducing muscular asthenopia of presbyopia. [Chinese]. <i>International Journal of Ophthalmology.</i> 2005;5(1):198–200.	9
1492	Ji P, Bi H, Fan H, Hu B, Liu C, Zhang D, et al. Evaluation of corneal biomechanical properties modification following intrastromal correction of presbyopia using femtosecond laser. [Chinese]. <i>Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology.</i> 2019;37(2):106–10.	9
1493	Ji YW, Park SY, Jung JW, Choi S, Alotaibi MH, Stulting RD, et al. Necrotizing Scleritis After Cosmetic Conjunctivectomy With Mitomycin C. <i>American Journal of Ophthalmology.</i> 2018;194:72–81.	1
1494	Jimenez A, Burgos M, Vazquez MJ, Garcia EP, Wright S. Fitting silicone hydrogel toric multifocallenses after refractive surgery: Two case studies. <i>Contact Lens and Anterior Eye.</i> 2011;1):S42.	2
1495	Jin H, Liu L, Ding H, He M, Zhang C, Zhong X. Comparison of femtosecond laser-assisted corneal intrastromal xenotransplantation and the allotransplantation in rhesus monkeys. <i>BMC Ophthalmology.</i> 2017;17(1):202.	8
1496	Jin Y, Zabriskie N, Olson RJ. Dysphotopsia outcomes analysis of two truncated acrylic 6.0-mm intraocular optic lenses. <i>Ophthalmologica.</i> 2009;223(1):47–51.	11
1497	Jo B, Aksan A. Prediction of the extent of thermal damage in the cornea during conductive keratoplasty. <i>Journal of Thermal Biology.</i> 2010;35(4):167–74.	2
1498	Johal S, Sangha N, Coffey B, Bergenske P, Caroline P. Effect of monovision contact lenses on reading eye movements, reading speed and comprehension. <i>American academy of optometry.</i> 2002.	2
1499	Johannsdottir KR, Stelmach LB. Monovision: a review of the scientific literature. <i>Optometry and Vision Science.</i> 2001;78(9):646–51.	5
1500	John T. Consultation section. <i>Annals of Ophthalmology.</i> 2007;39(1):3–8.	1

연번	서지정보	배제 사유
1501	Johnson B, Yolton RL. The effectiveness of optometric aid to Fiji, South Pacific. <i>Journal of the American Optometric Association</i> . 1986;57(6):436-9.	1
1502	Johnson NE. Nonmetro residence and impaired vision among elderly Americans. <i>Journal of Rural Health</i> . 2004;20(2):142-50.	1
1503	Jolivet V, Lakhchaf N, Rousseau B, Perrin JL, Poulaïn I, Escalier G. Impact of specific posture for progressive addition lenses customization. <i>Investigative ophthalmology &amp; visual science</i> . 2017;58(8).	2
1504	Jonas JB, Dichtl A. [Ophthalmoscopic study of the retinal nerve fiber layer]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1996;208(2):aA3-9.	9
1505	Jonasson F, Thordarson K. Refraction and interpupillary distance measurements of adult Icelanders with special reference to presbyopes possible use of supermarket standard spectacles. <i>Acta Ophthalmologica – Supplementum</i> . 1987;182:44-7.	2
1506	Jones IR. Providing post-hurricane eye care [5]. <i>Archives of Ophthalmology</i> . 2006;124(7):1067.	5
1507	Jong M, Tilia D, Sha J, Diec J, Thomas V, Bakaraju R. The relationship between visual acuity, subjective vision and willingness to purchase simultaneous-image contact lenses. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	2
1508	Jong M, Tilia D, Sha J, Diec J, Thomas V, Bakaraju RC. The Relationship between Visual Acuity, Subjective Vision, and Willingness to Purchase Simultaneous-image Contact Lenses. <i>Optometry and Vision Science</i> . 2019;96(4):283-90.	2
1509	Jonuscheit S, Doughty MJ, Martin R, Rio-Cristobal A, Cruikshank V, Lang S. Peripheral nasal-temporal corneal asymmetry in relation to corneal thickness: a Scheimpflug imaging study. <i>Ophthalmic &amp; Physiological Optics</i> . 2015;35(1):45-51.	1
1510	Joseph M. A small modification for the streak retinoscope. <i>Australian &amp; New Zealand Journal of Ophthalmology</i> . 1991;19(3):243.	5
1511	Josephson J. To the editor: Stereoacuity with simultaneous vision multifocal contact lenses. <i>Optometry and Vision Science</i> . 2010;87(12):1057.	5
1512	Josephson J. Letter to the editor: Monovision surgery in myopic presbyopes: visual function and satisfaction. <i>Optometry and Vision Science</i> . 2014;91(3):e83-4.	5
1513	Josephson JE. Bifocal contact lenses. <i>Optometry and Vision Science</i> . 1990;67(3):235-6.	2
1514	Josephson JE. Letter to the editor: Bifocal contact lenses (I). <i>Optometry and Vision Science</i> . 1990;67(3):235.	5
1515	Josephson JE, Caffery B. Bifocal hydrogel lenses: an overview. <i>Journal of the American Optometric Association</i> . 1986;57(3):190-5.	5
1516	Josephson JE, Caffery BE. Monovision vs. aspheric bifocal contact lenses: a crossover study. <i>Journal of the american optometric association</i> . 1987;58(8):652-4.	2
1517	Josephson JE, Caffery BE. Investigation of the Alges bifocal. <i>Journal of the American Optometric Association</i> . 1989;60(3):173-9.	2
1518	Josephson JE, Caffery BE, Stein HA, Harrison K. Hydrocurve II bifocal contact lenses: A clinical perspective. <i>CLAO Journal</i> . 1988;14(2):86-8.	2
1519	Josephson JE, Erickson P, Back A, Holden BA, Harris M, Tomlinson A, et al. Monovision. <i>Journal of the American Optometric Association</i> . 1990;61(11):820-6.	2
1520	Josephson JE, Wong M, Caffery BE. Clinical experience with the Tangent Streak RGP bifocal contact lens. <i>Journal of the American Optometric Association</i> . 1989;60(3):166-70.	2
1521	Joshi RS. Diffractive multifocal intraocular lens compared to pseudo-accommodative intraocular lens implant for unilateral cataracts in pre-presbyopic patients. <i>Middle east african journal of ophthalmology</i> . 2013;20(3):207-11.	1

연번	서지정보	배제 사유
1522	Josselin PM. [Main eye problems and their correction]. Soins; La Revue de Reference Infirmiere. 2010(744):32-3.	9
1523	Joy S, Frick K, Naidoo K, Wilson D, Holden B. The global burden of potential productivity loss from presbyopia. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	2
1524	Jprn U. Efficacy of pinhole contact lens with no refractive power. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000018664">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000018664</a> . 2015.	6
1525	Jprn U. Study of the lens adjustment force recovery of early presbyopic eyes by pirenoxine eye drops. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000019050">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000019050</a> . 2015.	6
1526	Jprn U. Assessment of the effect of accommodation exercise to improve presbyopia symptoms. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000023561">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000023561</a> . 2016.	6
1527	Jprn U. Study of the presence or absence of presbyopia and the effects of the presence of presbyopia on the quality of everyday life. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000021587">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000021587</a> . 2016.	6
1528	Jprn U. Clinical Evaluation of DAILIES TOTAL 1 Multifocal Compared to 1-Day Acuvue Moist Multifocal in a Japanese Population. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000030247">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000030247</a> . 2017.	6
1529	Jprn U. The randomized double blind parallel-group comparison test of the effect for eye function of the Bilberry extract and Lutein. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000028736">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000028736</a> . 2017.	6
1530	Jprn U. Study on efficacy of pinhole contact lens to correct presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000029290">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000029290</a> . 2017.	6
1531	Jprn U. Study on safety and efficacy of pinhole contact lens to correct presbyopia with both eyes wearing. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000032079">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000032079</a> . 2018.	6
1532	jRCTs J. Clinical study of Myday. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-jRCTs052180004">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-jRCTs052180004</a> . 2018.	6
1533	Judge SJ, Burd HJ. Modelling the mechanics of accommodation and presbyopia. Ophthalmic & Physiological Optics. 2002;22(5):397-400.	5
1534	Jun I, Cho JS, Kang MG, Lee GY, Kim EK, Seo KY, et al. Clinical outcomes of a novel presbyopia-correcting soft contact lens with a small aperture. Contact Lens & Anterior Eye. 2020;43(5):497-502.	2
1535	Junes. [Opto. geometric considerations regarding corrective lenses used in ametropia and presbyopia]. Annales d Oculistique. 1953;186(10):918-42.	9
1536	Junes. [Optogeometric considerations on corrective glasses used in spherical ametropia and in presbyopia]. Annales d Oculistique. 1953;186(9):820-42; contd.	9
1537	Jung HW, Zheleznyak L, Yoon G. Impact of pupil amplitude apodization on through-focus image quality with spherical aberration. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	6
1538	Jung JJ, Warren FA, Kahanowicz R. Bilateral visual loss due to a giant olfactory meningioma. Clinical Ophthalmology. 2012;6(1):339-42.	1
1539	Jung SW, Kim MJ, Park SH, Joo CK. Multifocal corneal ablation for hyperopic presbyopes. Journal of Refractive Surgery. 2008;24(9):903-10.	12
1540	Junghans BM, Liu S, Yeung Y, Watt K, Asper L. The impact of target type and verbal instructions on accommodative status during objective refraction. Investigative ophthalmology & visual science. 2014;55(13):2716-.	1
1541	Jungschaffer DA, Saber E, Zimmerman KM, McDonnell PJ, Feldon SE. Refractive changes induced by electrocautery of the rabbit anterior lens capsule. Journal of Cataract and Refractive Surgery. 1994;20(2):132-7.	8

연번	서지정보	배제 사유
1542	Kadayifcilar S, Ozatli D, Ozcebe O, Sener EC. Is activated factor VII associated with retinal vein occlusion? <i>British Journal of Ophthalmology</i> . 2001;85(10):1174–8.	1
1543	Kador P. Ophthalmic opportunities for the medicinal chemist. <i>Future Medicinal Chemistry</i> . 2012;4(17):2127–9.	1
1544	Kadrmas EF, Dyer JA, Bartley GB. Visual problems of the aging musician. <i>Survey of Ophthalmology</i> . 1996;40(4):338–41.	1
1545	Kaida T, Yukawa C, Higashi S, Minami K, Miyata K. Presbyopia Correction Using Multifocal Soft Contact Lenses in Patients With Monofocal Intraocular Lenses. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2020;46(4):234–7.	2
1546	Kaido M. Functional Visual Acuity. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2018;59(14):DES29–DES35.	1
1547	Kaimbo DK, Missotten L. [Headaches in ophthalmology]. <i>Journal Francais d Ophthalmologie</i> . 2003;26(2):143–7.	9
1548	Kaimbo K, Maertens K, Missotten L. [Study of presbyopia in Zaire]. <i>Bulletin de la Societe Belge d Ophtalmologie</i> . 1987;225 Pt 2:149–56.	9
1549	Kaimbo K, Maertens K, Missotten L. [Amplitude of accommodation in Zairian subjects]. <i>Journal Francais d Ophthalmologie</i> . 1988;11(5):435–8.	9
1550	Kakarenko K, Ducin I, Grabowiecki K, Jaroszewicz Z, Kolodziejczyk A, Mira-Agudelo A, et al. Assessment of imaging with extended depth-of-field by means of the light sword lens in terms of visual acuity scale. <i>Biomedical Optics Express</i> . 2015;6(5):1738–48.	2
1551	Kalsi M, Heron G, Charman WN. Changes in the static accommodation response with age. <i>Ophthalmic &amp; Physiological Optics</i> . 2001;21(1):77–84.	1
1552	Kalua K, Gichangi M, Barassa E, Eliah E, Lewallen S, Courtright P. Skills of general health workers in primary eye care in Kenya, Malawi and Tanzania. <i>Human Resources for Health [Electronic Resource]</i> . 2014;12 Suppl 1:S2.	1
1553	Kalyani SD, Kim A, Ladas JG. Intraocular lens power calculation after corneal refractive surgery. <i>Current Opinion in Ophthalmology</i> . 2008;19(4):357–62.	5
1554	Kamali A, Whitworth JA, Ruberantwari A, Mulwanyi F, Acakara M, Dolin P, et al. Causes and prevalence of non-vision impairing ocular conditions among a rural adult population in sw Uganda. <i>Ophthalmic Epidemiology</i> . 1999;6(1):41–8.	1
1555	Kamath YS, Gupta P, Rao KA, Bhat SS. Atypical presentation of lung carcinoma. <i>Journal of Postgraduate Medicine</i> . 2012;58(2):153–4.	1
1556	Kamiya K, Fujimura F, Ando W, Iijima K, Shoji N. Visual performance and patient satisfaction of multifocal contact lenses in eyes undergoing monofocal intraocular Lens implantation. <i>Contact Lens &amp; Anterior Eye</i> . 2020;43(3):218–21.	1
1557	Kamiya K, Takahashi M, Takahashi N, Shoji N, Shimizu K. Monovision by Implantation of Posterior Chamber Phakic Intraocular Lens with a Central Hole (Hole ICL) for Early Presbyopia. <i>Scientific Reports</i> . 2017;7(1):11302.	2
1558	Kamiya S, Nomura K, Asai T. Consideration of refractive changes with aging. Brown's paradox. [Japanese]. <i>Folia Ophthalmologica Japonica</i> . 1989;40(8):1681–97.	9
1559	Kampik A. Visual impairment and blindness are mostly avoidable today. [German]. <i>MMW-Fortschritte der Medizin</i> . 2009;151(24):26.	9
1560	Kanclerz P, Toto F, Grzybowski A, Alio JL. Extended Depth-of-Field Intraocular Lenses: An Update. <i>Asia-Pacific Journal of Ophthalmology</i> . 2020;9(3):194–202.	5
1561	Kandel H, Khadka J, Goggin M, Pesudovs K. Impact of refractive error on quality of life: a qualitative study. <i>Clinical &amp; Experimental Ophthalmology</i> . 2017;45(7):677–88.	2
1562	Kandel H, Khadka J, Pesudovs K. Development and validation of a new measure of convenience in refractive error. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	2

연번	서지정보	배제 사유
1563	Kandel H, Khadka J, Shrestha MK, Dhungana P, Kaiti R, Poudel R, et al. Living experiences of people with refractive error-A qualitative study from Nepal. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	1
1564	Kanellopoulos AJ. September consultation 5. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):2028-9.	5
1565	Kanellopoulos AJ, Asimellis G. Presbyopic PiXL Cross-Linking. <i>Current Ophthalmology Reports</i> . 2015;3(1):1-8.	5
1566	Kaphle D, Gyawali R, Kandel H, Reading A, Msosa JM. Vision Impairment and Ocular Morbidity in a Refugee Population in Malawi. <i>Optometry and Vision Science</i> . 2016;93(2):188-93.	1
1567	Kaphle D, Kandel H, Paudel P. Optometry in nepalese context: The profession beyond providing refraction services. <i>Journal of the Nepal Medical Association</i> . 2019;57(215):59-63.	1
1568	Kapoula Z, Orssaud C, Berbey N, Dufier JL. Mechanisms of control of the accommodation-convergence synkinesis studied by cycloplegia. <i>Neuro-Ophthalmology</i> . 2010;92):223.	1
1569	Karlin J, Gentzler R, Golen J. Bilateral Anterior Uveitis Associated with Nivolumab Therapy. <i>Ocular Immunology and Inflammation</i> . 2018;26(2):283-5.	1
1570	Karumanchi DK, Karunaratne N, Lurio L, Dillon JP, Gaillard ER. Non-enzymatic glycation of alpha-crystallin as an in vitro model for aging, diabetes and degenerative diseases. <i>Amino Acids</i> . 2015;47(12):2601-8.	1
1571	Kashani S, Mearza AA, Claoue C. Refractive lens exchange for presbyopia. <i>Contact Lens &amp; Anterior Eye</i> . 2008;31(3):117-21.	5
1572	Kasprzak HT, Iskander DR. Spectral characteristics of longitudinal corneal apex velocities and their relation to the cardiopulmonary system. <i>Eye</i> . 2007;21(9):1212-9.	2
1573	Kassir MS. [Ophthalmic pathology at a Lebanese clinic: the example of Sidon]. <i>Sante</i> . 2000;10(4):237-42.	9
1574	Kassumeh S, Luther JK, Wertheimer CM, Brandt K, Schenk MS, Priglinger SG, et al. Corneal Stromal Filler Injection as a Novel Approach to Correct Presbyopia-An Ex Vivo Pilot Study. <i>Translational Vision Science &amp; Technology</i> . 2020;9(7):30.	8
1575	Kassumeh S, Luther JK, Wertheimer CM, Brandt K, Schenk MS, Priglinger SG, et al. Corneal stromal filler injection as a novel approach to correct presbyopia-an ex vivo pilot study. <i>Translational Vision Science and Technology</i> . 2020;9(7):1-10.	8
1576	Kasthurirangan S, Glasser A. Characteristics of pupil responses during far-to-near and near-to-far accommodation. <i>Ophthalmic &amp; Physiological Optics</i> . 2005;25(4):328-39.	1
1577	Kasthurirangan S, Glasser A. Age related changes in accommodative dynamics in humans. <i>Vision Research</i> . 2006;46(8-9):1507-19.	2
1578	Kasthurirangan S, Glasser A. Age related changes in the characteristics of the near pupil response. <i>Vision Research</i> . 2006;46(8-9):1393-403.	2
1579	Kasthurirangan S, Glasser A. Age related changes in accommodative dynamics in humans: Response to Dr. Schachar's letter. <i>Vision Research</i> . 2008;48(2):316-8.	1
1580	Kasthurirangan S, Markwell EL, Atchison DA, Pope JM. MRI study of the changes in crystalline lens shape with accommodation and aging in humans. <i>Journal of Vision</i> . 2011;11(3):25.	2
1581	Kasthurirangan S, Vilupuru AS, Glasser A. Amplitude dependent accommodative dynamics in humans. <i>Vision Research</i> . 2003;43(27):2945-56.	2
1582	Kastl PR. Stereopsis in anisometropically fit presbyopic contact lens wearers. <i>CLAO Journal</i> . 1983;9(4):322-3.	2
1583	Kastl PR. Is the quality of vision with contact lenses adequate? Not in all instances. <i>Cornea</i> . 1990;9 Suppl 1:S20-2; discussion S3-4.	2

연번	서지정보	배제 사유
1584	Katada Y, Negishi K, Watanabe K, Shigeno Y, Saiki M, Torii H, et al. Functional Visual Acuity of Early Presbyopia. PLoS ONE [Electronic Resource]. 2016;11(3):e0151094.	2
1585	Katsanevaki VJ, Tuft SJ. Refractive surgery: what patients need to know. British Medical Bulletin. 2007;83:325–39.	5
1586	Katz M, Zikos G. Apparent image quality of magnifiers depends on amplitude of accommodation. Optometry and Vision Science. 1994;71(3):226–34.	2
1587	Kaufer R. February consultation 7. Journal of Cataract and Refractive Surgery. 2009;35(2):219.	5
1588	Kaufman PL. Scleral expansion surgery for presbyopia. Ophthalmology. 2001;108(12):2161–2.	2
1589	Kaufman PL. Enhancing trabecular outflow by disrupting the actin cytoskeleton, increasing uveoscleral outflow with prostaglandins, and understanding the pathophysiology of presbyopia interrogating Mother Nature: asking why, asking how, recognizing the signs, following the trail. Experimental Eye Research. 2008;86(1):3–17.	1
1590	Kaufman PL, Bito LZ. The occurrence of senile cataracts, ocular hypertension and glaucoma in rhesus monkeys. Experimental Eye Research. 1982;34(2):287–91.	8
1591	Kaufman PL, Bito LZ, DeRousseau CJ. The development of presbyopia in primates. Transactions of the Ophthalmological Societies of the United Kingdom. 1982;102(3):323–6.	2
1592	Kaufman PL, Lutjen Drecoll E, Croft MA. Presbyopia and Glaucoma: Two Diseases, One Pathophysiology? The 2017 Friedenwald Lecture. Investigative Ophthalmology & Visual Science. 2019;60(5):1801–12.	5
1593	Kaur S, Kim YJ, Milton H, Mistry D, Syed IM, Bailey J, et al. Graphene electrodes for adaptive liquid crystal contact lenses. Optics Express. 2016;24(8):8782–7.	1
1594	Kawai M, Miyamoto K, Miyamoto M. A case of elderly manic-depression with dementia-like symptoms in a manic phase. Clinical Gerontologist. 1989;9(2):15–21.	1
1595	Kawamorita T, Miyazaki K, Yamazaki T, Takahashi S, Nakatani M, Miyaji S, et al. Effectiveness of barrier-free display on accommodation. Investigative Ophthalmology and Visual Science Conference. 2018;59(9).	6
1596	Kaweri L, Wavikar C, James E, Pandit P, Bhuta N. Review of current status of refractive lens exchange and role of dysfunctional lens index as its new indication. Indian Journal of Ophthalmology. 2020;68(12):2797–803.	5
1597	Keates RH, Martines E, Tennen DG, Reich C. Small-diameter corneal inlay in presbyopic or pseudophakic patients. Journal of Cataract & Refractive Surgery. 1995;21(5):519–21.	2
1598	Keaton JM, Hellwege JN, Torstenson ES, Atkins K, Knevel R, Davis L, et al. EMERGE phenotype-wide association study of biogeographic ancestries predicts ocular, immune system, renal, cardiometabolic, gynecological, and vectorborne disease risk. Genetic Epidemiology. 2019;43 (7):887.	1
1599	Kee CS, Leung TW, Kan KH, Lam CH. Effects of Progressive Addition Lens Wear on Digital Work in Pre-presbyopes. Optometry and Vision Science. 2018;95(5):457–67.	1
1600	Keffe JE, Lovie-Kitchin JE, Maclean H, Taylor HR. [A simplified screening test for the identification of individuals with diminished vision in developing countries]. Pan American Journal of Public Health. 1998;3(4):220–6.	9
1601	Keeney AH. Ophthalmic pathology in driver limitation. Transactions – American Academy of Ophthalmology & Otolaryngology. 1968;72(5):737–40.	1
1602	Keeney AH, Keeney VT. A guide to examining the aging eye. Geriatrics. 1980;35(2):81–91.	2
1603	Keil G. [Spongia somnifera. Medieval milestones on the way to general and local anesthesia]. Anaesthetist. 1989;38(12):643–8.	9

연번	서지정보	배제 사유
1604	Keim RJ. How aging affects the ear. <i>Geriatrics</i> . 1977;32(6):97–9.	1
1605	Kelava L, Baric H, Basic M, Cima I, Trkulja V. Monovision Versus Multifocality for Presbyopia: Systematic Review and Meta-Analysis of Randomized Controlled Trials. <i>Advances in Therapy</i> . 2017;34(8):1815–39.	5
1606	Kelly JS. Visual impairment among older people. <i>British Journal of Nursing</i> . 1993;2(2):110–6.	5
1607	Kempen JH, Bourne RRA, Wong TY, Taylor H, Tahhan N, Stevens G, et al. Estimated prevalence of visual impairment in Sub-Saharan Africa (2015). <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	1
1608	Kempen JH, Krichevsky M, Feldman ST. Effect of visual impairment on neuropsychological test performance. <i>Journal of Clinical &amp; Experimental Neuropsychology: Official Journal of the International Neuropsychological Society</i> . 1994;16(2):223–31.	1
1609	Kennedy D. Longevity, quality, and the one-hoss shay. <i>Science</i> . 2004;305(5689):1369.	1
1610	Kent D. Six-month postoperative visual performance of ametropic presbyopic patients implanted with a corneal inlay. <i>Clinical and Experimental Ophthalmology</i> . 2012;1):102–3.	2
1611	Kent D. Objective and subjective evaluation of outcome following small aperture corneal inlay implantation for presbyopia. <i>Clinical and Experimental Ophthalmology</i> . 2015;43 (Supplement 1):70–1.	2
1612	Kernich CA. The aging nervous system. <i>Neurologist</i> . 2000;6(3):203–4.	2
1613	Kershner RM. Refractive cataract surgery. <i>Current Opinion in Ophthalmology</i> . 1998;9(1):46–54.	1
1614	Kessel L, Johnson L, Arvidsson H, Larsen M. The relationship between body and ambient temperature and corneal temperature. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2010;51(12):6593–7.	8
1615	Key JE. Echelon – Diffractive soft bifocal lens for presbyopia. [German]. <i>Contactologia</i> . 1990;12(2):89–92.	9
1616	Key JE, Morris K, Mobley CL. Prospective clinical evaluation of Sunsoft Multifocal contact lens. <i>CLAO Journal</i> . 1996;22(3):179–84.	2
1617	Key JE, Yee JL. Prospective clinical evaluation of the Acuvue Bifocal contact lens. <i>CLAO Journal</i> . 1999;25(4):218–21.	2
1618	Kezirian GM, Parkhurst GD, Brinton JP, Norden RA. Prevalence of laser vision correction in ophthalmologists who perform refractive surgery. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):1826–32.	2
1619	Khalaj M, Fereydooni S, Barikani A. Relationship between diabetes and intraocular pressure. <i>Acta Medica Iranica</i> . 2015;53(6):363–8.	2
1620	Khalifa YM, Mifflin MD. Keratitis and corneal melt with ketorolac tromethamine after conductive keratoplasty. <i>Cornea</i> . 2011;30(4):477–8.	2
1621	Khan A, Petropoulos IN, Ponirakis G, Malik RA. Visual complications in diabetes mellitus: beyond retinopathy. <i>Diabetic Medicine</i> . 2017;34(4):478–84.	1
1622	Khan MM, Usmanghani K, Nazar H, Asif HM. Clinical efficacy of herbal coded formulation ocucure for the improvement of presbyopia: a randomized comparative clinical trial. <i>Pakistan journal of pharmaceutical sciences</i> . 2014;27(2):317-20.	2
1623	Khandekar RB, Abdu-Helmi S. Magnitude and determinants of refractive error in Omani school children. <i>Saudi Medical Journal</i> . 2004;25(10):1388–93.	1
1624	Khanna RC, Rao GN. Presbyopia and the Sustainable Development Goals. <i>The Lancet Global Health</i> . 2018;6(9):e944–e5.	2

연번	서지정보	배제 사유
1625	Khatib HA, Karseras AG. With regards to 'Endophthalmitis' (Editorial, Eye 2004, 18, 555–556) [10]. Eye. 2006;20(5):627.	5
1626	Kho D, Fedtke C, Tilia D, Diec J, Sha J, Thomas V, et al. Effects of relative negative spherical aberration in single vision contact lens visual performance. Clinical Optometry. 2018;10:9–17.	2
1627	Khor WB, Afshari NA. The more things change, the more they stay the same. Current Opinion in Ophthalmology. 2013;24(1):1–2.	5
1628	Khor WB, Afshari NA. The role of presbyopia-correcting intraocular lenses after laser in situ keratomileusis. Current Opinion in Ophthalmology. 2013;24(1):35–40.	5
1629	Khoramnia R, Auffarth GU, Rabsilber TM, Holzer MP. Implantation of a multifocal toric intraocular lens with a surface-embedded near segment after repeated LASIK treatments. Journal of Cataract & Refractive Surgery. 2012;38(11):2049–52.	11
1630	Khoramnia R, Fitting A, Rabsilber TM, Thomas BC, Auffarth GU, Holzer MP. Intrastromal femtosecond laser surgical compensation of presbyopia with six intrastromal ring cuts: 3-year results. British journal of ophthalmology. 2015;99(2):170–6.	2
1631	Khoramnia R, Holzer MP, Fitting A, Auffarth GU, Rabsilber TM. [Functional results after bilateral intrastromal femtosecond laser correction of presbyopia]. Ophthalmologe. 2013;110(12):1163–70.	9
1632	Khoury A, Chanbour W, Nassar L. Mature cataract in a kamra inlay implanted eye. Journal Medical Libanais. 2018;66(5):275–8.	2
1633	Kidd Man RE, Fenwick EK, Sabanayagam C, Li LJ, Gupta P, Tham YC, et al. Prevalence, Correlates, and Impact of Uncorrected Presbyopia in a Multiethnic Asian Population. American Journal of Ophthalmology. 2016;168:191–200.	2
1634	Kieselbach G, Kralinger M, Troger J, Schmid E, Gottinger W. Primary vitrectomy without scleral buckle for retinal detachment with multiple holes. [German]. Spektrum der Augenheilkunde. 2006;20(1):9–11.	9
1635	Kieval JZ, Al-Hashimi S, Davidson RS, Hamilton DR, Jackson MA, LaBorwit S, et al. Prevention and management of refractive prediction errors following cataract surgery. Journal of Cataract & Refractive Surgery. 2020;46(8):1189–97.	1
1636	Killeen AL, Brock KM, Dancho JF, Walters JL. Remote Temperature Monitoring in Patients With Visual Impairment Due to Diabetes Mellitus: A Proposed Improvement to Current Standard of Care for Prevention of Diabetic Foot Ulcers. Journal of Diabetes Science and Technology. 2019;14(1):37–45.	1
1637	Kim A, Chuck RS. Wavefront-guided customized corneal ablation. Current Opinion in Ophthalmology. 2008;19(4):314–20.	5
1638	Kim E, Bakaraju R. Through-focus retinal image quality of commercial multifocal contact lenses. Investigative Ophthalmology and Visual Science Conference. 2018;59(9).	2
1639	Kim E, Bakaraju RC, Ehrmann K. Correlation between subjective visual performance and through-focus retinal image quality metrics on presbyopic eyes. Investigative Ophthalmology and Visual Science. 2015;56 (7):2980.	2
1640	Kim E, Bakaraju RC, Ehrmann K. Reliability of power profiles measured on NIMO TR1504 (Lambda-X) and effects of lens decentration for single vision, bifocal and multifocal contact lenses. Journal of Optometry. 2016;9(2):126–36.	2
1641	Kim E, Bakaraju RC, Ehrmann K. Power Profiles of Commercial Multifocal Soft Contact Lenses. Optometry and Vision Science. 2017;94(2):183–96.	2
1642	Kim E, Ehrmann K, Uhlhorn S, Borja D, Arrieta-Quintero E, Parel JM. Semiautomated analysis of optical coherence tomography crystalline lens images under simulated accommodation. Journal of Biomedical Optics. 2011;16(5):056003.	2
1643	Kim EC. Surgical treatment of presbyopia II. [Korean]. Journal of the Korean Medical Association. 2019;62(12):623–8.	5
1644	Kim EH, Alvarez TL. The horizontal dark oculomotor rest position. Graefes Archive for Clinical & Experimental Ophthalmology. 2013;251(9):2119–30.	2

연번	서지정보	배제 사유
1645	Kim J, Shin HJ, Kim HC, Shin KC. Comparison of conventional versus crossed monovision in pseudophakia. <i>British journal of ophthalmology</i> . 2015;99(3):391-5.	2
1646	Kim JH, Moon TH, Chae JB, Hyung S. Changes of Accommodative Power in Vitrectomized Eyes with Crystalline Lenses. <i>Optometry and Vision Science</i> . 2015;92(12):1148-53.	1
1647	Kim JM, Mah KC. Visual performance with simultaneous vision multifocal contact lenses for presbyopia. <i>Contact Lens and Anterior Eye</i> . 2013;2):e31-e2.	2
1648	Kim JS, Ra H, Rho CR. Retrospective observational study of micro-monovision small incision lenticule extraction (SMILE) for the correction of presbyopia and myopia. <i>Medicine</i> . 2018;97(49):e13586.	13
1649	Kim JY, Alarcon A, Yoon G. Improving binocular through focus visual performance by inducing Different interocular orientation of astigmatism. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):5972.	8
1650	Kim KH, Seok KW, Kim WS. Multifocal intraocular lens results in correcting presbyopia in eyes after radial keratotomy. <i>Eye and Contact Lens</i> . 2015;43(6):e22-e5.	11
1651	Kim KH, Seok KW, Kim WS. Multifocal Intraocular Lens Results in Correcting Presbyopia in Eyes After Radial Keratotomy. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2017;43(6):e22-e5.	11
1652	Kim MH, Hwang HS, Park KJ, Hwang JH, Joo CK. Introduction of lens-angle reconstruction surgery in rabbit eyes. <i>Korean journal of ophthalmology : KJO</i> . 2014;28(6):486-92.	8
1653	Kim MJ, Zheleznyak L, Macrae S, Tchah H, Yoon G. Objective evaluation of through-focus optical performance of presbyopia-correcting intraocular lenses using an optical bench system. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2011;37(7):1305-12.	8
1654	Kim P, Sutton GL, Rootman DS. Applications of the femtosecond laser in corneal refractive surgery. <i>Current Opinion in Ophthalmology</i> . 2011;22(4):238-44.	5
1655	Kim TI, Alio Del Barrio JL, Wilkins M, Cochener B, Ang M. Refractive surgery. <i>Lancet</i> . 2019;393(10185):2085-98.	1
1656	Kim TJ. Presbyopia and contact lenses. [Korean]. <i>Journal of the Korean Medical Association</i> . 2013;56(4):303-9.	5
1657	Kimani K, Lindfield R, Senyonjo L, Mwaniki A, Schmidt E. Prevalence and causes of ocular morbidity in Mbeere District, Kenya. Results of a population-based survey. <i>PLoS ONE [Electronic Resource]</i> . 2013;8(8):e70009.	1
1658	Kingsley-Godwin MJ. The eye lens: Anatomy, structure, functions and clinical significance. <i>North and West London Journal of General Practice</i> . 2018;10(2):33-8.	1
1659	Kingston AC, Cox IG. Population spherical aberration: associations with ametropia, age, corneal curvature, and image quality. <i>Clinical Ophthalmology</i> . 2013;7:933-8.	1
1660	Kingston AC, Cox IG. Predicting through-focus visual acuity with the eye's natural aberrations. <i>Optometry and Vision Science</i> . 2013;90(10):1111-8.	1
1661	Kirbas S, Turkyilmaz K, Anlar O, Tufekci A, Durmus M. Retinal nerve fiber layer thickness in patients with Alzheimer sisease. <i>Journal of Neuro-Ophthalmology</i> . 2013;33(1):58-61.	1
1662	Kirkwood BJ, Kirkwood RA. Accommodation and presbyopia. <i>Insight (American Society of Ophthalmic Registered Nurses)</i> . 2013;38(3):5-8.	5
1663	Kirschen DG, Hung CC, Nakano TR. Comparison of suppression, stereoacuity, and interocular differences in visual acuity in monovision and acuvue bifocal contact lenses. <i>Optometry and Vision Science</i> . 1999;76(12):832-7.	2
1664	Klaproth OK, Titke C, Baumeister M, Kohnen T. [Accommodative intraocular lenses—principles of clinical evaluation and current results]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2011;228(8):666-75.	9

연번	서지정보	배제 사유
1665	Kleinmann G, Kim HJ, Yee RW. Scleral expansion procedure for the correction of presbyopia. International Ophthalmology Clinics. 2006;46(3):1–12.	2
1666	Klemen UM. Functional results following multifocal IOL implantation – Comparison with monocal IOLs. [German]. Spektrum der Augenheilkunde. 1998;12(5):182–4.	9
1667	Kliger CH, Schachar RA. Surgical reversal of presbyopia [2] (multiple letters). Ophthalmology. 2004;111(4):847–9.	5
1668	Klokova OA, Sakhnov SN, Sheliakhova OA, Geydenrikh MS. Some aspects of the accommodative function condition and binocular vision in adult patients with hypermetropia, with complex hypermetropic and mixed astigmatism. [Russian]. Oftalmologiya. 2019;16(3):344–9.	9
1669	Knaus K, Hipsley AM, Blemker S. How do changes in scleral stiffness with age affect ciliary muscle function in accommodation? Investigative Ophthalmology and Visual Science Conference. 2017;58(8).	6
1670	Knorz MC. [Current state of refractive surgery of the cornea and lens]. Ophthalmologe. 2013;110(7):683–93; quiz 94–5.	9
1671	Knorz MC. [Presbyopia Correction with Intraocular Lenses]. Klinische Monatsblatter fur Augenheilkunde. 2020;237(2):213–23.	9
1672	Ko P, Mohapatra A, Bailey IL, Sheedy J, Rempel DM. Effect of font size and glare on computer tasks in young and older adults. Optometry and Vision Science. 2014;91(6):682–9.	2
1673	Koch HR. [Letter: Senile hyperopia]. Deutsche Medizinische Wochenschrift. 1974;99(43):2194–5.	9
1674	Koch JM, Datta G, Makhdoom S, Grossberg GT. Unmet visual needs of Alzheimer's disease patients in long-term care facilities. Journal of the American Medical Directors Association. 2005;6(4):233–7.	1
1675	Koch M, Langmann A. Hypoaccommodation in childhood and young adulthood. [German]. Spektrum der Augenheilkunde. 2005;19(1):4–8.	9
1676	Kocur I, Krug E, Mariotti SP, McCoy M. Benefits of integrating eye care into health systems. Bulletin of the World Health Organization. 2018;96(10):666–A.	1
1677	Kodejszko J. [Non-retinal ophthalmological complications in diabetics]. Polski Tygodnik Lekarski. 1972;27(43):1696–9.	9
1678	Koduah C, Bunce C, Gilbert C. Presbyopia and Other Eye Conditions in Teachers in Ghana. International Journal of Environmental Research & Public Health [Electronic Resource]. 2019;16(17):03.	2
1679	Koepll C, Findl O, Kriechbaum K, Drexler W. Comparison of pilocarpine-induced and stimulus-driven accommodation in phakic eyes. Experimental Eye Research. 2005;80(6):795–800.	2
1680	Koetting R. Monocular fitting: a viable alternative for the presbyope. Journal of the American Optometric Association. 1982;53(2):134–5.	2
1681	Koetting RA. Stereopsis in presbyopes fitted with single vision contact lenses. American Journal of Optometry & Archives of American Academy of Optometry. 1970;47(7):557–61.	2
1682	Koetting RA. Contact lenses for the graying American. Journal of the American Optometric Association. 1978;49(3):287–9.	2
1683	Koetting RA. The specialty lens cycle. Journal of the American Optometric Association. 1990;61(9):669–74.	1
1684	Koetting RA. The safety of monovision. Practical Optometry. 2002;13(8):260–4.	5

연번	서지정보	배제 사유
1685	Koffler B, Sears J, Wohl L, Forstot L. Success rate of incorporating corneal refractive therapy into 3 different ophthalmology practices. <i>Eye and Contact Lens.</i> 2016;42(1):74–9.	1
1686	Koffler BH. Management of presbyopia with soft contact lenses. <i>Ophthalmologica.</i> 2002;216 Suppl 1:34–51; discussion 6–7.	2
1687	Koh S, Inoue R, Sato S, Haruna M, Asonuma S, Nishida K. Quantification of accommodative response and visual performance in non-presbyopes wearing low-add contact lenses. <i>Contact Lens &amp; Anterior Eye.</i> 2020;43(3):226–31.	1
1688	Kohnen T. The interest in conductive veratoplasty for presbyopia is increasing. [German]. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 2007;224(9):688–9.	9
1689	Kohnen T. Multifocal IOL technology: a successful step on the journey toward presbyopia treatment. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2008;34(12):2005.	5
1690	Kohnen T. How far we have come: From Ridley's first intraocular lens to modern IOL technology. <i>Journal of Cataract and Refractive Surgery.</i> 2009;35(12):2039.	5
1691	Kohnen T. New abbreviations for visual acuity values. <i>Journal of Cataract and Refractive Surgery.</i> 2009;35(7):1145.	5
1692	Kohnen T. Accommodating IOL: is the name already justified? <i>Journal of Cataract &amp; Refractive Surgery.</i> 2010;36(4):537–8.	5
1693	Kohnen T. [IOL implantation with regard to correction of presbyopia and refractive outcome]. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 2011;228(8):665.	9
1694	Kohnen T. Preventing posterior capsule opacification: What have we learned? <i>Journal of Cataract and Refractive Surgery.</i> 2011;37(4):623–4.	5
1695	Kohnen T. [KAMRA Model--correction of presbyopia in emmetropic patients]. <i>Ophthalmologe.</i> 2013;110(12):1130.	9
1696	Kohnen T. [Presbyopic LASIK in 1-year analysis]. <i>Ophthalmologe.</i> 2013;110(12):1130.	9
1697	Kohnen T. First implantation of a diffractive quadrafocal (trifocal) intraocular lens. <i>Journal of Cataract and Refractive Surgery.</i> 2015;41(10):2330–2.	5
1698	Kohnen T. Objective measurement of accommodation. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2015;41(3):485–6.	1
1699	Kohnen T. Bifocality versus trifocality. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2016;42(2):183–4.	5
1700	Kohnen T. Expanding refractive surgery. <i>Journal of Cataract and Refractive Surgery.</i> 2017;43(6):715–6.	5
1701	Kohnen T. [Chances and Risk of New Intraocular Presbyopia Corrections Using Intraocular Lenses]. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 2018;235(8):872–3.	9
1702	Kohnen T. Questionnaires for cataract and refractive surgery. <i>Journal of Cataract and Refractive Surgery.</i> 2019;45(2):119–20.	5
1703	Kohnen T, Bohm M, Herzog M, Hemkeppler E, Petermann K, Lwowski C. Near visual acuity and patient-reported outcomes in presbyopic patients after bilateral multifocal aspheric laser <i>in situ</i> keratomileusis excimer laser surgery. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2020;46(7):944–52.	7
1704	Kohnen T, Derhartunian V. Apodized diffractive optic : New concept in multifocal lens technology. [German]. <i>Ophthalmologe.</i> 2007;104(10):899–908.	9
1705	Kohnen T, Klaproth OK. The basics of refractive lens exchange. [German]. <i>Ophthalmologe.</i> 2008;105(11):991–8.	9
1706	Kohnen T, Klaproth OK. Pseudophakic supplementary intraocular lenses. [German, English]. <i>Ophthalmologe.</i> 2010;107(8):766–72.	1

연번	서지정보	배제 사유
1707	Kohnen T, Koch DD, Mamalis N, Obstbaum SA, Rosen ES. JCRS 2007: A look back, a look ahead. <i>Journal of Cataract and Refractive Surgery.</i> 2007;33(1):1.	5
1708	Kohnen T, Kook D, Auffarth GU, Derhartunian V. [Use of multifocal intraocular lenses and criteria for patient selection]. <i>Ophthalmologe.</i> 2008;105(6):527-32.	9
1709	Kohnen T, Neuhann T, Knorz M, Kommission Refraktive C. [Evaluation and quality assurance of refractive surgery procedures by the German Ophthalmological Society and the Professional Association of German Ophthalmologists. Status: May 2011]. <i>Ophthalmologe.</i> 2011;108(9):869-82.	9
1710	Kohnen T, Strenger A, Klaproth OK. Basic knowledge of refractive surgery: Correction of refractive errors using modern surgical procedures. [German]. <i>Deutsches Arzteblatt.</i> 2008;105(9):163-72.	9
1711	Kohnen T, Suryakumar R. Measures of visual disturbance in patients receiving extended depth-of-focus or trifocal intraocular lenses. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2020;31:31.	5
1712	Koicheva V, Zlateva V. [Visual fatigue during work associated with increased visual loading]. <i>Problemi na Khigienata.</i> 1983;8:21-7.	9
1713	Kolahdouz-Isfahani AH, Pangilinan R, Shah S, Jackson B, Salz JJ, McDonnell PJ. Surgical correction of hyperopia. <i>Ophthalmology Clinics of North America.</i> 1997;10(4):599-617.	1
1714	Kolahdouz-Isfahani AH, Rostamian K, Wallace D, Salz JJ. Clear lens extraction with intraocular lens implantation for hyperopia. <i>Journal of Refractive Surgery.</i> 1999;15(3):316-23.	1
1715	Kolbe O, Degle S. Presbyopic Personal Computer Work: a Comparison of Progressive Addition Lenses for General Purpose and Personal Computer Work. <i>Optometry and vision science.</i> 2018;95(11):1046-53.	2
1716	Kolker D, Hutchinson R, Nilsen E. Comparison of tests of accommodation for computer users. <i>Optometry (St Louis, Mo).</i> 2002;73(4):212-20.	1
1717	Kollbaum P, Bradley A, Begley C. Expanding depth of focus in the presbyopic contact lens patient. <i>American academy of optometry.</i> 2000;19.	2
1718	Kollbaum P, McGiffen R, Rickert M, Tarrant J, Chamberlain P. Binocular summation of presbyopic contact lens corrections. <i>Contact Lens and Anterior Eye.</i> 2013;2):e32.	2
1719	Kollbaum P, Wong J. Are today's aspheric soft multifocal contact lenses as good as monovision? <i>American academy of optometry.</i> 2008.	2
1720	Kollbaum PS, Bradley A. Correction of presbyopia: old problems with old (and new) solutions. <i>Clinical &amp; Experimental Optometry.</i> 2020;103(1):21-30.	5
1721	Kollbaum PS, Bradley A, Thibos LN. Mission: Impossible-Ghost Protocol-ameliorating the visibility of ghosting in presbyopic contact lens corrections. <i>Contact Lens and Anterior Eye.</i> 2012;1):e46.	2
1722	Kollbaum PS, Dietmeier BM, Jansen ME, Rickert ME. Quantification of ghosting produced with presbyopic contact lens correction. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice.</i> 2012;38(4):252-9.	2
1723	Kollbaum PS, Huenink S, McGiffen R, Rickert M, Tarrant J, Chamberlain P. A best-eye model of binocular summation with presbyopic contact lens corrections. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3745.	2
1724	Koller T, Seiler T. Four corneal presbyopia corrections: simulations of optical consequences on retinal image quality. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2006;32(12):2118-23.	8
1725	Komoike Y, Kubo T, Takebayashi K. Results on medical examinations of operators of video data terminal display in a commercial firm. III. [Japanese]. <i>Sumitomo Bulletin of Industrial Health.</i> 1985;NO. 21:176-94.	9
1726	Konda S, Ambati BK. Intracorneal ring segments followed by toric pseudoaccomodating IOL for treatment of patients with corneal ectasia and cataract. <i>American Journal of Ophthalmology Case Reports.</i> 2020;18:100693.	1

연번	서지정보	배제사유
1727	Konig M, Haensel C, Jaschinski W. How to place the computer monitor: measurements of vertical zones of clear vision with presbyopic corrections. <i>Clinical &amp; Experimental Optometry</i> . 2015;98(3):244–53.	2
1728	Konig M, Jaschinski W. Individually arranged computer workstation for the generation 40 plus – New methodologies in consulting. <i>Journal of Psychophysiology</i> . 2011;1(1):39.	2
1729	Konstantopoulos A, Liu YC, Teo EPW, Lwin NC, Yam GHF, Mehta JS. Early wound healing and refractive response of different pocket configurations following presbyopic inlay implantation. <i>PLoS ONE</i> . 2017;12 (2) (no pagination)(e0172014).	8
1730	Konstantopoulos A, Mehta JS. Surgical compensation of presbyopia with corneal inlays. <i>Expert Review of Medical Devices</i> . 2015;12(3):341–52.	2
1731	Kook D, Kampik A, Dexl AK, Zimmermann N, Glasser A, Baumeister M, et al. Advances in lens implant technology. <i>F1000 Medicine Reports</i> . 2013;5:3.	5
1732	Kook D, Kampik A, Kohnen T. [Complications after refractive lens exchange]. <i>Ophthalmologe</i> . 2008;105(11):1005–12.	9
1733	Kook D, Kohnen T. Current state of laser surgery to correct refractive errors. [German]. <i>MMW-Fortschritte der Medizin</i> . 2009;151(24):27–9.	9
1734	Koopmans SA, Terwee T, Barkhof J, Haitjema HJ, Kooijman AC. Polymer refilling of presbyopic human lenses in vitro restores the ability to undergo accommodative changes. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2003;44(1):250–7.	8
1735	Koopmans SA, Terwee T, Glasser A, Wendt M, Vilipuru AS, Van Kooten TG, et al. Accommodative lens refilling in rhesus monkeys. <i>Investigative Ophthalmology and Visual Science</i> . 2006;47(7):2976–84.	8
1736	Koopmans SA, Terwee T, Haitjema HJ, Deuring H, Van Aarle S, Kooijman AC. Relation between injected volume and optical parameters in refilled isolated porcine lenses. <i>Ophthalmic and Physiological Optics</i> . 2004;24(6):572–9.	8
1737	Korenfeld MS, Evans DG, Rauchman SH, Sall KN, Stein JM, Robertson SM, et al. A Phase I/II clinical study evaluating the safety and efficacy of bilaterally dosed topical lipoic acid choline ester eye drops for the treatment of presbyopia. <i>Investigative ophthalmology &amp; visual science</i> . 2017;58(8).	2
1738	Koretz JF, Bertasso AM, Neider MW. Slit-lamp studies of the rhesus monkey eye: II. Changes in crystalline lens shape, thickness and position during accommodation and aging. <i>Experimental Eye Research</i> . 1987;45(2):317–26.	8
1739	Koretz JF, Cook CA, Kaufman PL. Accommodation and presbyopia in the human eye. Changes in the anterior segment and crystalline lens with focus. <i>Investigative Ophthalmology &amp; Visual Science</i> . 1997;38(3):569–78.	1
1740	Koretz JF, Cook CA, Kuszak JR. The zones of discontinuity in the human lens: development and distribution with age. <i>Vision Research</i> . 1994;34(22):2955–62.	1
1741	Koretz JF, Handelman GH. Internal crystalline lens dynamics during accommodation: Age-related changes. <i>Atti della Fondazione Giorgio Ronchi</i> . 1985;40(4):409–16.	2
1742	Koretz JF, Handelman GH, Brown NP. Analysis of human crystalline lens curvature as a function of accommodative state and age. <i>Vision Research</i> . 1984;24(10):1141–51.	2
1743	Koretz JF, Kaufman PL, Neider MW, Goeckner PA. Accommodation and presbyopia in the human eye – Aging of the anterior segment. <i>Vision Research</i> . 1989;29(12):1685–92.	1
1744	Koretz JF, Kaufman PL, Neider MW, Goeckner PA. Accommodation and presbyopia in the human eye. 1: Evaluation of in vivo measurement techniques. <i>Applied Optics</i> . 1989;28(6):1097–102.	8
1745	Koretz JF, Kaufman PL, Neider MW, Goeckner PA. Accommodation and presbyopia in the human eye--aging of the anterior segment. <i>Vision Research</i> . 1989;29(12):1685–92.	1
1746	Koretz JF, Neider MW, Kaufman PL. Slit-lamp studies of the rhesus monkey eye. I. Survey of the anterior segment. <i>Experimental Eye Research</i> . 1987;44(2):307–18.	8

연번	서지정보	배제 사유
1747	Korkusko OV, Kalinovskaja EG. [Use of placental suspensions in geriatric practice]. Zeitschrift fur Altersforschung. 1986;41(4):237-46.	9
1748	Korniushina TA. [Physiological mechanisms of the etiology of visual fatigue during work involving visual stress]. Vestnik Oftalmologii. 2000;116(4):33-6.	9
1749	Kornmehl EW. FDA approves help for aging eyes. Conductive keratoplasty may improve vision for people older than 40 who need reading glasses to see "the fine print". Health News. 2004;10(6):8-9.	2
1750	Korretz JF, Bertasso AM, Neider MW, Kaufman PL. Slit-lamp studies of the rhesus monkey eye: III. The zones of discontinuity. Experimental Eye Research. 1988;46(6):871-80.	8
1751	Kosnik WD, Sekuler R, Kline DW. Self-reported visual problems of older drivers. Human Factors. 1990;32(5):597-608.	1
1752	Kosteva KL, Lilienthal RA, Rozema JJ, Taylor C, Rio D. Influence of wavefront aberration order on vision prediction and correction. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	6
1753	Kozlik M, Knollova LN. Comparison of spectacle classical progressive and office progressive lenses. Collegium Antropologicum. 2013;37 Suppl 1:133-6.	2
1754	Kozol F. Compensation procedures for the anisometropic presbyope. Survey of Ophthalmology. 1996;41(2):171-4.	2
1755	Kragha IK. Bifocal adds in Nigeria. American Journal of Optometry & Physiological Optics. 1985;62(11):781-5.	2
1756	Kragha IK. Amplitude of accommodation: population and methodological differences. Ophthalmic & Physiological Optics. 1986;6(1):75-80.	2
1757	Kragha IK. Eye diseases in northern Nigeria: prevalence, age and sex differences. Ophthalmic & Physiological Optics. 1987;7(4):481-3.	1
1758	Kragha IK, Hofstetter HW. Bifocal adds and environmental temperature. American Journal of Optometry & Physiological Optics. 1986;63(5):372-6.	2
1759	Kragha IKOK. Declared vs. true age of patients. Optometry and Vision Science. 1989;66(7):480-2.	1
1760	Kramer GD, Werner L, Neuhann T, Tetz M, Mamalis N. Anterior haptic flexing and in-the-bag subluxation of an accommodating intraocular lens due to excessive capsular bag contraction. Journal of Cataract and Refractive Surgery. 2015;41(9):2010-3.	11
1761	Krause HK. [Pitfalls in the prescription of reading glasses]. Ophthalmologe. 2011;108(4):324-30.	9
1762	Krause K. [Acceptance of progressive lenses]. Klinische Monatsblatter fur Augenheilkunde. 1996;209(2-3):94-9.	9
1763	Krefman RA. A new progressive addition reading lens. American academy of optometry. 1990:144.	2
1764	Krefman RA. A comparative evaluation of Readables to single vision lenses. Journal of the american optometric association. 1991;62(9):676-9.	2
1765	Kretz FT, Linz K, Mueller M, Gerl M, Koss MJ, Gerl RH, et al. [Refraction after Implantation of Multifocal and Presbyopia-Correcting Intraocular Lenses]. Klinische Monatsblatter fur Augenheilkunde. 2015;232(8):953-6.	9
1766	Krinsky-Mchale SJ, Jenkins EC, Zigman WB, Silverman W. Ophthalmic disorders in adults with down syndrome. Current Gerontology & Geriatrics Research. 2012;2012:974253.	1
1767	Krist D, Wenkel H. [Bilateral papillary edema in cerebrospinal syphilis]. Klinische Monatsblatter fur Augenheilkunde. 2000;216(1):54-6.	9

연번	서지정보	배제 사유
1768	Kronfeld PC, Albert DM, O'Connell M. Ophthalmology in the United States at the time of the revolution. <i>Survey of Ophthalmology</i> . 1977;22(1):48–56.	1
1769	Krueger H. [Consequences of presbyopia for the dynamics of sight and work at a terminal]. <i>Sozial- und Präventivmedizin</i> . 1984;29(4–5):190–1.	9
1770	Krueger RR. Biomechanical manipulation: The next frontier in corneal refractive surgery. <i>Journal of Refractive Surgery</i> . 2009;25(10):837–40.	5
1771	Krueger RR, Applegate RA. Introduction to the Proceedings of the 10th International Congress of Wavefront and Presbyopic Refractive Corrections (Lens, Refractive & Wavefront Summit ARI/WFC 2009). <i>Journal of Refractive Surgery</i> . 2010;26(1):43–4.	6
1772	Krueger RR, Kuszak J, Lubatschowski H, Myers RI, Ripken T, Heisterkamp A. First safety study of femtosecond laser photodisruption in animal lenses: Tissue morphology and cataractogenesis. <i>Journal of Cataract and Refractive Surgery</i> . 2005;31(12):2386–94.	8
1773	Krueger RR, Shah R. Introduction to customized ablation: Eighth year in review. <i>Journal of Refractive Surgery</i> . 2010;26(10):S803–S5.	5
1774	Krueger RR, Sun XK, Stroh J, Myers R. Experimental increase in accommodative potential after neodymium: yttrium-aluminum-garnet laser photodisruption of paired cadaver lenses. <i>Ophthalmology</i> . 2001;108(11):2122–9.	8
1775	Krueger RR, Uy H, McDonald J, Edwards K. Ultrashort-pulse lasers treating the crystalline lens: will they cause vision-threatening cataract? (An American Ophthalmological Society thesis). <i>Transactions of the American Ophthalmological Society</i> . 2012;110:130–65.	8
1776	Krueger RR, Uy HS, McDonald JP. Ultrashort-Pulse Lasers Treating the Crystalline Lens: will They Cause Vision—Threatening Cataract? (AOS Thesis 2012). <i>Transactions of the American Ophthalmological Society</i> . 2013;111:18.	8
1777	Krumdieck CL, Prince CW. Mechanisms of homocysteine toxicity on connective tissues: implications for the morbidity of aging. <i>Journal of Nutrition</i> . 2000;130(2S Suppl):365S–8S.	1
1778	Kubal AA. Multifocal versus accommodating intraocular lenses: a review of the current technology, outcomes, and complications. <i>International Ophthalmology Clinics</i> . 2011;51(2):131–41.	5
1779	Kubatko-Zielinska A, Krzyskowa KM. [Selected problems with ocular accommodation in children and youth]. <i>Klinika Oczna</i> . 1996;98(6):459–61.	9
1780	Kubota M, Kubota S, Kobashi H, Ayaki M, Negishi K, Tsubota K. Difference in Pupillary Diameter as an Important Factor for Evaluating Amplitude of Accommodation: A Prospective Observational Study. <i>Journal of Clinical Medicine</i> . 2020;9(8):18.	2
1781	Kubota M, Kubota S, Negishi K, Tsubota K. Pupil diameter difference (PDD) during accommodation is the important factor for presbyopia. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
1782	Kuchle M, Langenbucher A, Gusek-Schneider GC, Seitz B, Hanna KD. [First results of implantation of a new, potentially accommodative posterior chamber intraocular lens]. <i>Klinische Monatsblätter für Augenheilkunde</i> . 2001;218(9):603–8.	9
1783	Kuchle M, Nguyen NX, Langenbucher A, Gusek-Schneider GC, Seitz B. First six-month-results of implantation of a new accommodative posterior chamber intraocular lens (1 CU). [German]. <i>Spektrum der Augenheilkunde</i> . 2001;15(6):260–6.	9
1784	Kuchle M, Nguyen NX, Langenbucher A, Gusek-Schneider GC, Seitz B. [Two years experience with the new accommodative 1 CU intraocular lens]. <i>Ophthalmologe</i> . 2002;99(11):820–4.	9
1785	Kucuk B, Hamamci M, Aslan Bayhan S, Bayhan HA, Inan LE. Amplitude of Accommodation in Patients with Multiple Sclerosis. <i>Current Eye Research</i> . 2019;44(11):1271–7.	1
1786	Kuhl SA, Henry VA, Bennett ES. Clinical evaluation of fitting presbyopic patients with contact lenses. <i>Journal of the American Optometric Association</i> . 1992;63(3):182–6.	2

연번	서지정보	배제 사유
1787	Kullman G, Pineda R. 2nd. Alternative applications of the femtosecond laser in ophthalmology. <i>Seminars in Ophthalmology</i> . 2010;25(5-6):256-64.	5
1788	Kumah DB, Lartey SY, Amoah-Duah K. Presbyopia among public senior high school teachers in the Kumasi metropolis. <i>Ghana Medical Journal</i> . 2011;45(1):27-30.	2
1789	Kumar B, Chandler HL, Plageman T, Reilly MA. Lens stretching modulates lens epithelial cell proliferation via YAP regulation. <i>Investigative Ophthalmology and Visual Science</i> . 2019;60(12):3920-9.	8
1790	Kumar B, Reilly MA. YAP Inhibition Halts Mechanotransductive Regulation of Lens Growth. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
1791	Kumar C. Presbyopia in female: An overview. <i>Indian Journal of Physiology and Pharmacology</i> . 2016;60 (5 Supplement 1):65.	5
1792	Kumar N, Karvonen-Gutierrez C, Musch D, Harlow S, Moroi S. Association of vision impairment and depressive symptoms among midlife women: Study of woman's health across the nation. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	1
1793	Kumudhan D, Simcock PR. Phaco-vitrectomy for macular holes [11]. <i>Acta Ophthalmologica Scandinavica</i> . 2005;83(5):632.	1
1794	Kunert KS, Blum M, Reich M, Dick M, Russmann C. Effect of a suction device for femtosecond laser on anterior chamber depth and crystalline lens position measured by OCT. <i>Journal of Refractive Surgery</i> . 2009;25(11):1005-11.	2
1795	Kuo IC. Trends in refractive surgery at an academic center: 2007–2009. <i>BMC Ophthalmology</i> . 2011;11:11.	1
1796	Kurki-Suonio E. [Presbyopia in Finland in a quantitative and qualitative light]. <i>Annales Chirurgiae et Gynaecologiae Fenniae – Supplement</i> . 1956;45(4):1-215.	9
1797	Kushner BJ. Fixation switch diplopia. <i>Archives of Ophthalmology</i> . 1995;113(7):896-9.	1
1798	Kushner BJ. Management of diplopia limited to down gaze. <i>Archives of Ophthalmology</i> . 1995;113(11):1426-30.	1
1799	Kusumi Y, Sano M, Nakayama M, Koto T, Inoue M, Yamamoto M, et al. [Efficacy of Ultra-wide Angle Fundus Imaging without Dilated Pupils in Annual Health Check-up Examination]. <i>Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae</i> . 2016;120(1):35-40.	9
1800	Kuszak JR, Sivak JG, Weerheim JA. Lens optical quality is a direct function of lens sutural architecture. <i>Investigative Ophthalmology and Visual Science</i> . 1991;32(7):2119-29.	8
1801	Kwon JW. What is presbyopia?. [Korean]. <i>Journal of the Korean Medical Association</i> . 2019;62(12):608-10.	5
1802	Kymionis GD, Kankariya VP, Plaka AD, Reinstein DZ. Femtosecond laser technology in corneal refractive surgery: a review. <i>Journal of Refractive Surgery</i> . 2012;28(12):912-20.	5
1803	La Haye P, Jr., Sustello R. Safety eyewear & the older worker. <i>Occupational Health &amp; Safety</i> . 2001;70(10):38-40, 2, 4-6 passim.	2
1804	Labiris G, Ntonti P, Panagiotopoulou EK, Konstantinidis A, Gkika M, Dardabounis D, et al. Impact of light conditions on reading ability following multifocal pseudophakic corrections. <i>Clinical Ophthalmology</i> . 2018;12:2639-46.	4
1805	Labiris G, Ntonti P, Patsiamanidi M, Sideroudi H, Georgantzoglou K, Kozobolis VP. Evaluation of activities of daily living following pseudophakic presbyopic correction. <i>Eye and Vision</i> . 2017;4:2.	2
1806	Labiris G, Toli A, Perente A, Ntonti P, Kozobolis VP. A systematic review of pseudophakic monovision for presbyopia correction. <i>International Journal of Ophthalmology</i> . 2017;10(6):992-1000.	5

연번	서지정보	배제 사유
1807	Łabuz G, López-Gil N, van den Berg TJ, Vargas-Martín F. Ocular Straylight with Different Multifocal Contact Lenses. <i>Optometry and vision science</i> . 2017;94(4):496-504.	2
1808	Lachenmayr B. [Driving with light during the day?]. <i>Ophthalmologe</i> . 1995;92(1):93-9.	9
1809	Lacmanovic-Loncar V, Pavicic-Astalos J, Petric-Vickovic I, Mandic Z. Multifocal intraocular "mix and match" lenses. <i>Acta Clinica Croatica</i> . 2008;47(4):217-20.	5
1810	Lafont S, Laumon B, Helmer C, Dartigues JF, Fabrigoule C. Driving cessation and self-reported car crashes in older drivers: the impact of cognitive impairment and dementia in a population-based study. <i>Journal of Geriatric Psychiatry &amp; Neurology</i> . 2008;21(3):171-82.	1
1811	Lafosse E, Martinez-Albert N, Wolffsohn JSW, Cervino A, Garcia-Lazaro S. Response of the Aging Eye to First Day of Modern Material Contact Lens Wear. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2019;45(1):40-5.	2
1812	Lafosse E, Romin DM, Esteve-Taboada JJ, Wolffsohn JS, Talens-Estarelles C, Garcia-Lazaro S. Comparison of the influence of corneo-scleral and scleral lenses on ocular surface and tear film metrics in a presbyopic population. <i>Contact Lens &amp; Anterior Eye</i> . 2018;41(1):122-7.	2
1813	Lafosse E, Wolffsohn JS, Talens-Estarelles C, Garcia-Lazaro S. Presbyopia and the aging eye: Existing refractive approaches and their potential impact on dry eye signs and symptoms. <i>Contact Lens &amp; Anterior Eye</i> . 2020;43(2):103-14.	2
1814	Lafuma A, Berdeaux G. Modelling lifetime cost consequences of ReSTOR for presbyopia in four European countries. <i>Eye</i> . 2009;23(5):1072-80.	4
1815	Lahav-Yacouel K, Ho A, Bakaraju RC. Optical performance of phase-step contact lenses in the Arizona model eye. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	2
1816	Lahiri SK, Chakrabarti A, Sarkar GN, Biswas J. A tertiary level hospital-based study on frequency of changing presbyopic glasses in primary open angle glaucoma patients. <i>Journal of the Indian Medical Association</i> . 2012;110(4):233-4, 41.	2
1817	Lahr JW. Bifocal contact lenses today. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1975;52(8):547-58.	2
1818	Lakkis C, Goldenberg SA, Woods CA. Investigation of the performance of the Menifocal Z gas-permeable bifocal contact lens during continuous wear. <i>Optometry and Vision Science</i> . 2005;82(12):1022-9.	2
1819	Lam D, Rao SK, Ratra V, Liu Y, Mitchell P, King J, et al. Cataract. <i>Nature Reviews Disease Primers</i> . 2015;1 (no pagination)(15014).	1
1820	Lan W. Progressive addition lens and control of myopia. [Chinese]. <i>Chinese Ophthalmic Research</i> . 2007;25(2):149-52.	9
1821	Landers J, Henderson T. High levels of uncorrected presbyopia among indigenous Australians: a concern and an opportunity. <i>Clinical &amp; Experimental Ophthalmology</i> . 2013;41(3):219-20.	2
1822	Landers J, Henderson T, Craig J. Central Australian Ocular Health Study: design and baseline description of participants. <i>Clinical &amp; Experimental Ophthalmology</i> . 2010;38(4):375-80.	1
1823	Lane SS, Morris M, Nordan L, Packer M, Tarantino N, Wallace IRB. Multifocal intraocular lenses. <i>Ophthalmology Clinics of North America</i> . 2006;19(1):89-105.	5
1824	Lang A, Roy A, Holliday K, Porter T, Sharma G, Chayet A, et al. Near functional range of a near center hydrogel corneal inlay in presbyopic subjects. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
1825	Lang AJ, Chayet A, Barragan-Garza E. Remodeling of the cornea induced by a shape-changing hydrogel inlay. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):2378.	6

연번	서지정보	배제 사유
1826	Lang AJ, Holliday K, Chayet A, Barragan-Garza E, Kathuria N. Structural Changes Induced by a Corneal Shape-Changing Inlay, Deduced From Optical Coherence Tomography and Wavefront Measurements. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2016;57(9):OCT154-61.	2
1827	Lang AJ, Roy AJ, Holliday K, Porter T, Young M. Range of vision with near center hydrogel corneal inlay in presbyopic subjects. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):1546.	6
1828	Lang GE. Contact lenses and corneal shields. <i>Current Opinion in Ophthalmology.</i> 1993;4(4):20-6.	2
1829	Lang GK, Naumann GOH. Corneal and external disorders and refractive surgery: Editorial overview. <i>Current Opinion in Ophthalmology.</i> 1994;5(4):1-2.	5
1830	Langenbucher A, Goebels S, Szentmary N, Seitz B, Eppig T. Vignetting and field of view with the KAMRA corneal inlay. <i>BioMed Research International.</i> 2013;2013:154593.	2
1831	Langeslag M, Schmickler S, Pohl R, Featherstone K, Piers PA. Comparing <i>in vivo</i> and <i>in vitro</i> optical characteristics of diffractive multifocal IOLs with different add powers. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3755.	8
1832	Lansky ES. Novel harmala-ocudelic tuning (HOT) for ocular disorders. <i>Medical Hypotheses.</i> 2020;143:109834.	1
1833	Lapid-Gortzak R, Bhatt U, Sanchez JG, Guarro M, Hida WT, Bala C, et al. Multicenter visual outcomes comparison of 2 trifocal presbyopia-correcting intraocular lenses: 6-month postoperative results. <i>Journal of cataract and refractive surgery.</i> 2020.	3
1834	Lapid-Gortzak R, Bhatt U, Sanchez JG, Guarro M, Hida WT, Bala C, et al. Multicenter visual outcomes comparison of 2 trifocal presbyopia-correcting IOLs: 6-month postoperative results. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2020;46(11):1534-42.	3
1835	Lara F, Del Aguila-Carrasco AJ, Marin-Franch I, Riquelme-Nicolas R, Lopez-Gil N. The Effect of Retinal Illuminance on the Subjective Amplitude of Accommodation. <i>Optometry and Vision Science.</i> 2020;97(8):641-7.	2
1836	Larin K, Aglyamov S. Acoustic radiation force-based elastography of the crystalline lens. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2019;60(9).	6
1837	Laroche JM. Monovision contact lens correction for presbyopia. [German]. <i>Contactologia.</i> 1983;5(1):6-11.	9
1838	Laroche L. [Actuality in cataract treatment]. <i>Revue du Praticien.</i> 2013;63(1):43-7.	9
1839	Laroche L. Presbyopia surgery: what is the duty to inform patients for the long view??. [French]. <i>La Revue du praticien.</i> 2017;67(3):239-41.	9
1840	Larrea X, De Courten C, Feingold V, Burger J, Buchler P. Oxygen and glucose distribution after intracorneal lens implantation. <i>Optometry and Vision Science.</i> 2007;84(12):1074-81.	8
1841	Lattimore Jr MR. Military aviation: A contact lens review. <i>Aviation Space and Environmental Medicine.</i> 1990;61(10):946-9.	1
1842	Lau G, Kasthurirangan S, Vargas L. Functional vision with diffractive multifocal and accommodating iols. <i>American academy of optometry.</i> 2009.	10
1843	Laughton DS, Coldrick BJ, Sheppard AL, Davies LN. A program to analyse optical coherence tomography images of the ciliary muscle. <i>Contact Lens and Anterior Eye.</i> 2015;38(6):402-8.	1
1844	Laughton DS, Sheppard AL, Davies LN. Refractive and morphometric changes during incipient presbyopia: The aston longitudinal assessment of presbyopia (ALAP) study 18 month review. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3744.	2
1845	Laughton DS, Sheppard AL, Davies LN. A longitudinal study of accommodative changes in biometry during incipient presbyopia. <i>Ophthalmic &amp; Physiological Optics.</i> 2016;36(1):33-42.	2

연번	서지정보	배제 사유
1846	Laughton DS, Sheppard AL, Davies LN. Refraction during incipient presbyopia: The Aston Longitudinal Assessment of Presbyopia (ALAP) study. <i>Journal of Optometry</i> . 2018;11(1):49–56.	1
1847	Laughton DS, Sheppard AL, Mallen EAH, Read SA, Davies LN. Does transient increase in axial length during accommodation attenuate with age? <i>Clinical &amp; Experimental Optometry</i> . 2017;100(6):676–82.	2
1848	Laviers H. The prevalence of presbyopia and the feasibility of community distribution of near spectacles in adults in Zanzibar, East Africa. <i>Journal of Community Eye Health</i> . 2007;20(64):73.	2
1849	Laviers H, Burhan I, Omar F, Jecha H, Gilbert C. Evaluation of distribution of presbyopic correction through primary healthcare centres in Zanzibar, East Africa. <i>British Journal of Ophthalmology</i> . 2011;95(6):783–7.	2
1850	Laviers HR, Omar F, Jecha H, Kassim G, Gilbert C. Presbyopic spectacle coverage, willingness to pay for near correction, and the impact of correcting uncorrected presbyopia in adults in Zanzibar, East Africa. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2010;51(2):1234–41.	2
1851	Lavinsky J, Lavinsky D, Lavinsky F, Frutuoso A. Acquired choroidal folds: A sign of idiopathic intracranial hypertension. <i>Graefe's Archive for Clinical and Experimental Ophthalmology</i> . 2007;245(6):883–8.	1
1852	Lavrich JB. Convergence insufficiency and its current treatment. <i>Current opinion in ophthalmology</i> . 2010;21(5):356-60.	5
1853	Law SK, Syed HM, Caprioli J. Glaucoma care in a patient with previous anterior ciliary sclerotomy and scleral expansion procedure. <i>Archives of Ophthalmology</i> . 2003;121(11):1646–8.	1
1854	Lawan A, Erme O. Refractive errors in Aminu Kano Teaching Hospital, Kano Nigeria. <i>Nigerian Postgraduate Medical Journal</i> . 2011;18(4):276–8.	1
1855	Lawan A, Okpo E, Philips E. Refractive errors in presbyopic patients in Kano, Nigeria. <i>Annals of African Medicine</i> . 2014;13(1):21–4.	2
1856	Lawless M, Hodge C. Laser vision correction: Where are we in 2005? <i>Medicine Today</i> . 2005;6(7):33–6+8+41–3.	1
1857	Lawless M, Martinez A, Kohnen T. Multicenter visual outcomes evaluation of a novel trifocal presbyopia correcting iol-12 months post-op results. <i>Clinical and Experimental Ophthalmology</i> . 2018;46 (Supplement 1):85.	6
1858	Laws HW. A practical trifocal for the nearly emmetropic presbyopic ophthalmologist. <i>Canadian Journal of Ophthalmology</i> . 1967;2(3):233–4.	2
1859	Layher JW, Jr., Poling JS, Ishihara M, Azadi P, Alvarez-Manilla G, Puett D. A Possible Effect of Concentrated Oolong Tea Causing Transient Ischemic Attack-Like Symptoms. <i>British Journal of Medicine &amp; Medical Research</i> . 2013;3(4):2157–72.	1
1860	Lazaridis A, Messerschmidt-Roth A, Sekundo W, Schulze S. Refractive Lenticule Implantation for Correction of Ametropia: Case Reports and Literature Review. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2017;234(1):77–89.	5
1861	Le Rebeller MJ, Rougier-Houssin J, Dupuy P, Chauveaux AM. [Meridian photopic and mesopic color perimetry in normal, young and presbyopic subjects]. <i>Journal Francais d Ophthalmologie</i> . 1985;8(10):623–32.	9
1862	Leat SJ, Mohr A. Accommodative response in pre-presbyopes with visual impairment and its clinical implications. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2007;48(8):3888–96.	2
1863	Lebensohn JE. Practical problems pertaining to presbyopia. <i>American Journal of Ophthalmology</i> . 1949;32(1):22–30.	5
1864	Lebensohn JE. Spectacles for Monocular Proptosis. <i>American Journal of Ophthalmology</i> . 1965;59:98–9.	2
1865	Lebensohn JE. Refraction in normal and pathologic presbyopia. <i>Transactions – American Academy of Ophthalmology &amp; Otolaryngology</i> . 1966;70(3):349–57.	2

연번	서지정보	배제 사유
1866	Lebow KA, Goldberg JB. Characteristic of binocular vision found for presbyopic patients wearing single vision contact lenses. <i>Journal of the American Optometric Association.</i> 1975;46(11):1116-23.	2
1867	Leccisotti A. Secondary procedures after presbyopic lens exchange. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2004;30(7):1461-5.	2
1868	Leccisotti A. Biopics: Where do things stand? <i>Current Opinion in Ophthalmology.</i> 2006;17(4):399-405.	5
1869	Leccisotti A. January consultation 2. <i>Journal of Cataract and Refractive Surgery.</i> 2009;35(1):5-6.	5
1870	Lederer CM. Ophthalmic topics for the non-ophthalmologist. <i>Missouri Medicine.</i> 2005;102(1):63-6.	1
1871	Lee BS. Accuracy and stability of hyperopic treatments. <i>Current Opinion in Ophthalmology.</i> 2014;25(4):281-5.	5
1872	Lee BS. Medicolegal pitfalls of cataract surgery. <i>Current Opinion in Ophthalmology.</i> 2015;26(1):66-71.	1
1873	Lee BS, Onishi AC, Chang DF. Comparison of rotational stability and repositioning rates of two presbyopia-correcting and two monofocal toric intraocular lenses. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2020;19:19.	4
1874	Lee C, Jun I, Chung BH, Kim EK, Seo KY, Kim TI, et al. Clinical outcomes of newly developed pinhole contact lens for presbyopia. <i>Contact Lens and Anterior Eye.</i> 2019;42 (6 Supplement 1):e9-e10.	2
1875	Lee DY, Przepalkowski L, Reeves G. Seeing with multiple pin-hole spectacle (laservision(tm)). <i>American academy of optometry.</i> 1992;114.	2
1876	Lee G, Jun IH, Koh KM, Kim TI. Clinical outcomes after cataract surgery with a Precizor Multifocal intraocular lens. <i>Acta Ophthalmologica.</i> 2018;96 (Supplement 261):72-3.	6
1877	Lee JK. Refractive surgical problem. <i>Journal of Cataract and Refractive Surgery.</i> 2010;36(9):1616.	5
1878	Lee JK. Editorial: Shift in power. <i>Current Opinion in Ophthalmology.</i> 2018;29(4):275-6.	5
1879	Lee JK, Nguyen VQ, Chuck RS. Macroscopic and microscopic view of refractive surgery today. <i>Current Opinion in Ophthalmology.</i> 2015;26(4):241-2.	2
1880	Lee R, Hafezi F, Bradley Randleman J. Bilateral keratoconus induced by secondary hypothyroidism after radioactive iodine therapy. <i>Journal of Refractive Surgery.</i> 2018;34(5):351-3.	1
1881	Lee S, Choi M, Xu Z, Zhao Z, Alexander E, Liu Y. Optical bench performance of a novel trifocal intraocular lens compared with a multifocal intraocular lens. <i>Clinical Ophthalmology.</i> 2016;10:1031-8.	8
1882	Leffler CT, Davenport B, Rentz J, Miller A, Benson W. Clinical predictors of the optimal spectacle correction for comfort performing desktop tasks. <i>Clinical &amp; Experimental Optometry.</i> 2008;91(6):530-7.	2
1883	Legras R, Benard Y, Lopez-Gil N. Effect of coma and spherical aberration on depth-of-focus measured using adaptive optics and computationally blurred images. <i>Journal of Cataract and Refractive Surgery.</i> 2012;38(3):458-69.	8
1884	Legras R, Rio D. Effect of Number of Zones on Subjective Vision in Concentric Bifocal Optics. <i>Optometry and Vision Science.</i> 2015;92(11):1056-62.	8
1885	Legras R, Rio D. Simulation of commercial vs theoretically optimised contact lenses for presbyopia. <i>Ophthalmic &amp; Physiological Optics.</i> 2017;37(3):297-304.	2
1886	Leithauser D. [Hearing in old age. Hearing loss is never physiologic]. <i>MMW Fortschritte der Medizin.</i> 1999;141(24):36-8.	9

연번	서지정보	배제 사유
1887	Lemberg VG, Fu H, Hill JE. Femtosecond laser assisted keratopigmentation for presbyopia correction. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):3939.	6
1888	Leng L, Yuan Y, Chen Q, Shen M, Ma Q, Lin B, et al. Biometry of anterior segment of human eye on both horizontal and vertical meridians during accommodation imaged with extended scan depth optical coherence tomography. <i>PLoS ONE [Electronic Resource]</i> . 2014;9(8):e104775.	1
1889	Lenzen-Grossimlinghaus R, Steinhagen-Thiessen E. Geriatric preventive measures in Germany as exemplified by preventive house calls. [German]. <i>MMW-Fortschritte der Medizin</i> . 2003;145(18):39-41.	9
1890	Leon A, Estrada JM, Rosenfield M. Age and the amplitude of accommodation measured using dynamic retinoscopy. <i>Ophthalmic &amp; Physiological Optics</i> . 2016;36(1):5-12.	1
1891	Leonard PA. [Why eyeglasses, what kind of glasses or no eyeglasses at all?]. <i>Nederlands Tijdschrift voor Geneeskunde</i> . 1987;131(49):2240-3.	9
1892	Leray B, Cassagne M, Soler V, Villegas EA, Triozon C, Perez GM, et al. Relationship between induced spherical aberration and depth of focus after hyperopic LASIK in presbyopic patients. <i>Ophthalmology</i> . 2015;122(2):233-43.	2
1893	Lerman S, Kuck JF, Jr., Borkman R, Saker E. Acceleration of an aging parameter (fluorogen) in the ocular lens. <i>Annals of Ophthalmology</i> . 1976;8(5):558-61.	1
1894	Lertakyamane P, Srinivasan A, De Lott LB, Trobe JD. Papilledema and Vision Loss Caused by Jugular Paragangliomas. <i>Journal of Neuro-Ophthalmology</i> . 2015;35(4):364-70.	1
1895	Leteneux-Pantais C, Viriato D, Wolffsohn J, Kilgariff S, Kommineni J, Tyagi N. Understanding the patient experience of presbyopia via a social media listening study. <i>Quality of Life Research</i> . 2018;27 (Supplement 1):S85.	2
1896	Letheren CA. Refractive surgery in the 21st century. <i>Practical Optometry</i> . 1999;10(3):108-14+26.	5
1897	Letocha CE. The invention and early manufacture of bifocals. <i>Survey of Ophthalmology</i> . 1990;35(3):226-35.	5
1898	Leube A, Lang L, Wahl S. Psychophysical simulation of visual acuity using simple convolutional neuronal network. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	6
1899	Leube A, Ohlendorf A, Wahl S. The Influence of Induced Astigmatism on the Depth of Focus. <i>Optometry and Vision Science</i> . 2016;93(10):1228-34.	1
1900	Leube A, Schilling T, Ohlendorf A, Kern D, Ochakovski AG, Fischer MD, et al. Individual neural transfer function affects the prediction of subjective depth of focus. <i>Scientific Reports</i> . 2018;8(1):1919.	1
1901	Leung DYL, Kwong YYY, Lam DSC, Altan-Yaycioglu R, Yaycioglu O, Akova YA. Ocular side-effects of tolterodine and oxybutynin, a single-blind prospective randomized trial (multiple letters). <i>British journal of clinical pharmacology</i> . 2005;60(6):668-9.	2
1902	Leung TW, Li RW, Kee CS. Blue-Light Filtering Spectacle Lenses: Optical and Clinical Performances. <i>PLoS ONE [Electronic Resource]</i> . 2017;12(1):e0169114.	1
1903	Lev M, Oren Y, Sterkin A, Polat U. Near visual acuity is reduced for brief presentation time and improves after practice. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):774.	2
1904	Lev M, Sterkin A, Doron R, Fried M, Mandel Y, Hunan-Baron R, et al. Perceptual learning improves visual functions in TBI patients. <i>Brain Injury</i> . 2014;28 (5-6):773-4.	1
1905	Lev M, Yehezkel O, Polat U. Uncovering foveal crowding? <i>Scientific Reports</i> . 2014;4:4067.	1
1906	Lev M, Yehezkel O, Sterkin A, Polat U. Perceptual learning reduce the size of the human perceptive field. <i>Journal of Molecular Neuroscience</i> . 2014;1):S77.	2

연번	서지정보	배제 사유
1907	Levenson JH, Kozarsky A. Visual Acuity Change. Butterworths 3rd Chapter. 1990;111.	1
1908	Levine S. Help for aging eyes without lasers or glasses. US News & World Report. 2002;133(17):57.	2
1909	Levinger E, Geyer O, Baltinsky Y, Levinger S. [Binocular function and patient satisfaction after monovision induced by laser in situ keratomileusis (lasik)]. Harefuah. 2006;145(3):186-90, 246-7.	9
1910	Levinger E, Trivizki O, Pokroy R, Levartovsky S, Sholohov G, Levinger S. Monovision surgery in myopic presbyopes: visual function and satisfaction. Optometry and Vision Science. 2013;90(10):1092-7.	2
1911	Levy NS. Presbyopia, accommodation, and mature catenary. Ophthalmology. 2002;109(8):1415-6; author reply 6-8.	5
1912	Levy P, Elies D, Dithmer O, Gil-Campos I, Benmedjahed K, Berdeaux G, et al. Development of a new subjective questionnaire: the Freedom from Glasses Value Scale (FGVS). Journal of Refractive Surgery. 2010;26(6):438-46.	2
1913	Li B, Kim JY, Martis RM, Donaldson PJ, Lim JC. Characterisation of Glutathione Export from Human Donor Lenses. Translational Vision Science & Technology. 2020;9(8):37.	1
1914	Li G. Low-cost adaptive lens for vision correction. Investigative Ophthalmology and Visual Science. 2014;55 (13):5973.	2
1915	Li G, Li Z. Adaptive alvarez lens for vision assessment and correction. Investigative Ophthalmology and Visual Science Conference. 2017;58(8).	1
1916	Li G, Mathine DL, Valley P, Ayras P, Haddock JN, Giridhar MS, et al. Switchable electro-optic diffractive lens with high efficiency for ophthalmic applications. Proceedings of the National Academy of Sciences of the United States of America. 2006;103(16):6100-4.	2
1917	Li G, Mauger T. Electrooptic lens for correction of presbyopia. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	6
1918	Li G, Mauger TF. Passive adaptive contact lens for correction of presbyopia. Investigative Ophthalmology and Visual Science. 2015;56 (7):2990.	2
1919	Li JH, Zhao YE, Huang F, Zhao YY, Zheng JW. [Comparison of visual acuity in pseudophakic eyes with multifocal intraocular lens versus fellow eyes with clear lens]. Chung-Hua Yen Ko Tsa Chih [Chinese Journal of Ophthalmology]. 2010;46(8):691-6.	9
1920	Li SY, Zhao YY, Liu XY, Ma HL, Zhao AH, Jiang XN. Clinical study of Shotfile software for the correction of presbyopia. [Chinese]. International Eye Science. 2012;12(10):1882-6.	9
1921	Li XY, Liu L, Yuan J. Effect of conductive keratoplasty on corneal endothelium. [Chinese]. International Journal of Ophthalmology. 2006;6(5):1090-1.	2
1922	Li Y, Xu HL, Yue ZX, Liu ZC. Discussion on treatment plan for glaucoma with congenital microphthalmos. [Chinese]. International Eye Science. 2013;13(2):372-3.	9
1923	Li Y, Zhu J, Chen JJ, Yu J, Jin Z, Miao Y, et al. Simultaneously imaging and quantifying <i>in vivo</i> mechanical properties of crystalline lens and cornea using optical coherence elastography with acoustic radiation force excitation. APL Photonics. 2019;4(10).	8
1924	Li Z, Li G. Eye tracker with distance measurement for autofocus eyeglass. Investigative Ophthalmology and Visual Science. 2016;57 (12):3129.	2
1925	Liang J, Struckhoff JJ, Hamilton PD, Ravi N. Preparation and Characterization of Biomimetic beta-Lens Crystallins Using Single-Chain Polymeric Nanoparticles. Langmuir. 2017;33(31):7660-8.	1
1926	Libassi DP, Barron CL, London R. Soft bifocal contact lenses for patients with nearpoint asthenopia. Journal of the American Optometric Association. 1985;56(11):866-70.	2

연번	서지정보	배제 사유
1927	Libertini G, Ferrara N. Aging of perennial cells and organ parts according to the programmed aging paradigm. <i>Age.</i> 2016;38 (2) (no pagination)(35).	2
1928	Lichtinger A, Rootman DS. Intraocular lenses for presbyopia correction: past, present, and future. <i>Current Opinion in Ophthalmology.</i> 2012;23(1):40–6.	5
1929	Liekfeld A, Torun N, Friederici L. A new toric diffractive multifocal lens for refractive surgery. [German, English]. <i>Ophthalmologe.</i> 2010;107(3):256–61.	9
1930	Lievens CW, Cilimberg KC, Moore A. Contact lens care tips for patients: an optometrist's perspective. <i>Clinical Optometry.</i> 2017;9:113–21.	1
1931	Lim CH, Riau AK, Lwin NC, Chaurasia SS, Tan DT, Mehta JS. LASIK following small incision lenticule extraction (SMILE) lenticule re-implantation: a feasibility study of a novel method for treatment of presbyopia. <i>PLoS ONE [Electronic Resource].</i> 2013;8(12):e83046.	8
1932	Lim DH, Chung ES, Kim MJ, Chung TY. Visual quality assessment after presbyopic laser in-situ keratomileusis. <i>International Journal of Ophthalmology.</i> 2018;11(3):462–9.	13
1933	Limnopoulos AN, Bouzoukis DI, Kymionis GD, Panagopoulou SI, Plainis S, Pallikaris AI, et al. Visual outcomes and safety of a refractive corneal inlay for presbyopia using femtosecond laser. <i>Journal of Refractive Surgery.</i> 2013;29(1):12–8.	2
1934	Lin DTC, Holland SP, Verma S, Hogden J, Arba-Mosquera S. Postoperative Corneal Asphericity in Low, Moderate, and High Myopic Eyes After Transepithelial PRK Using a New Pulse Allocation. <i>Journal of Refractive Surgery.</i> 2017;33(12):820–6.	1
1935	Lin H, Guo Y, Ruan Z, Yang Y, Chen Y, Zheng Y, et al. Ambient PM <sub>2.5</sub> and O <sub>3</sub> and their combined effects on prevalence of presbyopia among the elderly: A cross-sectional study in six low- and middle-income countries. <i>Science of the Total Environment.</i> 2019;655:168–73.	2
1936	Lin I, Ardaya D, DeVuono G, Neutgens A, Bergenske P, Caroline P, et al. Effect of add power on distance vision with a soft bifocal contact lens. <i>American academy of optometry.</i> 2003:188.	2
1937	Lin JT. Criteria for true accommodation and pseudo-accommodation caused by axial length elongation. <i>Journal of Refractive Surgery.</i> 2004;20(4):397–8.	1
1938	Lin JT. Bifocal profiles and strategies of presbyLASIK for pseudoaccommodation. <i>Journal of Refractive Surgery.</i> 2006;22(8):736–8.	5
1939	Lin JT. Prediction and control of corneal asphericity after refractive surgery. <i>Journal of Refractive Surgery.</i> 2006;22(9):848–9.	5
1940	Lin JT, Kadambi V. Update of presbyopia treatment by scleral ablation using Er:YAG and UV lasers [4]. <i>Journal of Refractive Surgery.</i> 2006;22(1):16–7.	2
1941	Lin JT, Mallo O. Treatment of presbyopia by infrared laser radial sclerectomy. <i>Journal of Refractive Surgery.</i> 2003;19(4):465–7.	2
1942	Lin L, Pepose JS, Vilupuru S. Evaluating visual outcomes in small-aperture IOL, accommodating IOL, and multifocal IOL patients. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	6
1943	Lin L, Van De Pol C, Vilupuru S. Normative contrast sensitivity for emmetropic presbyopia subjects using the back-lit F.A.C.T. Chart. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):761.	2
1944	Lin L, van de Pol C, Vilupuru S, Pepose JS. Contrast Sensitivity in Patients With Emmetropic Presbyopia Before and After Small-Aperture Inlay Implantation. <i>Journal of Refractive Surgery.</i> 2016;32(6):386–93.	2
1945	Lin L, Vilupuru S. Evaluation of centration and its effect on visual outcomes in small-aperture iol patients. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2017;58(8).	6
1946	Lin X, Li RZ. Risk factors and central threshold visual field damage in 500 cases with glaucoma. [Chinese]. <i>International Journal of Ophthalmology.</i> 2005;5(1):112–4.	9

연번	서지정보	배제 사유
1947	Lin YH, Chen HS. Electrically tunable-focusing and polarizer-free liquid crystal lenses for ophthalmic applications. <i>Optics Express</i> . 2013;21(8):9428-36.	1
1948	Lindenberger U, Ghisletta P. Cognitive and sensory declines in old age: gauging the evidence for a common cause. <i>Psychology &amp; Aging</i> . 2009;24(1):1-16.	1
1949	Lindner M, Pfau M, Czauderna J, Goerdt L, Schmitz-Valckenberg S, Holz FG, et al. Determinants of Reading Performance in Eyes with Foveal-Sparing Geographic Atrophy. <i>Ophthalmology Retina</i> . 2019;3(3):201-10.	1
1950	Lindstrom RL. The future of laser-assisted refractive cataract surgery. <i>Journal of Refractive Surgery</i> . 2011;27(8):552-3.	1
1951	Lindstrom RL, Macrae SM, Pepose JS, Hoopes PC, Sr. Corneal inlays for presbyopia correction. <i>Current Opinion in Ophthalmology</i> . 2013;24(4):281-7.	5
1952	Ling R, Simcock P, McCoombes J, Shaw S. Presbyopic phacovitrectomy. <i>British Journal of Ophthalmology</i> . 2003;87(11):1333-5.	5
1953	Linn S, Rivera R, Mitchell Y. Femtosecond and Nd:YAG laser effects on a presbyopia-correcting corneal inlay and adjacent corneal tissue. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):3920.	6
1954	Linn SH, Skanchy DF, Quist TS, Desautels JD, Moshirfar M. Stereoacuity after small aperture corneal inlay implantation. <i>Clinical Ophthalmology</i> . 2017;11:233-5.	2
1955	Lisa O. Focusing on the patient. <i>Australian Journal of Pharmacy</i> . 2010;91(1085):62-5.	1
1956	Liu D, Du Z. [Advances on surgeries to correct presbyopia]. <i>Yen Ko Hsueh Pao [Eye Science]</i> . 2005;21(2):108-11.	9
1957	Liu DTL, Hon C, Lam DSC, Chan WM, Ostrin L, Glasser A. Accommodation measurements in prepresbyopic and presbyopic populations [3] (multiple letters). <i>Journal of Cataract and Refractive Surgery</i> . 2005;31(9):1682-3.	5
1958	Liu F, Zhang T, Weng S, Yang X, Liu Q. Aspheric micro-monovision LASIK in correction of presbyopia and myopic astigmatism: Results after 3 years in a Chinese population. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
1959	Liu R, Zhao J, Xu Y, Li M, Niu L, Liu H, et al. Femtosecond laser-assisted corneal small incision allogenic intrastromal lenticule implantation in monkeys: A pilot study. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56(6):3715-20.	8
1960	Liu S, Nie X, Mai Z, Tang X, Pang C, Sun L. Clinical assessment of presbyopia treatment by conductive keratoplasty. [Chinese]. <i>Chinese Ophthalmic Research</i> . 2006;24(1):88-90.	9
1961	Liu T, Bai J, Yu T. Surgical options for the correction of presbyopia. [Chinese]. <i>Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology</i> . 2017;35(6):567-71.	9
1962	Liu WL, Wang L, Yang Y, Liu Z. Necessity of correcting short distance refractive error in non-presbyopia patients. [Chinese]. <i>International Eye Science</i> . 2014;14(3):447-50.	9
1963	Liu Y, Liu W, Crooks K, Schmidt S, Allingham RR, Hauser Michael A. No Evidence of Association of Heterozygous NTF4 Mutations in Patients with Primary Open-Angle Glaucoma. <i>American Journal of Human Genetics</i> . 2010;86(3):498-9.	1
1964	Liu YC, Hall B, Lwin NC, Teo EPW, Yam GHF, Hipsley A, et al. Tissue Responses and Wound Healing following Laser Scleral Microporation for Presbyopia Therapy. <i>Translational Vision Science &amp; Technology</i> . 2020;9(4):6.	8
1965	Liu YC, Wilkins M, Kim T, Malyugin B, Mehta JS. Cataracts. <i>Lancet</i> . 2017;390(10094):600-12.	1
1966	Liu ZX, Zhou Q, Zhang M, Shi Q, Liu X, Chen RR, et al. Perceptual learning: a novel method to improve the near reading abilities in early stage presbyopia patients. <i>International journal of clinical and experimental medicine</i> . 2016;9(6):12249-55.	2

연번	서지정보	배제 사유
1967	Lizak MJ, Zigler Jr JS, Bettelheim FA. Synergetic response to incremental pressures in calf lenses. <i>Current Eye Research.</i> 2005;30(1):21–5.	1
1968	Llorente L, Barbero S, Cano D, Dorronsoro C, Marcos S. Myopic versus hyperopic eyes: axial length, corneal shape and optical aberrations. <i>Journal of Vision.</i> 2004;4(4):288–98.	1
1969	Llorente-Guillemot A, Garcia-Lazaro S, Ferrer-Blasco T, Perez-Cambrodi RJ, Cervino A. Visual performance with simultaneous vision multifocal contact lenses. <i>Clinical &amp; Experimental Optometry.</i> 2012;95(1):54–9.	2
1970	Lloyd J. A randomized intraindividual comparison of the accommodative performance of the bag-in-the-lens intraocular lens in presbyopic eyes. <i>Evidence-based ophthalmology.</i> 2011;12(2):69–71.	5
1971	Logothetis HD, Feder RS. Which intraocular lens would ophthalmologists choose for themselves? <i>Eye.</i> 2019;33(10):1635–41.	4
1972	Loh KY, Ogle J. Age related visual impairment in the elderly. <i>Medical Journal of Malaysia.</i> 2004;59(4):562–8, quiz 9.	2
1973	Lohiya S. The variable location, content, and legibility of expiration dates on medicine containers [2]. <i>Journal of the American Board of Family Practice.</i> 2004;17(5):395–7.	1
1974	Long E, Lin H. [Research Progress in Measurement of Human Accommodative Amplitude]. <i>Eye Science.</i> 2015;30(3):110–5.	9
1975	Lopes-Ferreira D, Fernandes P, Queiros A, Gonzalez-Mejome JM. Combined Effect of Ocular and Multifocal Contact Lens Induced Aberrations on Visual Performance: Center-Distance Versus Center-Near Design. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice.</i> 2018;44 Suppl 1:S131–S7.	2
1976	Lopes-Ferreira D, Neves H, Isla-Paradelo L, Queiros A, Madrid-Costa D, Gonzalez-Mejome JM. Visual acuity changes in presbyopic patients fitted with 3 multifocal contact lenses. <i>Contact Lens and Anterior Eye.</i> 2012;1):e5.	2
1977	Lopes-Ferreira D, Neves H, Queiros A, Faria-Ribeiro M, Peixoto-de-Matos SC, Gonzalez-Mejome JM. Ocular dominance and visual function testing. <i>BioMed Research International.</i> 2013;2013:238943.	2
1978	Lopes-Ferreira DP, Neves HI, Faria-Ribeiro M, Queiros A, Fernandes PR, Gonzalez-Mejome JM. Peripheral refraction with eye and head rotation with contact lenses. <i>Contact Lens &amp; Anterior Eye.</i> 2015;38(2):104–9.	5
1979	Lopez P, Hernandez JC, Valdez JE. Refractive surgery in the elderly population. Investigative ophthalmology and visual science Conference: 2016 annual meeting of the association for research in vision and ophthalmology, ARVO 2016 United states. 2016;57(12):4883.	6
1980	Lopez-Gil N, Bradley A. The potential for and challenges of spherical and chromatic aberration correction with new IOL designs. <i>British Journal of Ophthalmology.</i> 2013;97(6):677–8.	1
1981	Lopez-Gil N, Fernandez-Sanchez V, Legras R, Montes-Mico R, Lara F, Nguyen-Khoa JL. Accommodation-related changes in monochromatic aberrations of the human eye as a function of age. <i>Investigative Ophthalmology and Visual Science.</i> 2008;49(4):1736–43.	1
1982	Lopez-Gil N, Thibos LN, Bradley A, Xu R. Spherical aberration is a key determinant of refraction at night. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):1729.	1
1983	Lopez-Montemayor P, Valdez-Garcia JE, Loya-Garcia D, Hernandez-Camarena JC. Safety, efficacy and refractive outcomes of LASIK surgery in patients aged 65 or older. <i>International Ophthalmology.</i> 2018;38(4):1515–20.	3
1984	Lopping B, Weale RA. Changes in corneal curvature following ocular convergence. <i>Vision Research.</i> 1965;5(3):207–15.	1
1985	Lorente-Velazquez A, Garcia-Montero M, Gomez-Sanz FJ, Rico Del Viejo L, Hernandez-Verdejo JL, Madrid-Costa D. Comparison of the impact of nesofilcon A hydrogel contact lens on the ocular surface and the comfort of presbyopic and non-presbyopic wearers. <i>International Journal of Ophthalmology.</i> 2019;12(4):640–6.	1

연번	서지정보	배제 사유
1986	Loshin DS. Image evaluation of ophthalmic devices. <i>Optometry and Vision Science</i> . 1990;67(8):617-21.	1
1987	Loshin DS, Pitts DG. Space shuttle suit alert system visual acuity problem. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1982;59(3):278-82.	1
1988	Lovell D. A Kiwi solution. <i>New Zealand Dental Journal</i> . 1992;88(392):66-7.	1
1989	Lovell-Patel R, Timmis M, Pardhan S, McCarthy P. The influence of multifocal lenses on fine motor tasks. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
1990	Lozano-Alcazar J. [Anatomic delineation by myelin]. <i>Gaceta Medica de Mexico</i> . 1996;132(5):537.	9
1991	Lu Q, Congdon N, He X, Murthy GV, Yang A, He W. Quality of life and near vision impairment due to functional presbyopia among rural Chinese adults. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2011;52(7):4118-23.	2
1992	Lu Q, He W, Murthy GV, He X, Congdon N, Zhang L, et al. Presbyopia and near-vision impairment in rural northern China. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2011;52(5):2300-5.	2
1993	Lu Y, Xia LK, Yu J, Chai GR. Clinical analysis of excimer laser in situ keratomileusis for the correction of myopia in older patients. [Chinese]. <i>International Eye Science</i> . 2012;12(10):2022-4.	9
1994	Lubatschowski H, Schumacher S, Wegener A, Fromm M, Oberheide U, Hoffmann H, et al. [fs-Lentotomy: presbyopia reversal by generating gliding planes inside the crystalline lens]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2009;226(12):984-90.	9
1995	Ludlam VM, Ludlam DE. Effects of prism-induced, accommodative convergence stress on reading comprehension test scores. <i>Journal of the american optometric association</i> . 1988;59(6):440-5.	1
1996	Luft N, Siedlecki J, Sekundo W, Wertheimer C, Kreutzer TC, Mayer WJ, et al. Small incision lenticule extraction (SMILE) monovision for presbyopia correction. <i>European Journal of Ophthalmology</i> . 2018;28(3):287-93.	2
1997	Luger MH, Ewering T, Arba-Mosquera S. Nonwavefront-guided Presby reversal treatment targeting a monofocal cornea after bi-aspheric ablation profile in a patient intolerant to multifocality. <i>Journal of Refractive Surgery</i> . 2014;30(3):214-6.	11
1998	Luger MH, Ewering T, Arba-Mosquera S. Reply: To PMID 24369689. <i>Journal of Refractive Surgery</i> . 2014;30(7):440-1.	5
1999	Luger MH, McAlinden C, Buckhurst PJ, Wolffsohn JS, Verma S, Arba Mosquera S. Presbyopic LASIK using hybrid bi-aspheric micro-monovision ablation profile for presbyopic corneal treatments. <i>American Journal of Ophthalmology</i> . 2015;160(3):493-505.	2
2000	Luger MHA. November consultation 2. <i>Journal of Cataract and Refractive Surgery</i> . 2009;35(11):2029.	5
2001	Luger MHA, McAlinden C, Buckhurst PJ, Wolffsohn JS, Verma S, Arba-Mosquera S. Long-term Outcomes After LASIK Using a Hybrid Bi-aspheric Micro-monovision Ablation Profile for Presbyopia Correction. <i>Journal of Refractive Surgery</i> . 2020;36(2):89-96.	2
2002	Lumbroso P, Rocher P, Serpin G. Correction of presbyopia, the monovision today. [German]. <i>Contactologia</i> . 1992;14(1):39-44.	9
2003	Lumbroso P, Serpin G, Allard JM. Correction of presbyopia by means of controlled induced myopic anisometropia. [German]. <i>Contactologia</i> . 1989;11(1):21-3.	9
2004	Lun K, Ray M. Keratectasia After Presbyopia Treatment With INTRACOR. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2018;44 Suppl 1:S333-S6.	2
2005	Lundstrom M, Stenevi U. Indications for cataract surgery in a changing world. <i>Acta Ophthalmologica</i> . 2016;94(1):9.	1

연번	서지정보	배제 사유
2006	Luo BP, Brown GC, Luo SC, Brown MM. The quality of life associated with presbyopia. American Journal of Ophthalmology. 2008;145(4):618-22.	2
2007	Luo FM. A novel concept of accommodation: Human eyes optical system based on hyperfocal distance-micro zoom. [Chinese]. Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology. 2013;31(7):701-10.	9
2008	Luo X, Kymes SM, Gordon MO, Bassnett S. Lens fluorescence and accommodative amplitude in pre-presbyopic and presbyopic subjects. Experimental Eye Research. 2007;84(5):1013-7.	2
2009	Lupelli L. The European symposium on contact lenses in Italy. Contact Lens Journal. 1991;19(1):13-9.	1
2010	Luthi U. [Recognizing and acknowledging]. Krankenpflege – Soins Infirmiers. 2014;107(2):1.	9
2011	Lutjen-Drecoll E, Kaufman PL, Wasielewski R, Ting-Li L, Croft MA. Morphology and accommodative function of the vitreous zonule in human and monkey eyes. Investigative Ophthalmology & Visual Science. 2010;51(3):1554-64.	2
2012	Lutjen-Drecoll E, Tamm E, Kaufman PL. Age changes in rhesus monkey ciliary muscle: Light and electron microscopy. Experimental Eye Research. 1988;47(6):885-99.	8
2013	Lutjen-Drecoll E, Tamm E, Kaufman PL. Age-related loss of morphologic responses to pilocarpine in rhesus monkey ciliary muscle. Archives of Ophthalmology. 1988;106(11):1591-8.	8
2014	Lutz de Araujo A, Moreira TC, Varvaki Rados DR, Gross PB, Molina-Bastos CG, Katz N, et al. The use of telemedicine to support Brazilian primary care physicians in managing eye conditions: The TeleOftalmo Project. PLoS ONE [Electronic Resource]. 2020;15(4):e0231034.	1
2015	Lyon MW, Jr. Age of Presbyopic Vision as an Index of the Longevity of Primitive Man. Science. 1926;64(1661):427.	2
2016	Lyu F, Shen M. The advance of eye imaging technology is crucial in eye refractive researches. [Chinese]. Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology. 2018;36(5):321-5.	9
2017	Lyu J, Yoon G. Designing an extended depth of focus lens for presbyopia based on continuous periodic power profile. Investigative Ophthalmology and Visual Science Conference. 2020;61(7).	6
2018	Machacova H, Vlkova E, Michalcova L, Trnkova V, Rybarova N. [Supracor, Laser Correction of Presbyopia: One-year Follow-up Outcomes]. Ceska a Slovenska Oftalmologie. 2014;70(4):146-50.	9
2019	MacMillan ES, Elliott DB, Patel B, Cox M. Loss of visual acuity is the main reason why reading addition increases after the age of sixty. Optometry and Vision Science. 2001;78(6):381-5.	2
2020	Macsai MS, Fontes BM. Refractive enhancement following presbyopia-correcting intraocular lens implantation. Current Opinion in Ophthalmology. 2008;19(1):18-21.	5
2021	Madge SN, Rahman R, Simcock PR. Safety of neodymium:YAG laser posterior capsulotomy in phacovitrectomy surgery. Journal of Cataract and Refractive Surgery. 2007;33(2):354-5.	5
2022	Madrid-Costa D, Cervino A, Ferrer-Blasco T, Garcia-Lazaro S, Montes-Mico R. Visual and optical performance with hybrid multifocal intraocular lenses. Clinical & Experimental Optometry. 2010;93(6):426-40.	5
2023	Madrid-Costa D, Garcia-Lazaro S, Albaran-Diego C, Ferrer-Blasco T, Montes-Mico R. Visual performance of two simultaneous vision multifocal contact lenses. Ophthalmic & Physiological Optics. 2013;33(1):51-6.	5
2024	Madrid-Costa D, Isla-Paradelo L, Garcia-Lazaro S, Albaran-Diego C, Ruiz-Alcocer J. Effect of multizone refractive multifocal contact lenses on the Cirrus HD OCT retinal measurements. Clinical & Experimental Optometry. 2013;96(1):53-7.	2

연번	서지정보	배제 사유
2025	Madrid-Costa D, Ruiz-Alcocer J, Garcia-Lazaro S, Albarran-Diego C, Ferrer-Blasco T. Effect of multizone refractive multifocal contact lenses on standard automated perimetry. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2012;38(5):278-81.	2
2026	Madrid-Costa D, Ruiz-Alcocer J, Garcia-Lazaro S, Ferrer-Blasco T, Montes-Mico R. Optical power distribution of refractive and aspheric multifocal contact lenses: Effect of pupil size. <i>Contact Lens &amp; Anterior Eye</i> . 2015;38(5):317-21.	2
2027	Madrid-Costa D, Tomas E, Ferrer-Blasco T, Garcia-Lazaro S, Montes-Mico R. Visual performance of a multifocal toric soft contact lens. <i>Optometry and Vision Science</i> . 2012;89(11):1627-35.	2
2028	Magatani H, Hirano A. Diffrax bifocal contact lens; Refraction or diffraction. [Japanese]. <i>Folia Ophthalmologica Japonica</i> . 1989;40(5):807-15.	9
2029	Magdalena W, Marek S, Marta MH, Radoslaw K. New methods of treatment in presbyopia. <i>Advances in Clinical and Experimental Medicine</i> . 2010;19(3):405-9.	5
2030	Magone MT, Kwon E, Shin SY. Chronic visual dysfunction after blast-induced mild traumatic brain injury. <i>Journal of Rehabilitation Research and Development</i> . 2014;51(1):71-80.	1
2031	Maguire L. Mayo Clinic office visit. LASIK eye surgery. An interview with Leo Maguire, M.D. Mayo Clinic Women's Healthsource. 2007;11(9):6.	1
2032	Mahrous A, Ciralsky JB, Lai EC. Revisiting monovision for presbyopia. <i>Current Opinion in Ophthalmology</i> . 2018;29(4):313-7.	5
2033	Mai EL, Lian IB, Chang DC. Assessment of contrast sensitivity loss after intrastromal femtosecond laser and LASIK procedure. <i>International Journal of Ophthalmology</i> . 2016;9(12):1798-801.	3
2034	Mai ELC, Lin CC, Lian I, Liao R, Chen M, Chang C. Population-based study on the epidemiology of dry eye disease and its association with presbyopia and other risk factors. <i>International Ophthalmology</i> . 2019;39(12):2731-9.	2
2035	Mai Z, Hao Y, Liu S, Nie X, Tang X, Xin B, et al. Early change in contrast sensitivity and glare test after presbyopic conductive keratoplasty. [Chinese]. <i>Chinese Ophthalmic Research</i> . 2008;26(11):856-9.	9
2036	Mai Z, He G, Tang X, Jiang H, Gao W, Wang Y, et al. Stereopsis function of presbyopia effected by correcting of monovision contact lens. [Chinese]. <i>Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology</i> . 2018;36(5):386-9.	9
2037	Mai ZB, Hao YY. The progress of treatment for presbyopia. [Chinese]. <i>International Journal of Ophthalmology</i> . 2007;7(3):799-802.	9
2038	Maissa C, Guillou M. Tear film dynamics and lipid layer characteristics--effect of age and gender. <i>Contact Lens &amp; Anterior Eye</i> . 2010;33(4):176-82.	2
2039	Maissa CA, Montes-Mico R, Esteve-Taboada JJ, Blasco TF, Dominguez-Vicent A. Comparative assessment of visual performance of two daily disposable multifocal soft contact lenses. <i>Investigative ophthalmology &amp; visual science</i> . 2016;57(12):1485-.	2
2040	Maissa CA, Montes-Mico R, Perez-Vives C, Ferrer-Blasco T, Kramer D. Comparative assessment of visual performance of multifocal soft contact lenses vs. Monovision. <i>Investigative ophthalmology &amp; visual science</i> . 2015;56(7):2991-.	2
2041	Majithia S, Wong KH, Chee ML, Soh ZD, Thakur S, Fang XL, et al. Normative patterns and factors associated with presbyopia progression in a multiethnic Asian population: the Singapore Epidemiology of Eye Diseases Study. <i>British Journal of Ophthalmology</i> . 2020;104(11):1591-5.	2
2042	Makgaba NT, Mathebula SD. Investigation of the unfused cross cylinder test as an alternative method for the determination of spherical distance refraction end points. <i>African Vision and Eye Health</i> . 2020;79 (1) (no pagination)(514).	1
2043	Makley L, Andley U, Gestwicki J. Pharmacological restoration of transparency in cataract. <i>Acta Ophthalmologica Conference</i> . 2016;94(Supplement 256).	1

연번	서지정보	배제 사유
2044	Malandrini A, Martone G, Canovetti A, Menabuoni L, Balestrazzi A, Fantozzi C, et al. Morphologic study of the cornea by in vivo confocal microscopy and optical coherence tomography after bifocal refractive corneal inlay implantation. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2014;40(4):545-57.	2
2045	Malandrini A, Martone G, Menabuoni L, Catanese AM, Tosi GM, Balestrazzi A, et al. Bifocal refractive corneal inlay implantation to improve near vision in emmetropic presbyopic patients. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2015;41(9):1962-72.	2
2046	Malbrel P, Malbrel F, Fontaine B. Multifocal contact lenses that are really made to measure. [German]. <i>Contactologia.</i> 1996;18(1):23-5.	9
2047	Malecaze FJ, Gazagne CS, Tarroux MC, Gorrand JM. Scleral expansion bands for presbyopia. <i>Ophthalmology.</i> 2001;108(12):2165-71.	2
2048	Maliugin BE, Fedorova IS, Antonian SA, Sobolev NP, Tsyplakova TS. [Surgical correction of presbyopia with multifocal diffractive intraocular lenses]. <i>Vestnik Oftalmologii.</i> 2007;123(4):3-6.	9
2049	Maltzman BA, Harris M, Espy J. Experience with soft bifocal contact lenses. <i>CLAO Journal.</i> 1985;11(1):73-7.	2
2050	Malu KN. Allergic conjunctivitis in Jos-Nigeria. <i>Nigerian Medical Journal.</i> 2014;55(2):166-70.	2
2051	Malyugin B, Antonian S, Lohman BD. Anterior ciliary sclerotomy using collagen T-shaped implants for treatment of presbyopia. <i>Annals Of Ophthalmology.</i> 2008;40(3-4):130-6.	2
2052	Mamalis N. Accommodating intraocular lenses. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2004;30(12):2455-6.	5
2053	Mamalis N. Additional payments for presbyopia-correcting intraocular lenses. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2005;31(8):1467-8.	5
2054	Mamalis N. How are we doing? Not as well as we think. <i>Journal of Cataract and Refractive Surgery.</i> 2013;39(11):1631-2.	1
2055	Mamalis N. A New Year's resolution: Better patient outcomes after cataract surgery. <i>Journal of Cataract and Refractive Surgery.</i> 2016;42(1):1-2.	1
2056	Man R, Fenwick EK, Sabanayagam C, Li LJ, Gupta P, Tham YC, et al. Prevalence, correlates and impact of uncorrected presbyopia in a multi-ethnic asian population. <i>Investigative Ophthalmology and Visual Science.</i> 2016;57 (12):1568.	2
2057	Manent PJ, Pecheur J, Maille M, Claude R. [For the rehabilitation of the presbyopic patient, a new "progressive bifocal" lens]. <i>Bulletin des Societes d Ophtalmologie de France.</i> 1980;80(10):851-6.	9
2058	Manent PJ, Pecheur J, Maille M, Claude R. [Compensating presbyopia: a new physiological progressive lens (author's transl)]. <i>Journal Francais d Ophthalmologie.</i> 1981;4(11):757-61.	9
2059	Maniglia M, Cottreau BR, Soler V, Trotter Y. Rehabilitation Approaches in Macular Degeneration Patients. <i>Frontiers in Systems Neuroscience.</i> 2016;10:107.	1
2060	Maniglia M, Soler V, Trotter Y. Combining fixation and lateral masking training enhances perceptual learning effects in patients with macular degeneration. <i>Journal of Vision.</i> 2020;20(10):19.	1
2061	Mannis MJ, Segal WA, Darlington JK. Making sense of refractive surgery in 2001: why, when, for whom, and by whom? <i>Mayo Clinic Proceedings.</i> 2001;76(8):823-9.	1
2062	Manns F, Cabot F, Ruggeri M, Ho A, Yoo SH, Parel JMA. Calculation of crystalline lens power using corneal topography and whole-eye biometry with extended-depth Optical Coherence Tomography. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3785.	1
2063	Manns F, Durkee HA, Chang YC, Mesquita GM, Williams S, Cabot F, et al. Effect of inter-individual variations in ocular parameters on optical and mechanical accommodation efficiency. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2020;61(7).	6

연번	서지정보	배제 사유
2064	Manns F, Parel JM, Denham D, Billotte C, Ziebarth N, Borja D, et al. Optomechanical response of human and monkey lenses in a lens stretcher. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2007;48(7):3260–8.	8
2065	Mansour AM, Hamam RN, Mehio-Sibai A. Ophthalmology in proverbs and aphorisms. <i>Clinical &amp; Experimental Ophthalmology</i> . 2006;34(7):701–4.	5
2066	Mantry S, Shah S. Surgical management of presbyopia. <i>Contact Lens &amp; Anterior Eye</i> . 2004;27(4):171–5.	5
2067	Mantry S, Shah S. Refractive surgery: Lessons to be learned. <i>Clinical and Experimental Ophthalmology</i> . 2005;33(2):115–6.	5
2068	Manzanera S, Artal P. Minimum change in spherical aberration that can be perceived. <i>Biomedical Optics Express</i> . 2016;7(9):3471–7.	1
2069	Manzanera S, Prieto PM, Ayala DB, Lindacher JM, Artal P. Liquid crystal Adaptive Optics Visual Simulator: Application to testing and design of ophthalmic optical elements. <i>Optics Express</i> . 2007;15(24):16177–88.	1
2070	Manzanera S, Prieto PM, Benito A, Tabernero J, Artal P. Location of achromatizing pupil position and first Purkinje reflection in a normal population. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2015;56(2):962–6.	1
2071	Manzanera S, Tabernero J, Benito A, Vilupuru A, Prieto P, Artal P. Distribution of achromatizing pupil positions and first purkinje reflections in a normal population. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	1
2072	Manzanera S, Webb K, Artal P. Adaptation to Brightness Perception in Patients Implanted With a Small Aperture. <i>American Journal of Ophthalmology</i> . 2019;197:36–44.	2
2073	Maqsood F. Effects of varying light conditions and refractive error on pupil size. <i>Cogent Medicine</i> . 2017;4 (1) (no pagination)(1338824).	1
2074	Marchini G, Pedrotti E, Modesti M, Visentin S, Tosi R. Anterior segment changes during accommodation in eyes with a monofocal intraocular lens: high-frequency ultrasound study. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2008;34(6):949–56.	4
2075	Marcos S, Ortiz S, Perez-Merino P, Velasco M, Sun M, Birkenfeld J, et al. Three-dimensional biometry and alignment in eyes implanted with Accommodative IOLs as a function of accommodative demand. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
2076	Marcos S, Vedhakrishnan S, Benedi-Garcia C, Sawides L, Dorronsoro C, De Castro A, et al. Optical performance with multifocal contact lenses. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	2
2077	Marechal M, Delbarre M, Berguiga M, Rambaud C, Benisty D, Charpentier S, et al. Comparison of visual and refractive outcomes after implantation of a new diffractive trifocal toric lens, a trifocal lens and a monofocal toric lens. <i>Acta Ophthalmologica Conference</i> . 2016;94(Supplement 256).	6
2078	Margach CB. Current regimens of functional optometric care. <i>Journal of the American Optometric Association</i> . 1978;49(6):635–40.	1
2079	Markovits AS, Reddix MD, O'Connell SR, Collyer PD. Comparison of bifocal and progressive addition lenses on aviator target detection performance. <i>Aviation space and environmental medicine</i> . 1995;66(4):303-8.	2
2080	Markowitz SN, Morin JD. Angle-closure glaucoma: relation between lens thickness, anterior chamber depth and age. <i>Canadian Journal of Ophthalmology</i> . 1984;19(7):300–2.	1
2081	Marmamula S, Keefe JE, Raman U, Rao GN. Population-based cross-sectional study of barriers to utilisation of refraction services in South India: Rapid Assessment of Refractive Errors (RARE) Study. <i>BMJ Open</i> . 2011;1(1):e000172.	1
2082	Marmamula S, Keefe JE, Rao GN. Uncorrected refractive errors, presbyopia and spectacle coverage: results from a rapid assessment of refractive error survey. <i>Ophthalmic Epidemiology</i> . 2009;16(5):269–74.	2

연번	서지정보	배제 사유
2083	Marmamula S, Khanna RC, Kunuku E, Rao GN. Near visual impairment and spectacle coverage in Telangana, India. <i>Clinical and Experimental Ophthalmology</i> . 2017;45(6):568-74.	1
2084	Marmamula S, Khanna RC, Narsaiah S, Shekhar K, Rao GN. Prevalence of spectacles use in Andhra Pradesh, India: rapid assessment of visual impairment project. <i>Clinical &amp; Experimental Ophthalmology</i> . 2014;42(3):227-34.	2
2085	Marmamula S, Madala SR, Rao GN. Rapid assessment of visual impairment (RAVI) in marine fishing communities in South India--study protocol and main findings. <i>BMC Ophthalmology</i> . 2011;11:26.	1
2086	Marmamula S, Madala SR, Rao GN. Prevalence of uncorrected refractive errors, presbyopia and spectacle coverage in marine fishing communities in South India: Rapid Assessment of Visual Impairment (RAVI) project. <i>Ophthalmic &amp; Physiological Optics</i> . 2012;32(2):149-55.	2
2087	Marmamula S, Narsaiah S, Shekhar K, Khanna RC. Presbyopia, spectacles use and spectacle correction coverage for near vision among cloth weaving communities in Prakasam district in South India. <i>Ophthalmic &amp; Physiological Optics</i> . 2013;33(5):597-603.	2
2088	Marmamula S, Ravuri LV, Boon MY, Khanna RC. Spectacle coverage and spectacles use among elderly population in residential care in the south Indian state of Andhra Pradesh. <i>BioMed Research International</i> . 2013;2013:183502.	2
2089	Marmer RH. The surgical reversal of presbyopia: A new procedure to restore accommodation. <i>Ophthalmic Practice</i> . 2000;18(5):210-4.	5
2090	Marmer RH. The surgical reversal of presbyopia: a new procedure to restore accommodation. <i>International Ophthalmology Clinics</i> . 2001;41(2):123-32.	5
2091	Marmer RH. The surgical reversal of presbyopia: A new procedure to restore accommodation. <i>Clinical and Surgical Ophthalmology</i> . 2004;22(12):368-72.	5
2092	Marques EF, Ferreira TB, Castanheira-Dinis A. Visualization of the macula during elective pars plana vitrectomy in the presence of a dual-optic accommodating intraocular lens. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2014;40(5):836-9.	1
2093	Marre M, Marre E. Folding glasses: for work with a wide scope of vision and two viewing distances, for the stomatologist. [German]. <i>Deutsche Gesundheitswesen</i> . 1974;29(36):1715-6.	9
2094	Mars S, Keightley S. The ageing eye. <i>Practitioner</i> . 1989;233(1479):1560-4.	2
2095	Martin DK, Dain SJ. Postural modifications of VDU operators wearing bifocal spectacles. <i>Applied Ergonomics</i> . 1988;19(4):293-300.	2
2096	Martin H, Guthoff R, Terwee T, Schmitz KP. Comparison of the accommodation theories of Coleman and of Helmholtz by finite element simulations. <i>Vision Research</i> . 2005;45(22):2910-5.	1
2097	Martin H, Stachs O, Guthoff R, Grabow N, Junemann A. [Biomechanical investigations on accommodation of the eye]. <i>Ophthalmologe</i> . 2018;115(8):649-54.	9
2098	Martin JA, Roorda A. Predicting and assessing visual performance with multizone bifocal contact lenses. <i>Optometry and Vision Science</i> . 2003;80(12):812-9.	2
2099	Martinez-Alberquilla I, Garcia-Montero M, Ruiz-Alcocer J, Crooke A, Madrid-Costa D. Visual function, ocular surface integrity and symptomatology of a new extended depth-of-focus and a conventional multifocal contact lens. <i>Contact Lens &amp; Anterior Eye</i> . 2020;23:23.	2
2100	Martinez-Enriquez E, de Castro A, Marcos S. Eigenlenses: a new model for full crystalline lens shape representation and its applications. <i>Biomedical Optics Express</i> . 2020;11(10):5633-49.	1
2101	Martinez-Enriquez E, de Castro A, Mohamed A, Geetha Sravani N, Ruggeri M, Manns F, et al. Age-related changes to the three-dimensional full shape of the isolated human crystalline lens. <i>Investigative Ophthalmology and Visual Science</i> . 2020;61 (4) (no pagination)(11).	2

연번	서지정보	배제 사유
2102	Martinez-Enriquez E, De Castro A, Mohamed A, Heilman BM, Williams S, Nandyala S, et al. 3D OCT-based geometrical changes of human crystalline lenses during simulated accommodation in a lens stretcher. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2020;61(7).	1
2103	Martinez-Enriquez E, De Castro A, Mohamed A, Ruggeri M, Williams S, Parel JM, et al. Eigenlenses: An eigenvectors-based model for full crystalline lens shape description. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2019;60(9).	1
2104	Martinez-Enriquez E, de Castro A, Mohamed A, Sravani NG, Ruggeri M, Manns F, et al. Age-Related Changes to the Three-Dimensional Full Shape of the Isolated Human Crystalline Lens. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2020;61(4):11.	2
2105	Martinez-Enriquez E, Mohamed A, Ruggeri M, Velasco-Ocana M, Williams S, Heilman BM, et al. Full shape crystalline lens geometrical changes with age from 3-D oct images <i>in vivo</i> and <i>ex vivo</i> . <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	8
2106	Martinez-Plaza E, Lopez-Miguel A, Holgueras A, Barraquer RI, Alio JL, Maldonado MJ. Phakic intraocular lenses: Recent advances and innovations. <i>Archivos de la Sociedad Espanola de Oftalmologia.</i> 2020;95(4):178-87.	5
2107	Martins Rosa A. Presbyopia monovision correction and cortical adaptation. <i>Journal of Physiology.</i> 2018;596(2):135.	5
2108	Maru SK, Shetty R, Shetty KB, Roy AS. SAVER Study-Simulation by Adaptive Optics for Vision Experiment and tTreatment in presbyopia. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2017;58(8).	6
2109	Marx S, Sickenerger W, Bauman E, Zapsky P. Performance study of two different toric multifocal soft contact lenses. <i>American academy of optometry.</i> 2005.	2
2110	Mashayo ER, Chan VF, Ramson P, Chinanayi F, Naidoo KS. Prevalence of refractive error, presbyopia and spectacle coverage in Kahama District, Tanzania: a rapid assessment of refractive error. <i>Clinical &amp; Experimental Optometry.</i> 2015;98(1):58-64.	2
2111	Masket S. Cataract Surgical Problem. February consultation 1. <i>Journal of Cataract and Refractive Surgery.</i> 2009;35(2):214.	5
2112	Masket S. Presbyopic intraocular lenses for monocular cataract. <i>American Journal of Ophthalmology.</i> 2010;150(5):593-4.	5
2113	Mastrangelo CH. Systems for autofocusing eyeglasses. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	2
2114	Mastropasqua L, Toto L, Falconio G, Nobile M, Carpineto P, Ciancaglini M, et al. Longterm results of 1CU accommodative intraocular lens implantation: 2-year follow-up study. <i>Acta Ophthalmologica Scandinavica.</i> 2007;85(4):409-14.	2
2115	Masuko TS, Dos Santos Coutinho RV, Goncalves JO, Da Silva Carvalho P, Vilasboas IM, Oliveira AB, et al. The human body and modern harms-itinerant anatomy museum (IAM). <i>FASEB Journal Conference: Experimental Biology.</i> 2016;30(Meeting Abstracts).	6
2116	Mathebula SD, Makunyane PS. Amplitude of accommodation is reduced in pre-presbyopic diabetic patients. <i>Journal of Endocrinology, Metabolism and Diabetes of South Africa.</i> 2017;22(1):64-8.	1
2117	Mathew J, Baker K, Merchea M. Pupil diameter impact on mf fitting and performance. <i>Contact Lens and Anterior Eye.</i> 2019;42 (6 Supplement 1):e28.	1
2118	Mathews S. Scleral expansion surgery does not restore accommodation in human presbyopia. <i>Ophthalmology.</i> 1999;106(5):873-7.	2
2119	Mathias JM. Cataract patients have a new IOL option. <i>Or Manager.</i> 2005;21(8):27-8.	1
2120	Mathur A, Gehrmann J, Atchison DA. Influences of luminance and accommodation stimuli on pupil size and pupil center location. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2014;55(4):2166-72.	1

연번	서지정보	배제 사유
2121	Matsuo J. [Signs of pre-presbyopia]. <i>Ganka – Ophthalmology</i> . 1970;12(5):434.	9
2122	Maxwell WA, Lane SS, Zhou F. Performance of presbyopia–correcting intraocular lenses in distance optical bench tests. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2009;35(1):166–71.	8
2123	Maxwell WA, Lane SS, Zhou F. Reply: Comparing pupil–dependent image quality across presbyopia–correcting intraocular lenses. <i>Journal of Cataract and Refractive Surgery</i> . 2010;36(6):1062–3.	5
2124	Maxwell WA, Waycaster CR, D'Souza AO, Meissner BL, Hileman K. A United States cost–benefit comparison of an apodized, diffractive, presbyopia–correcting, multifocal intraocular lens and a conventional monofocal lens. <i>Journal of cataract and refractive surgery</i> . 2008;34(11):1855–61.	4
2125	Mayer S, Bohm T, Haberle H, Pham DT, Wirbelauer C. [Combined implantation of monofocal and multifocal intraocular lenses for presbyopia correction in cataract patients]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2008;225(9):812–7.	9
2126	Mazzantini L, Gloria E. [Area of relative scotoma produced in the kinetic perimetry by uncorrected ametropias and presbyopia]. <i>Bollettino d Oculistica</i> . 1965;44(6):389–408.	9
2127	Mazzucchi A, Sinforiani E, Boller F. Artistic creativity, artistic production, and aging. <i>Progress in Brain Research</i> . 2013;204:45–69.	1
2128	McCaslin AG, Vancleef K, Hubert L, Read JCA, Port N. Stereotest comparison: Efficacy, reliability, and variability of a new glasses-free stereotest. <i>Translational Vision Science and Technology</i> . 2020;9(9):1–14.	1
2129	McDonald MB, Durrie D, Asbell P, Maloney R, Nichamin L. Treatment of presbyopia with conductive keratoplasty: six–month results of the 1–year United States FDA clinical trial. <i>Cornea</i> . 2004;23(7):661–8.	2
2130	McDonnell PJ. Refractive surgery. <i>British Journal of Ophthalmology</i> . 1999;83(11):1257–60.	1
2131	McDonnell PJ. Emergence of refractive surgery. <i>Archives of Ophthalmology</i> . 2000;118(8):1119–20.	1
2132	McDonnell PJ, Lee P, Spritzer K, Lindblad AS, Hays RD. Associations of presbyopia with vision–targeted health–related quality of life. <i>Archives of Ophthalmology</i> . 2003;121(11):1577–81.	2
2133	McDonnell PJ, Lee P, Spritzer K, Lindblad AS, Hays RD, Lou B, et al. Associations of presbyopia with vision–targeted health–related quality of life. <i>Evidence-Based Eye Care</i> . 2004;5(2):100–1.	5
2134	McGarry MB, Manning TM. The effects of wearing corrective lenses for presbyopia on distance vision. <i>Ophthalmic &amp; Physiological Optics</i> . 2003;23(1):13–20.	2
2135	McGill E, Erickson P. Stereopsis in presbyopes wearing monovision and simultaneous vision bifocal contact lenses. <i>American journal of optometry and physiological optics</i> . 1988;65(8):619–26.	2
2136	McGill EC, Erickson P. The effect of monovision lenses on the near–point range of single binocular vision. <i>Journal of the American Optometric Association</i> . 1991;62(11):828–31.	2
2137	McGill EC, Erickson P. Sighting dominance and monovision distance binocular fusional ranges. <i>Journal of the American Optometric Association</i> . 1991;62(10):738–42.	2
2138	McGill EG, Erickson PM. Effect of sighting dominance on monovision distance binocular fusion ranges. <i>American academy of optometry</i> . 1990;73.	2
2139	McGinty SJ, Truscott RJ. Presbyopia: the first stage of nuclear cataract? <i>Ophthalmic Research</i> . 2006;38(3):137–48.	5
2140	McKee MC, Young DA, Kohl P, Reinke AR, Yolton RL. Effect of head and eye positions on fixation disparities, phorias, and ductions at near. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1987;64(12):909–15.	2

연번	서지정보	배제 사유
2141	McLeod SD. The challenge of presbyopia. Archives of Ophthalmology. 2002;120(11):1572-4.	5
2142	McMahon TT, Eiden SB. Randomized, masked, crossover trial comparing the boston multivision rgp multifocal to the lifestyle gp rgp multifocal. American academy of optometry. 1997:97.	2
2143	Medical Advisory S. Routine eye examinations for persons 20-64 years of age: an evidence-based analysis. Ontario Health Technology Assessment Series. 2006;6(15):1-81.	1
2144	Medical Advisory S. Intraocular lenses for the treatment of age-related cataracts: an evidence-based analysis. Ontario Health Technology Assessment Series. 2009;9(15):1-62.	6
2145	Mehel E, Pechereau A. [Scale for evaluating desirable ametropia or emmetropia]. Journal Francais d Ophthalmologie. 1998;21(4):271-5.	9
2146	Mehta JS. September consultation 8. Journal of Cataract and Refractive Surgery. 2016;42(9):1390.	5
2147	Mei B. Study on age-related loss of visual function. [Chinese]. Chinese Ophthalmic Research. 2006;24(1):107-10.	9
2148	Meisler JG, Blankenship GW, Iwach A. Toward optimal health: The experts respond to the aging eye. Journal of Women's Health. 1998;7(9):1089-92.	1
2149	Meister DJ, Fisher SW. Progress in the spectacle correction of presbyopia. Part 1: Design and development of progressive lenses. Clinical & Experimental Optometry. 2008;91(3):240-50.	2
2150	Meister DJ, Fisher SW. Progress in the spectacle correction of presbyopia. Part 2: Modern progressive lens technologies. Clinical & Experimental Optometry. 2008;91(3):251-64.	2
2151	Melis M, Gouveia RG. Headache associated with refractive errors: Overestimated or overlooked? [2] (multiple letters). Headache. 2003;43(3):297-8.	5
2152	Menapace R. [Developments in modern cataract surgery - a critical overview]. Therapeutische Umschau. 2016;73(2):53-9.	9
2153	Menassa N, Fitting A, Auffarth GU, Holzer MP. Visual outcomes and corneal changes after intrastromal femtosecond laser correction of presbyopia. Journal of Cataract & Refractive Surgery. 2012;38(5):765-73.	2
2154	Mendelblatt D, McCulley JP, Bowman RW, Verity S, Cavanagh HD. Effects of an educational seminar on rejection demographics in patients presenting for laser in situ keratomileusis. Eye & Contact Lens: Science & Clinical Practice. 2003;29(2):69-71.	1
2155	Menozzi M, Krueger H. [Effects of presbyopia on clinical phoria]. Klinische Monatsblatter fur Augenheilkunde. 1998;212(5):382-4.	9
2156	Menozzi M, von Buol A, Krueger H, Miege C. Direction of gaze and comfort: discovering the relation for the ergonomic optimization of visual tasks. Ophthalmic & Physiological Optics. 1994;14(4):393-9.	1
2157	Merchea M, Evans D, Kannarr S, Miller J, Kaplan M, Nixon L. Assessing a modified fitting approach for improved multifocal contact lens fitting. Contact lens & anterior eye. 2019;42(5):540-5.	2
2158	Merte HJ, Reiner J. [A new magnifying visual instrument for ophthalmic surgery (author's transl)]. Klinische Monatsblatter fur Augenheilkunde. 1976;169(5):651-5.	9
2159	Mertens EL. May consultation 5. Journal of Cataract and Refractive Surgery. 2011;37(5):974-6.	5
2160	Mesa RR, Monteiro T. Continuous Transitional Focus (CTF): A New Concept in Ophthalmic Surgery. Ophthalmology and Therapy. 2018;7(2):223-31.	5

연번	서지정보	배제 사유
2161	Mesci C, Erbil H, Ozdoker L, Karakurt Y, Bilge AD. Visual acuity and contrast sensitivity function after accommodative and multifocal intraocular lens implantation. <i>European Journal of Ophthalmology</i> . 2010;20(1):90-100.	3
2162	Mesci C, Erbil HH, Olgun A, Yaylali SA. Visual performances with monofocal, accommodating, and multifocal intraocular lenses in patients with unilateral cataract. <i>American Journal of Ophthalmology</i> . 2010;150(5):609-18.	3
2163	Mestre C, Molins CO, Diaz-Douton F, Gautier J, Pujol J. Repeatability and agreement of an automated and objective cover test. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
2164	Metlapally S, Tong JL, Tahir HJ, Schor CM. The impact of higher-order aberrations on the strength of directional signals produced by accommodative microfluctuations. <i>Journal of Vision</i> . 2014;14(12):23.	1
2165	Mi Young H, Glass RM, Molter J. Eye health as you grow older. <i>Journal of the American Medical Association</i> . 2000;283(7):956.	1
2166	Michael R, Bron AJ. The ageing lens and cataract: a model of normal and pathological ageing. <i>Philosophical Transactions of the Royal Society of London – Series B: Biological Sciences</i> . 2011;366(1568):1278-92.	1
2167	Michael R, Cortes LP, Montenegro GA, D'Antin JC, Mikielewicz M, Barraquer RI, et al. Experimental protocols for ex-vivo lens stretching tests to investigate the biomechanics of the human accommodation apparatus. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):5999.	8
2168	Michael R, D'Antin JC, Cortes LP, Arico LP, Barraquer RI. Cortical cataracts: the case for mechanical stress. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	1
2169	Michael R, Mikielewicz M, Gordillo C, Montenegro GA, Pinilla Cortes L, Barraquer RI. Elastic properties of human lens zonules as a function of age in presbyopes. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2012;53(10):6109-14.	2
2170	Michael R, Pareja-Arico L, Rauscher FG, Barraquer RI. Cortical Cataract and Refractive Error. <i>Ophthalmic Research</i> . 2019;62(3):157-65.	2
2171	Michaels DD. Vertical prisms. How to avoid them. <i>Survey of Ophthalmology</i> . 1982;27(1):70-2.	1
2172	Michaud L. Correcting minor astigmatism in presbyopic patients: An important practice. <i>Clinical and Refractive Optometry</i> . 2006;17(10):379-80.	2
2173	Michaud L. Frustre keratoconus and presbyopia corrected with soft bifocal contact lenses. <i>Clinical and Refractive Optometry</i> . 2006;17(5):199-202.	2
2174	Michaud L. A contact lens visit concluding with a pigmented paravenous retinochoroidal atrophy diagnosis. <i>Clinical and Refractive Optometry</i> . 2007;18(12):338-40+42-43.	1
2175	Michaud L. A new tool for the fitting of presbyopic patients. <i>Clinical and Refractive Optometry</i> . 2007;18(9):246-8.	5
2176	Michaud L. Providing contact lens patients optimal care. <i>Clinical and Refractive Optometry</i> . 2007;18(3):80-2.	1
2177	Michaud L. A rare case of unilateral conjunctivitis. <i>Clinical and Refractive Optometry</i> . 2007;18(8):220-4.	1
2178	Michaud L, Magnan M, Lavoie C. Comparative results of monovision vs multifocal fitting on a presbyopic population using pure vision and pure vision multifocal lenses. <i>American academy of optometry</i> . 2009.	2
2179	Michon J, Michon L. Popularising eye health services in southern Mexico: Community workers meet a felt need. <i>Community Eye Health Journal</i> . 2006;19(60):64-5.	1
2180	Midelfart A. [Spectacles--over and out? Past and future use of spectacles]. <i>Tidsskrift for Den Norske Laegeforening</i> . 1999;119(8):1112-4.	9

연번	서지정보	배제 사유
2181	Mikelarena E, Ysa A, de Blas M. Regarding "Novel Technique for Rapid and Accurate Insertion of a Microguidewire Tail Into Low-Profile Devices During Endovascular Procedures: The Paper Rail Method". <i>Journal of Endovascular Therapy</i> . 2019;26(1):133.	1
2182	Milder B. Bifocals – Heaven forfend! <i>Survey of Ophthalmology</i> . 1974;18(4):299–300.	5
2183	Milder B. Prescribing glasses for myopia. <i>Ophthalmology</i> . 1979;86(5):706–12.	1
2184	Milder B. The correction of refractive errors without surgery. <i>Australian &amp; New Zealand Journal of Ophthalmology</i> . 1989;17(3):261–4.	1
2185	Milder B, Rubin ML. Progressive power lenses. <i>Survey of Ophthalmology</i> . 1987;32(3):189–98.	5
2186	Miles PW. Experiment in which fifty presbyopes were provided with trifocal glasses. <i>AMA Archives of Ophthalmology</i> . 1951;46(5):542–8.	2
2187	Miles PW. Depth of focus and amplitude of accommodation through trifocal glasses. <i>AMA Archives of Ophthalmology</i> . 1953;49(3):271–9.	2
2188	Millan MS, Vega F. Through-Focus Energy Efficiency and Longitudinal Chromatic Aberration of Three Presbyopia-Correcting Intraocular Lenses. <i>Translational Vision Science &amp; Technology</i> . 2020;9(12):13.	4
2189	Miller B. Bifocal contact lenses: Optical principles and results. [German]. <i>Contactologia</i> . 1992;14(2):98–100.	9
2190	Miller IRE, Woessner WM, Dennis RJ, O'Neal MR, Green Jr RP. Survey of spectacle wear and refractive error prevalence in USAF pilots and navigators. <i>Optometry and Vision Science</i> . 1990;67(11):833–9.	1
2191	Miller RE, 2nd, Kent JF, Green RP, Jr. Prescribing spectacles for aviators: USAF experience. <i>Aviation Space &amp; Environmental Medicine</i> . 1992;63(1):80–5.	1
2192	Miller W, Thota S, Gaume A, Stevenson S, Minavi A, Bergmanson JPG. Initial comparison of binocular attributes in neophyte subjects fitted in a bifocal or monovision soft contact lens modality. <i>American academy of optometry</i> . 2003;188.	2
2193	Millodot M. The effect of colored filters on the ocular refraction. [French]. <i>Annales d'Oculistique</i> . 1976;209(9):605–8.	9
2194	Millodot M. The influence of age on the chromatic aberration of the eye. <i>Albrecht Von Graefes Archiv fur Klinische und Experimentelle Ophthalmologie</i> . 1976;198(3):235–43.	2
2195	Millodot M, Bobier C. The state of accommodation during the measurement of axial chromatic aberration of the eye. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1976;53(4):168–72.	1
2196	Millodot M, Millodot S. Presbyopia correction and the accommodation in reserve. <i>Ophthalmic &amp; Physiological Optics</i> . 1989;9(2):126–32.	2
2197	Milton HE, Morgan PB, Clamp JH, Gleeson HF. Liquid crystal contact lenses and the correction of presbyopia. <i>Contact Lens and Anterior Eye</i> . 2012;1):e14.	2
2198	Milton HE, Morgan PB, Clamp JH, Gleeson HF. Electronic liquid crystal contact lenses for the correction of presbyopia. <i>Optics Express</i> . 2014;22(7):8035–40.	2
2199	Milton HE, Morgan PB, Gleeson HF, Clamp JH. Electronic liquid crystal lenses for the correction of presbyopia. <i>Contact Lens and Anterior Eye</i> . 2011;1):S4.	2
2200	Milyutkina S, Fink W, Kovalevskaya M, Belyi Y, Tereshchenko A. Comparison of 3D computer-automated Threshold Amsler Grid testing and microperimetry in wet AMD patients. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):4937.	1
2201	Mimura M, Kato M, Ishii K, Yoshino F, Saito F, Kashima H. A neuropsychological and neuroimaging study of a patient before and after treatment for paretic neurosyphilis. <i>Neurocase</i> . 1997;3(4):275–87.	1

연번	서지정보	배제 사유
2202	Mindt W. Ordinary presbyopia and profession presbyopia. <i>Der Schweizer Optiker.</i> 1947;23(11-12):46.	2
2203	Minkwitz G. [on the Surface Astigmatism of a Fixed Symmetrical Aspheric Surface]. <i>Optica Acta.</i> 1963;10:223-7.	9
2204	Mira-Agudelo A, Torres-Sepulveda W, Barrera JF, Henao R, Blocki N, Petelczyc K, et al. Compensation of Presbyopia With the Light Sword Lens. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2016;57(15):6870-7.	2
2205	Miranda D, Krueger RR. Monovision laser <i>in situ</i> keratomileusis for pre-presbyopic and presbyopic patients. <i>Journal of Refractive Surgery.</i> 2004;20(4):325-8.	2
2206	Miranda MN. Is monocular testing in presbyopes useful? <i>Boletin – Asociacion Medica de Puerto Rico.</i> 1976;68(3):62-3.	2
2207	Miranda MN. The geographic factor in the onset of presbyopia. <i>Transactions of the American Ophthalmological Society.</i> 1979;77:603-21.	2
2208	Miranda MN. Environmental temperature and senile cataract. <i>Transactions of the American Ophthalmological Society.</i> 1980;78:255-64.	1
2209	Miranda MN, Garcia Gastineiras S. [Environmental influences related to prevention of the premature development of senile cataract]. <i>Boletin – Asociacion Medica de Puerto Rico.</i> 1981;73(1):18-26.	9
2210	Misra A. Return of visual acuity to normal in old age. <i>Kathmandu University Medical Journal.</i> 2013;11(42):165-7.	1
2211	Mita M, Kanamori T, Tomita M. Corneal heat scar caused by photodynamic therapy performed through an implanted corneal inlay. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2013;39(11):1768-73.	2
2212	Mitchell JP, Williams N, Martin R, Keshava P, Bynum MM, Figueira M, et al. The Venezuela eye evaluation study. <i>Journal of the National Medical Association.</i> 2008;100(4):435-8.	1
2213	Mittal SK, Saraswat NK, Kumari S, Rana R, Shrinkhal, Patel S, et al. "Pattern of ocular morbidities among pilgrims attending religious mega festive event-'Kumbh Mela 2019' at Prayagraj, India". <i>Journal of Family Medicine &amp; Primary Care.</i> 2020;9(1):337-9.	1
2214	Mizranita V, Pratisto EH. Statin-associated ocular disorders: the FDA and ADRAC data. <i>International Journal of Clinical Pharmacy.</i> 2015;37(5):844-50.	1
2215	Moarefi MA, Bafna S, Wiley W. A Review of Presbyopia Treatment with Corneal Inlays. <i>Ophthalmology and Therapy.</i> 2017;6(1):55-65.	5
2216	Moarefi MA, Bafna S, Wiley W, Augustine J. Erratum to: A Review of Presbyopia Treatment with Corneal Inlays (Ophthalmology and Therapy, (2017), 6, 1, (55-65), 10.1007/s40123-017-0085-7). <i>Ophthalmology and Therapy.</i> 2017;6(1):67.	2
2217	Moffat BA, Atchison DA, Pope JM. Age-related changes in refractive index distribution and power of the human lens as measured by magnetic resonance micro-imaging <i>in vitro</i> . <i>Vision Research.</i> 2002;42(13):1683-93.	1
2218	Moffat BA, Landman KA, Truscott RJW, Sweeney MHJ, Pope JM. Age-related changes in the kinetics of water transport in normal human lenses. <i>Experimental Eye Research.</i> 1999;69(6):663-9.	2
2219	Moffat BA, Pope JM. Anisotropic water transport in the human eye lens studied by diffusion tensor NMR micro-imaging. <i>Experimental Eye Research.</i> 2002;74(6):677-87.	8
2220	Mohamed A, Augusteijn RC, Durkee HA, Sangwan VS, Parel JMA. Postnatal human lens growth: Finding the relationship between dimensions and weight. <i>Investigative Ophthalmology and Visual Science.</i> 2016;57 (12):3065.	1
2221	Mohamed A, Sangwan VS, Augusteijn RC. Growth of the human lens in the Indian adult population: preliminary observations. <i>Indian Journal of Ophthalmology.</i> 2012;60(6):511-5.	1

연번	서지정보	배제 사유
2222	Mohamud A, Erichsen J, Kessel L, Holm L, Larsen M. [Presbyopia treatment]. Ugeskrift for Laeger. 2019;181(5):28.	9
2223	Mohan N, Kingston A, Cox I. Designing multifocal contact lenses using a novel through-focus image quality metric highly correlated with clinical visual acuity. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	1
2224	Mohr DN, Goodwin J. Isolated visual symptoms in an older woman. Journal of the American Medical Association. 1994;272(23):1823.	2
2225	Molinari JF. High degrees of astigmatism: are hydrogels the answer? Journal of the American Optometric Association. 1986;57(3):216–8.	2
2226	Molinari JF, Caplan L. Clinical evaluation of two soft lens bifocals. Journal of the American Optometric Association. 1986;57(9):684–7.	2
2227	Mompean J, Aragon JL, Artal P. Portable device for presbyopia correction with optoelectronic lenses driven by pupil response. Scientific Reports. 2020;10(1):20293.	2
2228	Mona Sarfarazi F. Sarfarazi dual optic accommodative intraocular lens. Ophthalmology Clinics of North America. 2006;19(1):125–8.	1
2229	Monot A, Chiron A, Cottin F, Bourdy C. [Study of spatial function using the contrast sensitivity function. Cases of presbyopic subjects fitted with progressive glasses]. Journal Francais d Ophthalmologie. 1986;9(3):199–209.	9
2230	Monsalvez-Romin D, Dominguez-Vicent A, Garcia-Lazaro S, Esteve-Taboada JJ, Cervino A. Power profiles in multifocal contact lenses with variable multifocal zone. Clinical & Experimental Optometry. 2018;101(1):57–63.	2
2231	Montagud-Martinez D, Ferrando V, Monsoriu JA, Furlan WD. Optical Evaluation of New Designs of Multifocal Diffractive Corneal Inlays. Journal of ophthalmology. 2019;2019:9382467.	2
2232	Montagud-Martinez D, Ferrando V, Monsoriu JA, Furlan WD. Proposal of a new diffractive corneal inlay to improve near vision in a presbyopic eye. Applied Optics. 2020;59(13):D54–D8.	2
2233	Montaldi M, Zingirian M. [Modifications Induced in the Curve of Differential Retinal Sensitivity by the Optic Correction of Presbyopia and by Optic Neutralization of Accommodation in Emmetropic Subjects]. Bollettino d Oculistica. 1963;42:390–406.	9
2234	Montani G, Lavermicocca R. Effects of different contact lens design on reading behaviour of pre presbyopic subjects subjects. Contact Lens and Anterior Eye. 2019;42 (6 Supplement 1):e14.	2
2235	Montano M, Lopez-Dorantes KP, Ramirez-Miranda A, Graue-Hernandez EO, Navas A. Multifocal toric intraocular lens implantation for forme fruste and stable keratoconus. Journal of Refractive Surgery. 2014;30(4):282–5.	1
2236	Montard M, Ouedraogo A, Meda N. Is surgery a future technique for presbyopia?. [French]. Pratiques Medicales et Therapeutiques. 2001(18):28–30.	9
2237	Montes-Mico R, Alfonso JF. Reading performance after pseudoaccommodating IOLs. Journal of Cataract and Refractive Surgery. 2008;34(2):177–8.	5
2238	Montes-Mico R, Alio JL. Near vision evaluation considering reading performance. Journal of Refractive Surgery. 2006;22(1):15–6.	5
2239	Montes-Mico R, Cervino A, Ferrer-Blasco T. VisuMax femtosecond laser for corneal refractive surgery. Expert Review of Ophthalmology. 2008;3(4):385–8.	1
2240	Montes-Mico R, Charman WN. Pharmacological Strategies for Presbyopia Correction. Journal of Refractive Surgery. 2019;35(12):803–14.	2
2241	Montes-Mico R, Ferrer-Blasco T, Cervino A, Alfonso JF. Light scatter and disability glare after intraocular lens implantation. Archives of Ophthalmology. 2009;127(4):576–7.	5
2242	Montes-Mico R, Ferrer-Blasco T, Charman WN, Cervino A, Alfonso JF, Fernandez-Vega L. Optical quality of the eye after lens replacement with a pseudoaccommodating intraocular lens. Journal of Cataract & Refractive Surgery. 2008;34(5):763–8.	12

연번	서지정보	배제 사유
2243	Montes-Mico R, Madrid-Costa D, Dominguez-Vicent A, Belda-Salmeron L, Ferrer-Blasco T. In vitro power profiles of multifocal simultaneous vision contact lenses. <i>Contact Lens and Anterior Eye</i> . 2014;37(3):162-7.	8
2244	Montes-Mico R, Madrid-Costa D, Radhakrishnan H, Charman WN, Ferrer-Blasco T. Accommodative functions with multifocal contact lenses: a pilot study. <i>Optometry and Vision Science</i> . 2011;88(8):998-1004.	2
2245	Montgomery DM, MacEwan CJ. Pupil dilatation with tropicamide. The effects on acuity, accommodation and refraction. <i>Eye</i> . 1989;3(Pt 6):845-8.	1
2246	Moore FD. A mirror for self-examination by a patient with an aphakic eye. <i>American Journal of Ophthalmology</i> . 1982;94(5):674-5.	1
2247	Moore M, Leccisotti A, Grills C, Moore TC. Near visual acuity following hyperopic photorefractive keratectomy in a presbyopic age group. <i>Isrn Ophthalmology Print</i> . 2012;2012:310474.	1
2248	Moran M. [Presbyopia and eyeglasses]. <i>Ceskoslovenska Oftalmologie</i> . 1991;47(2):117-9.	9
2249	Mordin JA, Ciuffreda KJ. Static aspects of accommodation: age and presbyopia. <i>Vision Research</i> . 1998;38(11):1643-53.	2
2250	Mordin JA, Ciuffreda KJ. Dynamic aspects of accommodation: age and presbyopia. <i>Vision Research</i> . 2004;44(6):591-601.	2
2251	Mordovanakis A, Baitch L. Subsurface femto-laser photodisruption in the sclera for the creation of presbyopic implant tunnels. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
2252	Moreira H, Garbus JJ, Fasano A, Lee M, Clapham TN, McDonnell PJ. Multifocal corneal topographic changes with excimer laser photorefractive keratectomy. <i>Archives of Ophthalmology</i> . 1992;110(7):994-9.	1
2253	Morgan MW, Peters HB. Accommodative-convergence in presbyopia. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1951;28(1):3-10.	2
2254	Morgan P, Plowright AJ. A new approach to presenting presbyopes the option of multifocal contact lenses. <i>Contact lens &amp; anterior eye</i> . 2019;42(6):e2-.	2
2255	Morgan PB, Efron N. The evolution of rigid contact lens prescribing. <i>Contact Lens and Anterior Eye</i> . 2008;31(4):213-4.	1
2256	Morgan PB, Efron N. Contact lens correction of presbyopia. <i>Contact Lens &amp; Anterior Eye</i> . 2009;32(4):191-2.	2
2257	Morgan PB, Efron N, Helland M, Itoi M, Jones D, Nichols JJ, et al. Demographics of international contact lens prescribing. <i>Contact Lens and Anterior Eye</i> . 2010;33(1):27-9.	1
2258	Morgan PB, Efron N, Woods CA, International Contact Lens Prescribing Survey C. An international survey of contact lens prescribing for presbyopia. <i>Clinical &amp; Experimental Optometry</i> . 2011;94(1):87-92.	2
2259	Morgan PB, Efron N, Woods CA, International Contact Lens Prescribing Survey C. Determinants of the frequency of contact lens wear. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2013;39(3):200-4.	1
2260	Morgan RW, Munro M. Refractive problems in Northern natives. <i>Canadian Journal of Ophthalmology</i> . 1973;8(2):226-8.	1
2261	Morgan SL, Efron N. The benefits of a proactive approach to contact lens fitting. <i>American academy of optometry</i> . 1995:147.	2
2262	Morny FK. Correlation between presbyopia, age and number of births of mothers in the Kumasi area of Ghana. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(5):463-6.	2
2263	Morrison RJ. Fused bifocal contact lenses. <i>British Journal of Physiological Optics</i> . 1970;25(2):104-7.	2

연번	서지정보	배제 사유
2264	Morse AR, Massof RW, Cole RG, Mogk LG, O'Hearn AM, Hsu YP, et al. Medicare coverage for vision assistive equipment. <i>Archives of Ophthalmology</i> . 2010;128(10):1350-7.	1
2265	Moshirfar M, Anderson E, Hsu M, Armenia JM, Mifflin MD. Comparing the rate of regression after conductive keratoplasty with or without prior laser-assisted in situ keratomileusis or photorefractive keratectomy. <i>Middle East African journal of ophthalmology</i> . 2012;19(4):377-81.	1
2266	Moshirfar M, Bean AE, Albarracin JC, Rebenitsch RL, Wallace RT, Birdsong OC. Retrospective Comparison of Visual Outcomes After KAMRA Corneal Inlay Implantation With Simultaneous PRK or LASIK. <i>Journal of Refractive Surgery</i> . 2018;34(5):310-5.	2
2267	Moshirfar M, Buckner B, Rosen DB, Heiland MB, Ronquillo YC, Skanchy DF, et al. Visual Prognosis after Explantation of a Corneal Shape-Changing Hydrogel Inlay in Presbyopic Eyes. <i>Medical Hypothesis Discovery &amp; Innovation in Ophthalmology</i> . 2019;8(3):139-44.	2
2268	Moshirfar M, Desautels JD, Walker BD, Birdsong OC, Skanchy DF, Quist TS, et al. Long-term changes in keratometry and refraction after small aperture corneal inlay implantation. <i>Clinical Ophthalmology</i> . 2018;12:1931-8.	2
2269	Moshirfar M, Desautels JD, Wallace RT, Koen N, Hoopes PC. Comparison of FDA safety and efficacy data for KAMRA and Raindrop corneal inlays. <i>International Journal of Ophthalmology</i> . 2017;10(9):1446-51.	2
2270	Moshirfar M, Feilmeier M, Kumar R. Anterior chamber inflammation induced by conductive keratoplasty. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2005;31(8):1676-7.	2
2271	Moshirfar M, Masud M, Shah TJ. The More Likely Etiology Behind Suboptimal Results From Corneal Inlays. <i>Journal of Refractive Surgery</i> . 2018;34(8):571-2.	2
2272	Moshirfar M, Milner D, Patel BC. <i>Cataract Surgery</i> . StatPearls Publishing. 2020;01:01.	1
2273	Moshirfar M, Quist TS, Skanchy DF, Linn SH, Desautels J, Hoopes PC. Cataract Surgery in Patients with a Previous History of KAMRA Inlay Implantation: A Case Series. <i>Ophthalmology and Therapy</i> . 2017;6(1):207-13.	1
2274	Moshirfar M, Quist TS, Skanchy DF, Wallace RT, Linn SH, Hoopes PC, Jr. Six-month visual outcomes for the correction of presbyopia using a small-aperture corneal inlay: single-site experience. <i>Clinical Ophthalmology</i> . 2016;10:2191-8.	2
2275	Moshirfar M, Skanchy DF, Rosen DB, Heiland MB, Liu HY, Buckner B, et al. Visual Prognosis after Explantation of Small-Aperture Corneal Inlays in Presbyopic Eyes: A Case Series. <i>Medical Hypothesis Discovery &amp; Innovation in Ophthalmology</i> . 2019;8(3):129-33.	2
2276	Moshirfar M, Thomson AC, Thomson RJ, Martheswaran T, McCabe SE. Use of presbyopia-correcting intraocular lenses in patients with prior corneal refractive surgery. <i>Current Opinion in Ophthalmology</i> . 2021;32(1):45-53.	5
2277	Moshirfar M, Walker BD, Linn SH, Birdsong OC, Hoopes PC, Jr. Optimal Pocket Depth for Corneal Inlays. <i>Journal of Refractive Surgery</i> . 2018;34(4):288.	2
2278	Moshirfar M, Wallace RT, Skanchy DF, Desautels JD, Linn SH, Hoopes PC, Jr., et al. Short-term visual result after simultaneous photorefractive keratectomy and small-aperture cornea inlay implantation. <i>Clinical Ophthalmology</i> . 2016;10:2265-70.	2
2279	Moshiri A, Scholl HPN, Canto-Soler MV, Goldberg MF. Morphogenetic model for radial streaking in the fundus of the carrier state of X-linked albinism. <i>JAMA Ophthalmology</i> . 2013;131(5):691-3.	1
2280	Mosimann UP, Bachli-Bietry J, Boll J, Bopp-Kistler I, Donati F, Kressig RW, et al. [Consensus recommendations for the assessment of fitness to drive in cognitively impaired patients]. <i>Praxis</i> . 2012;101(7):451-64.	9
2281	Moussa K, Jehangir N, Mannis T, Wong WL, Moshirfar M. Corneal Refractive Procedures for the Treatment of Presbyopia. <i>The Open Ophthalmology Journal</i> . 2017;11:59-75.	5

연번	서지정보	배제 사유
2282	Mouton D. Presbyopia and hospital work. [French]. Archives des Maladies Professionnelles de Medecine du Travail et de Securite Sociale. 1990;51(6):420–3.	9
2283	Moyal L, Abrieu-Lacaille M, Bonnel S, Sendon D, de Rivoyre B, Berguiga M, et al. [Comparison of two different surgical treatments of presbyopia for hyperopic patients over 55 years old: Presbylasik (Supracor) and Prelex (presbyopic lens exchange)]. Journal Francais d Ophthalmologie. 2015;38(4):306–15.	9
2284	Mu J, Li YZ, Wu Q, Yan L, Chen H. Clinical observation on monovision of cataract surgery with different near addition. [Chinese]. [Zhonghua yan ke za zhi] Chinese journal of ophthalmology. 2017;53(6):451–4.	9
2285	Muhammad N, Alhassan MB, Umar MM. Visual function and vision-related quality of life in presbyopic adult population of Northwestern Nigeria. Nigerian Medical Journal. 2015;56(5):317–22.	2
2286	Muhit M, Minto H, Parvin A, Jadoon MZ, Islam J, Yasmin S, et al. Prevalence of refractive error, presbyopia, and unmet need of spectacle coverage in a northern district of Bangladesh: Rapid Assessment of Refractive Error study. Ophthalmic Epidemiology. 2018;25(2):126–32.	2
2287	Muller JP. About natural double vision. Strabismus. 2010;18(4):167–71.	1
2288	Muller JP. About the mutually alternating condition of the convergence of the visual axes and of clear vision at different distances, and about the various forms of strabismus. Strabismus. 2010;18(2):72–5.	1
2289	Muller-Breitenkamp U, Laser H, Hockwin O. [Objectified measurement of eye lens transparency in elderly probands. Results of a Scheimpflug photography study over the course of three and a half years]. Klinische Monatsblatter fur Augenheilkunde. 1992;201(2):97–101.	9
2290	Muller-Loeffelholz C, Muhlendyck H. Convergent microtopia with exophoria – Clinical picture and treatment. [German]. Fortschritte der Ophthalmologie. 1988;85(5):481–3.	9
2291	Munaw MB, Kebede BN, Adimassu NF. Unmet need for presbyopia correction and its associated factors among school teachers in Hawassa city, South Ethiopia. BMC Ophthalmology. 2020;20(1):188.	2
2292	Munshi S, Welsh K, Varghese A, Eastwood A, Dhar-Munshi S, Shetty AK, et al. Computer vision syndrome is a common cause of visual symptoms in the TIA clinic. International Journal of Stroke. 2018;13 (3 Supplement 1):54.	1
2293	Muri RM, Klimmeck E, Imesch P. [Persistent visual problems thirty years after severe head trauma]. Revue Neurologique. 2005;161(5):602–4.	9
2294	Murjaneh S, Hale JE, Mishra S, Ling RH, Simcock PR. Terson's syndrome: Surgical outcome in relation to entry site pathology. British Journal of Ophthalmology. 2006;90(4):512–3.	5
2295	Murthy SK, Ravi N. Hydrogels as potential probes for investigating the mechanism of lenticular presbyopia. Current Eye Research. 2001;22(5):384–93.	8
2296	Murube J. Evolution of medicine and proto-, deutero- and trito-specialities. Ocular Surface. 2015;13(2):95–102.	1
2297	Murugappan M, Jano AM, Lesmes LA, Flor E, Barnes MJ, Bittner AK. The repeatability of visual changes measured with tests of visual acuity and contrast sensitivity. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	1
2298	Muzdalo NV, Mihelcic M. Individually designed PALs vs. power optimized PALs adaptation comparison. Collegium Antropologicum. 2015;39(1):55–61.	2
2299	Mvogo SRE, Dohvoma VA, Fangwa JSN, Tsimi CM, Zoua MEA, Nguena MB, et al. [Age of onset of presbyopia in the black cameroonian subject]. The Pan African medical journal. 2019;32:162.	9
2300	Myers K. To the editor [2]. Geriatrics. 2002;57(9):12.	5

연번	서지정보	배제 사유
2301	Myers R, Lakamp S. From accommodation restoration to the antioxidant lens sink: Theoretical basis for lenticular refractive surgery. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
2302	Myers RI, Krueger RR. Novel approaches to correction of presbyopia with laser modification of the crystalline lens. <i>Journal of Refractive Surgery</i> . 1998;14(2):136–9.	5
2303	Na KS. Nonsurgical correction of presbyopia. [Korean]. <i>Journal of the Korean Medical Association</i> . 2019;62(12):611–5.	5
2304	Naeser K. Optimal refraction with monofocal intraocular lenses: No beneficial effect of astigmatism: Author's reply. <i>Acta Ophthalmologica</i> . 2012;90(1):e75.	5
2305	Nagaraj RH, Nandi SK, Rankenberg J, Rakete S, Nahomi RB, Glomb M, et al. Carboxitin inhibits glycation-mediated protein crosslinking in the lens. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	1
2306	Nagashima H, Hayano M, Amano S, Sakuma A, Hishiki T, Suematsu M, et al. Research on decrease of lens elasticity in mice and rats during aging. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	6
2307	Nagel JA, Beck C, Harms H, Stiller P, Guth H, Stachs O, et al. [Energy and memory efficient calculation of the accommodation demand in the artificial accommodation system]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2010;227(12):930–4.	9
2308	Nagel JA, Krug M, Gengenbach U, Guth H, Breithauer G, Guthoff RF. Optimal secondary coil design for inductive powering of the Artificial Accommodation System. <i>Annual International Conference Of The IEEE Engineering In Medicine And Biology Society</i> . 2011;2011:2905–8.	6
2309	Nagy ZZ. New technology update: femtosecond laser in cataract surgery. <i>Clinical Ophthalmology</i> . 2014;8:1157–67.	5
2310	Naidoo K, Kempen JH, Gichuhi S, Braithwaite T, Casson RJ, Cincinelli MV, et al. Prevalence and causes of vision loss in sub-Saharan Africa in 2015: magnitude, temporal trends and projections. <i>British Journal of Ophthalmology</i> . 2020;104(12):1658–68.	1
2311	Naidoo KS, Jaggernath J, Martin C, Govender P, Chinanayi FS, Chan VF, et al. Prevalence of presbyopia and spectacle coverage in an African population in Durban, South Africa. <i>Optometry and Vision Science</i> . 2013;90(12):1424–9.	2
2312	Nakagawara VB, Wood KJ, Montgomery RW. Vision impairment and corrective considerations of civil airmen. <i>Journal of the American Optometric Association</i> . 1995;66(8):489–94.	1
2313	Nakatani Y, Kiyonari H, Kondo T. Ecrg4 deficiency extends the replicative capacity of neural stem cells in a Foxg1-dependent manner. <i>Development (Cambridge)</i> . 2019;146(4) (no pagination)(dev168120).	8
2314	Nakatsuka C, Hasebe S, Nonaka F, Ohtsuki H. Assessment of Downward Deviation of Progressive Addition Lenses in a Myopia Contorol Study. <i>IOVS</i> . 2004;45:ARVO E-abstract 2732.	1
2315	Nakazawa Y. [Study of the Mechanisms of Maintaining the Transparency of the Lens and Treatment of Its Related Diseases for Making Anti-cataract and/or Anti-presbyopia Drugs]. <i>Yakugaku Zasshi – Journal of the Pharmaceutical Society of Japan</i> . 2020;140(9):1095–9.	9
2316	Nanda S, Gupta A, Kulshreshtha A, Kalra P, Sharma M. Anesthetic management of a 137-year-old patient fracture of neck femur. <i>Journal of Anaesthesiology Clinical Pharmacology</i> . 2012;28(1):143–4.	1
2317	Nandi SK, Nahomi RB, Rankenberg J, Glomb MA, Nagaraj RH. Glycation-mediated inter-protein cross-linking is promoted by chaperone-client complexes of alpha-crystallin: Implications for lens aging and presbyopia. <i>Journal of Biological Chemistry</i> . 2020;295(17):5701–16.	5

연번	서지정보	배제 사유
2318	Nandi SK, Rankenberg J, Glomb MA, Nagaraj RH. Transient elevation of temperature promotes cross-linking of alpha-crystallin-client proteins through formation of advanced glycation endproducts: A potential role in presbyopia and cataracts. <i>Biochemical &amp; Biophysical Research Communications.</i> 2020;17:17.	2
2319	Nandi SK, Rankenberg J, Rakete S, Nahomi RB, Glomb MA, Linetsky MD, et al. Glycation-mediated protein crosslinking and stiffening in mouse lenses are inhibited by carboxitin <i>in vitro</i> . <i>Glycoconjugate Journal.</i> 2020;27:27.	8
2320	Naroo S. Clinical and research flavours of the month. <i>Contact Lens and Anterior Eye.</i> 2019;42(3):237.	1
2321	Naroo SA. In the UK some of the big contact lens (CL) companies have launched their spring 2009 road-shows. Editorial. <i>Contact Lens &amp; Anterior Eye.</i> 2009;32(2):47.	5
2322	Naroo SA. Editorial. <i>Contact Lens and Anterior Eye.</i> 2010;33(3):103.	5
2323	Naroo SA. International flavours. <i>Contact Lens and Anterior Eye.</i> 2016;39(5):321.	1
2324	Naroo SA, Bilku PS. Clinical utility of the KAMRA corneal inlay. <i>Clinical Ophthalmology.</i> 2016;10:913-9.	2
2325	Naseri A, McLeod S. Benefits of and barriers to immediate sequential cataract surgery. <i>JAMA Ophthalmology.</i> 2014;132(11):1362-3.	1
2326	Natarajan SB, Hwang JW, Kim YS, Kim EK, Park PJ. Ocular promoting activity of grape polyphenols-A review. <i>Environmental Toxicology and Pharmacology.</i> 2017;50:83-90.	5
2327	Nattero G, Gastaldi L, Gai V. [On the incidence of ocular diseases in severe migraine, common migraine and migraine states. Evaluation of the results obtained with oculistic treatment]. <i>Rivista Critica di Clinica Medica.</i> 1968;68:Suppl 6:1022+.	9
2328	Nava JA, Lopez-Montero MC, Valdez JE. Visual outcomes of presenile cataract surgery compared with refractive lens exchange in mexican population. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	6
2329	Nava JA, Morales-Mancillas NR, Valdez JE. Quality of vision after bilateral multifocal intraocular lens implantation in pregeriatric Hispanic population, after refractive lens exchange. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2019;60(9).	6
2330	Nct. Randomized Clinical Trial of Bifocal Lenses Versus Computer-specific Progressive Addition Lenses. <a href="https://clinicaltrials.gov/show/NCT00585026">https://clinicaltrials.gov/show/NCT00585026</a> . 2007.	6
2331	Nct. Comparison of Three Soft Bifocal Contact Lenses. <a href="https://clinicaltrials.gov/show/NCT00808340">https://clinicaltrials.gov/show/NCT00808340</a> . 2008.	6
2332	Nct. Comparison of Two Soft Bifocal Contact Lenses. <a href="https://clinicaltrials.gov/show/NCT00724945">https://clinicaltrials.gov/show/NCT00724945</a> . 2008.	6
2333	Nct. The VEPRO Trial: a Cross-Over Randomised Controlled Trial Comparing 2 Corrective Lenses for Patients With Presbyopia. <a href="https://clinicaltrials.gov/show/NCT00635115">https://clinicaltrials.gov/show/NCT00635115</a> . 2008.	6
2334	Nct. Clinical Evaluation of a Multifocal Contact Lens on Symptomatic Patients. <a href="https://clinicaltrials.gov/show/NCT01016652">https://clinicaltrials.gov/show/NCT01016652</a> . 2009.	2
2335	Nct. Clinical Evaluation of Two New Silicone Hydrogel Multifocal Products. <a href="https://clinicaltrials.gov/show/NCT00909792">https://clinicaltrials.gov/show/NCT00909792</a> . 2009.	6
2336	Nct. Comparison of a Multifocal Contact Lens to a Traditional Multifocal Contact Lens. <a href="https://clinicaltrials.gov/show/NCT00886119">https://clinicaltrials.gov/show/NCT00886119</a> . 2009.	2
2337	Nct. Comparison of Two New Silicone Hydrogel Multifocal Products. <a href="https://clinicaltrials.gov/show/NCT00823615">https://clinicaltrials.gov/show/NCT00823615</a> . 2009.	6
2338	Nct. Intrastromal Correction of Ametropia by a Femtosecond Laser. <a href="https://clinicaltrials.gov/show/NCT00928122">https://clinicaltrials.gov/show/NCT00928122</a> . 2009.	6

연번	서지정보	배제 사유
2339	Nct. Intrastromal Presbyopia Correction by Means of a Femtosecond Laser. <a href="https://clinicaltrials.gov/show/NCT01025050">https://clinicaltrials.gov/show/NCT01025050</a> . 2009.	6
2340	Nct. Multifocal Contact Lens Use in Previous Contact Lens Wearers With Near Vision Demands. <a href="https://clinicaltrials.gov/show/NCT00965237">https://clinicaltrials.gov/show/NCT00965237</a> . 2009.	2
2341	Nct. Presbyopia-Correcting Intraocular Lenses (IOLs). <a href="https://clinicaltrials.gov/show/NCT00963560">https://clinicaltrials.gov/show/NCT00963560</a> . 2009.	6
2342	Nct. Clinical Assessment of a Customized Free-form Progressive Addition Lens Spectacle. <a href="https://clinicaltrials.gov/show/NCT01234207">https://clinicaltrials.gov/show/NCT01234207</a> . 2010.	6
2343	Nct. Comparison of Two Multifocal Contact Lenses. <a href="https://clinicaltrials.gov/show/NCT01250054">https://clinicaltrials.gov/show/NCT01250054</a> . 2010.	6
2344	Nct. Comparison of Two Multifocal Contact Lenses Worn on a Daily Disposable Basis. <a href="https://clinicaltrials.gov/show/NCT01254760">https://clinicaltrials.gov/show/NCT01254760</a> . 2010.	2
2345	Nct. A Comparison of Visual Function After Bilateral Implantation of Presbyopia-Correcting Intraocular Lenses (IOLs). <a href="https://clinicaltrials.gov/show/NCT01257217">https://clinicaltrials.gov/show/NCT01257217</a> . 2010.	6
2346	Nct. Toric Intraocular Lens Following Cataract Surgery. <a href="https://clinicaltrials.gov/show/NCT01140477">https://clinicaltrials.gov/show/NCT01140477</a> . 2010.	6
2347	Nct. Visual and Economic Profits of ReSTOR® Multifocal Intraocular Lenses (IOL) on Public Health Patients in Spain. <a href="https://clinicaltrials.gov/show/NCT01088282">https://clinicaltrials.gov/show/NCT01088282</a> . 2010.	6
2348	Nct. Clinical Comparison of Two Multifocal Contact Lenses Made of Silicone Hydrogel Materials. <a href="https://clinicaltrials.gov/show/NCT01371539">https://clinicaltrials.gov/show/NCT01371539</a> . 2011.	6
2349	Nct. A Comparison of Visual Function After Bilateral Implantation of Presbyopia Correcting Intraocular Lenses. <a href="https://clinicaltrials.gov/show/NCT01299155">https://clinicaltrials.gov/show/NCT01299155</a> . 2011.	6
2350	Nct. Clinical Evaluation of Biofinity Multifocal Compared With Air Optix Aqua Multifocal and With PureVision Multifocal. <a href="https://clinicaltrials.gov/show/NCT01591499">https://clinicaltrials.gov/show/NCT01591499</a> . 2012.	6
2351	Nct. Proclear 1-D Multifocal Nondispensing Study. <a href="https://clinicaltrials.gov/show/NCT01526902">https://clinicaltrials.gov/show/NCT01526902</a> . 2012.	6
2352	Nct. Clinical Evaluation of the Safety and Efficacy of a New Multifocal Contact Lens. <a href="https://clinicaltrials.gov/show/NCT01797783">https://clinicaltrials.gov/show/NCT01797783</a> . 2013.	6
2353	Nct. Evaluation of a New Daily Disposable Multifocal Contact Lens Design. <a href="https://clinicaltrials.gov/show/NCT01951573">https://clinicaltrials.gov/show/NCT01951573</a> . 2013.	2
2354	Nct. Evaluation of the Performance of Investigational Contact Lenses in a Presbyopic Population. <a href="https://clinicaltrials.gov/show/NCT01763047">https://clinicaltrials.gov/show/NCT01763047</a> . 2013.	6
2355	Nct. Multifocal Lens Design Evaluation. <a href="https://clinicaltrials.gov/show/NCT01997216">https://clinicaltrials.gov/show/NCT01997216</a> . 2013.	6
2356	Nct. Refraction Determination Analysis. <a href="https://clinicaltrials.gov/show/NCT01995435">https://clinicaltrials.gov/show/NCT01995435</a> . 2013.	6
2357	Nct. Silicone Hydrogel Contact Lens Clinical and Comfort Benefits With a Multi-Purpose Disinfecting Solution. <a href="https://clinicaltrials.gov/show/NCT01809197">https://clinicaltrials.gov/show/NCT01809197</a> . 2013.	6
2358	Nct. Trial of the PresView Implant for the Improvement of Near Vision in Presbyopic Patients. <a href="https://clinicaltrials.gov/show/NCT01933750">https://clinicaltrials.gov/show/NCT01933750</a> . 2013.	6
2359	Nct. CLARITI (TM) 1-Day Multifocal Contact Lenses Performance and Acceptance Evaluation. <a href="https://clinicaltrials.gov/show/NCT02147093">https://clinicaltrials.gov/show/NCT02147093</a> . 2014.	2
2360	Nct. DAILIES® AquaComfort Plus® Multifocal (MF) – Comparative Assessment of Visual Performance. <a href="https://clinicaltrials.gov/show/NCT02235831">https://clinicaltrials.gov/show/NCT02235831</a> . 2014.	6
2361	Nct. Dispensing Study to Assess Visual Performance of Prototype Contact Lenses. <a href="https://clinicaltrials.gov/show/NCT02214797">https://clinicaltrials.gov/show/NCT02214797</a> . 2014.	6

연번	서지정보	배제 사유
2362	Nct. Driving Simulator Study Comparing Two Modes of Presbyopic Correction With Contact Lenses. <a href="https://clinicaltrials.gov/show/NCT02189863">https://clinicaltrials.gov/show/NCT02189863</a> . 2014.	6
2363	Nct. Handling Comparison Between Two Contact Lens Types. <a href="https://clinicaltrials.gov/show/NCT02310126">https://clinicaltrials.gov/show/NCT02310126</a> . 2014.	6
2364	Nct. Multifocal High ADD Contact Lens Proof of Concept Trial. <a href="https://clinicaltrials.gov/show/NCT02117544">https://clinicaltrials.gov/show/NCT02117544</a> . 2014.	2
2365	Nct. Multifocal Lens Centration and Its Effect on Visual Performance in a Presbyopic Population. <a href="https://clinicaltrials.gov/show/NCT02228109">https://clinicaltrials.gov/show/NCT02228109</a> . 2014.	6
2366	Nct. Safety and Efficacy of AGN-199201 and AGN-190584 in Patients With Presbyopia. <a href="https://clinicaltrials.gov/show/NCT02197806">https://clinicaltrials.gov/show/NCT02197806</a> . 2014.	6
2367	Nct. Tear Film Evaluation of Dailies® AquaComfort Plus® Multifocal and Toric. <a href="https://clinicaltrials.gov/show/NCT02289742">https://clinicaltrials.gov/show/NCT02289742</a> . 2014.	6
2368	Nct. Visual Performance of Prototype Contact Lens Designs. <a href="https://clinicaltrials.gov/show/NCT02193555">https://clinicaltrials.gov/show/NCT02193555</a> . 2014.	2
2369	Nct. Dispensing Study to Assess the Visual Performance of Optimised Prototype Contact Lenses. <a href="https://clinicaltrials.gov/show/NCT02484586">https://clinicaltrials.gov/show/NCT02484586</a> . 2015.	6
2370	Nct. Evaluation of the Efficacy and Safety of PRX-100 in the Treatment of Early to Moderate Presbyopia. <a href="https://clinicaltrials.gov/show/NCT02554396">https://clinicaltrials.gov/show/NCT02554396</a> . 2015.	6
2371	Nct. Multifocal Intraocular Lens x Monovision x Hybrid Monovision After Bilateral Cataract Surgery. <a href="https://clinicaltrials.gov/show/NCT02595177">https://clinicaltrials.gov/show/NCT02595177</a> . 2015.	6
2372	Nct. Presbyopia Compensation: looking for Electrophysiological Predictors. <a href="https://clinicaltrials.gov/show/NCT02444130">https://clinicaltrials.gov/show/NCT02444130</a> . 2015.	6
2373	Nct. A Study of the Concurrent Use of AGN-190584 and AGN-199201 in Participants With Presbyopia. <a href="https://clinicaltrials.gov/show/NCT02595528">https://clinicaltrials.gov/show/NCT02595528</a> . 2015.	6
2374	Nct. A Study to Evaluate the Safety and Efficacy of EV06 Ophthalmic Solution in Improving Vision in Subjects With Presbyopia. <a href="https://clinicaltrials.gov/show/NCT02516306">https://clinicaltrials.gov/show/NCT02516306</a> . 2015.	6
2375	Nct. CLEAR CARE® PLUS for Presbyopic Contact Lens Wearers. <a href="https://clinicaltrials.gov/show/NCT02965833">https://clinicaltrials.gov/show/NCT02965833</a> . 2016.	6
2376	Nct. OPTI-FREE® PureMoist® for Presbyopic Contact Lens Wearers. <a href="https://clinicaltrials.gov/show/NCT02965820">https://clinicaltrials.gov/show/NCT02965820</a> . 2016.	6
2377	Nct. Presbyopia Screening by Community Health Worker in Bangladesh. <a href="https://clinicaltrials.gov/show/NCT03001258">https://clinicaltrials.gov/show/NCT03001258</a> . 2016.	2
2378	Nct. A Safety, Efficacy and Pharmacokinetic Study of AGN-199201 and AGN-190584 in Patients With Presbyopia. <a href="https://clinicaltrials.gov/show/NCT02780115">https://clinicaltrials.gov/show/NCT02780115</a> . 2016.	2
2379	Nct. Safety, Tolerability and Efficacy of PresbiDrops (CSF-1) in Presbyopic Subjects. <a href="https://clinicaltrials.gov/show/NCT02965664">https://clinicaltrials.gov/show/NCT02965664</a> . 2016.	6
2380	Nct. Safety, Tolerability, and Efficacy of PresbiDrops (CSF-1), a Topical Ophthalmic Drug for Presbyopia. <a href="https://clinicaltrials.gov/show/NCT02745223">https://clinicaltrials.gov/show/NCT02745223</a> . 2016.	2
2381	Nct. Assessing Fitting Guides in Alcon Multifocal Contact Lenses. <a href="https://clinicaltrials.gov/show/NCT03118934">https://clinicaltrials.gov/show/NCT03118934</a> . 2017.	2
2382	Nct. Changes of Angle Kappa After Implantation of Multifocal Intraocular Lenses. <a href="https://clinicaltrials.gov/show/NCT03297086">https://clinicaltrials.gov/show/NCT03297086</a> . 2017.	6
2383	Nct. Clinical Evaluation of DAILIES TOTAL 1® Multifocal Compared to 1-Day Acuvue® Moist® Multifocal in a Japanese Population. <a href="https://clinicaltrials.gov/show/NCT03341923">https://clinicaltrials.gov/show/NCT03341923</a> . 2017.	6

연번	서지정보	배제 사유
2384	Nct. Clinical Study to Compare Visual Performance of Two Trifocal IOLs. <a href="https://clinicaltrialsgov/show/NCT03347981">https://clinicaltrialsgov/show/NCT03347981</a> . 2017.	6
2385	Nct. Clinical Trial to Evaluate the Model SC9 IOL Compared to the Model LI61SE IOL (Bausch & Lomb). <a href="https://clinicaltrialsgov/show/NCT03179397">https://clinicaltrialsgov/show/NCT03179397</a> . 2017.	6
2386	Nct. Comparison of Clinical Outcomes on Trifocal IOLs FineVision POD F GF and FineVision POD F in Asian Eyes. <a href="https://clinicaltrialsgov/show/NCT03306355">https://clinicaltrialsgov/show/NCT03306355</a> . 2017.	6
2387	Nct. PROductivity Study of Presbyopia Elimination in Rural-dwellers (PROSPER). <a href="https://clinicaltrialsgov/show/NCT03228199">https://clinicaltrialsgov/show/NCT03228199</a> . 2017.	6
2388	Nct. A Randomised Evaluation of Visual Function After Bilateral Implantation of Two Types of Presbyopia-correcting IOLs. <a href="https://clinicaltrialsgov/show/NCT03117426">https://clinicaltrialsgov/show/NCT03117426</a> . 2017.	6
2389	Nct. A Single-Center, Double-Masked Evaluation of the Efficacy and Safety of PRX-100 in the Treatment of Early to Moderate Presbyopia. <a href="https://clinicaltrialsgov/show/NCT03201562">https://clinicaltrialsgov/show/NCT03201562</a> . 2017.	6
2390	Nct. Accommodative Relief for Uncomfortable Non-Presbyopes. <a href="https://clinicaltrialsgov/show/NCT03544216">https://clinicaltrialsgov/show/NCT03544216</a> . 2018.	6
2391	Nct. Bifocal Contact Lens Study for Adults With Age-Related Near Vision Loss. <a href="https://clinicaltrialsgov/show/NCT03653715">https://clinicaltrialsgov/show/NCT03653715</a> . 2018.	6
2392	Nct. Comparison of Clinical Outcomes POD L GF vs POD F GF (PHY1707). <a href="https://clinicaltrialsgov/show/NCT03688399">https://clinicaltrialsgov/show/NCT03688399</a> . 2018.	6
2393	Nct. Comparison of Clinical Outcomes POD L GF vs POD F GF in Asian Eyes. <a href="https://clinicaltrialsgov/show/NCT03688425">https://clinicaltrialsgov/show/NCT03688425</a> . 2018.	6
2394	Nct. A Comparison of the Visual Performance of Trifocal Versus Extended Depth of Focus Intraocular Lenses. <a href="https://clinicaltrialsgov/show/NCT03726606">https://clinicaltrialsgov/show/NCT03726606</a> . 2018.	6
2395	Nct. Multifocal Visual Performance Study. <a href="https://clinicaltrialsgov/show/NCT03757039">https://clinicaltrialsgov/show/NCT03757039</a> . 2018.	6
2396	Nct. Reading Glass on Livelihoods and Quality of Life in Rural Bangladesh. <a href="https://clinicaltrialsgov/show/NCT03719196">https://clinicaltrialsgov/show/NCT03719196</a> . 2018.	2
2397	Nct. Clinical Investigation of the Vision-R800 Device. <a href="https://clinicaltrialsgov/show/NCT04208750">https://clinicaltrialsgov/show/NCT04208750</a> . 2019.	6
2398	Nct. A Comparative Study of TECNIS Symfony Plus IOL and a Trifocal IOL. <a href="https://clinicaltrialsgov/show/NCT04156737">https://clinicaltrialsgov/show/NCT04156737</a> . 2019.	6
2399	Nct. A Comparison of FineVision Intraocular Lenses vs Symfony Intraocular Lenses. <a href="https://clinicaltrialsgov/show/NCT03974451">https://clinicaltrialsgov/show/NCT03974451</a> . 2019.	6
2400	Nct. A Multi-Center, Double-Masked Evaluation of the Efficacy and Safety of CSF-1 in the Treatment of Presbyopia. <a href="https://clinicaltrialsgov/show/NCT03885011">https://clinicaltrialsgov/show/NCT03885011</a> . 2019.	6
2401	Nct. Phase 3 Efficacy Study of AGN-190584 in Participants With Presbyopia. <a href="https://clinicaltrialsgov/show/NCT03804268">https://clinicaltrialsgov/show/NCT03804268</a> . 2019.	6
2402	Nct. Productivity Study of Presbyopia Improvement in Textile Workers. <a href="https://clinicaltrialsgov/show/NCT04172935">https://clinicaltrialsgov/show/NCT04172935</a> . 2019.	6
2403	Nct. A Study of Safety and Efficacy of UNR844 Chloride (UNR844-Cl) Eye Drops in Subjects With Presbyopia. <a href="https://clinicaltrialsgov/show/NCT03809611">https://clinicaltrialsgov/show/NCT03809611</a> . 2019.	2
2404	Nct. Comparing Biofinity Toric Multifocal to Ultra Multifocal for Astigmatism. <a href="https://clinicaltrialsgov/show/NCT04404725">https://clinicaltrialsgov/show/NCT04404725</a> . 2020.	6
2405	Nct. Comparing the Performance of 1 Day Multifocal Contact Lenses. <a href="https://clinicaltrialsgov/show/NCT04449263">https://clinicaltrialsgov/show/NCT04449263</a> . 2020.	2
2406	Nct. Contact Lens and Myopia Control in Optometry School Students. <a href="https://clinicaltrialsgov/show/NCT04334369">https://clinicaltrialsgov/show/NCT04334369</a> . 2020.	6

연번	서지정보	배제 사유
2407	Nct. An Evaluation of the Efficacy and Safety of CSF-1 in the Temporary Correction of Presbyopia (NEAR-1). <a href="https://clinicaltrials.gov/show/NCT04599933">https://clinicaltrials.gov/show/NCT04599933</a> . 2020.	6
2408	Nct. A Multi-Center, Double-Masked, Vehicle-Controlled, Evaluation of the Efficacy and Safety of CSF-1 in the Temporary Correction of Presbyopia (NEAR-2). <a href="https://clinicaltrials.gov/show/NCT04599972">https://clinicaltrials.gov/show/NCT04599972</a> . 2020.	6
2409	Nct. Phase 1/2 Study of AGN-241622 in Healthy Participants and Participants With Presbyopia. <a href="https://clinicaltrials.gov/show/NCT04403763">https://clinicaltrials.gov/show/NCT04403763</a> . 2020.	2
2410	Nct. PROductivity Study of Presbyopia Elimination in Rural-dwellers II. <a href="https://clinicaltrials.gov/show/NCT04629820">https://clinicaltrials.gov/show/NCT04629820</a> . 2020.	6
2411	Nct. Safety and Efficacy of Different Add Powers With a New Presbyopic Lasik Treatment Algorithm. <a href="https://clinicaltrials.gov/show/NCT04617080">https://clinicaltrials.gov/show/NCT04617080</a> . 2020.	6
2412	Nct. Single-center, Double-arm, Prospective Clinical Trial to Compare Visual Performance of Non-diffractive Extended Vision and Neutral Aspheric Monofocal Intraocular Lenses. <a href="https://clinicaltrials.gov/show/NCT04591054">https://clinicaltrials.gov/show/NCT04591054</a> . 2020.	6
2413	Nct. Study of Presbyopia-correcting Intraocular Lenses in Eyes With Previous Corneal Refractive Surgery. <a href="https://clinicaltrials.gov/show/NCT04522427">https://clinicaltrials.gov/show/NCT04522427</a> . 2020.	6
2414	Nct. Toric Trifocal IOL Treatment With High Astigmatism and Hyperopia vs SMILE Enhancement After Trifocal IOL Treatment. <a href="https://clinicaltrials.gov/show/NCT04468022">https://clinicaltrials.gov/show/NCT04468022</a> . 2020.	6
2415	Ndife TI, Abdullahi SM, Olaniyi S. Outcome of vision screening of eye health workers at a tertiary eye hospital in north-western Nigeria. International Eye Science. 2017;17(4):615-8.	1
2416	Neadle S, Ivanova V, Hickson-Curran S. Situational vision correction preference in presbyopes. American academy of optometry. 2009.	2
2417	Neel ST. Premium intraocular lens effectonthe immediate sequential cataract surgery physician perspective cost-analysis model. JAMA Ophthalmology. 2015;133(4):491-2.	1
2418	Negishi K. [Indication and limits of monovision]. Nippon Ganka Gakkai Zasshi - Acta Societatis Ophthalmologicae Japonicae. 2007;111(6):431-3.	9
2419	Negishi K, Nishi Y, Ohnuma K, Tsubota K. Visual simulation of retinal images with various designs of pinhole contact lenses using ray tracing software. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	2
2420	Nelson DE, Sacks JJ, Chorba TL. Required vision testing for older drivers [6]. New England Journal of Medicine. 1992;326(26):1784-5.	5
2421	Nesterov AP, Banin VV, Simonova SV. [Role of ciliary muscle in ocular physiology and disease]. Vestnik Oftalmologii. 1999;115(2):13-5.	9
2422	Neuhann W. [The art of Toulouse-Lautrec and medicine]. Gesnerus. 1990;47 Pt 1:105-8.	9
2423	Neumaier J. Invasive treatment of presbyopia: Will reading glasses soon be superfluous?. [German]. MMW-Fortschritte der Medizin. 2007;149(49-50):23.	9
2424	Neves H, Lopes-Ferreira D, Isla-Paradelo L, Jorge J, Meijome G. Supplementary reading spectacles during adaptation period to multifocal contact lenses in presbyopes. Contact Lens and Anterior Eye. 2013;2):e32-e3.	2
2425	Newcomb RD. Prevalence of undiagnosed eye/vision disorders in a VA hospital. Journal of the American Optometric Association. 1976;47(9):1145-50.	1
2426	Newman JM, Anderson JA, Williamson JA. The clinical efficacy of the three click blur out subjective refractive end point. American academy of optometry. 1996:213.	6
2427	Newman JM, Bristol DR, McAfee DE. The clinical efficacy of the three click blur out subjective refractive end point on presbyopic patients. American academy of optometry. 1998:232.	6

연번	서지정보	배제 사유
2428	Ng JJ, Choong A. Modification of the Syringe Plunger Is Not Required to Facilitate Wire Threading in Endovascular Procedures. <i>Journal of Endovascular Therapy</i> . 2019;26(5):749.	1
2429	Nguyen JV, Ambati BK. Use of a toric pseudoaccommodating intraocular lens to achieve spectacle independence in post-radial-keratotomy patients. <i>JCRS Online Case Reports</i> . 2017;5(1):12-5.	11
2430	Nguyen NX, Ribbegge A, Reese S, Langenbucher A, Seitz B. Effect of Phenylephrine 5% eyedrops on refraction and accommodation in phakic eyes. <i>IOVS</i> . 2004;45:ARVO E-abstract 1743.	2
2431	Ni HL, Yao K. [Advances in surgical management of presbyopia]. <i>Chung-Hua Yen Ko Tsa Chih [Chinese Journal of Ophthalmology]</i> . 2005;41(11):1050-2.	9
2432	Ni Y, Liu X, Lin Y, Guo X, Wang X, Liu Y. Evaluation of corneal changes with accommodation in young and presbyopic populations using Pentacam High Resolution Scheimpflug system. <i>Clinical &amp; Experimental Ophthalmology</i> . 2013;41(3):244-50.	2
2433	Ni Y, Liu XL, Wu MX, Lin Y, Sun YY, He C, et al. Objective evaluation of the changes in the crystalline lens during accommodation in young and presbyopic populations using Pentacam HR system. <i>International Journal of Ophthalmology</i> . 2011;4(6):611-5.	2
2434	Nibourg LM, Sharma PK, van Kooten TG, Koopmans SA. Changes in lens stiffness due to capsular opacification in accommodative lens refilling. <i>Experimental Eye Research</i> . 2015;05.	8
2435	Nicolae MM. Presbyopic eye - Refractive error correction. <i>Archives of the Balkan Medical Union</i> . 2010;45(2):116-8.	2
2436	Nicula CA, Popescu R, Rednik AM, Nicula D, Bulboaca AE, Stanescu I. Refractive Lens Exchange in Hyperopic Presbyopes with the Acrysof IQ Panoptix Intraocular Lens: One-Year Results and Analysis of the Literature. <i>Therapeutics &amp; Clinical Risk Management</i> . 2020;16:1125-37.	13
2437	Niida T. The functional role of ocular dominance. [Japanese]. <i>Neuro-Ophthalmology Japan</i> . 2008;25(1):62-72.	9
2438	Nijkamp MD, Dolders MG, de Brabander J, van den Borne B, Hendrikse F, Nuijts RM. Effectiveness of multifocal intraocular lenses to correct presbyopia after cataract surgery: a randomized controlled trial. <i>Ophthalmology</i> . 2004;111(10):1832-9.	12
2439	Nikol'skaia TN, Chizhova VL, Apriatkin VK, Churkina MN, Varshavskii VL. [The design characteristics of bifocal contact lenses]. <i>Vestnik Oftalmologii</i> . 1989;105(5):36-40.	9
2440	Nilsson SEG, Soderqvist M. Monovision with disposable contact lenses. A six-month prospective study. [German]. <i>Contactologia</i> . 1992;14(2):53-62.	9
2441	Nio YK, Jansonius NM, Geraghty E, Norrby S, Kooijman AC. Effect of intraocular lens implantation on visual acuity, contrast sensitivity, and depth of focus. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2003;29(11):2073-81.	2
2442	Nirmalan PK, Krishnaiah S, Shamanna BR, Rao GN, Thomas R. A population-based assessment of presbyopia in the state of Andhra Pradesh, south India: the Andhra Pradesh Eye Disease Study. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2006;47(6):2324-8.	2
2443	Nischal KK. Amblyopia: What does the future hold? <i>British Journal of Ophthalmology</i> . 2009;93(10):1271-2.	1
2444	Nishi Y, Mireskandari K, Khaw P, Findl O. Lens refilling to restore accommodation. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2009;35(2):374-82.	1
2445	Nishi Y, Negishi K, Watanabe K, Hidaka Y, Torii H, Saiki M, et al. Visual simulation of retinal images with various designs of pinhole contact lenses. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	2
2446	Nishida S, Mizutani S. [Deterioration of amplitude of the accommodation with age and its possible restoration in the intraocular lens implanted eye]. <i>Nippon Ganka Gakkai Zasshi - Acta Societatis Ophthalmologicae Japonicae</i> . 1992;96(9):1071-8.	9

연번	서지정보	배제 사유
2447	Nishimura T. [Trial manufacture of artificial crystalline lens (automatically adjustable lenses)]. <i>Ganka – Ophthalmology</i> . 1967;9(9):687–8.	9
2448	Nishiyama K. Ergonomic aspects of the health and safety of VDT work in Japan: A review. <i>Ergonomics</i> . 1990;33(6):659–85.	5
2449	Nitta M, Shimizu K, Niida T. [The influence of ocular dominance on monovision--the influence of strength of ocular dominance on visual functions]. <i>Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae</i> . 2007;111(6):441–6.	9
2450	Nitta M, Shimizu K, Niida T. [The influence of ocular dominance on monovision--the interaction between binocular visual functions and the state of dominant eye's correction]. <i>Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae</i> . 2007;111(6):435–40.	9
2451	Nochez Y, Salah S, Bonneau M, Majzoub S, Pisella PJ. [Impact of higher-order aberrations on accommodation in phakic presbyopic patients]. <i>Journal Francais d Ophthalmologie</i> . 2011;34(10):715–22.	9
2452	Nolan JA, Nolan JJ. Multifocal effect with single vision contact lenses using lenticular minus carriers. <i>Contacto</i> . 1988;32(4):51–3.	2
2453	Nordmann J, Mack G. Nucleus of the human lens. III. Its separation, its hardness. <i>Ophthalmic Research</i> . 1974;6(2–4):216–22.	1
2454	Norrby S, Koopmans S, Terwee T. Artificial crystalline lens. <i>Ophthalmology Clinics of North America</i> . 2006;19(1):143–6, vii.	1
2455	North R, Henson DB. Adaptation to lens-induced heterophorias. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1985;62(11):774–80.	1
2456	Novack GD. Emerging drugs for ophthalmic diseases. <i>Expert Opinion on Emerging Drugs</i> . 2003;8(1):251–66.	1
2457	Novack GD. Eyes on New Product Development. <i>Journal of Ocular Pharmacology and Therapeutics</i> . 2016;32(7):401–2.	1
2458	Novack GD. Eyes on new product development. <i>Journal of Ocular Pharmacology and Therapeutics</i> . 2018;34(10):657–8.	1
2459	Novack GD. Eyes on New Product Development: Preclinical Research. <i>Journal of Ocular Pharmacology and Therapeutics</i> . 2018;34(4):311.	1
2460	Novack GD, Barnett M. Ocular Drug Delivery Systems Using Contact Lenses. <i>Journal of Ocular Pharmacology &amp; Therapeutics</i> . 2020;36(8):595–601.	2
2461	Ntodie M, Abu SL, Kyei S, Abokyi S, Abu EK. Near vision spectacle coverage and barriers to near vision correction among adults in the Cape Coast Metropolis of Ghana. <i>African Health Sciences</i> . 2017;17(2):549–55.	2
2462	Ntr. A randomized, subject-blinded evaluation of visual function after bilateral implantation of two types of presbyopia-correcting multifocal IOLs. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=NTR3556">http://www.who.int/trialsearch/Trial2.aspx?TrialID=NTR3556</a> . 2012.	6
2463	Ntr. Looking into the eye of ADHD. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=NTR4337">http://www.who.int/trialsearch/Trial2.aspx?TrialID=NTR4337</a> . 2013.	1
2464	Nuijts R. February consultation 9. <i>Journal of Cataract and Refractive Surgery</i> . 2009;35(2):220.	5
2465	Nuijts RM, Blanckaert J. Decreased vision after presbyopic laser surgery: What now?: September consultation 1. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):2025–7.	5
2466	Nuijts RMMA, de Brauwer AK. Presbyopia correction after previous refractive laser and cataract surgery: September consultation 1. <i>Journal of Cataract and Refractive Surgery</i> . 2017;43(9):1230.	5
2467	Nuyts RM, Nijkamp MD, De Brabander J, van den Borne B, Hendrikse F. Patient Satisfaction After Cataract Surgery With Multifocal Intraocular Lenses to Correct Presbyopia. <i>IOVS</i> . 2003;ARVO E-abstract 253.	6

연번	서지정보	배제 사유
2468	Nuzzi G, Mariani A, Barziza G, Andreozzi M. Proximal and accommodative convergence and age. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 1982;218(2):110-2.	1
2469	Nwosu SN. Ocular problems of young adults in rural Nigeria. <i>International Ophthalmology</i> . 1998;22(5):259-63.	1
2470	NyeWood MG, Lie AL, Donaldson PJ, Vaghefi E. Physiological optics of the accommodating lens: A clinical observational study using MRI. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	1
2471	Oakman J, Stuckey R, Kinsman N. Using evidence to support the design of submarine control console workstations. <i>Applied Ergonomics</i> . 2019;79:54-65.	1
2472	Obajolowo TS, Owoeye J, Adepoju FG. Prevalence and Pattern of Presbyopia in a Rural Nigerian Community. <i>Journal of the West African Colleges of Surgeons</i> . 2016;6(3):83-104.	2
2473	Obara Y. Lens Sclerosis and Accommodation. [Japanese]. <i>Neuro-Ophthalmology Japan</i> . 2004;21(1):26-8.	9
2474	Obdekkamp K. Normal graphs of accommodation in flying personnel. [German]. <i>Verkehrsmedizin und Ihre Grenzgebiete</i> . 1974;21(12):414-8.	9
2475	Obstfeld H. Crystalline lens accommodation and anterior chamber depth. <i>Ophthalmic &amp; Physiological Optics</i> . 1989;9(1):36-40.	2
2476	Ocansey S, Ovenseri-Ogbomo GO, Abu EK, Kyei S, Boadi-Kusi SB. Self-reported eye disorders and visual hazards among Ghanaian mine workers. <i>Journal of Medical and Biomedical Sciences</i> . 2012;1(3):37-45.	1
2477	O'Connor M, Murphy P. Generation of purified human lens epithelial cells and identification of a novel lens transcription factor using pluripotent stem cells. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):5042.	1
2478	O'Dell LW, Wyzinski P, Golden JA. Retrospective analysis of 754 hexagonal keratotomies. <i>Annals of Ophthalmology - Glaucoma</i> . 1996;28(3):147-52.	1
2479	O'Donnell FL, Taubman SB, Clark LL. Incidence and prevalence of diagnoses of eye disorders of refraction and accommodation, active component service members, U.S. Armed Forces, 2000-2014. <i>MSMR</i> . 2015;22(3):11-6.	1
2480	Oggel K, Neuhann T. [Binocular functions in unilateral aphakia with intraocular lens, contact lens, and spectacle correction (author's transl)]. <i>Ophthalmologica</i> . 1982;184(3):162-8.	9
2481	Oguchi Y. Opening address. <i>Ophthalmologica</i> . 2002;216(SUPPL. 1):3.	1
2482	Oguchi Y, Katsumi O, De Jong PTVM, Immamura Y, Matsuhashi Y, Negi A, et al. Question and answer sessions with Dr. Paulus T.V.M. De Jong. <i>Ophthalmologica</i> . 2004;218(SUPPL. 1):39-41.	6
2483	Ogunsemi O, Bodunde O, Afe T, Onabolu O, Abasiubong F. Psychological morbidity among ophthalmic patients in south west Nigeria. <i>Annals of Tropical Medicine and Public Health</i> . 2016;9(5):321-6.	1
2484	Ogwurike SC. Ocular disease at Lere local government outreach post in Kaduna State of northern Nigeria. <i>West African Journal of Medicine</i> . 2007;26(1):20-3.	1
2485	Ohshima T, Miyachi S, Matsuo N, Kawaguchi R, Niwa A, Maejima R, et al. Novel Technique for Rapid and Accurate Insertion of a Microguidewire Tail Into Low-Profile Devices During Endovascular Procedures: The Paper Rail Method. <i>Journal of Endovascular Therapy</i> . 2018;25(5):614-6.	1
2486	Oishi M, Tanaka M, Hayashi H. [an Eye Lotion of Aspartate]. <i>Nippon Ganka Kiyo - Folia Ophthalmologica Japonica - Bulletin of Japanese Ophthalmology</i> . 1964;15:31-4.	9
2487	okayTaiwo OA, Beki-bele CO, Adeoye AO, Adegbekingbe BO, Onakpoya OH, Olateju SO, et al. Prevalence and pattern of eye disorders among commercial motorcycle riders in Ile-Ife, Osun state. <i>Nigerian Postgraduate Medical Journal</i> . 2014;21(3):255-61.	1

연번	서지정보	배제 사유
2488	Okoye OI, Umeh RE. Eye health of industrial workers in Southeastern Nigeria. <i>West African Journal of Medicine.</i> 2002;21(2):132-7.	1
2489	Okuno T, Hayashi T, Sugawara J, Oku H, Yamada H, Tsuneoka H, et al. Elderly case of pseudo-unilateral occult macular dystrophy with Arg45Trp mutation in RP1L1 gene. <i>Documenta Ophthalmologica.</i> 2013;127(2):141-6.	1
2490	Okwen M, Lewallen S, Courtright P. Primary eye care skills scores for health workers in routine and enhanced supervision settings. <i>Public health.</i> 2014;128(1):96-100.	1
2491	O'Leary CI, Evans BJ. Criteria for prescribing optometric interventions: literature review and practitioner survey. <i>Ophthalmic &amp; Physiological Optics.</i> 2003;23(5):429-39.	5
2492	Olsen T, Langaas T, Bex PJ, Gilson SJ, Baraas R. The effect of Omega-3 status on contrast sensitivity in healthy middle-aged Norwegians. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):765.	2
2493	Olson R, Mamalis N, Haugen B. A light adjustable lens with injectable optics. <i>Current Opinion in Ophthalmology.</i> 2006;17(1):72-9.	5
2494	Olson RJ. Presbyopia correcting intraocular lenses: what do I do? <i>American Journal of Ophthalmology.</i> 2008;145(4):593-4.	5
2495	Olson RJ. Cataract Surgery From 1918 to the Present and Future—Just Imagine! <i>American Journal of Ophthalmology.</i> 2018;185:10-3.	2
2496	Olson RJ, Werner L, Mamalis N, Cionni R. New intraocular lens technology. <i>American Journal of Ophthalmology.</i> 2005;140(4):709-16.	5
2497	Olurin O. Refractive errors in Nigerians: a hospital clinic study. <i>Annals of Ophthalmology.</i> 1973;5(9):971-6.	1
2498	Omoso MR, Gloria AE. Pattern and prevalence of eye diseases among farmers Inan agricultural industry in southern Nigeria. <i>Journal of Medicine and Biomedical Research.</i> 2015;14(2):73-80.	1
2499	Omoti AE, Edema OT, Akinsola FB, Aigbotsua P. Non-traumatic Ocular Findings in Industrial Technical Workers in Delta State, Nigeria. <i>Middle East African journal of ophthalmology.</i> 2009;16(1):25-8.	1
2500	Onal S, Bavbek T. Aging and the eye. <i>Marmara Medical Journal.</i> 2005;18(1):43-52.	2
2501	Ong HS, Chan AS, Yau CW, Mehta JS. Corneal Inlays for Presbyopia Explanted Due to Corneal Haze. <i>Journal of Refractive Surgery.</i> 2018;34(5):357-60.	2
2502	Ong HS, Evans JR, Allan BD. Accommodative intraocular lens versus standard monofocal intraocular lens implantation in cataract surgery. <i>Cochrane Database of Systematic Reviews.</i> 2014(5):CD009667.	5
2503	Ong J. Southeastern Asian refugees' presbyopia. <i>Perceptual &amp; Motor Skills.</i> 1981;53(2):667-70.	2
2504	Ong-Tone L. Practice patterns of Canadian Ophthalmological Society members in cataract surgery: 2018 survey. <i>Canadian Journal of Ophthalmology.</i> 2019;54(4):411-2.	1
2505	Onozato N, Hara N. The role of near response in modern society. [Japanese]. <i>Neuro-Ophthalmology Japan.</i> 2019;36(4):397-403.	9
2506	Oppel O. [Problems of heterophoria examination and prism prescription]. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 1968;152(5):761-77.	9
2507	Ortiz D, Alio JL, Illueca C, Mas D, Sala E, Perez J, et al. Optical analysis of presbyLASIK treatment by a light propagation algorithm. <i>Journal of Refractive Surgery.</i> 2007;23(1):39-44.	4
2508	Osher RH. Initial report of IOL-induced accommodation. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2008;34(12):2009; author reply	5

연번	서지정보	배제 사유
2509	Oshima S. [Logical weakness of the theory of "3D focus depth" (uselessness of eyeglasses for presbyopia)]. <i>Ganka – Ophthalmology</i> . 1966;8(8):707–13.	9
2510	Ostadi moghaddam H, Hashemi H, Nabovati P, Yekta A, Khabazkhoob M. The distribution of near point of convergence and its association with age, gender and refractive error: a population-based study. <i>Clinical &amp; Experimental Optometry</i> . 2017;100(3):255–9.	2
2511	Ostrin LA, Glasser A. Accommodation measurements in a presbyopic and presbyopic population. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2004;30(7):1435–44.	2
2512	Ostrin LA, Kasthurirangan S, Glasser A. Evaluation of a satisfied bilateral scleral expansion band patient. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2004;30(7):1445–53.	2
2513	Ota Y, Bissen-Miyajima H, Nakamura K, Hirasawa M, Minami K. Binocular visual function after staged implantation of extended-depth-of-focus intraocular lens targeting emmetropia and -0.5 diopter: A prospective comparison. <i>PLoS ONE [Electronic Resource]</i> . 2020;15(8):e0238135.	3
2514	Otero C, Aldaba M, Lopez S, Diaz-Douton F, Vera-Diaz FA, Pujol J. Random Changes of Accommodation Stimuli: An Automated Extension of the Flippers Accommodative Facility Test. <i>Current Eye Research</i> . 2018;43(6):788–95.	1
2515	Otto J. Asthenopia and glaucoma simplex. [German]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1984;184(5):397–9.	9
2516	Ottone llo S, Foroni C, Carta A, Petrucco S, Maraini G. Oxidative stress and age-related cataract. <i>Ophthalmologica</i> . 2000;214(1):78–85.	5
2517	Ovenseri-Ogbomo G, Ocansey S, Abu E, Kyei S, Boadi-Kusi S. Oculo-Visual Findings among Industrial Mine Workers at Goldfields Ghana Limited, Tarkwa. <i>Ophthalmology &amp; Eye Diseases</i> . 2012;4:35–42.	1
2518	Ovenseri-Ogomo G, Adofo M. Poor vision, refractive errors and barriers to treatment among commercial vehicle drivers in the Cape Coast municipality. <i>African Health Sciences</i> . 2011;11(1):97–102.	1
2519	Oystreck DT, Lyons CJ. Presbyopia complicating pre-existing strabismus. <i>Canadian Journal of Ophthalmology</i> . 2003;38(4):272–8.	2
2520	Ozkan J, Fedtke C, Chung J, Thomas V, Bakaraju RC. Short-Term Adaptation of Accommodative Responses in Myopes Fitted With Multifocal Contact Lenses. <i>Eye &amp; contact lens</i> . 2018;44 Suppl 1:S30-S7.	2
2521	Ozulken K, Cabot F, Yoo SH. Applications of femtosecond lasers in ophthalmic surgery. <i>Expert Review of Medical Devices</i> . 2013;10(1):115–24.	5
2522	Ozyol E, Ozyol P. Evaluating relaxed ciliary muscle tone in presbyopic eyes. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 2017;255(5):973–8.	2
2523	Ozyol P, Ozyol E, Baldemir E. Changes in Ocular Parameters and Intraocular Lens Powers in Aging Cycloplegic Eyes. <i>American Journal of Ophthalmology</i> . 2017;173:76–83.	2
2524	Pace P, Dufier J. Soft bifocal lenses vs. monocular vision: A comparative study. [German]. <i>Contactologia</i> . 1992;14(3):137–40.	9
2525	Packer M. The age of refractive lens surgery. <i>Current Opinion in Ophthalmology</i> . 2005;16(1):1.	5
2526	Packer M. Cataract surgery and spectacle independence. <i>Annals Of Ophthalmology</i> . 2007;39(1):3–8.	1
2527	Packer M. Multifocal intraocular lens technology: Biomaterial, optical design and review of clinical outcomes. <i>Expert Review of Ophthalmology</i> . 2011;6(4):437–48.	5
2528	Packer M. The patient journey: ophthalmic practices and refractive cataract surgery. <i>Expert Review of Ophthalmology</i> . 2017;12(5):357–8.	1

연번	서지정보	배제 사유
2529	Packer M, Alfonso JF, Aramberri J, Elies D, Fernandez J, Mertens E. Corrigendum: Performance and safety of the extended depth of focus implantable collamer Lens (EDOF ICL) in Phakic Subjects with Presbyopia (Clin Ophthalmol., (2020) 14, (2717-2730), 10.2147/OPTH.S271858). Clinical Ophthalmology. 2020;14:3065.	7
2530	Packer M, Alfonso JF, Aramberri J, Elies D, Fernandez J, Mertens E. Performance and Safety of the Extended Depth of Focus Implantable Collamer <sup>R</sup> Lens (EDOF ICL) in Phakic Subjects with Presbyopia. Clinical Ophthalmology. 2020;14:2717-30.	2
2531	Packer M, Fine IH, Hoffman RS. Refractive lens exchange with the array multifocal intraocular lens. Journal of Cataract & Refractive Surgery. 2002;28(3):421-4.	12
2532	Packer M, Fine IH, Hoffman RS. Functional vision, wavefront sensing, and cataract surgery. International Ophthalmology Clinics. 2003;43(2):79-91.	1
2533	Packer M, Fine IH, Hoffman RS. Refractive lens surgery. Ophthalmology Clinics of North America. 2006;19(1):77-88.	1
2534	Packer M, Fine IH, Hoffman RS. Aspheric intraocular lens selection: the evolution of refractive cataract surgery. Current Opinion in Ophthalmology. 2008;19(1):1-4.	5
2535	Packer M, Hoffman RS, Howard Fine I, Burkhard Dick H. Refractive lens exchange. International Ophthalmology Clinics. 2006;46(3):63-82.	5
2536	Padmanaban N, Konrad R, Wetzstein G. Autofocals: Evaluating gaze-contingent eyeglasses for presbyopes. Science Advances. 2019;5(6):eaav6187.	2
2537	Pajic B, Massa H, Eskina EN. [Presbyopia treatment solution by Laser Surgery]. Klinische Monatsblatter fur Augenheilkunde. 2017;234(9):e29-e42.	9
2538	Paley GL, Chuck RS, Tsai LM. Corneal-Based Surgical Presbyopic Therapies and Their Application in Pseudophakic Patients. Journal of ophthalmology. 2016;2016:5263870.	5
2539	Paley GL, Harocopoulos GJ. Histopathologic Analysis of Explanted KAMRA Corneal Inlays Demonstrating Adherent Fibroconnective Tissue Scar Formation. Ocular Oncology & Pathology. 2019;5(6):440-4.	2
2540	Pallikaris IG, Kontadakis GA, Portaliou DM. Real and pseudoaccommodation in accommodative lenses. Journal of ophthalmology. 2011;2011:284961.	5
2541	Pallikaris IG, Panagopoulou SI. PresbyLASIK approach for the correction of presbyopia. Current Opinion in Ophthalmology. 2015;26(4):265-72.	5
2542	Pallikaris IG, Panagopoulou SI. Refractive surgery following corneal graft. Current Opinion in Ophthalmology. 2015;26(4):278-87.	5
2543	Pan LL, Jia H. Clinical feature analysis of middle- and old-age patients with dry eye. [Chinese]. International Journal of Ophthalmology. 2006;6(5):1203-6.	2
2544	Panescu D. Conductive keratoplasty. IEEE Engineering in Medicine and Biology Magazine. 2004;23(4):16-8.	2
2545	Panescu D. Seeing clearly with Refractec Inc. IEEE Engineering in Medicine & Biology Magazine. 2004;23(3):8, 12.	1
2546	Pang Y, Teitelbaum B, Krall J. Factors associated with base-in prism treatment outcomes for convergence insufficiency in symptomatic presbyopes. Clinical & experimental optometry. 2012;95(2):192-7.	2
2547	Pang Y, Teitelbaum BA, Krall J. A prospective study of effectiveness of base-in prism for presbyopes with convergence insufficiency. American academy of optometry. 2007.	2
2548	Papadatou E, Del Aguilá-Carrasco AJ, Esteve-Taboada JJ, Madrid-Costa D, Montes-Mico R. Assessing the in vitro optical quality of presbyopic solutions based on the axial modulation transfer function. Journal of Cataract & Refractive Surgery. 2016;42(5):780-7.	8
2549	Papadopoulos PA, Papadopoulos AP. Current management of presbyopia. Middle East African journal of ophthalmology. 2014;21(1):10-7.	5

연번	서지정보	배제 사유
2550	Papas EB, Decenzo-Verbeten T, Fonn D, Holden BA, Kollbaum PS, Situ P, et al. Utility of short-term evaluation of presbyopic contact lens performance. <i>Eye &amp; contact lens.</i> 2009;35(3):144-8.	2
2551	Papas EB, Tahhan N, Fricke TR, Wilson DA, Jong M, Naidoo KS, et al. Global cost-effectiveness of correcting near vision impairment due to uncorrected presbyopia. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):2132.	2
2552	Pardue MT, Sivak JG. Age-related changes in human ciliary muscle. <i>Optometry and Vision Science.</i> 2000;77(4):204-10.	2
2553	Parel JM, MacEo B, Rowaan C, Manns F, Arrieta E. Effect of temperature on lens power, anterior and posterior surface lens curvatures and force during simulated accommodation in cynomolgus monkeys. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	8
2554	Paris V. [Prismatic treatment for heterophoric decompensation after onset of presbyopia]. <i>Bulletin de la Societe Belge d Ophtalmologie.</i> 1999;273:23-9.	9
2555	Paris V. [Ametropia and heterophoria "against the rules": a solution with prisms]. <i>Bulletin de la Societe Belge d Ophtalmologie.</i> 2002(284):9-17.	9
2556	Park CY, Chuck RS. Severe epithelial keratopathy after hyperopic presbyopic photorefractive keratectomy. <i>Journal of Refractive Surgery.</i> 2009;25(6):483-4.	6
2557	Park HH, Park IK, Moon NJ, Chun YS. Clinical feasibility of pinhole glasses in presbyopia. <i>European Journal of Ophthalmology.</i> 2019;29(2):133-40.	2
2558	Park HM, Ryu YU, Park IJ, Chu BS. Can Tinted Lenses Be Used to Manipulate Pupil Size and Visual Performance When Wearing Multifocal Contact Lenses? <i>Clinical Optometry.</i> 2020;12:27-35.	2
2559	Park JH, Kim MJ. Surgical treatment of presbyopia. [Korean]. <i>Journal of the Korean Medical Association.</i> 2014;57(6):520-4.	5
2560	Park KA, Yun JH, Kee C. The effect of cataract extraction on the contractility of ciliary muscle. <i>American Journal of Ophthalmology.</i> 2008;146(1):8-14.	4
2561	Park S, Yoon H, Larin KV, Emelianov SY, Aglyamov SR. The impact of intraocular pressure on elastic wave velocity estimates in the crystalline lens. <i>Physics in Medicine &amp; Biology.</i> 2017;62(3):N45-N57.	2
2562	Park SY, Choi YJ, Jung JW, Choi M, Kim EK, Seo KY, et al. Clinical Efficacy of Pinhole Soft Contact Lenses for the Correction of Presbyopia. <i>Seminars in Ophthalmology.</i> 2019;34(2):106-14.	2
2563	Park SY, Kim TI, Jung JW, Ji YW, Kim EK, Seo KY, et al. Clinical efficacy of piholes soft contact lenses for correcting presbyopia. <i>Investigative Ophthalmology and Visual Science.</i> 2016;57 (12):3121.	2
2564	Park W, Jin SW, Jeong WJ, Jin LY, Kim ST, Noh SY, et al. Clinical performance of multifocal scleral lens for presbyopia correction. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	6
2565	Parkhurst GD, Garza EB, Medina AA, Jr. Femtosecond laser-assisted cataract surgery after implantation of a transparent near vision corneal inlay. <i>Journal of Refractive Surgery.</i> 2015;31(3):206-8.	2
2566	Parks MM. The 1999 Gunter K. von Noorden visiting professorship lecture. Monovision: the case for two binocular vision systems. <i>Binocular Vision &amp; Strabismus Quarterly.</i> 2000;15(1):13-6.	6
2567	Parks MM. Binocular Vision and Strabismus Quarterly: Editorial. <i>Binocular Vision and Strabismus Quarterly.</i> 2000;15(1):17-8.	5
2568	Parks MM. Monofixation syndrome. Presbyopia monovision followup. <i>Binocular Vision &amp; Strabismus Quarterly.</i> 2000;15(4):312.	6
2569	Parks MM. Monovision: The case for two binocular vision systems. <i>Binocular Vision and Strabismus Quarterly.</i> 2000;15(1):13-6.	2

연번	서지정보	배제 사유
2570	Parsons J. The way we look at things. <i>Australian Family Physician</i> . 2008;37(5):295.	1
2571	Parssinen O. The wearing of spectacles in different social and educational groups in a sample of the population of central Finland. <i>Scandinavian Journal of Social Medicine</i> . 1987;15(3):145–51.	1
2572	Patel I, Munoz B, Burke AG, Kayongoya A, McHiwa W, Schwarzwalder AW, et al. Impact of presbyopia on quality of life in a rural African setting. <i>Ophthalmology</i> . 2006;113(5):728–34.	2
2573	Patel I, Munoz B, Mkocha H, Schwarzwalder AW, McHiwa W, West SK. Change in function and spectacle-use 2 months after providing presbyopic spectacles in rural Tanzania. <i>British Journal of Ophthalmology</i> . 2010;94(6):685–9.	2
2574	Patel I, West S. Gender differences in presbyopia. <i>Journal of Community Eye Health</i> . 2009;22(70):27.	2
2575	Patel I, West SK. Presbyopia: prevalence, impact, and interventions. <i>Journal of Community Eye Health</i> . 2007;20(63):40–1.	5
2576	Patel I, West SK. Functional presbyopia in Kenya. <i>Clinical &amp; Experimental Ophthalmology</i> . 2008;36(7):699–700.	2
2577	Patel R, Wang L, Koch DD, Yeu E. Pseudoaccommodation. <i>International Ophthalmology Clinics</i> . 2011;51(2):109–18.	1
2578	Patel S, Alio JL. Author Reply. <i>Ophthalmology</i> . 2007;114(4):825.	5
2579	Patel S, Alio JL, Feinbaum C. Comparison of Acri. Smart multifocal IOL, crystalens AT-45 accommodative IOL, and Technovision presbyLASIK for correcting presbyopia. <i>Journal of Refractive Surgery</i> . 2008;24(3):294–9.	3
2580	Patel S, Fakhry M, Alio JL. Objective assessment of aberrations induced by multifocal contact lenses <i>in vivo</i> . <i>CLAO Journal</i> . 2002;28(4):196–201.	2
2581	Patel V, Muhtaseb M. Endothelial cell loss after pIOL implantation for high myopia. <i>Journal of Cataract and Refractive Surgery</i> . 2008;34(9):1424–5.	1
2582	Pau H, Grevers G, Creutzig A. Three homeopathic complexing agents (Kalium bichromicum Phcp; Gelsemium Phcp; Aurum jodatum Phcp). <i>Padiatrische Praxis</i> . 2002;61(4):676–8.	1
2583	Pau H, Kranz J. The increasing sclerosis of the human lens with age and its relevance to accommodation and presbyopia. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 1991;229(3):294–6.	2
2584	Paukstadt W. Artificial lenses instead of reading glasses?. [German]. <i>MMW-Fortschritte der Medizin</i> . 2006;148(24):14.	9
2585	Paul R, Rayside M. 12. Comparison of 3 presbyopic correcting intraocular lenses. <i>Clinical and Experimental Ophthalmology</i> . 2016;44 (Supplement 1):71.	6
2586	Pearce MG. Clinical outcomes following the dispensing of ready-made and recycled spectacles: a systematic literature review. <i>Clinical &amp; Experimental Optometry</i> . 2014;97(3):225–33.	5
2587	Peer J, Chou R, Hutchings N. Monochromatic aberrations & progressive addition lens satisfaction in healthy presbyopes. <i>American academy of optometry</i> . 2009.	2
2588	Pellizzer S, Siderov J. Assessment of vergence facility in a sample of older adults with presbyopia. <i>Optometry and Vision Science</i> . 1998;75(11):817–21.	2
2589	Peloux M, Berthelot L. Optimization of the optical performance of variable-power and astigmatism Alvarez lenses. <i>Applied Optics</i> . 2014;53(29):6670–81.	1
2590	Peng C, Zhao JY, Ma LW, Qu B, Zhang JS. Research status of functional vision in cataract patients. [Chinese]. <i>International Journal of Ophthalmology</i> . 2011;11(8):1385–8.	9

연번	서지정보	배제 사유
2591	Peng F. Does Alzheimer's disease really exist? <i>Journal of Cerebral Blood Flow and Metabolism</i> . 2007;27(SUPPL. 1):BP31–09W.	1
2592	Peng FCC. Is AD a medical notion of dementia worth keeping in neurosciences? <i>Journal of the Neurological Sciences</i> . 2013;1):e344–e5.	1
2593	Peng MY, Hannan S, Teenan D, Schallhorn SJ, Schallhorn JM. Monovision LASIK in emmetropic presbyopic patients. <i>Clinical Ophthalmology</i> . 2018;12:1665–71.	2
2594	Peng Z, Ming-Wei Z, Xiao-Xin L. Correspondence. <i>Retina</i> . 2008;28(4):665.	5
2595	Pennos A, Chirre E, Prieto PM, Wildenmann U, Schaeffel F, Artal P. Impact of scattering on accommodation responses. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):6002.	8
2596	Pepin SM. Neuroadaptation of presbyopia-correcting intraocular lenses. <i>Current Opinion in Ophthalmology</i> . 2008;19(1):10–2.	5
2597	Pepose JS. Maximizing satisfaction with presbyopia-correcting intraocular lenses: the missing links. <i>American Journal of Ophthalmology</i> . 2008;146(5):641–8.	5
2598	Pepose JS. Small-aperture contact lenses for presbyopia. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(11):2060–1; author reply 2–4.	5
2599	Pepose JS, Altmann GE. Comparing pupil-dependent image quality across presbyopia-correcting intraocular lenses. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2010;36(6):1060–2; author reply 2–3.	5
2600	Pepose JS, Burke J, Qazi M. Accommodating Intraocular Lenses. <i>Asia-Pacific Journal of Ophthalmology</i> . 2017;6(4):350–7.	5
2601	Pepose JS, Burke J, Qazi MA. Benefits and barriers of accommodating intraocular lenses. <i>Current Opinion in Ophthalmology</i> . 2017;28(1):3–8.	5
2602	Pepose JS, Hayashida J, Hovanesian J, Davies J, Labor PK, Whitman J, et al. Safety and effectiveness of a new toric presbyopia-correcting posterior chamber silicone intraocular lens. <i>Journal of cataract and refractive surgery</i> . 2015;41(2):295–305.	2
2603	Pepose JS, Pitlick B, Meyer A, Jaber R, Charizanis K, Slonim C, et al. Phentolamine mesylate ophthalmic solution provides long lasting pupil modulation and improves visual acuity. <i>Investigative ophthalmology &amp; visual science</i> . 2020;61(7).	2
2604	Pepose JS, Qazi MA, Chu R, Stahl J. A prospective randomized clinical evaluation of 3 presbyopia-correcting intraocular lenses after cataract extraction. <i>American journal of ophthalmology</i> . 2014;158(3):436–46.e1.	3
2605	Pepose JS, Wang D, Altmann GE. Comparison of through-focus image quality across five presbyopia-correcting intraocular lenses (an American Ophthalmological Society thesis). <i>Transactions of the American Ophthalmological Society</i> . 2011;109:221–31.	8
2606	Pepose JS, Wang D, Altmann GE. Comparison of through-focus image sharpness across five presbyopia-correcting intraocular lenses. <i>American Journal of Ophthalmology</i> . 2012;154(1):20–8.e1.	8
2607	Pequignot H. The place of senescence in the pathology of the aged individual. [French]. <i>Cahiers de Reeducation et Readaptation Fonctionnelles</i> . 1974;9(1):18.	9
2608	Percival P. Refractive aspects of cataract surgery: Some guidelines for the correction of ametropia, astigmatism, and presbyopia. <i>Ophthalmic Practice</i> . 1999;17(5):269–72.	5
2609	Pereleux A. [How to correct presbyopia]. <i>Bulletin de la Societe Belge d Ophtalmologie</i> . 1997;264:63–6.	9
2610	Perez G, Villegas E, Leray B, Malecaze F, Artal P. Customizing depth of focus outcomes in hyperopic lasik using an adaptive optics vision analyzer. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
2611	Perez Trullen JM. [Not Available]. <i>Physis; Rivista Internazionale di Storia della Scienza</i> . 1997;34(3):615–25.	9

연번	서지정보	배제 사유
2612	Perez-Prados R, Pinero DP, Perez-Cambrodi RJ, Madrid-Costa D. Soft multifocal simultaneous image contact lenses: a review. <i>Clinical &amp; Experimental Optometry</i> . 2017;100(2):107-27.	5
2613	Perez-Trullen JM, Ascaso FJ, Auria MJ. Did poor eyesight influence Goya's late works? Medicine and art history in search for an interpretation of Goya's late paintings. <i>Acta Ophthalmologica</i> . 2018;96(6):652-4.	1
2614	Perez-Vives C, Ferrer-Blasco T, Cervino-Exposito A, Madrid-Costa D, Montes-Mico R. Simulated prototype of posterior chamber phakic intraocular lens for presbyopia correction. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(10):2266-73.	8
2615	Perlman EM. Presbyopic intraocular lenses. <i>Medicine &amp; Health, Rhode Island</i> . 2008;91(2):48-50.	5
2616	Perrin P, Bregger R, Lussi A, Vogelin E. A near visual acuity test for hand surgeons. <i>Journal of Hand Surgery: European Volume</i> . 2019;44(3):326-7.	1
2617	Perrin P, Eichenberger M, Neuhaus KW, Lussi A. Visual acuity and magnification devices in dentistry. <i>Swiss Dental Journal</i> . 2016;126(3):222-35.	5
2618	Perrin P, Eichenberger M, Neuhaus KW, Lussi A. A Near Visual Acuity Test for Dentists. <i>Operative Dentistry</i> . 2017;42(6):581-6.	2
2619	Pershin KB, Pashinova NF. Refractive surgery for hyperopia. <i>Journal of Refractive Surgery</i> . 2000;16(2 Suppl):S242-6.	1
2620	Pershin KB, Pashinova NF, Konovalova MM, Tsygankov AY, Konovalov ME, Temirov NE. Short term analysis of new single-piece aspheric diffractive trifocal intraocular lens implantation. [Russian]. <i>Oftalmologiya</i> . 2019;16(1):19-25.	9
2621	Pershin KB, Pashinova NF, Tsygankov AY, Solov'eva GM, Mijovich OP. [Clinical and functional results of bifocal IOLs implanted during combined cataract and glaucoma surgery]. <i>Vestnik Oftalmologii</i> . 2018;134(6):46-52.	9
2622	Pescosolido N, Barbato A, Giannotti R, Komaiha C, Lenarduzzi F. Age-related changes in the kinetics of human lenses: prevention of the cataract. <i>International Journal of Ophthalmology</i> . 2016;9(10):1506-17.	1
2623	Pesudovs K, Garamendi E, Elliott DB. The Quality of Life Impact of Refractive Correction (QIRC) questionnaire: Development and validation. <i>Optometry and Vision Science</i> . 2004;81(10):769-77.	2
2624	Pesudovs K, Garamendi E, Elliott DB. A quality of life comparison of people wearing spectacles or contact lenses or having undergone refractive surgery. <i>Journal of Refractive Surgery</i> . 2006;22(1):19-27.	2
2625	Petelczyc K, Bara S, Lopez AC, Jaroszewicz Z, Kakarenko K, Kolodziejczyk A, et al. Imaging properties of the light sword optical element used as a contact lens in a presbyopic eye model. <i>Optics Express</i> . 2011;19(25):25602-16.	2
2626	Petelczyc K, Byszewska A, Chojnacka E, Jaroszewicz Z, Kakarenko K, Mira-Agudelo A, et al. The Light Sword Lens - A novel method of presbyopia compensation: Pilot clinical study. <i>PLoS ONE [Electronic Resource]</i> . 2019;14(2):e0211823.	2
2627	Petelczyc K, Garcia JA, Bara S, Jaroszewicz Z, Kakarenko K, Kolodziejczyk A, et al. Strehl ratios characterizing optical elements designed for presbyopia compensation. <i>Optics Express</i> . 2011;19(9):8693-9.	2
2628	Petelczyc K, Kolodziejczyk A, Blocki N, Byszewska A, Jaroszewicz Z, Kakarenko K, et al. Model of the light sword intraocular lens: in-vitro comparative studies. <i>Biomedical Optics Express</i> . 2020;11(1):40-54.	8
2629	Peter LC. The Relation of Exophoria in Early Presbyopia to Refractive Errors. <i>British Journal of Ophthalmology</i> . 1924;8(1):20-4.	2
2630	Peter M, Kammel R, Ackermann R, Schramm S, Seifert BU, Frey K, et al. Analysis of optical side-effects of fs-laser therapy in human presbyopic lens simulated with modified contact lenses. <i>Albrecht von Graefes Archiv fur klinische und experimentelle Ophthalmologie [Graefe's archive for clinical and experimental ophthalmology]</i> . 2012;250(12):1813-25.	1

연번	서지정보	배제 사유
2631	Petrash JM. Aging and age-related diseases of the ocular lens and vitreous body. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2013;54(14):ORSF54–9.	2
2632	Petrock AM, Reisman S, Alvarez T. Vergence variability: a key to understanding oculomotor adaptability? Conference Proceedings: Annual International Conference of the IEEE Engineering in Medicine & Biology Society. 2006;Suppl:6777–80.	6
2633	Peyre C. Preservation of binocular vision in correction of presbyopia with contact lenses. [French]. <i>Contactologia</i> . 1997;19(1):35–9.	9
2634	Peyre C, Fumery L, Gatinel D. [Comparison of high-order optical aberrations induced by different multifocal contact lens geometries]. <i>Journal Francais d Ophthalmologie</i> . 2005;28(6):599–604.	9
2635	Peyresblanques J. [Posture and vision (review)]. <i>Annee Therapeutique et Clinique en Ophtalmologie</i> . 1985;36:159–70.	9
2636	Peyresblanques J. [The eye and posture]. <i>Bulletin des Societes d Ophtalmologie de France</i> . 1988;88(1):95–102.	9
2637	Piccoli B, Gratton I, Pierini F, Catenacci G, Raimondi E, Farulla A. [Asthenopia and objective ophthalmological findings in a population of 2058 VDT operators in Lombardy]. <i>Giornale Italiano di Medicina del Lavoro</i> . 1989;11(6):267–71.	9
2638	Piccoli B, Pisaniello D, Colais L, Gaskin S, D'Orso M. The contribution of task-and worker-related accommodation to asthenopia: A critical literature review. <i>Occupational and Environmental Medicine</i> . 2018;75 (Supplement 2):A539.	5
2639	Pick ZS, Leaming DV, Elder MJ. The fourth New Zealand cataract and refractive surgery survey: 2007. <i>Clinical &amp; Experimental Ophthalmology</i> . 2008;36(7):604–19.	1
2640	Pieper B. Reaching baby boomers: 2020 and beyond. <i>Optometry (St Louis, Mo)</i> . 2006;77(3):141–4.	1
2641	Pierscionek BK. Presbyopia: Effect of refractive index. <i>Clinical and Experimental Optometry</i> . 1990;73(1):23–30.	2
2642	Pierscionek BK. Age-related response of human lenses to stretching forces. <i>Experimental Eye Research</i> . 1995;60(3):325–32.	2
2643	Pierscionek BK, Weale RA. The optics of the eye-lens and lenticular senescence. A review. <i>Documenta Ophthalmologica</i> . 1995;89(4):321–35.	5
2644	Pierscionek BK, Weale RA. Presbyopia – a maverick of human aging. <i>Archives of Gerontology &amp; Geriatrics</i> . 1995;20(3):229–40.	2
2645	Pierscionek BK, Weale RA. Risk factors and ocular senescence. <i>Gerontology</i> . 1996;42(5):257–69.	2
2646	Pillai A, Shah S, Cazorla RG, Edwards KH, Uy HS. Effects of intralenticular photodisruption without capsulotomy on post-operative intraocular pressure. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):3761.	8
2647	Pillar A, Krueger R. Advances in Refractive Surgery: June 2014 to July 2015. <i>Asia-Pacific Journal of Ophthalmology</i> . 2016;5(3):212–22.	5
2648	Pineda-Fernandez A, Jaramillo J, Celis V, Vargas J, DiStacio M, Galindez A, et al. Refractive outcomes after bilateral multifocal intraocular lens implantation. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2004;30(3):685–8.	12
2649	Pinelli R. More on peripheral PresbyLASIK as a center-distance technique. <i>Journal of Refractive Surgery</i> . 2008;24(7):665.	5
2650	Pinelli R, Ortiz D, Simonetto A, Bacchi C, Sala E, Alio JL. Correction of presbyopia in hyperopia with a center-distance, paracentral–near technique using the Technolas 217z platform. <i>Journal of Refractive Surgery</i> . 2008;24(5):494–500.	12

연번	서지정보	배제 사유
2651	Piñero DP, Carracedo G, Ruiz-Fortes P, Pérez-Cambródí RJ. Comparative analysis of the visual performance and aberrometric outcomes with a new hybrid and two silicone hydrogel multifocal contact lenses: a pilot study. <i>Clinical &amp; experimental optometry</i> . 2015;98(5):451-8.	2
2652	Pinilla Cortes L, Burd HJ, Montenegro GA, D'Antin JC, Mikielewicz M, Barraquer RI, et al. Experimental protocols for ex vivo lens stretching tests to investigate the biomechanics of the human accommodation apparatus. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2015;56(5):2926-32.	8
2653	Pinsky PM. Three-Dimensional Modeling of Metabolic Species Transport in the Cornea with a Hydrogel Intrastralomal Inlay. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2014;08:08.	2
2654	Pinsky PM, Holliday K. Finite element modeling of metabolic species transport in the cornea with a hydrogel intrastralomal inlay. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):1131.	6
2655	Pinto MR, De Medici S, Zlotnicki A, Bianchi A, Van Sant C, Napoli C. Reduced visual acuity in elderly people: the role of ergonomics and gerontechnology. <i>Age &amp; Ageing</i> . 1997;26(5):339-44.	2
2656	Pishchikova L. Classification of mental disorders of late age. <i>European Psychiatry</i> . 2015;1):1002.	1
2657	Plainis S, Atchison DA, Charman WN. Power profiles of multifocal contact lenses and their interpretation. <i>Optometry and Vision Science</i> . 2013;90(10):1066-77.	5
2658	Plainis S, Ktistakis E, Tsilimbaris M. Implementing eye movement-based reading performance as a measure of functional vision in presbyopes. <i>Contact Lens and Anterior Eye</i> . 2019;42 (6 Supplement 1):e18.	2
2659	Plainis S, Ntzilepis G, Atchison DA, Charman WN. Through-focus performance with multifocal contact lenses: effect of binocularly, pupil diameter and inherent ocular aberrations. <i>Ophthalmic &amp; Physiological Optics</i> . 2013;33(1):42-50.	2
2660	Plainis S, Petratou D, Giannakopoulou T, Radhakrishnan H, Pallikaris IG, Charman WN. Interocular differences in visual latency induced by reduced-aperture monovision. <i>Ophthalmic &amp; Physiological Optics</i> . 2013;33(2):123-9.	1
2661	Plainis S, Petratou D, Radhakrishnan H, Pallikaris IG, Charman WN. A simulation study of interocular differences in visual latency induced by reduced-aperture corneal inlays or contact lenses for presbyopia. <i>Contact Lens and Anterior Eye</i> . 2012;1):e4.	2
2662	Plainis SS, Atchison DA, Charman WN. Multifocal contact lenses: Power profiles and their interpretation. <i>Contact Lens and Anterior Eye</i> . 2013;2):e34.	2
2663	Plakitsi A, Charman NW. Comparison of the depths-of-focus with the naked eye and three types of presbyopic contact lens correction. <i>American academy of optometry</i> . 1993;81.	2
2664	Plakitsi A, Charman WN. Ocular spherical aberration and theoretical through-focus modulation transfer functions calculated for eyes fitted with two types of varifocal presbyopic contact lens. <i>Contact Lens &amp; Anterior Eye</i> . 1997;20(3):97-106.	2
2665	Podoll K, Schwarz M, Noth J. [Charles Bonnet syndrome in a Parkinson patient with bilateral visual loss]. <i>Nervenarzt</i> . 1990;61(1):52-6.	9
2666	Pointer JS. Broken down by age and sex. The optical correction of presbyopia revisited. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(5):439-43.	2
2667	Pointer JS. The presbyopic add. I. Magnitude and distribution in a historical context. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(4):235-40.	5
2668	Pointer JS. The presbyopic add. II. Age-related trend and a gender difference. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(4):241-8.	5
2669	Pointer JS. The presbyopic add. III. Influence of the distance refractive type. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(4):249-53.	5

연번	서지정보	배제 사유
2670	Pointer JS. The burgeoning presbyopic population: an emerging 20th century phenomenon. <i>Ophthalmic &amp; Physiological Optics</i> . 1998;18(4):325–34.	2
2671	Pointer JS. Gender-related optical aspects of the onset of presbyopia. <i>Ophthalmic &amp; Physiological Optics</i> . 2002;22(2):126–9.	2
2672	Pointer JS. Evaluating the visual experience: visual acuity and the visual analogue scale. <i>Ophthalmic &amp; Physiological Optics</i> . 2003;23(6):547–52.	1
2673	Pointer JS. An enhancement to the Maddox Wing test for the reliable measurement of horizontal heterophoria. <i>Ophthalmic and Physiological Optics</i> . 2005;25(5):446–51.	1
2674	Pointer JS. The interpupillary distance in adult Caucasian subjects, with reference to 'readymade' reading spectacle centration. <i>Ophthalmic &amp; Physiological Optics</i> . 2012;32(4):324–31.	2
2675	Pointer JS, Gilmartin B. Patterns of refractive change in myopic subjects during the incipient phase of presbyopia: a preliminary study. <i>Ophthalmic &amp; Physiological Optics</i> . 2011;31(5):487–93.	2
2676	Polat J, Feinberg E, Crosby SS. Ocular manifestations of torture: solar retinopathy as a result of forced solar gazing. <i>British Journal of Ophthalmology</i> . 2010;94(10):1406–7.	1
2677	Polat U. Making perceptual learning practical to improve visual functions. <i>Vision Research</i> . 2009;49(21):2566–73.	1
2678	Polat U. Perceptual learning induces neuroplasticity, enabling improvement of visual functions. <i>Expert Review of Ophthalmology</i> . 2009;4(6):573–6.	1
2679	Polat U. Advanced Perceptual Learning Techniques Induce Neuroplasticity to Enable Improved Visual Functions. <i>Current Ophthalmology Reports</i> . 2016;4(1).	1
2680	Polat U, Levy Y, Sterkin A, Oren Y, Lev M, Fried M, et al. Vision improvement in pilots with presbyopia. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):782.	6
2681	Polat U, Schor C, Tong JL, Zomet A, Lev M, Yehezkel O, et al. Training the brain to overcome the effect of aging on the human eye. <i>Scientific Reports</i> . 2012;2:278.	1
2682	Polat U, Sterkin A, Yehezkel O, Lev M. Perceptual learning overcomes the effect of aging eyes using mobile devices. <i>Clinical and Experimental Ophthalmology</i> . 2012;1):128.	2
2683	Polefka KC. Clearer vision: visual freedom through multifocal lenses. <i>Insight (American Society of Ophthalmic Registered Nurses)</i> . 2006;31(4):15–7; quiz 8–9.	5
2684	Poling T, Nason R, Zikos G. Assessment of ground level activities with pals. <i>American academy of optometry</i> . 2004.	2
2685	Poling TR, Nason RJ, Zikos GA. Method for Assessing Ground Level Performance of Presbyopic Correction. <i>IOVS</i> . 2005;46:ARVO E-abstract 709.	6
2686	Pollard ZF, Greenberg MF, Bordenca M, Elliott J, Hsu V. Strabismus precipitated by monovision. <i>American Journal of Ophthalmology</i> . 2011;152(3):479–82.	1
2687	Pooja, Lal VK, Verma A. A review on Ayurvedic medicinal plants for eye disorders from ancient to modern era. <i>International Journal of Pharmaceutical Sciences and Research</i> . 2014;5(12):5088–96.	5
2688	Popevic MB, Kisic G, Dukic M, Bulat P. Work ability assessment in a patient with Wilson's disease. <i>Arhiv za Higijenu Rada i Toksikologiju</i> . 2011;62(2):163–7.	1
2689	Porcar E, Montalt JC, Pons AM, Espana-Gregori E. Symptomatic accommodative and binocular dysfunctions from the use of flat-panel displays. <i>International Journal of Ophthalmology</i> . 2018;11(3):501–5.	1
2690	Porcar E, Pons AM, Lorente A. Visual and ocular effects from the use of flat-panel displays. <i>International Journal of Ophthalmology</i> . 2016;9(6):881–5.	1
2691	Port M, Refson K, Minards J. Varifocal contact lenses for the correction of presbyopia. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(5):457–61.	2

연번	서지정보	배제 사유
2692	Potop V. [Presbyopia—the last major challenge in ocular surgery]. <i>Oftalmologia</i> . 2008;52(2):103–7.	9
2693	Potvin RJ. Putting glasses on the computer – treating computer vision syndrome with the pc-magni-viewertm. <i>American academy of optometry</i> . 1998;253.	1
2694	Pouliquen de Liniere M, Hervault C, Meillon JP, Rocher P, Coulombel P, Van Effenterre G. [Anisometropia and presbyopia: prescription of progressive lenses, a new approach]. <i>Journal Francais d Ophthalmologie</i> . 1998;21(5):321–7.	9
2695	Pour HM, Devineni S, Kanapathipillai S, Manns F, Ho A. The effect of peripherally positioned capsulorhexis in phaco ersatz studied using 3d finite element model. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):3130.	8
2696	Powell JH. Photographic cockpit model for prescribing multifocals. <i>Military Medicine</i> . 1992;157(1):15–6.	5
2697	Prager S, Jeste DV. Sensory impairment in late-life schizophrenia. <i>Schizophrenia Bulletin</i> . 1993;19(4):755–72.	1
2698	Prasad JN. Correction of presbyopia. <i>Antiseptic</i> . 1953;50(1):22–5.	2
2699	Praud R. Spectacle lenses to reduce visual fatigue. <i>Revue Francophone d'Orthoptie</i> . 2017;10(2):79–84.	1
2700	Preoteasa D. [Progressive lenses--a new possibility in sight for presbyopes]. <i>Oftalmologia</i> . 1999;48(3):51–6.	9
2701	Presland A. Applied ocular physiology and anatomy. <i>Anaesthesia and Intensive Care Medicine</i> . 2007;8(9):379–82.	1
2702	Price MO, Pinkus D, Price FW, Jr. Implantation of Presbyopia-Correcting Intraocular Lenses Staged After Descemet Membrane Endothelial Keratoplasty in Patients With Fuchs Dystrophy. <i>Cornea</i> . 2020;39(6):732–5.	1
2703	Prieto P, Manzanera S, Robles C, Artal P. Impact of stiles-crawford peak decentration with small apertures. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):3120.	2
2704	Prokesova V, Kriz S, Berg L, Halvorsen I. [Ophthalmologic examination of the mentally retarded at a central institution]. <i>Tidsskrift for Den Norske Laegeforening</i> . 1990;110(13):1659–62.	9
2705	Przekoracka K, Michalak K, Olszewski J, Zeri F, Michalski A, Paluch J, et al. Contrast sensitivity and visual acuity in subjects wearing multifocal contact lenses with high additions designed for myopia progression control. <i>Contact Lens &amp; Anterior Eye</i> . 2020;43(1):33–9.	1
2706	Pudritzki G. [The relation of aging to the phenomenon of size constancy in ocular accomodation; a study on adults]. <i>Zeitschrift fur Psychologie Mit Zeitschrift fur Angewandte Psychologie</i> . 1956;159(1–2):85–100.	9
2707	Pujol J, Aldaba M, Giner A, Arasa J, Luque SO. Visual performance evaluation of a new multifocal intraocular lens design before surgery. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):3752.	6
2708	Pujol J, Gispets J, Arjona M. Optical performance in eyes wearing two multifocal contact lens designs. <i>Ophthalmic &amp; Physiological Optics</i> . 2003;23(4):347–60.	2
2709	pxh RBR. Evaluation of eyes implanted with corneal inlays for correction of presbyopia. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=RBR-2pxh57">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=RBR-2pxh57</a> . 2016.	6
2710	Qazi MA, Pepose JS, Shuster JJ. Implantation of scleral expansion band segments for the treatment of presbyopia. <i>American journal of ophthalmology</i> . 2002;134(6):808–15.	2
2711	Qazi MA, Pepose JS, Shuster JJ, Beauchamp GR. Implantation of scleral expansion band segments for the treatment of presbyopia. <i>Evidence-Based Eye Care</i> . 2003;4(3):130–1.	5

연번	서지정보	배제 사유
2712	Qin L, Qian L, Yu J. Simulation method for evaluating progressive addition lenses. <i>Applied Optics</i> . 2013;52(18):4273–8.	2
2713	Qiu G, Cui X. Hyperbolic tangential function-based progressive addition lens design. <i>Applied Optics</i> . 2015;54(35):10404–8.	2
2714	Qu Y, Li F, Li J. Bilateral cataract surgery in a 56-year-old man following presbyopia laser in situ keratomileusis: A case report. <i>Saudi Journal of Ophthalmology</i> . 2016;30(4):268–71.	11
2715	Quan SC, Cordel T, Miller R, Ritter A, Zoltoski RK, McArdle G. Establishing a model to investigate anterior epithelial cell division in whole pig lenses. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):2625.	8
2716	Quinlan RA. A new dawn for cataracts. <i>Science</i> . 2015;350(6261):636–7.	1
2717	Quiroga JA, Canga I, Alonso J, Crespo D. Reversible Photoalignment of Liquid Crystals: a Path toward the Creation of Rewritable Lenses. <i>Scientific Reports</i> . 2020;10(1):5739.	1
2718	Raab EL. Accommodative ET-High AC/A Ratio Esotropia: The Case for Glasses. <i>American Orthoptic Journal</i> . 2016;66(1):1–4.	2
2719	Raab K. [New field of application of orto eye-drops]. <i>Szemeszet</i> . 1956;93(1):19–20.	9
2720	Raasch TW. Optical effects of an intracorneal annulus as a treatment for presbyopia. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):2987.	6
2721	Raasch TW, Su L, Yi A. Whole-surface characterization of progressive addition lenses. <i>Optometry and Vision Science</i> . 2011;88(2):E217–26.	2
2722	Rabsilber TM, Haigis W, Auffarth GU, Mannsfeld A, Ehmer A, Holzer MP. Intraocular lens power calculation after intrastromal femtosecond laser treatment for presbyopia: theoretic approach. <i>Journal of cataract and refractive surgery</i> . 2011;37(3):532–7.	2
2723	Rabsilber TM, Kretz FT, Holzer MP, Fitting A, Sanchez MJ, Auffarth GU. Bilateral implantation of toric multifocal additive intraocular lenses in pseudophakic eyes. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(8):1495–8.	11
2724	Radhakrishnan A, Dorronsoro C, Sawides L, Marcos S. Short-term neural adaptation to simultaneous bifocal images. <i>PLoS ONE</i> [Electronic Resource]. 2014;9(3):e93089.	5
2725	Radhakrishnan A, Pascual D, Marcos S, Dorronsoro C. Vision with different presbyopia corrections simulated with a portable binocular visual simulator. <i>PLoS ONE</i> [Electronic Resource]. 2019;14(8):e0221144.	8
2726	Radhakrishnan H, Charman WN. Optical characteristics of Alvarez variable-power spectacles. <i>Ophthalmic &amp; Physiological Optics</i> . 2017;37(3):284–96.	2
2727	Radhakrishnan H, Neil Charman W. Age-related changes in static accommodation and accommodative miosis. <i>Ophthalmic and Physiological Optics</i> . 2007;27(4):342–52.	2
2728	Radner W. Near vision examination in presbyopia patients: Do we need good homologated near vision charts? <i>Eye and Vision</i> . 2016;3:29.	2
2729	Radner W, Radner S, Diendorfer G. A new principle for the standardization of long paragraphs for reading speed analysis. <i>Graefe's Archive for Clinical and Experimental Ophthalmology</i> . 2016;254(1):177–84.	1
2730	Radzikovskii BL. [Effect of color light on manifestations of presbyopia]. <i>Vestnik Oftalmologii</i> . 1965;78(3):7–12.	9
2731	Radzikovskii BL. [Incipient senile cataract and presbyopia]. <i>Vestnik Oftalmologii</i> . 1965;78(6):3–6.	9
2732	Raiford MB. Flexible presbyopic lenses. <i>Journal of the Medical Association of Georgia</i> . 1967;56(12):511–3.	2

연번	서지정보	배제 사유
2733	Raiford MB. Flexible presbyopic lenses. <i>Eye, Ear, Nose &amp; Throat Monthly.</i> 1968;47(10):487-90.	5
2734	Raj A. Myopic astigmatism and presbyopia trial. <i>American Journal of Ophthalmology.</i> 2003;136(4):781; author reply -2.	5
2735	Raj A, Ahfat FG, Yuen CH. Phacoemulsification and intraocular lens implantation following pars plana vitrectomy: A prospective study (multiple letters) [1]. <i>Eye.</i> 2005;19(2):218-9.	5
2736	Rajagaopalan A, Kuman A, E V. Comparison between different methods of prescribing near addition. <i>American academy of optometry.</i> 2001:95.	2
2737	Rajagopalan AS, Bennett ES, Lakshminarayanan V. Visual performance of subjects wearing presbyopic contact lenses. <i>Optometry and Vision Science.</i> 2006;83(8):611-5.	2
2738	Rajska K, Loba P, Wilczynski M, Broniarczyk-Loba A. Visual outcomes, binocular vision and subjective accommodation after Crystalens HD accommodating intraocular lens implantation. <i>Klinika Oczna.</i> 2016;118(4):278-83.	9
2739	Rakow PL. Contact lenses for the presbyopic patient. <i>Journal of Ophthalmic Nursing &amp; Technology.</i> 1999;18(5):233-8.	2
2740	Rakow PL. Presbyopic correction with contact lenses. <i>Ophthalmology Clinics of North America.</i> 2003;16(3):365-81.	2
2741	Ralph Chu Y, Heckman J, Harrie M. Intracorneal Inlays for Presbyopia. <i>Current Ophthalmology Reports.</i> 2017;5(3):249-54.	5
2742	Ramamoorthy P, Sommerich C, Sheedy JE. Computer display placement preference in progressive addition lens (pal) wearers. <i>American academy of optometry.</i> 2007.	2
2743	Raman R, Ananth V, Pal SS, Gupta A. Internal ophthalmoplegia after retinal laser photocoagulation. <i>Cutaneous &amp; Ocular Toxicology.</i> 2010;29(3):203-8.	1
2744	Ramasubramanian V, Glasser A. Can accommodation in pre-presbyopic population be predicted accurately with ultrasound biomicroscopy? <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3773.	1
2745	Ramasubramanian V, Glasser A. Prediction of accommodative optical response in prepresbyopic subjects using ultrasound biomicroscopy. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2015;41(5):964-80.	8
2746	Ramasubramanian V, Glasser A. Predicting Accommodative Response Using Paraxial Schematic Eye Models. <i>Optometry and Vision Science.</i> 2016;93(7):692-704.	1
2747	Ramasubramanian VG, Glasser A. Calculating accommodative optical response in young and pre-presbyopic eyes using paraxial schematic eye models. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):6009.	1
2748	Rambo VC. Further notes on the varying ages at which different peoples develop presbyopia. <i>American Journal of Ophthalmology.</i> 1953;36(5):709-10.	2
2749	Rambo VC, Sangal SP. A study of the accommodation of the people of India with further notes on the development of presbyopia at different ages in different peoples. <i>American Journal of Ophthalmology.</i> 1960;49:993-1004.	2
2750	Rambold HA, Miles FA. Short-latency disparity vergence eye movements: dependence on the preexisting vergence angle. <i>Progress in Brain Research.</i> 2008;171:245-51.	1
2751	Ramke J, Brian G, Naduvilath T. Refractive error and presbyopia in timor-leste: the impact of 5 years of a national spectacle program. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2012;53(1):434-9.	2
2752	Ramke J, Brian G, Palagyai A. Spectacle dispensing in Timor-Leste: tiered-pricing, cross-subsidization and financial viability. <i>Ophthalmic Epidemiology.</i> 2012;19(4):231-5.	1
2753	Ramke J, du Toit R, Palagyai A, Brian G, Naduvilath T. Correction of refractive error and presbyopia in Timor-Leste. <i>British Journal of Ophthalmology.</i> 2007;91(7):860-6.	2

연번	서지정보	배제 사유
2754	Ramke J, Franzco GB. Are ready-made spectacles sufficient in developing countries. Clinical and Experimental Ophthalmology. 2009;37(9):900-2.	1
2755	Ramke J, Palagyai A, du Toit R, Brian G. Stated and actual willingness to pay for spectacles in Timor-Leste. Ophthalmic Epidemiology. 2009;16(4):224-30.	2
2756	Ramsdale C, Charman WN. A longitudinal study of the changes in the static accommodation response. Ophthalmic & Physiological Optics. 1989;9(3):255-63.	2
2757	Rana A, Miller D, Magnante P. Understanding the accommodating intraocular lens. Journal of Cataract & Refractive Surgery. 2003;29(12):2284-7.	5
2758	Randleman JB. Advances in astigmatism management. Journal of Refractive Surgery. 2011;27(9):633-5.	5
2759	Raphael Sebas S. [Presbyopia]. Brasil-Medico. 1948;62(6-7):37-9.	9
2760	Rappon J, Rothschild M. Center-near multifocal innovation: optical and material enhancements lead to more satisfied presbyopic patients. American academy of optometry. 2009.	2
2761	Rashid ER, Waring GO, 3rd. Complications of radial and transverse keratotomy. Survey of Ophthalmology. 1989;34(2):73-106.	1
2762	Raskind RH. Problems at the reading distance. American Orthoptic Journal. 1976;Vol.26:53-9.	2
2763	Ratzan RM. Communication and informed consent in clinical geriatrics. International Journal of Aging & Human Development. 1986;23(1):17-26.	1
2764	Ravikumar S, Banks MS. The pulfrich effect with monocularly implanted small aperture corneal inlay. Investigative Ophthalmology and Visual Science. 2014;55 (13):4023.	6
2765	Ravikumar S, Vlaskamp B, Banks M. Effect of inter-ocular differences in blur on spatial and stereo-resolution. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	6
2766	Ravin JG. Rembrandt. Ohio Medicine. 1989;85(6):464-7.	1
2767	Ravin JG. Renoir's maladies: the medical tribulations of an impressionist. Ohio Medicine. 1991;87(11):552-5.	1
2768	Raynowska J, Rizzo JR, Rucker JC, Dai W, Birkemeier J, Hershowitz J, et al. Validity of low-resolution eye-tracking to assess eye movements during a rapid number naming task: performance of the eyetribe eye tracker. Brain Injury. 2018;32(2):200-8.	1
2769	Read JCA. Visual Perception: Monovision Can Bias the Apparent Depth of Moving Objects. Current Biology. 2019;29(15):R738-R40.	5
2770	Reboucas JA. [Use of the cilimeter in the correction of presbyopia]. Revista Brasileira de Oftalmologia. 1949;8(2):123-8.	9
2771	Reddy PA, Congdon N, MacKenzie G, Gogate P, Wen Q, Jan C, et al. Effect of providing near glasses on productivity among rural Indian tea workers with presbyopia (PROSPER): a randomised trial. The lancet Global health. 2018;6(9):e1019-e27.	2
2772	Reed-Jones RJ, Solis GR, Lawson KA, Loya AM, Cude-Islas D, Berger CS. Vision and falls: A multidisciplinary review of the contributions of visual impairment to falls among older adults. Maturitas. 2013;75(1):22-8.	5
2773	Reeves SW. Advances in cataract surgery and intraocular lenses. Minnesota Medicine. 2009;92(6):38-40.	5
2774	Reggiani Mello GH, Krueger RR. Femtosecond laser photodisruption of the crystalline lens for restoring accommodation. International Ophthalmology Clinics. 2011;51(2):87-95.	5
2775	Reggiani-Mello G, Krueger RR. Comparison of commercially available femtosecond lasers in refractive surgery. Expert Review of Ophthalmology. 2011;6(1):55-65.	5

연번	서지정보	배제 사유
2776	Rehany U, Landa E. Diode laser thermal keratoplasty to correct hyperopia. <i>Journal of Refractive Surgery</i> . 2004;20(1):53–61.	1
2777	Reider AE, Dahlingshaus AB. The impact of new technology on informed consent. <i>Comprehensive Ophthalmology Update</i> . 2006;7(6):299–302.	1
2778	Reilly CD, Lee WB, Alvarenga L, Caspar J, Garcia-Ferrer F, Mannis MJ. Surgical monovision and monovision reversal in LASIK. <i>Cornea</i> . 2006;25(2):136–8.	2
2779	Reilly M, Ravi N. Microindentation of the young porcine ocular lens. <i>Journal of Biomechanical Engineering</i> . 2009;131(4).	5
2780	Reilly MA. A quantitative geometric mechanics lens model: insights into the mechanisms of accommodation and presbyopia. <i>Vision Research</i> . 2014;103:20–31.	2
2781	Reilly MA. Finite element analysis of oxidative stress-induced changes in the mechanical properties of the lens. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):3567.	8
2782	Reilly MA, Hamilton PD, Perry G, Ravi N. Comparison of the behavior of natural and refilled porcine lenses in a robotic lens stretcher. <i>Experimental Eye Research</i> . 2009;88(3):483–94.	1
2783	Reilly MA, Kumar B. Biomechanical model of lens growth and stretching. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	1
2784	Reilly MA, Martius P, Kumar S, Burd HJ, Stachs O. The mechanical response of the porcine lens to a spinning test. <i>Zeitschrift fur Medizinische Physik</i> . 2016;26(2):127–35.	8
2785	Reilly MA, Ravi N. A geometric model of ocular accommodation. <i>Vision Research</i> . 2010;50(3):330–6.	5
2786	Reilly MA, Rice G, Cleaver A, Rodriguez L. Thermal induction of murine lens stiffening. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):5741.	8
2787	Reindel W, Gillmeister E, Garrellick G. Experiential factors that influence multifocal contact lens satisfaction. <i>Contact Lens and Anterior Eye</i> . 2011;11):S20.	2
2788	Reindel W, Zhang L, Chinn J, Rah M. Evaluation of binocular function among pre- and early-presbyopes with asthenopia. <i>Clinical Optometry</i> . 2018;10:1–8.	2
2789	Reiner J. [New spectacle lenses with variable progressive refractive power (author's transl)]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1977;171(6):946–53.	9
2790	Reiner J. Ophthalmological calculators. [German]. <i>Bericht uber die Zusammenkunft</i> . 1977;Deutsche Ophthalmologische Gesellschaft. 74:779–80.	9
2791	Reiner J. Eye complaints due to unsatisfactory line of vision during work with computer monitors. [German]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1999;215(6):aA9-aA11.	8
2792	Reiner J. [Eyeglasses with progressive optic effect]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2000;216(5):A98–100.	9
2793	Reinstein D. September consultation 2. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(9):2025–7.	5
2794	Reinstein DZ, Archer TJ, Gobbe M. LASIK for Myopic Astigmatism and Presbyopia Using Non-Linear Aspheric Micro-Monovision with the Carl Zeiss Meditec MEL 80 Platform. <i>Journal of Refractive Surgery</i> . 2011;27(1):23–37.	13
2795	Reinstein DZ, Carp GI, Archer TJ, Gobbe M. LASIK for presbyopia correction in emmetropic patients using aspheric ablation profiles and a micro-monovision protocol with the Carl Zeiss Meditec MEL 80 and VisuMax. <i>Journal of Refractive Surgery</i> . 2012;28(8):531–41.	13
2796	Reinstein DZ, Couch DG, Archer TJ. LASIK for hyperopic astigmatism and presbyopia using micro-monovision with the Carl Zeiss Meditec MEL80 platform. <i>Journal of Refractive Surgery</i> . 2009;25(1):37–58.	12

연번	서지정보	배제 사유
2797	Reis S, Burau G, Stachs O, Guthoff R, Stolz H. Spatially resolved Brillouin spectroscopy to determine the rheological properties of the eye lens. <i>Biomedical Optics Express</i> . 2011;2(8):2144–59.	2
2798	Reiss S, Hovakimyan M, Stolz H, Guthoff RF, Stachs O. Optimizing Brillouin spectroscopy for in vivo biomechanical assessment of the eye. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):3703.	8
2799	Reiss S, Stachs O, Guthoff R, Stolz H. [Non-invasive, spatially resolved determination of tissue properties of the crystalline lens with regard to rheology, refractive index, density and protein concentration by using Brillouin spectroscopy]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2011;228(12):1079–85.	9
2800	Remba MJ. The Tangent Streak rigid gas permeable bifocal contact lens. <i>Journal of the American Optometric Association</i> . 1988;59(3):212–6.	2
2801	Remon L, Perez-Merino P, Macedo-de-Araujo RJ, Amorim-de-Sousa AI, Gonzalez-Mejome JM. Bifocal and Multifocal Contact Lenses for Presbyopia and Myopia Control. <i>Journal of ophthalmology</i> . 2020;2020:8067657.	2
2802	Renaud J, Allard R, Yelle B, Yelle V, Faubert J. Different presbyopic contact lenses for different needs. <i>American academy of optometry</i> . 2005.	2
2803	Renieri G, Kurz S, Schneider A, Eisenmann D. ReSTOR diffractive versus Array 2 zonal–progressive multifocal intraocular lens: a contralateral comparison. <i>European Journal of Ophthalmology</i> . 2007;17(5):720–8.	12
2804	Renna A, Alio JL, Vejarano LF. Erratum to: Pharmacological treatments of presbyopia: a review of modern perspectives. <i>Eye and Vision</i> . 2017;4:9.	5
2805	Renna A, Alio JL, Vejarano LF. Pharmacological treatments of presbyopia: a review of modern perspectives. <i>Eye and Vision</i> . 2017;4:3.	7
2806	Renna A, Vejarano LF, De la Cruz E, Alio JL. Pharmacological Treatment of Presbyopia by Novel Binocularly Instilled Eye Drops: a Pilot Study. <i>Ophthalmology and therapy</i> . 2016;5(1):63–73.	2
2807	Resende M, Hercos AC, Miot HA. Corrective eyeglasses and medial canthal basal cell carcinoma: A case-control study. <i>Journal of the European Academy of Dermatology and Venereology</i> . 2012;26(7):828–32.	1
2808	Reynolds ME. Rapid Vision Correction by Special Operations Forces. <i>Journal of Special Operations Medicine</i> . 2017;17(2):60–4.	1
2809	Reznicek L, Kampik A, Kook D, Mayer WJ. [Refractive lens exchange with a multifocal lens: well operated, but still dissatisfied]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2014;231(8):793–4.	9
2810	Riau AK, Angunawela RI, Tan DT, Mehta JS, Lwin ZM. Reversing the previously irreversible femtosecond laser-assisted myopia treatment. <i>Proceedings of Singapore Healthcare</i> . 2012;1):S320.	8
2811	Riau AK, Liu YC, Yam GHF, Mehta JS. Stromal keratophakia: Corneal inlay implantation. <i>Progress in Retinal &amp; Eye Research</i> . 2020;75:100780.	2
2812	Riaz KM, Williams BL, Farooq AV, Kloek CE. Surgical Curriculum for Presbyopia-Correcting Intraocular Lenses: Resident Experiences and Surgical Outcomes. <i>Clinical Ophthalmology</i> . 2020;14:2441–51.	1
2813	Richard J. [Neuropsychology and senile dementia]. <i>Revue d Electroencephalographie et de Neurophysiologie Clinique</i> . 1981;10(3):249–58.	9
2814	Richards OW. Some seeing problems: spectacles, color, driving and decline from age and poor lighting. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1972;49(7):539–46.	1
2815	Richbourg MJ. Vision screening in older adults on dialysis: do nephrology nurses have a role? <i>Anna Journal</i> . 1997;24(5):541–4, 9, 55.	2
2816	Richdale K, Bullimore MA, Zadnik K. Lens thickness with age and accommodation by optical coherence tomography. <i>Ophthalmic &amp; Physiological Optics</i> . 2008;28(5):441–7.	2

연번	서지정보	배제 사유
2817	Richdale K, Mitchell GL, Zadnick K. Performance of the bausch & lomb softlens multifocal and monovision. American academy of optometry. 2005.	2
2818	Richdale K, Mitchell GL, Zadnik K. Comparison of multifocal and monovision soft contact lens corrections in patients with low-astigmatic presbyopia. Optometry and vision science. 2006;83(5):266-73.	2
2819	Richdale K, Wassenaar P, Teal Bluestein K, Abduljalil A, Christoforidis JA, Lanz T, et al. 7 Tesla MR imaging of the human eye in vivo. Journal of Magnetic Resonance Imaging. 2009;30(5):924-32.	8
2820	Richdale KL. Evaluation of Presbyopic Soft Contact Lens Modalities. IOVS. 2005;46:ARVO E-abstract 694.	2
2821	Rio D, Legras R. What ratio between distance and near power area do we need to provide an acceptable quality of distance and near vision with bifocal contact lenses? Investigative Ophthalmology and Visual Science. 2014;55 (13):2132.	2
2822	Rio D, Legras R. Which ratio of areas improves vision quality in simultaneous focus optics? Optometry and Vision Science. 2015;92(4):429-36.	1
2823	Ripken T, Oberheide U, Fromm M, Schumacher S, Gerten G, Lubatschowski H. fs-Laser induced elasticity changes to improve presbyopic lens accommodation. Graefe's Archive for Clinical and Experimental Ophthalmology. 2008;246(6):897-906.	1
2824	Risse JF, Girardon P, Boissonnot M. [Apparent accommodation of the aphakic eye corrected by an artificial lens]. Bulletin des Societes d Ophtalmologie de France. 1989;89(8-9):1039-44.	9
2825	Ritz-Timme S, Collins MJ. Racemization of aspartic acid in human proteins. Ageing Research Reviews. 2002;1(1):43-59.	1
2826	Rivera R, Linn S, Hoopes P, Mitchell Y. Effects of a femtosecond laser used during a cataract procedure on a corneal inlay. Investigative Ophthalmology and Visual Science. 2014;55 (13):1544.	6
2827	Rivera Salazar CJ, Alvarez-Morujo Suarez M. [Accommodation esotropia with a high AC/A ratio in an adult following decompensated accommodation esophoria with a high AC/A ratio]. Revista de Medicina de la Universidad de Navarra. 1989;33(1):23-5.	9
2828	Robboy MW, Cox IG, Erickson P. Effects of sighting and sensory dominance on monovision high and low contrast visual acuity. CLAO Journal. 1990;16(4):299-301.	2
2829	Roberts TL, Stuebing KK, Anderson HA. Comparison of objective and subjective accommodative response from preschool to pre-presbyopia. Investigative Ophthalmology and Visual Science. 2014;55 (13):3763.	1
2830	Robertson D, Leach N, Perrigin J, Perrigin D, Bergmanson J. Hydrogel multifocal contact lens induced aberrations. American academy of optometry. 2001:231.	2
2831	Roblot P, Cazenave-Roblot F, Becq-Giraudon B, Fauchere JL. Botulism: A brief review. Reviews in Medical Microbiology. 1995;6(1):58-62.	5
2832	Rocha KM. Extended Depth of Focus IOLs: The Next Chapter in Refractive Technology? Journal of Refractive Surgery. 2017;33(3):146-9.	5
2833	Rocha KM, Chamon W. Author reply. Ophthalmology. 2008;115(8):1439-40.	5
2834	Rocha KM, Chamon W, Soriano E, Nose W. Author reply. Ophthalmology. 2008;115(9):1641-2.	5
2835	Rocha Rde C, Oechsler RA, Garcia de Carvalho R, Moreira H. [Influence of corneal astigmatism in final visual acuity after implantation of AcrySof ReSTOR: case report]. Arquivos Brasileiros de Oftalmologia. 2007;70(6):1040-2.	9
2836	Roche O, Roumes C, Parsa C. [Techniques for measuring phakic and pseudophakic accommodation. Methodology for distinguishing between neurological and mechanical accommodative insufficiency]. Journal Francais d Ophthalmologie. 2007;30(9):953-60.	9

연번	서지정보	배제 사유
2837	Rodriguez L, Reilly MA. Characterization of mechanical properties of murine lenses for biomolecular insights into presbyopia. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):1063.	8
2838	Rodriguez-Lopez V, Dorronsoro C, Burge J. Contact lenses, the reverse Pulfrich effect, and anti-Pulfrich monovision corrections. <i>Scientific Reports</i> . 2020;10(1):16086.	2
2839	Rohrbach JM. [Adolf Hitler's eyes]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2011;228(7):644-50.	9
2840	Rojas MJ, Yeu E. An update on new low add multifocal intraocular lenses. <i>Current Opinion in Ophthalmology</i> . 2016;27(4):292-7.	5
2841	Romani FA. [Prevalence of ocular diseases in a population of elderly residents of the city of Veranopolis, Brazil]. <i>Arquivos Brasileiros de Oftalmologia</i> . 2005;68(5):649-55.	9
2842	Romano PE. Lack of reading interest secondary to presbyopia. <i>Ophthalmic Surgery</i> . 1988;19(9):672-3.	2
2843	Romano PE. Peer review; cursing presbyopia; DUI and dealing with the law; Cadillac II: Robocop. <i>Binocular Vision &amp; Strabismus Quarterly</i> . 2000;15(4):372-3.	2
2844	Romano PE. Optometric vision therapy & training for learning disabilities and dyslexia; DVD surgery; curing complications of strabismus surgery. <i>Binocular Vision and Strabismus Quarterly</i> . 2002;17(1):12-4.	1
2845	Romano PE. A case of acute loss of binocular vision and stereoscopic depth perception. (The misery of acute monovision, having been binocular for 68 years). <i>Binocular Vision &amp; Strabismus Quarterly</i> . 2003;18(1):51-5.	1
2846	Romero LA, Millan MS, Jaroszewicz Z, Kolodziejczyk A. Double peacock eye optical element for extended focal depth imaging with ophthalmic applications. <i>Journal of Biomedical Optics</i> . 2012;17(4):046013.	2
2847	Romito N, Basli E, Goemaere I, Borderie V, Laroche L, Bouheraoua N. Persistent corneal fibrosis after explantation of a small-aperture corneal inlay. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2019;45(3):367-71.	2
2848	Ronchi V. Giovan Battista Della Porta, a major figure in opticianry. [Italian]. <i>Atti della Fondazione Giorgio Ronchi</i> . 1977;32(1):165-71.	9
2849	Rono Mmed HK, Macleod D, Bastawrous A, Wanjala E, Gichangi M, Burton MJ. Utilization of secondary eye care services in western Kenya. <i>International Journal of Environmental Research and Public Health</i> . 2019;16 (18) (no pagination)(3371).	1
2850	Roper KL. The aging lens. <i>Postgraduate Medicine</i> . 1966;39(4):416-24.	2
2851	Rosen AM, Denham DB, Fernandez V, Borja D, Ho A, Manns F, et al. In vitro dimensions and curvatures of human lenses. <i>Vision Research</i> . 2006;46(6-7):1002-9.	8
2852	Rosen E. Further studies on the ascension phenomenon. <i>American Journal of Ophthalmology</i> . 1963;55:597-605.	1
2853	Rosen E. The Shatz Phenomenon: a Modification of the Ascension Phenomenon. <i>American Journal of Ophthalmology</i> . 1964;57:305-10.	1
2854	Rosen E, Alio JL, Dick HB, Dell S, Slade S. Efficacy and safety of multifocal intraocular lenses following cataract and refractive lens exchange: Metaanalysis of peer-reviewed publications. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2016;42(2):310-28.	5
2855	Rosen ES. Seeing and believing. <i>Journal of Cataract and Refractive Surgery</i> . 2003;29(12):2249-50.	1
2856	Rosen ES. Hyperopia-RLE, pIOL, or LVC? <i>Journal of Cataract and Refractive Surgery</i> . 2008;34(2):175-6.	1
2857	Rosen R, Canovas C, Bentow S, Piers P. Contrast sensitivity safety limits for IOLs-risk of false negative and false positive conclusions. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	6

연번	서지정보	배제 사유
2858	Rosen R, Weeber HA, Canovas C, Alarcon A, Piers P. Spectacle independence of pseudophakic patients predicted from preclinical data. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	6
2859	Rosenfield M, Ciuffreda KJ. Accommodative convergence and age. Ophthalmic & Physiological Optics. 1990;10(4):403-4.	1
2860	Rosenfield M, Ciuffreda KJ, Chen HW. Effect of age on the interaction between the AC/A and CA/C ratios. Ophthalmic & Physiological Optics. 1995;15(5):451-5.	2
2861	Rosenfield M, Lan M, Liu L. Cell phone viewing distance and age in a Chinese population. Investigative Ophthalmology and Visual Science Conference. 2017;58(8).	1
2862	Rosenthal K. February consultation 5. Journal of Cataract and Refractive Surgery. 2009;35(2):217-8.	5
2863	Rosenthal S. Satisfying the presbyopic contact lens wearer. Ophthalmic & Physiological Optics. 1986;6(3):353-4.	2
2864	Rossetti L, Carraro F, Rovati M, Orzalesi N. Performance of diffractive multifocal intraocular lenses in extracapsular cataract surgery. Journal of Cataract and Refractive Surgery. 1994;20(2):124-8.	12
2865	Roth HW. A new piggyback contact lens system for presbyopia. Contactologia. 1995;17(4):162-7.	2
2866	Roth N. Perspectives in refraction. Glorified ophthalmoscope. Survey of Ophthalmology. 1973;17(4):265-70.	1
2867	Rothstein MW, Savage H, Davaluri G, Zaetta D. Myopic Astigmatism and Presbyopia Trial I. IOVS. 2002;43:ARVO E-abstract 2076.	6
2868	Rouimi F, Ouanezar S, Goemaere I, Bayle AC, Borderie V, Laroche L, et al. Presbyopia management with Q-factor modulation without additive monovision: One-year visual and refractive results. Journal of Cataract & Refractive Surgery. 2019;45(8):1074-83.	2
2869	Rowsey JJ, Rubin ML. Refraction problems after refractive surgery. Survey of Ophthalmology. 1988;32(6):414-20.	1
2870	Roy A, Lang A, Porter T, Holliday K, Sharma G, Chayet A, et al. Bilateral implantation of hydrogel corneal inlays in hyperopic presbyopes. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	6
2871	Roy AJ, Holliday K, Porter T, Young M, Lang AJ, Favela E, et al. The Effect of Pupil Size and Decentration from Pupil Center on Visual Outcomes after Corneal Inlay Surgery for Presbyopia. Investigative Ophthalmology and Visual Science. 2014;55 (13):1545.	6
2872	Roy AJ, Steinert RF, Alexander R, Holliday K, Lang AJ. The effects of implantation depth on outcomes using a corneal shape changing inlay to improve near vision in presbyopic emmetropes at one year after surgery. Investigative ophthalmology and visual science Conference: 2015 annual meeting of the association for research in vision and ophthalmology, ARVO 2015 United states. 2015;56(7):3940.	2
2873	Roy FH. Mechanism of accommodation in primates. Ophthalmology. 2001;108(8):1369-71.	1
2874	Royo M, Jimenez A, Pinero DP. Clinical outcomes of cataract surgery with implantation of a continuous transitional focus intraocular lens. Journal of Cataract & Refractive Surgery. 2020;46(4):567-72.	2
2875	Rozanova OI, Seliverstova NN, Shchuko AG, Malyshev VV. [Regularities of structural and functional visual system changes in patients with myopic refraction and presbyopia]. Vestnik Oftalmologii. 2013;129(2):52-5.	9
2876	Rozanova OI, Shchuko AG, Mikhalevich IM, Malyshev VV. [Regularities and mechanisms of visual perception transformation in presbyopia development]. Vestnik Oftalmologii. 2011;127(3):17-20.	9
2877	Rozanova OI, Shchuko AG, Mischenko TS. Fundamentals of Presbyopia: visual processing and binocularly in its transformation. Eye and Vision. 2018;5:1.	2

연번	서지정보	배제 사유
2878	Rozenblum Iu Z. [Bates' visual therapy (a critical review)]. <i>Vestnik Oftalmologii</i> . 1992;108(2):50–2.	9
2879	Rozenblum Iu Z. [An age-functional approach to ametropia compensation]. <i>Vestnik Oftalmologii</i> . 2004;120(1):51–6.	9
2880	rs5kt RBR. Myopia and Astigmatism Topography-guided Refractive Surgery by Contoura Method Versus Customized by Asphericity in Contralateral Eyes: a Prospective Double-blind Randomized Study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=RBR-8rs5kt">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=RBR-8rs5kt</a> . 2020.	6
2881	Ruben M. Contact lenses. <i>British Medical Journal Clinical Research Ed</i> . 1984;288(6417):586–8.	1
2882	Rubin ML. Difficult people with simple problems: asymmetric presbyopia. <i>Survey of Ophthalmology</i> . 1994;38(6):567–9.	2
2883	Rubin R. New corneal implant approved to correct age-related vision problem. <i>JAMA – Journal of the American Medical Association</i> . 2015;313(21):2115.	5
2884	Rubio M, Hernandez CS, Seco E, Perez-Merino P, Casares I, Dave SR, et al. Validation of an Affordable Handheld Wavefront Autorefractor. <i>Optometry and Vision Science</i> . 2019;96(10):726–32.	1
2885	Rudakova TE, Kurenkov VV, Polunin GS. [Characteristics of correction of myopia by photorefractive keratectomy in patients with presbyopia]. <i>Vestnik Oftalmologii</i> . 2000;116(4):31–3.	9
2886	Rueff E, Bailey M. Vision correction preference and refractive error in presbyopes and non-presbyopes. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	6
2887	Rueff EM, Bailey MD. Presbyopic and non-presbyopic contact lens opinions and vision correction preferences. <i>Contact Lens &amp; Anterior Eye</i> . 2017;40(5):323–8.	2
2888	Rueff EM, Jones-Jordan LA, Bailey MD. A randomised clinical trial of multifocal contact lenses and contact lens discomfort. <i>Ophthalmic &amp; physiological optics : the journal of the British College of Ophthalmic Opticians</i> . 2020;18.	2
2889	Rueff EM, Varghese RJ, Brack TM, Downard DE, Bailey MD. A Survey of Presbyopic Contact Lens Wearers in a University Setting. <i>Optometry and Vision Science</i> . 2016;93(8):848–54.	2
2890	Ruggeiro CP, Gloyd S. Evaluation of vision services delivered by a mobile eye clinic in Costa Rica. <i>Optometry and Vision Science</i> . 1995;72(4):241–8.	1
2891	Ruggeri M, de Freitas C, Williams S, Hernandez VM, Cabot F, Yesilirmak N, et al. Quantification of the ciliary muscle and crystalline lens interaction during accommodation with synchronous OCT imaging. <i>Biomedical Optics Express</i> . 2016;7(4):1351–64.	1
2892	Rui F, Lin-Zhi J, Jing Z. Clinical research progress of SMILE-derived lenticule. [Chinese]. <i>International Eye Science</i> . 2019;19(8):1334–7.	9
2893	Ruiz LA, Cepeda LM, Fuentes VC. Intrastromal correction of presbyopia using a femtosecond laser system. <i>Journal of Refractive Surgery</i> . 2009;25(10):847–54.	2
2894	Ruiz-Alcocer J. Analysis of the power profile of a new soft contact lens for myopia progression. <i>Journal of Optometry</i> . 2017;10(4):266–8.	1
2895	Rumney NJ. New range of stand magnifiers based on standardized image position. <i>Ophthalmic &amp; Physiological Optics</i> . 1994;14(4):419–22.	5
2896	Run Johannsdottir K, Stelmach LB. Monovision: A review of the scientific literature. <i>Optometry and Vision Science</i> . 2001;78(9):646–51.	5
2897	Rusodimos CN. [Presbyopia in tropical countries]. <i>Archivos Medicos Panamenos</i> . 1956;5(4):265–9.	9
2898	Russell GE, Wick B. A prospective study of treatment of accommodative insufficiency. <i>Optometry and Vision Science</i> . 1993;70(2):131–5.	2

연번	서지정보	배제 사유
2899	Rydstrom E, Westin O, Koskela T, Behndig A. Posterior corneal astigmatism in refractive lens exchange surgery. <i>Acta Ophthalmologica</i> . 2016;94(3):295–300.	1
2900	Ryu H, Graham KE, Sakamaki T, Furuichi T. Long-sightedness in old wild bonobos during grooming. <i>Current biology : CB</i> . 2016;26(21):R1131–R2.	5
2901	Sachdev GS, Sachdev M. Optimizing outcomes with multifocal intraocular lenses. <i>Indian Journal of Ophthalmology</i> . 2017;65(12):1294–300.	5
2902	Sachdev MS, Khurana C, Gupta H. Recent advancements in refractive surgery. <i>Journal International Medical Sciences Academy</i> . 2010;23(3):138–56.	5
2903	Sachsenweger R, Velhagen K. [Diagnostic standards in the ophthalmological geriatrics (author's transl)]. <i>Zeitschrift fur Alternsforschung</i> . 1978;33(1):23–30.	9
2904	Sacks ZS, Kurtz RM, Juhasz T, Mourau GA. High precision subsurface photodisruption in human sclera. <i>Journal of Biomedical Optics</i> . 2002;7(3):442–50.	8
2905	Saelens IEY, Webers V, Bauer NJC, Creten OJM, Nuijts R. Clinical outcomes of a randomized controlled trial comparing two presbyopia correcting IOL designs: symfony extended depth of focus IOL vs AT LISA tri(focal) 839MP IOL. <i>Acta ophthalmologica</i> . 2018;96:35.	6
2906	Saib N, Abrieu-Lacaille M, Berguiga M, Rambaud C, Froussart-Maille F, Rigal-Sastourne JC. Central PresbyLASIK for Hyperopia and Presbyopia Using Micro-monovision With the Technolas 217P Platform and SUPRACOR Algorithm. <i>Journal of Refractive Surgery</i> . 2015;31(8):540–6.	13
2907	Saigo I. [Clinical signs of presbyopia]. <i>Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae</i> . 1964;68(10):1232–9.	9
2908	Sakimoto T, Rosenblatt MI, Azar DT. Laser eye surgery for refractive errors. <i>Lancet</i> . 2006;367(9520):1432–47.	1
2909	Saladin JJ, Stark L. Presbyopia: new evidence from impedance cyclography supporting the Hess Gullstrand theory. <i>Vision Research</i> . 1975;15(4):537–41.	2
2910	Saleh M. [Adaptive optics for ophthalmology]. <i>Journal Francais d Ophthalmologie</i> . 2016;39(4):380–6.	9
2911	Salomao SR, Munoz S, Furtado JM, Sacai PY, Cohen MJ, Cohen JM, et al. Prevalence of near vision impairment in middle-aged and older adults in an urban census sector of parintins, brazilian amazon region. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):6087.	2
2912	Samantray SK, Samantray S, Johnson SC, Bhaktaviziam A. Werner syndrome. <i>Australian &amp; New Zealand Journal of Medicine</i> . 1977;7(3):309–11.	1
2913	Sampson WG. Applied optical principles. <i>International Ophthalmology Clinics</i> . 1971;11(1):81–102.	1
2914	Sampson WG. Correction of refractive errors: effect on accommodation and convergence. <i>Transactions – American Academy of Ophthalmology &amp; Otolaryngology</i> . 1971;75(1):124–32.	1
2915	Sanchez I, Ortiz-Toquero S, Blanco M, Martin R. A new method to analyse the effect of multifocal contact lenses on visual function. <i>Contact lens &amp; anterior eye</i> . 2018;41(2):169-74.	2
2916	Sanchez-Brau M, Domenech-Amigot B, Brocal-Fernandez F, Quesada-Rico JA, Segui-Crespo M. Prevalence of Computer Vision Syndrome and Its Relationship with Ergonomic and Individual Factors in Presbyopic VDT Workers Using Progressive Addition Lenses. <i>International Journal of Environmental Research &amp; Public Health [Electronic Resource]</i> . 2020;17(3):05.	2
2917	Sanchez-Gonzalez JM, Alonso-Aliste F, Amian-Cordero J, Sanchez-Gonzalez MC, De-Hita-Cantalejo C. Refractive and Visual Outcomes of SUPRACOR TENEON 317 LASIK for Presbyopia in Hyperopic Eyes: 24-Month Follow-up. <i>Journal of Refractive Surgery</i> . 2019;35(9):591–8.	2

연번	서지정보	배제 사유
2918	Sanchez-Gonzalez JM, Alonso-Aliste F, Amian-Cordero J, Sanchez-Gonzalez MC, De-Hita-Cantalejo C. Supracor teneo 317 Lasik for presbyopia in hyperopic eyes: 24-month follow-up. <i>Journal of Refractive Surgery</i> . 2019;35(9):591–8.	2
2919	Sanchez-Gonzalez MC, Sanchez-Gonzalez JM, De-Hita-Cantalejo C, Vega-Holm M, Jimenez-Rejano JJ, Gutierrez-Sanchez E. The Effect of Age on Binocular Vision Normative Values. <i>Journal of Pediatric Ophthalmology &amp; Strabismus</i> . 2020;57(6):363–71.	1
2920	Sander R. Multifocal glasses and falls. <i>Nursing Older People</i> . 2010;22(7):15.	2
2921	Sanders DR, Sanders ML. US FDA clinical trial of the tetraflex potentially accommodating IOL: Comparison to concurrent age-matched monofocal controls. <i>Journal of Refractive Surgery</i> . 2010;26(10):723–30.	2
2922	Sandoval HP, Potvin R, Solomon KD. Visual acuity, defocus curve, reading speed and patient satisfaction with a combined extended depth of focus intraocular lens and multifocal intraocular lens modality. <i>Clinical Ophthalmology</i> . 2020;14:2667–77.	2
2923	Sanislo S, Wicker D, Green DG. Contrast sensitivity measurements with the Echelon diffractive bifocal contact lens as compared to bifocal spectacles. <i>CLAO journal</i> . 1992;18(3):161–4.	2
2924	Sankaridurg P, Lazon de la Jara P, Holden B. The future of silicone hydrogels. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2013;39(1):125–9.	1
2925	Santaella R, Afshari N. Presbyopia-correcting intraocular lenses: 'one lens does not fit all'. <i>Current Opinion in Ophthalmology</i> . 2010;21(1):1–3.	5
2926	Santhiago MR, Barbosa FL, Agrawal V, Binder PS, Christie B, Wilson SE. Short-term cell death and inflammation after intracorneal inlay implantation in rabbits. <i>Journal of Refractive Surgery</i> . 2012;28(2):144–9.	8
2927	Santos-Bueso E, Saenz-Frances F, Garcia-Sanchez J. [Anna Dorothea Therbusch' monocle]. <i>Archivos de la Sociedad Espanola de Oftalmologia</i> . 2013;88(4):e26–7.	9
2928	Sapkota YD, Dulal S, Pokharel GP, Pant P, Ellwein LB. Prevalence and correction of near vision impairment at Kaski, Nepal. <i>Nepalese Journal of Ophthalmology : A Biannual Peer-reviewed Academic Journal of the Nepal Ophthalmic Society : NEPJOPH</i> . 2012;4(1):17–22.	1
2929	U10-EY08893. And a Beta Sigma Kappa grant.	1
2930	Saragoussi JJ. [Presbyopia surgery: principles and current indications]. <i>Journal Francais d Ophthalmologie</i> . 2007;30(5):552–8.	9
2931	Sauer A, Meyer N, Bourcier T, Abry F, Angioi K, Berrod JP, et al. Risk factors for contact lens-related microbial keratitis: A case-control multicenter study. <i>Eye and Contact Lens</i> . 2016;42(3):158–62.	1
2932	Saunders H. Age-dependence of human refractive errors. <i>Ophthalmic &amp; Physiological Optics</i> . 1981;1(3):159–74.	1
2933	Savage H, Rothstein M, Davuluri G, El Ghormli L, Zaetta DM. Myopic astigmatism and presbyopia trial. <i>American journal of ophthalmology</i> . 2003;135(5):628–32.	2
2934	Savini G, Schiano-Lomoriello D, Balducci N, Barboni P. Visual Performance of a New Extended Depth-of-Focus Intraocular Lens Compared to a Distance-Dominant Diffractive Multifocal Intraocular Lens. <i>Journal of Refractive Surgery</i> . 2018;34(4):228–35.	13
2935	Schachar RA. Cause and treatment of presbyopia with a method for increasing the amplitude of accommodation. <i>Annals of Ophthalmology</i> . 1992;24(12):445–7, 52.	5
2936	Schachar RA. Pathophysiology of accommodation and presbyopia. Understanding the clinical implications. <i>Journal of the Florida Medical Association</i> . 1994;81(4):268–71.	5
2937	Schachar RA. Is Helmholtz's theory of accommodation correct? Annals of Ophthalmology – Glaucoma. 1999;31(1):10–7.	1

연번	서지정보	배제 사유
2938	Schachar RA. Scleral expansion band procedure: Therapy for ocular hypertension and primary open-angle glaucoma. <i>Annals of Ophthalmology - Glaucoma</i> . 2000;32(2):87-9.	1
2939	Schachar RA. Theoretical basis for the scleral expansion band procedure for surgical reversal of presbyopia (SRP). <i>Annals of Ophthalmology</i> . 2000;32(4):271-8.	2
2940	Schachar RA. The correction of presbyopia. <i>International Ophthalmology Clinics</i> . 2001;41(2):53-70.	5
2941	Schachar RA. Theoretical basis for the scleral expansion band procedure for surgical reversal of presbyopia [SRP]. <i>Comprehensive Therapy</i> . 2001;27(1):39-46.	2
2942	Schachar RA. Presbyopia, accommodation, and mature cataract. <i>Ophthalmology</i> . 2002;109(8):1416; author reply -8.	5
2943	Schachar RA. Presbyopic surgery. <i>International Ophthalmology Clinics</i> . 2002;42(4):107-18.	5
2944	Schachar RA. Polar strain and crystalline lens age. <i>Ophthalmology</i> . 2003;110(5):876; author reply -7.	5
2945	Schachar RA. Regarding the surgical reversal of presbyopia (SRP) surgery for presbyopia, vol 108, number 12, December 2001, 2161-2. <i>Ophthalmology</i> . 2003;110(5):872-3; author reply 3.	5
2946	Schachar RA. Accommodation, presbyopia, and the lenticular synergistic response. <i>Current Eye Research</i> . 2005;30(11):927.	5
2947	Schachar RA. Optical coherence tomography of scleral expansion band implantation. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2005;31(1):12.	2
2948	Schachar RA. Proper statistical methods required to compare clinical measurements. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2005;31(5):865-6; author reply 6-7.	5
2949	Schachar RA. The mechanism of accommodation and presbyopia. <i>International Ophthalmology Clinics</i> . 2006;46(3):39-61.	2
2950	Schachar RA. Equatorial lens growth predicts the age-related decline in accommodative amplitude that results in presbyopia and the increase in intraocular pressure that occurs with age. <i>International Ophthalmology Clinics</i> . 2008;48(1):1-8.	5
2951	Schachar RA. Inclusion of nonchanging positional references. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2009;35(6):957-8; author reply 8.	5
2952	Schachar RA. Finite element analysis and the Schachar mechanism of accommodation. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2011;37(5):979.	1
2953	Schachar RA. Comment on "Long-term reproducibility of Edinger-Westphal stimulated accommodation in rhesus monkeys" by He et al. ( <i>Exp. Eye Res.</i> XXX (2013) XX-XX). <i>Experimental Eye Research</i> . 2013;115:274.	8
2954	Schachar RA, Chan RW, Fu M. Viscoelastic properties of fresh human lenses under 40 years of age: implications for the aetiology of presbyopia. <i>British Journal of Ophthalmology</i> . 2011;95(7):1010-3.	2
2955	Schachar RA, Kamangar F. Sclera does not change its shape during accommodation. <i>Ophthalmic &amp; Physiological Optics</i> . 2017;37(5):624-5.	1
2956	Schachar RA, Kamangar F, Pierscionek BK. To the editor: Changes in lens dimensions and refractive index with age and accommodation. <i>Optometry and Vision Science</i> . 2008;85(4):281-2.	5
2957	Schachar RA, Lee DB, Ludwig K. Helmholtzian accommodation [8] (multiple letters). <i>Ophthalmology</i> . 2005;112(4):739-40.	5
2958	Schachar RA, Mordi JA, Ciuffreda KJ. Dynamic aspects of accommodation: Age and presbyopia (multiple letters). <i>Vision Research</i> . 2004;44(19):2313-6.	5
2959	Schachar RA, Pierscionek BK. Lens hardness not related to the age-related decline of accommodative amplitude. <i>Molecular Vision</i> . 2007;13:1010-1.	1

연번	서지정보	배제 사유
2960	Schacher RA, Law SK, Caprioli J. Glaucoma care in a patient with previous anterior ciliary sclerotomy and scleral expansion procedure [1] (multiple letters). <i>Archives of Ophthalmology</i> . 2004;122(11):1728–9.	5
2961	Schaefer TM, Schaefer AR, Abib FC, Jose NK. Comparative study of the blinking time between young adult and adult video display terminal users in indoor environment. <i>Arquivos Brasileiros de Oftalmologia</i> . 2009;72(5):682–6.	1
2962	Schaeffel F, Wilhelm H, Zrenner E. Inter-individual variability in the dynamics of natural accommodation in humans: relation to age and refractive errors. <i>Journal of Physiology</i> . 1993;461:301–20.	1
2963	Schallhorn C, Schallhorn J, Schallhorn S, Hannan S. Visual and patient reported outcomes of monovision LASIK versus multifocal intraocular lens implantation for the treatment of presbyopia. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
2964	Schallhorn JM, Ciralsky JB, Yeu E. Resident and young physician experience with complex cataract surgery and new cataract and refractive technology: Results of the ASCRS 2016 Young Eye Surgeons survey. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2017;43(5):687–94.	1
2965	Schallhorn JM, Schallhorn CS, Schallhorn SC. The utility of cycloplegic refraction: Differences between manifest and cycloplegic refractions in a large population. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):2734.	1
2966	Schallhorn SC. Reply. <i>Journal of Refractive Surgery</i> . 2018;34(7):498–9.	5
2967	Schallhorn SC, Schallhorn JM, Pelouskova M, Venter JA, Hettinger KA, Hannan SJ, et al. Refractive lens exchange in younger and older presbyopes: comparison of complication rates, 3 months clinical and patient-reported outcomes. <i>Clinical Ophthalmology</i> . 2017;11:1569–81.	2
2968	Schallhorn SC, Teenan D, Venter JA, Schallhorn JM, Hettinger KA, Hannan SJ, et al. Monovision LASIK Versus Presbyopia-Correcting IOLs: Comparison of Clinical and Patient-Reported Outcomes. <i>Journal of Refractive Surgery</i> . 2017;33(11):749–58.	3
2969	Schapero M, Nadell M. Accommodation and convergence responses in beginning and absolute presbyopes. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1957;34(11):606–22.	5
2970	Schatz IJ. Keeping an eye on Circulation. <i>Circulation</i> . 1977;56(6):1112.	1
2971	Schelle H. Microwave disinfection of soft contact lenses in office. [German]. <i>Contactologia</i> . 1996;18(2):64–76.	9
2972	Schey KL, Wang Z, Friedrich MG, Garland DL, Truscott RJW. Spatiotemporal changes in the human lens proteome: Critical insights into long-lived proteins. <i>Progress in Retinal and Eye Research</i> . 2020;76 (no pagination)(100802).	1
2973	Schiefer U, Kraus C, Baumbach P, Ungewis J, Michels R. Refractive errors. <i>Deutsches Arzteblatt International</i> . 2016;113(41):693–702.	1
2974	Schiefer U, Rathmachers B, Schmid EW, Aulhorn E, Zrenner E. [Visual compromise of automobile drivers by frontal photo-flash in mesopic conditions]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1993;202(2):116–25.	9
2975	Schillinger RJ. The surgeon's vision. <i>Western Journal of Surgery, Obstetrics, and Gynecology</i> . 1957;65(2):81–3.	1
2976	Schlossman A. The management of early presbyopia. <i>Eye, Ear, Nose &amp; Throat Monthly</i> . 1953;32(3):157; passim.	5
2977	Schmid R, Luedtke H. A Novel Concept of Correcting Presbyopia: First Clinical Results with a Phakic Diffractive Intraocular Lens. <i>Clinical Ophthalmology</i> . 2020;14:2011–9.	2
2978	Schneider H, Guthoff R. Evidence-based view on accommodative artificial intraocular lenses [1]. [German]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2005;222(4):357–60.	9

연번	서지정보	배제 사유
2979	Schneider J, Henderson BA. Categories of advanced-technology IOLs: Overview. <i>International Ophthalmology Clinics.</i> 2012;52(2):1-10.	5
2980	Schnyder A. Registration of old-eye alterations in a population of over 65 years old in a mountain community by simple methods accessible to the general practitioner. [German]. <i>Praxis.</i> 1979;68(31):997-1001.	9
2981	Schober H, Trier HG. [Normal glasses]. <i>Zeitschrift fur Allgemeinmedizin.</i> 1971;47(3):97-103.	9
2982	Scholtz SK, Auffarth GU. From Reading Stones, Glasses and Contact Lenses to Intraocular Lenses & Ophthalmic Lasers--A Short Overview over the History of Visual Aids. <i>Vesalius: Acta Internationales Historiae Medicinae.</i> 2012;18(1):30-5.	5
2983	Schor C, Carson M, Peterson G, Suzuki J, Erickson P. Effects of interocular blur suppression ability on monovision task performance. <i>Journal of the American Optometric Association.</i> 1989;60(3):188-92.	2
2984	Schor C, Erickson P. Patterns of binocular suppression and accommodation in monovision. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1988;65(11):853-61.	5
2985	Schor C, Landsman L, Erickson P. Ocular dominance and the interocular suppression of blur in monovision. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1987;64(10):723-30.	2
2986	Schor CM. Charles F. Prentice award lecture 2008: surgical correction of presbyopia with intraocular lenses designed to accommodate. <i>Optometry and Vision Science.</i> 2009;86(9):E1028-41.	6
2987	Schor CM, Bharadwaj SR. A pulse-step model of accommodation dynamics in the aging eye. <i>Vision Research.</i> 2005;45(10):1237-54.	2
2988	Schor CM, Bharadwaj SR, Burns CD. Dynamic performance of accommodating intraocular lenses in a negative feedback control system: a simulation-based study. <i>Computers in Biology &amp; Medicine.</i> 2007;37(7):1020-35.	1
2989	Schrecker J, Langenbucher A. Clinical results of a multifocal pseudophakic additional lens. <i>Der Ophthalmologe.</i> 2015;112(2):148-54.	9
2990	Schrimsher RH, Lattimore MR. Prevalence of spectacle wear among U.S. Army aviators. <i>Optometry and Vision Science.</i> 1991;68(7):542-5.	1
2991	Schrooyen M. [The correction of pseudophakia]. <i>Bulletin de la Societe Belge d Ophtalmologie.</i> 1997;264:127-32.	9
2992	Schuler E, Silverberg M, Beade P, Moadel K. Decompensated strabismus after laser in situ keratomileusis. <i>Journal of Cataract and Refractive Surgery.</i> 1999;25(11):1552-3.	1
2993	Schulte D. [Computation of refraction from skiascope values]. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 1971;159(2):178-82.	9
2994	Schumacher S, Fromm M, Oberheide U, Gerten G, Wegener A, Lubatschowski H. In vivo application and imaging of intralenticular femtosecond laser pulses for the restoration of accommodation. <i>Journal of Refractive Surgery.</i> 2008;24(9):991-5.	8
2995	Schumacher S, Oberheide U, Fromm M, Ripken T, Ertmer W, Gerten G, et al. Femtosecond laser induced flexibility change of human donor lenses. <i>Vision Research.</i> 2009;49(14):1853-9.	1
2996	Schwarz C, Canovas C, Manzanera S, Prieto P, Hileman K, Rosen R, et al. Clinical validation of visual simulation for pseudophakic patients. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):5971.	1
2997	Schwarz C, Manzanera S, Prieto PM, Fernandez EJ, Artal P. Comparison of binocular through-focus visual acuity with monovision and a small aperture inlay. <i>Biomedical Optics Express.</i> 2014;5(10):3355-66.	2
2998	Schweisheimer W. The elderly worker in industry. <i>Supervision.</i> 1975;37(9):19-20.	2

연번	서지정보	배제 사유
2999	Schwiegerling J. Analysis of the optical performance of presbyopia treatments with the defocus transfer function. <i>Journal of Refractive Surgery</i> . 2007;23(9):965–71.	8
3000	Schwiegerling J. Introduction to the 11th International Congress of Wavefront & Presbyopic Refractive Corrections. <i>Journal of Refractive Surgery</i> . 2010;26(10):771.	6
3001	Schwiegerling J. Predicting clinical visual acuity of presbyopia treatments. <i>Journal of Refractive Surgery</i> . 2010;26(1):66–70.	8
3002	Schwiegerling J. Introduction to the 12th International Congress of Wavefront & Presbyopic Refractive Corrections. <i>Journal of Refractive Surgery</i> . 2011;27(11):832.	6
3003	Schwiegerling J. Realistic three-dimensional scene visualization through presbyopia treatment modalities. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	6
3004	Schwiegerling J, Choi J. Application of the polychromatic defocus transfer function to multifocal lenses. <i>Journal of Refractive Surgery</i> . 2008;24(9):965–9.	8
3005	Scott A. Accommodative intraocular lenses for age-related cataracts. <i>Issues in emerging health technologies</i> . 2006(85):1-6.	5
3006	Sebban I. Multifocal intra-ocular lenses—Madness, a fad or a fact that you'll have to face? <i>Clinical and Experimental Ophthalmology</i> . 2013;1):44.	5
3007	Seemiller ES, Cumming BG, Candy TR. Human infants can generate vergence responses to retinal disparity by 5 to 10 weeks of age. <i>Journal of Vision</i> . 2018;18(6):17.	1
3008	Segura F, Sanchez-Cano A, Lopez de la Fuente C, Fuentes-Broto L, Pinilla I. Evaluation of patient visual comfort and repeatability of refractive values in non-presbyopic healthy eyes. <i>International Journal of Ophthalmology</i> . 2015;8(5):1031–6.	1
3009	Seidensticker F, Schaumberger M, Ulbig M, Ludwig K, Kampik A, Lackerbauer CA. [Long-term experience of a pseudo-accommodative lens]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2010;227(6):483–8.	9
3010	Seidu MA, Bekibele CO, Ayorinde OO. Prevalence of presbyopia in a semi-urban population of southwest, Nigeria: a community-based survey. <i>International Ophthalmology</i> . 2016;36(6):767–73.	2
3011	Sekeroglu MA, Hekimoglu E, Petricli IS, Tasci Y, Dolen I, Arslan U. The effect of oral solifenacin succinate treatment on intraocular pressure: glaucoma paradox during overactive bladder treatment. <i>International Urogynecology Journal</i> . 2014;25(11):1479–82.	1
3012	Sekundo W, Messerschmidt-Roth A, Reinstein DZ, Archer TJ, Blum M. Femtosecond Lenticule Extraction (FLEEx) for Spherocylindrical Hyperopia Using New Profiles. <i>Journal of Refractive Surgery</i> . 2018;34(1):6–10.	1
3013	Sekundo W, Reinstein DZ, Blum M. Improved lenticule shape for hyperopic femtosecond lenticule extraction (ReLEx FLEEx): a pilot study. <i>Lasers in Medical Science</i> . 2016;31(4):659–64.	1
3014	Selenow A, Bauer EA, Ali SR, Spencer LW, Ciuffreda KJ. A technique for objectively measuring perceptual distortion in pals. <i>American academy of optometry</i> . 2000;37.	2
3015	Selenow A, Bauer EA, Ali SR, Spencer LW, Ciuffreda KJ. Assessing visual performance with progressive addition lenses. <i>Optometry and Vision Science</i> . 2002;79(8):502–5.	2
3016	Selenow A, Ciuffreda YH, Ciuffreda KJ, Bauer EA, Ali SR, Spencer LW. Eye and head movements during low contrast reading with single vision and progressive lenses. <i>IOVS</i> . 2001;42:ARVO Abstract 3346.	1
3017	Semmonds D, Pandey SK. Eye problems in the over fifties. <i>Medicine Today</i> . 2005;6(11):33–41.	1
3018	Semoun O, Bourcier T, Dupas B, Puech M, Maftouhi AE, Borderie V, et al. Early bacterial keratitis after presbyopic LASIK. <i>Cornea</i> . 2008;27(1):114–6.	11
3019	Sengebusch E, Wildhagen FK. [Lens attached to the reflector, an ideal aid for the presbyopic person]. <i>HNO</i> . 1967;15(6):180–1.	9

연번	서지정보	배제 사유
3020	Senyonjo L, Lindfield R, Mahmoud A, Kimani K, Sanda S, Schmidt E. Ocular morbidity and health seeking behaviour in Kwara state, Nigeria: implications for delivery of eye care services. <i>PLoS ONE [Electronic Resource]</i> . 2014;9(8):e104128.	1
3021	Seong S, Kim SK, Choi TH, Choe CM. Short-term results of presbyLASIK for presbyopia correction in hyperopic patients. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):4858.	6
3022	Seraji-Bzorgzad N, Paulson H, Heidebrink J. Neurologic examination in the elderly. <i>Handbook of Clinical Neurology</i> . 2019;167:73–88.	1
3023	Serdarevic O. [Current concept and developments in restoration of accommodation after cataract surgery]. <i>Journal Francais d Ophthalmologie</i> . 2003;26(7):662–4.	9
3024	Serdarevic R. Disorders of Accommodative Convergence and Accommodation (AC/A) Relations at Traumatic Brain Injury. <i>Medicinski Arhiv</i> . 2015;69(2):95–7.	1
3025	Serra A. An ergo-ophthalmological battery of tests to classify truck drivers. <i>Ophthalmologica</i> . 1981;183(2):105–9.	1
3026	Sevillano C, Morana MN, Estevez S. Visual involvement in foreign-body intestinal perforations. <i>Archivos de la Sociedad Espanola de Oftalmologia</i> . 2016;91(1):20–2.	1
3027	Seyeddain O, Bachernegg A, Riha W, Ruckl T, Reitsamer H, Grabner G, et al. Femtosecond laser-assisted small-aperture corneal inlay implantation for corneal compensation of presbyopia: two-year follow-up. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2013;39(2):234–41.	2
3028	Seyeddain O, Grabner G, Dexl AK. Binocular distance visual acuity does not decrease with the Kamra intra-corneal inlay. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(11):2062; author reply –4.	5
3029	Seyeddain O, Hohensinn M, Riha W, Nix G, Ruckl T, Grabner G, et al. Small-aperture corneal inlay for the correction of presbyopia: 3-year follow-up. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2012;38(1):35–45.	2
3030	Seyeddain O, Riha W, Hohensinn M, Nix G, Dexl AK, Grabner G. Refractive surgical correction of presbyopia with the AcuFocus small aperture corneal inlay: two-year follow-up. <i>Journal of Refractive Surgery</i> . 2010;26(10):707–15.	2
3031	Sha J, Bakaraju RC, Tilia D, Chung J, Delaney S, Munro A, et al. Short-term visual performance of soft multifocal contact lenses for presbyopia. <i>Arquivos brasileiros de oftalmologia</i> . 2016;79(2):73–7.	2
3032	Sha J, Tilia D, Diec J, Fedtke C, Yeotikar N, Jong M, et al. Visual performance of myopia control soft contact lenses in non-presbyopic myopes. <i>Clinical Optometry</i> . 2018;10:75–86.	1
3033	Sha J, Tilia D, Kho D, Amrizal H, Diec J, Yeotikar N, et al. Visual Performance of Daily-disposable Multifocal Soft Contact Lenses: a Randomized, Double-blind Clinical Trial. <i>Optometry and vision science</i> . 2018;95(12):1096-104.	2
3034	Sha J, Tilia D, Kho D, Diec J, Thomas V, Bakaraju RC. Comparison of Extended Depth-of-Focus Prototype Contact Lenses With the 1-Day ACUVUE MOIST MULTIFOCAL After One Week of Wear. <i>Eye &amp; contact lens</i> . 2018;44 Suppl 2:S157-S63.	2
3035	Sha J, Tilia D, Kho D, Diec J, Yeotikar N, Jong M, et al. Visual performance of daily disposable multifocal soft contact lenses. <i>Investigative ophthalmology &amp; visual science</i> . 2018;59(9).	2
3036	Shabany RY, Myers RL. Explaining presbyopia to patients. <i>Optometry and Vision Science</i> . 1998;75(9):627–8.	2
3037	Shafer BM, Greenwood M. Presbyopia Correction at the Time of Cataract Surgery. <i>Current Ophthalmology Reports</i> . 2020;8(3):79–87.	5
3038	Shah C, Knight D, Tucker J, Cormier B, Wade M, Hannan S, et al. Ultrastructural changes in OCT and refractive differences after refractive lens exchange surgery. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6

연번	서지정보	배제 사유
3039	Shah M, Cabrera-Ghayouri S, Christie LA, Held KS, Viswanath V. Translational Preclinical Pharmacologic Disease Models for Ophthalmic Drug Development. <i>Pharmaceutical Research</i> . 2019;36 (4) (no pagination)(58).	1
3040	Shah R, Edgar DF, Harle DE, Weddell L, Austen DP, Burghardt D, et al. The content of optometric eye examinations for a presbyopic patient presenting with symptoms of flashing lights. <i>Ophthalmic &amp; Physiological Optics</i> . 2009;29(2):105-26.	2
3041	Shah R, Edgar DF, Spry PG, Harper RA, Kotecha A, Rughani S, et al. Glaucoma detection: the content of optometric eye examinations for a presbyopic patient of African racial descent. <i>British Journal of Ophthalmology</i> . 2009;93(4):492-6.	1
3042	Shah S. The law and vision screening for people who drive for work. <i>Occupational Health</i> . 2007;59(3):15-7.	1
3043	Shah S, Pillai A, Cazorla RG, Naroo S, Edwards KH, Uy H. Presbyopia reversal: Accommodation research using femtosecond lasers. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):4019.	6
3044	Shah VC, Russo C, Cannon R, Davidson R, Taravella MJ. Incidence of Nd:YAG capsulotomy after implantation of AcrySof multifocal and monofocal intraocular lenses: a case controlled study. <i>Journal of Refractive Surgery</i> . 2010;26(8):565-8.	13
3045	Shang YF, Zhang FJ. [New progress in the reuse of human corneal stromal lenticules from SMILE]. Chung-Hua Yen Ko Tsa Chih [Chinese Journal of Ophthalmology]. 2020;56(2):144-8.	9
3046	Shapiro R. Dr. Sheedy's article on PALs. <i>Optometry (St Louis, Mo)</i> . 2004;75(5):274.	2
3047	Sharma G, Chiva-Razavi S, Viriato D, Naujoks C, Patalano F, Bentley S, et al. Patient-reported outcome measures in presbyopia: a literature review. <i>BMJ Open Ophthalmology</i> . 2020;5(1):e000453.	5
3048	Sharma G, Viriato D, Naujoks C, Patalano F, Kilgariff S, Wolffsohn J. Understanding the Patient Experience of Presbyopia and Identification of Patient-Reported Outcome Assessments: A Literature Review. <i>Value in Health</i> . 2018;21 (Supplement 3):S434.	5
3049	Sharma G, Viriato D, Naujoks C, Patalano F, Kilgariff S, Wolffsohn JS. Understanding the patient experience of presbyopia and identification of patient-reported outcome assessments: A literature review. <i>Quality of Life Research</i> . 2018;27 (Supplement 1):S182.	5
3050	Sharma M, Singh A. Pattern of treatment compliance among eye patients in a North Indian town. <i>Annali Italiani di Chirurgia</i> . 2008;79(5):341-6.	1
3051	Sharma YR, Sudan R, Gaur A. Recent advances in ophthalmology. <i>JK Science</i> . 2001;3(4):151-9.	1
3052	Sheedy JE. Correlation analysis of the optics of progressive addition lenses. <i>Optometry and Vision Science</i> . 2004;81(5):350-61.	1
3053	Sheedy JE. Progressive addition lenses--matching the specific lens to patient needs. <i>Optometry (St Louis, Mo)</i> . 2004;75(2):83-102.	2
3054	Sheedy JE, Campbell C, King-Smith E, Hayes JR. Progressive powered lenses: the Minkwitz theorem. <i>Optometry and Vision Science</i> . 2005;82(10):916-22.	2
3055	Sheedy JE, Hardy RF. The optics of occupational progressive lenses. <i>Optometry (St Louis, Mo)</i> . 2005;76(8):432-41.	1
3056	Sheedy JE, Harris MG, Bronge MR, Joe SM, Mook MA. Task and visual performance with concentric bifocal contact lenses. <i>Optometry and Vision Science</i> . 1991;68(7):537-41.	2
3057	Sheedy JE, Harris MG, Busby L, Chan E, Koga I. Monovision contact lens wear and occupational task performance. <i>American journal of optometry and physiological optics</i> . 1988;65(1):14-8.	2
3058	Sheedy JE, Harris MG, Gan CM. Does the presbyopic visual system adapt to contact lenses? <i>Optometry and Vision Science</i> . 1993;70(6):482-6.	2

연번	서지정보	배제 사유
3059	Sheedy JE, Harris MG, Poon L, Sakuda T. Task and visual performance with contact lenses and spectacles. <i>Optometry and Vision Science</i> . 1992;69(5):337-41.	2
3060	Sheedy JE, Parsons SD. The Video Display Terminal Eye Clinic: clinical report. <i>Optometry and Vision Science</i> . 1990;67(8):622-6.	1
3061	Sheedy JE, Saladin JJ. Exophoria at near in presbyopia. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1975;52(7):474-81.	2
3062	Sheedy JE, Truong SD, Hayes JR. What are the visual benefits of eyelid squinting? <i>Optometry and vision science</i> . 2003;80(11):740-4.	1
3063	Sheeladevi S, Seelam B, Nukella PB, Borah RR, Ali R, Keay L. Prevalence of refractive errors, uncorrected refractive error, and presbyopia in adults in India: A systematic review. <i>Indian Journal of Ophthalmology</i> . 2019;67(5):583-92.	5
3064	Sheludchenko VM. [Evaluation of visual perception in multifocal IOL implantation with different presbyopic shift using results of visual acuity defocusing]. <i>Vestnik Oftalmologii</i> . 2012;128(1):19-22.	9
3065	Shen M, Wang MR, Yuan Y, Chen F, Karp CL, Yoo SH, et al. SD-OCT with prolonged scan depth for imaging the anterior segment of the eye. <i>Ophthalmic Surgery, Lasers &amp; Imaging</i> . 2010;41 Suppl:S65-9.	1
3066	Shepard D, Heitman KE, Dewey SH, Wallace B, Osher RH. Pros and cons of multifocal intraocular lenses. <i>Annals of Ophthalmology</i> . 2002;34(2):93-5.	5
3067	Shepard D, Roy FH, Zdenek G, Fine IH, Waltz KL. Newer Presbyopia Treatments. <i>Annals of Ophthalmology</i> . 2003;35(2):97-8.	5
3068	Sheppard AL, Bashir A, Wolffsohn JS, Davies LN. Accommodating intraocular lenses: a review of design concepts, usage and assessment methods. <i>Clinical &amp; Experimental Optometry</i> . 2010;93(6):441-52.	5
3069	Sheppard AL, Davies LN. In vivo analysis of ciliary muscle morphologic changes with accommodation and axial ametropia. <i>Investigative Ophthalmology and Visual Science</i> . 2010;51(12):6882-9.	8
3070	Sheppard AL, Davies LN. The effect of ageing on in vivo human ciliary muscle morphology and contractility. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2011;52(3):1809-16.	8
3071	Sheppard AL, Wolffsohn JS. Digital eye strain: prevalence, measurement and amelioration. <i>BMJ Open Ophthalmology</i> . 2018;3(1):e000146.	1
3072	Sherwin JC, Keeffe JE, Kuper H, Islam FM, Muller A, Mathenge W. Functional presbyopia in a rural Kenyan population: the unmet presbyopic need. <i>Clinical &amp; Experimental Ophthalmology</i> . 2008;36(3):245-51.	2
3073	Shetty N, Kochar S, Paritekar P, Artal P, Shetty R, Nuijts R, et al. Patient-specific determination of change in ocular spherical aberration to improve near and intermediate visual acuity of presbyopic eyes. <i>Journal of Biophotonics</i> . 2019;12(4):e201800259.	2
3074	Shetty N, Roy S, Mahabaleshwar, Lokesh HM. Comparison of effect of single drop of tropicamide 0.8% and phenylephrine 5% versus multiple drops on cycloplegia and near point of convergence (NPC). <i>Research journal of pharmaceutical, biological and chemical sciences</i> . 2015;6(5):1007-15.	2
3075	Shetty R, Brar S, Sharma M, Dadachanji Z, Lalgudi VG. PresbyLASIK: A review of PresbyMAX, Supracor, and laser blended vision: Principles, planning, and outcomes. <i>Indian Journal of Ophthalmology</i> . 2020;68(12):2723-31.	5
3076	Shimizu K. A Conquest for Presbyopia in Pseudophakia. [Japanese]. <i>Neuro-Ophthalmology Japan</i> . 2004;21(1):29-36.	9
3077	Shipley DA, Aquavella J. A review of surgical advancements for the correction of presbyopia. <i>Expert Review of Ophthalmology</i> . 2014;9(1):43-8.	5
3078	Shirzadi K, Mehrabi Bahar M, Makateb A, Khosravifard K. Epidemiological study of common ocular disorders in the Islamic Republic of Iran army ground forces and their families. <i>Pakistan Journal of Medical and Health Sciences</i> . 2020;14(2):1249-53.	1

연번	서지정보	배제 사유
3079	Shneor E, Evans BJ, Fine Y, Shapira Y, Gantz L, Gordon-Shaag A. A survey of the criteria for prescribing in cases of borderline refractive errors. <i>Journal of Optometry</i> . 2016;9(1):22–31.	1
3080	Shousha MA, Yoo SH. Cataract surgery after pars plana vitrectomy. <i>Current Opinion in Ophthalmology</i> . 2010;21(1):45–9.	5
3081	Shrote VK, Thakr SS, Lanjewar AG, Brahmapurkar KP, Khakse GM. Ocular morbid conditions in the rural area of central India. <i>International Journal of Collaborative Research on Internal Medicine and Public Health</i> . 2012;4(9):1692–702.	1
3082	Shtein R, Lee P. Qualitative analysis of web-based lasik information sessions. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
3083	Sichert U, Fuchs T. [Visual hallucinations in elderly patients with reduced vision: Charles Bonnet syndrome]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1992;200(3):224–7.	9
3084	Siderov J, Chiu SC, Waugh SJ. Differences in the nearpoint of convergence with target type. <i>Ophthalmic &amp; Physiological Optics</i> . 2001;21(5):356–60.	2
3085	Siderov J, DiGuglielmo L. Binocular accommodative facility in presbyopic adults and its relation to symptoms. <i>Optometry and Vision Science</i> . 1991;68(1):49–53.	1
3086	Sidock NC, Werntz AC, Patel R, Carlson S, Labhart ME, Mansfield JS, et al. A comparison of reading performance: bifocal and multifocal soft cls versus a combination of soft cls with reading glasses. <i>American academy of optometry</i> . 2000;162.	2
3087	Sieburth R, Chen M. Intraocular lens correction of presbyopia. <i>Taiwan Journal of Ophthalmology</i> . 2019;9(1):4–17.	5
3088	Siemon F. Presbyopia isn't just for Presbyterians. <i>Dental Economics</i> . 1992;82(6):49–50.	2
3089	Sigireddi RR, Weikert MP. How much astigmatism to treat in cataract surgery. <i>Current Opinion in Ophthalmology</i> . 2020;31(1):10–4.	1
3090	Simao LM. Ophthalmologic manifestations commonly misdiagnosed as demyelinating events in multiple sclerosis patients. <i>Current Opinion in Ophthalmology</i> . 2010;21(6):436–41.	1
3091	Simcock PR. Phacoemulsification and intraocular lens implantation following pars plana vitrectomy: A prospective study [10]. <i>Eye</i> . 2005;19(4):480.	1
3092	Simon G, Baier K. [Operative and conservative possibilities for rehabilitation and social reintegration of ophthalmology patients in old age]. <i>Zeitschrift fur die Gesamte Hygiene und Ihre Grenzgebiete</i> . 1981;27(12):928–30.	9
3093	Simpson AJ. The application of a computerised diagnostic index for ophthalmic practice. <i>Australian &amp; New Zealand Journal of Ophthalmology</i> . 1993;21(4):267–70.	2
3094	Sindhu Kumari S, Gupta N, Shiels A, Fitzgerald PG, Menon AG, Mathias RT, et al. Role of Aquaporin 0 in lens biomechanics. <i>Biochemical and Biophysical Research Communications</i> . 2015;462(4):339–45.	2
3095	Singal A, Rohatgi J, Pandhi D. Allergic contact dermatitis to phenylephrine. <i>Indian Journal of Dermatology, Venereology &amp; Leprology</i> . 2008;74(3):298.	1
3096	Singh D. Refractometry. <i>West Indian Medical Journal</i> . 2017;66 (Supplement 2):40.	1
3097	Singh Dhaliwal KV. Commentary: Presbyopia correction with intraocular lenses. <i>Indian Journal of Ophthalmology</i> . 2018;66(5):704–5.	5
3098	Singh G, Chalfin S. A complication of scleral expansion surgery for treatment of presbyopia. <i>American Journal of Ophthalmology</i> . 2000;130(4):521–3.	2
3099	Singh MC, Murthy GV, Venkatraman R, Nayar S. Epidemiological aspects of visual impairment above 50 years in a rural area. <i>Journal of the Indian Medical Association</i> . 1994;92(11):361–3, 5.	1

연번	서지정보	배제 사유
3100	Singh N. Evaluation of three distinct parameters for visual fatigue assessment. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):4309.	1
3101	Singh NK, Jaskulski M, Ramasubramanian V, Meyer D, Reed O, Rickert ME, et al. Validation of a Clinical Aberrometer Using Pyramidal Wavefront Sensing. <i>Optometry and Vision Science</i> . 2019;96(10):733-44.	1
3102	Singh P, Tripathy K. Presbyopia. StatPearls Publishing. 2020;01:01.	5
3103	Sinz D. [Accessory for slitlamps]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1980;176(3):472.	9
3104	Sippel KC, Jain S, Azar DT. Monovision achieved with excimer laser refractive surgery. <i>International Ophthalmology Clinics</i> . 2001;41(2):91-101.	2
3105	Sirakaya E, Kucuk B, Sirakaya HA. The Influence of Type 1 Diabetes Mellitus on Amplitude of Accommodation. <i>Current Eye Research</i> . 2020;45(7):873-8.	2
3106	Siso-Fuertes I, De Jesus DA, Radhakrishnan H. Relationship between ciliary muscle and accommodative response across age groups. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	2
3107	Sitompul R, Lestari YD, Siregar S, Ayudianingrum A, Isfiyanto I, Kusumowidagdo G, et al. The burden of ocular diseases in an underdeveloped village in Southwest Sumba, Eastern Indonesia, 2016. <i>Medical Journal of Indonesia</i> . 2017;26(4):277-85.	1
3108	Sitompul R, Sungkar S. Hospital-based analysis of eye diseases at Karitas hospital, Southwest Sumba, 2015. <i>Medical Journal of Indonesia</i> . 2018;27(3):213-9.	1
3109	Situ P, Du Toit R, Fonn D, Simpson T. Successful monovision contact lens wearers refitted with bifocal contact lenses. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2003;29(3):181-4.	2
3110	Situ P, Dutoit R, Simpson T, Fonn D. Visual function assessments and subjective vision ratings of bifocal and monovision contact lens wearers. <i>American academy of optometry</i> . 2000;161.	2
3111	Sivardeen A, Laughton D, Wolffsohn JS. Investigating the utility of clinical assessments to predict success with presbyopic contact lens correction. <i>Contact lens &amp; anterior eye</i> . 2016;39(5):322-30.	2
3112	Sivardeen A, Laughton D, Wolffsohn JS. Randomized Crossover Trial of Silicone Hydrogel Presbyopic Contact Lenses. <i>Optometry and vision science</i> . 2016;93(2):141-9.	2
3113	Sivardeen A, McAlinden C, Wolffsohn JS. Presbyopic correction use and its impact on quality of vision symptoms. <i>Journal of Optometry</i> . 2020;13(1):29-34.	2
3114	Sizaret P, Degiovanni A, Gaillard P. Reduplicative paramnesia and ecmnesic reviviscence. [French]. <i>Psychologie Medicale</i> . 1981;13(13):2085-7.	9
3115	Slade SG, Doane JF. Excimer laser in situ keratomileusis. <i>Seminars in Ophthalmology</i> . 1996;11(4):248-58.	5
3116	Slataper FJ. Accommodation of presbyopia and its correction. <i>Archives of Ophthalmology</i> . 1945;34:389-97.	5
3117	Sliney DH. Geometrical gradients in the distribution of temperature and absorbed ultraviolet radiation in ocular tissues. <i>Developments in Ophthalmology</i> . 2002;35:40-59.	1
3118	Sloan LL, Ryan SJ, Jr. Reading aids for the partially sighted. A nontechnical explanation of basic optical principles. <i>International Ophthalmology Clinics</i> . 1971;11(1):19-55.	2
3119	Sloane AE. Management of early presbyopia and bilateral aphakia. <i>Transactions - American Academy of Ophthalmology &amp; Otolaryngology</i> . 1949;53:352-6.	5
3120	Slomovic AR, Rocha G, Ahmed IIK. Preface. <i>International Ophthalmology Clinics</i> . 2012;52(2):xv-xvi.	5

연번	서지정보	배제 사유
3121	Sloper J. Visual deprivation in adults. <i>Strabismus</i> . 2008;16(1):1–2.	1
3122	Smadja D, Reggiani-Mello G, Santhiago MR, Krueger RR. Wavefront ablation profiles in refractive surgery: Description, results, and limitations. <i>Journal of Refractive Surgery</i> . 2012;28(3):224–32.	5
3123	Smedley TC, Friedrichsen SW, Cho MH. A comparison of self-assessed satisfaction among wearers of dentures, hearing aids, and eyeglasses. <i>Journal of Prosthetic Dentistry</i> . 1989;62(6):654–61.	1
3124	Smith CE, Allison RS, Wilkinson F, Wilcox LM. Monovision: Consequences for depth perception from large disparities. <i>Experimental Eye Research</i> . 2019;183:62–7.	2
3125	Smith IK. The eyes have it. <i>Time</i> . 2001;157(16):84.	1
3126	Smith JB. Progressive-addition lenses in the treatment of accommodative esotropia. <i>American Journal of Ophthalmology</i> . 1985;99(1):56–62.	2
3127	Smith JM. Toward a better understanding of loneliness in community-dwelling older adults. <i>Journal of Psychology</i> . 2012;146(3):293–311.	1
3128	Smith M, Raman SV, Pappas G, Simcock P, Ling R, Shaw S. Phacovitrectomy for primary retinal detachment repair in presbyopes. <i>Retina</i> . 2007;27(4):462–7.	2
3129	Smith M, Raman SV, Pappas G, Simcock P, Ling R, Shaw S. Reply. <i>Retina</i> . 2008;28(5):783–4.	5
3130	Smith VM, Koffler BH, Litteral G. Evaluation of the ZEBRA 2000 (Z-10) Breger Vision bifocal contact lens. <i>CLAO Journal</i> . 2000;26(4):214–20.	2
3131	Snell AC, Lueck IB. Presbyopia. <i>International Ophthalmology Clinics</i> . 1965;5:443–70.	5
3132	Snyder C. Contact lenses – Now, and then. <i>Contact Lens and Anterior Eye</i> . 2004;27(3):111–3.	1
3133	So J, Stockley T, Stavropoulos DJ. Periventricular nodular heterotopia and transverse limb reduction defect in a woman with interstitial 11q24 deletion in the Jacobsen syndrome region. <i>American Journal of Medical Genetics, Part A</i> . 2014;164(2):511–5.	1
3134	Socea S, Mirmouni M, Andreja V, Blumenthal EZ. Drops for presbyopia: results of CSF-1, a multicenter randomized double-masked placebo-controlled crossover study. <i>Investigative ophthalmology &amp; visual science</i> . 2019;60(9).	2
3135	Socea SD, Barak Y, Blumenthal EZ. Focusing the surgical microscope. <i>Survey of Ophthalmology</i> . 2015;60(4):373–7.	1
3136	Sokolov IC. [Preparation of a head mirror for examination in presbyopia]. <i>Vestnik Otorinolaringologii</i> . 1955;17(2):65.	9
3137	Solaz JS, Porcar-Seder R, Mateo B, Such MJ, Dursteler JC, Gimenez A, et al. Influence of vision distance and lens design in presbyopic user preferences. <i>International Journal of Industrial Ergonomics</i> . 2008;38(1):1–8.	2
3138	Solomon R, Donnenfeld ED. Refractive intraocular lenses: Multifocal and phakic IOLs. <i>International Ophthalmology Clinics</i> . 2006;46(3):123–43.	5
3139	Soloway B. Surgical refinement of scleral spacing procedure (SSP) with pmma implants and improvement over time of near acuity in emmetropic presbyopes. <i>West Indian Medical Journal</i> . 2012;5:35.	2
3140	Sommer A. The USPSTF position on vision screening of adults – Seeing is believing? <i>JAMA Internal Medicine</i> . 2016;176(4):438–9.	1
3141	Soni PS, Patel R, Carlson RS. Does binocular contrast sensitivity at distance have to be compromised with multifocal soft contact lenses used to correct presbyopia? IOVS. 2001;42:ARVO Abstract 4568.	2

연번	서지정보	배제 사유
3142	Soni PS, Patel R, Carlson RS. Is binocular contrast sensitivity at distance compromised with multifocal soft contact lenses used to correct presbyopia? <i>Optometry and vision science.</i> 2003;80(7):505-14.	2
3143	Sood P, Woodward MA. Patient acceptability of the Tecnis multifocal intraocular lens. <i>Clinical Ophthalmology.</i> 2011;5:403-10.	5
3144	Soong HK, Malta JB. Femtosecond lasers in ophthalmology. <i>American Journal of Ophthalmology.</i> 2009;147(2):189-97.e2.	5
3145	Soparkar CN, Patrinely JR. The eye examination in facial trauma for the plastic surgeon. <i>Plastic &amp; Reconstructive Surgery.</i> 2007;120(7 Suppl 2):49S-56S.	1
3146	Sorkin RE, Reich LN, Pizzimenti J. Accommodative response to PRIO Computer Vision Tester versus printed text. <i>Optometry (St Louis, Mo).</i> 2003;74(12):782-6.	1
3147	Souza CE, Gerente VM, Chalita MR, Soriano ES, Freitas LL, Belfort R, Jr. Visual acuity, contrast sensitivity, reading speed, and wavefront analysis: pseudophakic eye with multifocal IOL (ReSTOR) versus fellow phakic eye in non-presbyopic patients. <i>Journal of Refractive Surgery.</i> 2006;22(3):303-5.	1
3148	Spalton D. Introduction and overview. <i>Acta Ophthalmologica Conference.</i> 2015;93(Supplement 255).	5
3149	Sparks B. A comparison of monocular versus binocular crossed cylinder testing in a non-presbyopic patient population. <i>American academy of optometry.</i> 2005.	1
3150	Sparks L, Nussbaum JF. Health literacy and cancer communication with older adults. <i>Patient Education &amp; Counseling.</i> 2008;71(3):345-50.	1
3151	Spaulding DH. Patient preference for a progressive addition multifocal lens (Varilux2) vs a standard multifocal lens design (ST-25). <i>Journal of the American Optometric Association.</i> 1981;52(10):789-94.	2
3152	Spierer A, Shalev B. Presbyopia among normal individuals. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology.</i> 2003;241(2):101-5.	2
3153	Spraul CW, Lang GK. Contact lenses and corneal shields. <i>Current Opinion in Ophthalmology.</i> 1997;8(4):67-75.	1
3154	Sreenivasan V, Babinsky E, Wu Y, Candy TR. Accommodation and vergence during measurement of fusional ranges in infants and pre-school children. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):3995.	1
3155	Sreenivasan V, Irving EL, Bobier WR. Binocular adaptation to near addition lenses in emmetropic adults. <i>Vision Research.</i> 2008;48(10):1262-9.	1
3156	Srinivasan B, Leung HY, Cao H, Liu S, Chen L, Fan AH. Modern Phacoemulsification and Intraocular Lens Implantation (Refractive Lens Exchange) Is Safe and Effective in Treating High Myopia. <i>Asia-Pacific Journal of Ophthalmology.</i> 2016;5(6):438-44.	1
3157	Srinivasan S. Corneal inlays for spectacle independence: Friend or foe? <i>Journal of Cataract and Refractive Surgery.</i> 2016;42(7):953-4.	2
3158	Srinivasan S. Small aperture intraocular lenses: The new kids on the block. <i>Journal of Cataract and Refractive Surgery.</i> 2018;44(8):927-8.	5
3159	Srivastava CGK, Fleischman D, Fautsch MP. Relationship between cerebrospinal fluid pressure and glaucoma in a cohort of Mayo Clinic Rochester, MN patients from 2010 to 2019. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2020;61(7).	1
3160	Srivastava R, Pathak K. An updated patent review on ocular drug delivery systems with potential for commercial viability. <i>Recent Patents on Drug Delivery and Formulation.</i> 2011;5(2):146-62.	1
3161	Stachs O, Martin H. Reply to comment by R. Schachar et al. regarding our publication "Three-dimensional ultrasound biomicroscopy, environmental and conventional scanning electron microscopy investigations of the human zonula ciliaris for numerical modelling of accommodation" [3]. <i>Graefe's Archive for Clinical and Experimental Ophthalmology.</i> 2006;244(8):1064-5.	5

연번	서지정보	배제 사유
3162	Stachs O, Martin H, Behrend D, Schmitz KP, Guthoff R. Three-dimensional ultrasound biomicroscopy, environmental and conventional scanning electron microscopy investigations of the human zonula ciliaris for numerical modelling of accommodation. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 2006;244(7):836–44.	1
3163	Stachs O, Martin H, Kirchhoff A, Stave J, Terwee T, Guthoff R. Monitoring accommodative ciliary muscle function using three-dimensional ultrasound. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology</i> . 2002;240(11):906–12.	8
3164	Stachs O, Schumacher S, Hovakimyan M, Fromm M, Heisterkamp A, Lubatschowski H, et al. Visualization of femtosecond laser pulse-induced microincisions inside crystalline lens tissue. <i>Journal of Cataract and Refractive Surgery</i> . 2009;35(11):1979–83.	8
3165	Stahl ED. Pediatric refractive surgery. <i>Pediatric Clinics of North America</i> . 2014;61(3):519–27.	5
3166	Stahl ED, Durrie DS. Efficacy of NeuroVision Technology (NVC) in Enhancing Unaided Vision in Early Presbyopes and Low Myopes. <i>American academy of ophthalmology</i> . 2007;254.	2
3167	Stahl JE. Conductive keratoplasty for presbyopia: 1-year results. <i>Journal of Refractive Surgery</i> . 2006;22(2):137–44.	2
3168	Stahl JE. Conductive keratoplasty for presbyopia: 3-year results. <i>Journal of Refractive Surgery</i> . 2007;23(9):905–10.	2
3169	Stahl JE. Reply [2]. <i>Journal of Refractive Surgery</i> . 2007;23(6):536.	5
3170	Stahl JE. July consultation 5. <i>Journal of Cataract and Refractive Surgery</i> . 2008;34(7):1062.	5
3171	Stahnke T, Guthoff RF, Stachs O, Wree A, Grabow N, Polei S, et al. Evaluation of fractional anisotropy in differently aged human lenses measured by UHF-MRI at 7 Tesla. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
3172	Stahnke T, Guthoff RF, Stachs O, Wree A, Juenemann AGM, Grabow N, et al. Ultra high-field MRI determination of diffusion rates in human lenses of different ages. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	6
3173	Stahnke T, Mukwanseke E, Kilangalanga NJ, Hopkins A, Stachs O, Guthoff RF. Cataract surgery in Kinshasa—Is there a place for "Monovision"? <i>International Journal of Clinical Practice</i> . 2020;74(10):e13588.	2
3174	Stahnke T, Noack T, Patejdl R, Hartleib S, Wree A, Stachs O, et al. Determination of porcine ciliary muscle contractility to adapt innovative lens replacement materials. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):3953.	1
3175	Stangler-Zuschrott E. [Convergent strabismus in the age of presbyopia (author's transl)]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1976;168(6):775–83.	9
3176	Stangler-Zuschrott E. [Squint operation in presbyopic patients]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1982;181(5):397–9.	9
3177	Stanila A, Popa D. [Physiopathology in accommodation and presbyopia, clinical and surgical approach]. <i>Oftalmologia</i> . 2001;51(1):8–11.	9
3178	Stark L. Presbyopia in light of accommodation. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1988;65(5):407–16.	5
3179	Stasiuk R, Pathmaraj P. New edition of ranzco patient education pamphlet: Refractive surgery – A guide for patients. <i>Clinical and Experimental Ophthalmology</i> . 2017;45 (Supplement 1):128–9.	1
3180	State M, Canovas C, Faria-Ribeiro M, Perez G, Piers P. Optical and predicted visual performance of multifocal and extended depth of focus designs. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	6
3181	Stefansson E. This issue of ACTA. <i>Acta Ophthalmologica</i> . 2019;97(2):125–6.	6

연번	서지정보	배제 사유
3182	Stein GB. What you've always wanted to know about contact lenses and were afraid to ask. <i>Journal of the American Optometric Association</i> . 1977;48(3):284–93 CONTD.	1
3183	Stein HA. Presbyope and contact lenses. Modern trends in ophthalmology: proceedings of the 18th European Congress of Ophthalmology ECLSO/SOBEVECO. 1989;ICS842. Conference: The 18th European Congress of Ophthalmology ECLSO/SOBEVECO.:147–51.	2
3184	Stein HA. The management of presbyopia with contact lenses: a review. <i>CLAO Journal</i> . 1990;16(1):33–8.	5
3185	Stein HA. Contact lenses in the management of presbyopia. <i>International Ophthalmology Clinics</i> . 1991;31(2):61–70.	2
3186	Stein JM, Robertson SM, Evans DG, Rauchman SH, Sall KN, Korenfeld MS, et al. An observational follow-up study assessing the long-term effects of bilaterally dosed topical lipoic acid choline ester eye drops for the treatment of presbyopia. <i>Investigative ophthalmology &amp; visual science</i> . 2017;58(8).	2
3187	Steinert RF. Discussion. <i>Ophthalmology</i> . 2002;109(11):1976–7.	5
3188	Steinert RF. Flexibility and presbyopia intraocular lenses. <i>American Journal of Ophthalmology</i> . 2010;150(5):598–e1.	5
3189	Steinert RF, Schwiegerling J, Lang A, Roy A, Holliday K, Barragan Garza E, et al. Range of refractive independence and mechanism of action of a corneal shape-changing hydrogel inlay: results and theory. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2015;41(8):1568–79.	2
3190	Steinman RM, Pizlo Z, Forofonova TI, Epelboim J. One fixates accurately in order to see clearly not because one sees clearly. <i>Spatial Vision</i> . 2003;16(3–4):225–41.	2
3191	Sterkin A, Levy Y, Pokroy R, Lev M, Levian L, Doron R, et al. Vision improvement in pilots with presbyopia following perceptual learning. <i>Vision Research</i> . 2018;152:61–73.	2
3192	Stevens MA, Bergmanson JP. Does sunlight cause premature aging of the crystalline lens? <i>Journal of the American Optometric Association</i> . 1989;60(9):660–3.	1
3193	Stevens S. Test distance vision using a Snellen chart. <i>Community Eye Health Journal</i> . 2007;20(63):52.	1
3194	Stival LR, Figueiredo MN, Santhiago MR. Presbyopic Excimer Laser Ablation: A Review. <i>Journal of Refractive Surgery</i> . 2018;34(10):698–710.	5
3195	Stoddard JE, Marneris AG, Borr MJ, Keil ML. Optimization of femtosecond lasers using porcine and human donor corneas before in vivo use. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2018;44(8):1018–22.	8
3196	Stoddart WH. Presbyophrenia (Alzheimer's Disease). <i>Proceedings of the Royal Society of Medicine</i> . 1913;6(Sect Psych):13–4.	1
3197	Stodulka P, Slovak M, Sramka M, Polisensky J, Liska K. Posterior chamber phakic intraocular lens for the correction of presbyopia in highly myopic patients. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2020;46(1):40–4.	2
3198	Stohr M, Dekowski D, Bechrakis N, Esser J, Eckstein A, Oeverhaus M. First evaluation of a retinal imaging laser eyewear system based low vision aid. <i>Clinical Ophthalmology</i> . 2020;14:4115–23.	1
3199	Stojanovic NR, Feingold V, Pallikaris IG. Combined Cataract and Refractive Corneal Inlay Implantation Surgery: Comparison of Three Techniques. <i>Journal of Refractive Surgery</i> . 2016;32(5):318–25.	2
3200	Stojanovic NR, Panagopoulou SI, Pallikaris IG. Cataract Surgery with a Refractive Corneal Inlay in Place. <i>Case Reports in Ophthalmological Medicine</i> . 2015;2015:230801.	2
3201	Stoor K, Karvonen E, Liinamaa J, Saarela V. Clinical evaluation of Nidek autorefractometer AR-360A. <i>Acta Ophthalmologica Conference</i> . 2015;93(Supplement 255).	2

연번	서지정보	배제 사유
3202	Stoor K, Karvonen E, Liinamaa J, Saarela V. Evaluating refraction and visual acuity with the Nidek autorefractometer AR-360A in a randomized population-based screening study. <i>Acta ophthalmologica</i> . 2018;96(4):384-9.	2
3203	Strakhov VV, Mineeva LA, Buzykin MA. [Involutional changes in the human eye accommodative apparatus as evidenced by ultrasound biometry and biomicroscopy]. <i>Vestnik Oftalmologii</i> . 2007;123(4):32-5.	9
3204	Straser T, Wagner S, Zrenner E. Review of the application of the open-source software CiOCT for semi-automatic segmentation and analysis of the ciliary muscle in OCT images. <i>PLoS ONE [Electronic Resource]</i> . 2020;15(6):e0234330.	5
3205	Strenk SA, Semmlow JL, Strenk LM, Munoz P, Gronlund-Jacob J, DeMarco JK. Age-related changes in human ciliary muscle and lens: a magnetic resonance imaging study. <i>Investigative Ophthalmology &amp; Visual Science</i> . 1999;40(6):1162-9.	2
3206	Strenk SA, Strenk LM, Guo S. Magnetic resonance imaging of aging, accommodating, phakic, and pseudophakic ciliary muscle diameters. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2006;32(11):1792-8.	8
3207	Strenk SA, Strenk LM, Guo S. Magnetic resonance imaging of the anteroposterior position and thickness of the aging, accommodating, phakic, and pseudophakic ciliary muscle. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2010;36(2):235-41.	2
3208	Strenk SA, Strenk LM, Koretz JF. The mechanism of presbyopia. <i>Progress in Retinal &amp; Eye Research</i> . 2005;24(3):379-93.	2
3209	Strenk SA, Strenk LM, Semmlow JL. High resolution MRI study of circumlental space in the aging eye. <i>Journal of Refractive Surgery</i> . 2000;16(5):S659-S60.	1
3210	Studeny P, Hlavacek J, Chaloupka R, Vesely L, Baxant AD. Virtiol – Simulation of Quality of Vision with Multifocal and Edof Intraocular Lenses. <i>Ceska a Slovenska Oftalmologie</i> . 2019;74(6):219-25.	1
3211	Sudhir RR, Dey A, Bhattacharya S, Bahulayan A. AcrySof IQ PanOptix Intraocular Lens Versus Extended Depth of Focus Intraocular Lens and Trifocal Intraocular Lens: A Clinical Overview. <i>Asia-Pacific Journal of Ophthalmology</i> . 2019;8(4):335-49.	5
3212	Sullivan CM, Fowler CW. Analysis of a progressive addition lens population. <i>Ophthalmic &amp; Physiological Optics</i> . 1989;9(2):163-70.	2
3213	Sullivan CM, Fowler CW. Investigation of progressive addition lens patient tolerance to dispensing anomalies. <i>Ophthalmic &amp; Physiological Optics</i> . 1990;10(1):16-20.	2
3214	Sullivan CM, Fowler CW. Reading addition analysis of progressive addition lenses. <i>Ophthalmic and Physiological Optics</i> . 1991;11(2):147-55.	2
3215	Sullivan CM, Fowler CW. Visual detection and adaptation to optically induced curvature distortion. Does curvature distortion govern progressive addition lens tolerance? <i>Applied Optics</i> . 1993;32(22):4138-43.	2
3216	Sumich P, Deguia M. Pseudophakic accommodation: searching for the next piece of the puzzle. <i>Clinical &amp; Experimental Ophthalmology</i> . 2013;41(3):221-2.	1
3217	Sun F, Stark L. Dynamics of accommodation: measurements for clinical application. <i>Experimental Neurology</i> . 1986;91(1):71-9.	1
3218	Sun F, Stark L, Nguyen A, Wong J, Lakshminarayanan V, Mueller E. Changes in accommodation with age: static and dynamic. <i>American Journal of Optometry and Physiological Optics</i> . 1988;65(6):492-8.	1
3219	Sun M, Birkenfeld J, De Castro A, Ortiz S, Perez P, Velasco M, et al. OCT 3-D surface topography of isolated human crystalline lenses. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):3784.	1
3220	Sunness JS, Massof RW, Johnson MA, Bressler NM, Bressler SB, Fine SL. Diminished foveal sensitivity may predict the development of advanced age-related macular degeneration. <i>Ophthalmology</i> . 1989;96(3):375-81.	1
3221	Suzaki A, Hirohara Y, Mihashi T, Maeda N, Fujikado T. Wavefront Analysis of the eye with Simultaneous Vision Bifocal Soft Contact Lenses with Transition Zone. <i>IOVS</i> . 2004;45:ARVO E-abstract 1564.	2

연번	서지정보	배제 사유
3222	Suzdal'skii lu A. [Determination of values for positive spherical lenses to correct presbyopia using nomograms]. Oftalmologicheskii Zhurnal. 1984(6):344-7.	9
3223	Suzdal'skii lu A. [Various characteristics of visual work at close distance in presbyopia and the possibilities of its correction]. Oftalmologicheskii Zhurnal. 1987(8):464-7.	9
3224	Suzuki Y, Matsuda T. Effects of viewing with a visual display on pupillary movements during near response. [Japanese]. Neuro-Ophthalmology Japan. 2005;22(3):368-76.	9
3225	Suzumura A, Taniguchi M. [Accommodation in presbyopics influenced by aging and extensive medication]. Nippon Ganka Kiyo – Folia Ophthalmologica Japonica – Bulletin of Japanese Ophthalmology. 1971;22(1):15-24.	9
3226	Swartz TS, Rocha KM, Jackson M, Ma DH, Goldberg D, Hipsley A. Restoration of accommodation: new perspectives. Arquivos Brasileiros de Oftalmologia. 2014;77(1):V-VII.	1
3227	Swegmark G. Studies with impedance cyclography on human ocular accommodation at different ages. Acta Ophthalmologica. 1969;47(5):1186-206.	1
3228	Syme SE, Fried JL, Strassler HE. Enhanced visualization using magnification systems. Journal of Dental Hygiene. 1997;71(5):202-6.	1
3229	Szczotka-Flynn L, Bennett ES, Bonanno JA. Advances in spectacle free refractive corrections. Optometry and Vision Science. 2005;82(6):442.	1
3230	Tabba S, Yeh YH, Kini A, Othman BA, Lee AG. Neuro-ophthalmology in the geriatric eye. US Ophthalmic Review. 2020;13(1):30-3.	1
3231	Tabernero J, Artal P. Optical modeling of a corneal inlay in real eyes to increase depth of focus: optimum centration and residual defocus. Journal of Cataract & Refractive Surgery. 2012;38(2):270-7.	2
3232	Tabernero J, Chirre E, Hervella L, Prieto P, Artal P. The accommodative ciliary muscle function is preserved in older humans. Scientific Reports. 2016;6:25551.	2
3233	Tahhan N, Fricke TR, Naduvilath T, Kierath J, Ho SM, Schlenther G, et al. Uncorrected refractive error in the northern and eastern provinces of Sri Lanka. Clinical & Experimental Optometry. 2009;92(2):119-25.	1
3234	Tahhan N, Papas E, Fricke T, Frick K, Holden B. Utility and uncorrected refractive error. Investigative Ophthalmology and Visual Science Conference. 2013;54(15).	1
3235	Tahhan N, Papas E, Fricke TR, Frick KD, Holden BA. Utility and uncorrected refractive error. Ophthalmology. 2013;120(9):1736-44.	1
3236	Tahran R. Progressive addition lenses and nearpoint visual stress. Journal of the American Optometric Association. 1985;56(11):846.	2
3237	Tahran R. Further response to Dr. Sheedy's article on PALs. Optometry (St Louis, Mo). 2004;75(7):412-3; author reply 3.	5
3238	Tahran RL, Ross J. Essilor anti-fatigue. American academy of optometry. 2006.	1
3239	Tailor UA, Epstein RJ. Corneal ectasia after laser in situ keratomileusis after laser thermal keratoplasty. Cornea. 2010;29(4):480-1.	5
3240	Takahashi M, Kamiya K, Shoji N, Kato S, Igarashi A, Shimizu K. Intentional Undercorrection by Implantation of Posterior Chamber Phakic Intraocular Lens With A Central Hole (Hole ICL) For Early Presbyopia. BioMed Research International. 2018;2018:6158520.	2
3241	Takahashi Y. [Studies on presbyopia. II. The area of sight with presbyopic spectacles]. Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae. 1961;65:1751-63.	9

연번	서지정보	배제 사유
3242	Takahashi Y, Igaki M, Sakamoto I, Suzuki A, Takahashi G, Dogru M, et al. [Comparison of effects of periocular region dry and wet warming on visual acuity and near reflex]. Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae. 2010;114(5):444–53.	9
3243	Takhchidi KP, Doga AV, Kachalina GF. Optimal balance of wavefront aberrations in photorefractive keratectomy. Journal of Refractive Surgery. 2007;23(9 Suppl):S1037–40.	4
3244	Talamo JH. November consultation 5. Journal of Cataract and Refractive Surgery. 2009;35(11):2031.	5
3245	Talley-Rostov A. Patient-centered care and refractive cataract surgery. Current Opinion in Ophthalmology. 2008;19(1):5–9.	5
3246	Tamayo GE. Excimer laser correction of presbyopia: The final frontier. Techniques in Ophthalmology. 2007;5(3):92–6.	5
3247	Tamayo GE. Predictable visual outcomes with accelerated corneal cross-linking concurrent with laser in situ keratomileusis. Journal of Cataract and Refractive Surgery. 2012;38(12):2206.	5
3248	Tamez A, Lozano J, De Alba M, Hernandez JC, Valdez JE. Micro-Monovision LASIK as a treatment for presbyopia. Investigative Ophthalmology and Visual Science. 2015;56(7):3941.	6
3249	Tamm E, Lutjen-Drecoll E, Jungkunz W, Rohen JW. Posterior attachment of ciliary muscle in young, accommodating old, presbyopic monkeys. Investigative Ophthalmology and Visual Science. 1991;32(5):1678–92.	8
3250	Tamm ER, Lutjen-Drecoll E. Ciliary body. Microscopy Research and Technique. 1996;33(5):390–439.	1
3251	Tamm S, Tamm E, Rohen JW. Age-related changes of the human ciliary muscle. A quantitative morphometric study. Mechanisms of Ageing & Development. 1992;62(2):209–21.	2
3252	Tan J, Qin Y, Wang C, Ye J. Influences of different reserved diopters during cataract extraction combined with TECNIS Symfony intraocular lens implantation on visual quality of presbyopia correction. [Chinese]. Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology. 2019;37(10):785–91.	9
3253	Tan TE, Mehta JS. Cataract surgery following KAMRA presbyopic implant. Clinical Ophthalmology. 2013;7:1899–903.	2
3254	Tanaka Y, Yamato A, Yaji N, Yamato M. A simple stock of optical glasses for a catastrophic disaster: Eyewear donations after the 2011 pacific coast Tohoku earthquake. Tohoku Journal of Experimental Medicine. 2012;227(2):93–5.	1
3255	Taneri S, Oehler S. Keratectasia after treating presbyopia with INTRACOR followed by SUPRACOR enhancement. Journal of Refractive Surgery. 2013;29(8):573–6.	2
3256	Tang X, Lou L, Xu Y, Jin K, Cao J, Shao J, et al. Socioeconomic inequality in the global burden of refraction disorders: results from the Global Burden of Diseases Study 2017. Acta Ophthalmologica. 2020;98(7):e864–e9.	1
3257	Tang XX, Liu SB, Zeng QG, Nie XL, Zhang WX, Mai ZB. The contrast research between the medical optometry and the normal regulations optometry for the presbyopia. International journal of ophthalmology. 2006;6(3):696–7.	2
3258	Tannebaum S. The artist and defective sight (a book review and commentary). Journal of the American Optometric Association. 1997;68(4):261–4.	5
3259	Tarrant J, Thomas E, Tsai L, Kasthurirangan S. Evaluation of defocus curve performance with two visual acuity testing systems: ETDRS and FrACT. Investigative Ophthalmology and Visual Science. 2015;56(7):3891.	1
3260	Tassinari JT. Monocular estimate method retinoscopy: central tendency measures and relationship to refractive status and heterophoria. Optometry and Vision Science. 2002;79(11):708–14.	1

연번	서지정보	배제 사유
3261	Taylor KS, Jurma WE. Patients' task-orientation and perceived benefit of amplification in hearing-impaired elderly persons. <i>Psychological Reports.</i> 1997;81(3 Pt 1):735-8.	1
3262	Taylor WO. A Gas Mask Wafer for Presbyopia. <i>British Journal of Ophthalmology.</i> 1944;28(9):461-6.	2
3263	Teichman JC, Vold SD, Ahmed IIK. Top 5 pearls for implanting premium IOLs in patients with glaucoma. <i>International Ophthalmology Clinics.</i> 2012;52(2):65-71.	1
3264	Teitelbaum B, Pang Y, Krall J. Factors predicting base-in prism treatment outcomes in presbyopes with convergence insufficiency. <i>American academy of optometry.</i> 2008.	2
3265	Teitelbaum B, Pang Y, Krall J. Effectiveness of base in prism for presbyopes with convergence insufficiency. <i>Optometry and vision science.</i> 2009;86(2):153-6.	2
3266	Tektaş OY, Lutjen-Drecoll E. Structural changes of the trabecular meshwork in different kinds of glaucoma. <i>Experimental Eye Research.</i> 2009;88(4):769-75.	1
3267	Telandro A. Pseudo-accommodative cornea: a new concept for correction of presbyopia. <i>Journal of Refractive Surgery.</i> 2004;20(5 Suppl):S714-7.	12
3268	Telandro A. The pseudoaccommodative cornea multifocal ablation with a center-distance pattern: a review. <i>Journal of Refractive Surgery.</i> 2009;25(1 Suppl):S156-9.	5
3269	Telandro AP, Steile IJ. Presbyopia: Perspective on the reality of pseudoaccommodation with LASIK. <i>Ophthalmology Clinics of North America.</i> 2006;19(1):45-69.	5
3270	Temirov NE, Pogorelova VV. [Correction of high-degree hyperopia by multiple pseudophakia]. <i>Vestnik Oftalmologii.</i> 2007;123(6):29-32.	9
3271	Teramoto W, Kawano S, Mori S, Sekiyama K. Word scanning in native and non-native languages: insights into reading with declined accommodation. <i>Experimental Brain Research.</i> 2019;237(9):2411-21.	2
3272	Teramoto W, Tao K, Sekiyama K, Mori S. Reading performance in middle-aged adults with declines in accommodation. <i>Attention Perception &amp; Psychophysics.</i> 2012;74(8):1722-31.	1
3273	Tester R, Pace NL, Samore M, Olson RJ. Dysphotopsia in phakic and pseudophakic patients: incidence and relation to intraocular lens type. <i>Journal of cataract and refractive surgery.</i> 2000;26(6):810-6.	2
3274	Teunisse RJ, Zitman FG, Raes DC. Clinical evaluation of 14 patients with the Charles Bonnet syndrome (isolated visual hallucinations). <i>Comprehensive Psychiatry.</i> 1994;35(1):70-5.	1
3275	Tewari A, Shah GK. Presbyopia-correcting intraocular lenses: what retinal surgeons should know. <i>Retina.</i> 2008;28(4):535-7.	5
3276	Thakur R, Banerjee A, Nikumb V. Health problems among the elderly: a cross-sectional study. <i>Annals of Medical &amp; Health Sciences Research.</i> 2013;3(1):19-25.	1
3277	Thaler JS. The effect of multiple psychotropic drugs on the accommodation of pre-presbyopes. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1979;56(4):259-61.	2
3278	Thaller-Antlanger H. [Bifocal glasses for non-presbyopic patients (author's transl)]. <i>Klinische Monatsblatter fur Augenheilkunde.</i> 1981;179(6):490-1.	9
3279	Theagarayan B, Sorman Y. Effect of age on amplitude of accommodation in a swedish population. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):6012.	2
3280	Thibos L, Lopez-Gil N, Bradley A, Xu R. Absolute cone thresholds for detecting black holes. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2018;59(9).	2
3281	Thibos LN. Where is the optimum far-point for a presbyopic eye? <i>Journal of Refractive Surgery.</i> 2008;24(9):970-5.	2

연번	서지정보	배제 사유
3282	Thierfelder S, Mellinghoff-Kreplin G, Hasenfratz G. Clinical studies on reduced accommodation in patients infected by HIV 1. [German]. Klinische Monatsblatter fur Augenheilkunde. 1994;204(6):523-6.	9
3283	Thite N, Shinde L. Opportunities and threats to contact lens practice. Contact Lens and Anterior Eye. 2019;42 (6 Supplement 1):e24-e5.	1
3284	Thomas BC, Fitting A, Auffarth GU, Holzer MP. Femtosecond laser correction of presbyopia (INTRACOR) in emmetropes using a modified pattern. Journal of Refractive Surgery. 2012;28(12):872-8.	2
3285	Thomas BC, Fitting A, Khoramnia R, Rabsilber TM, Auffarth GU, Holzer MP. Long-term outcomes of intrastromal femtosecond laser presbyopia correction: 3-year results. British Journal of Ophthalmology. 2016;100(11):1536-41.	2
3286	Thomas R, Naveen S, Nirmalan PK, Parikh R. Detection of ocular disease by a vision-centre technician and the role of frequency-doubling technology perimetry in this setting. British Journal of Ophthalmology. 2010;94(2):214-8.	1
3287	Thompson Jr RW, Choi DM, Price Jr FW. Clear lens replacement surgery. International Ophthalmology Clinics. 2002;42(4):131-52.	5
3288	Thomson E. A Hint to the Presbyopic Retinoscopist. British Journal of Ophthalmology. 1930;14(2):92.	5
3289	Thondikulam Easwaran L, Bobier WR. Dynamic Measures of Accommodation Through Plus Lens Addition. IOVS. 2005;46:ARVO E-abstract 5593.	6
3290	Thorn F, Baker A. Progressive addition lenses for deaf lip readers and signers. Journal of the American Optometric Association. 1984;55(12):905-8.	2
3291	Thorn F, Thorn S. Speechreading with reduced vision: a problem of aging. Journal of the Optical Society of America A-Optics & Image Science. 1989;6(4):491-9.	2
3292	Thornton SP. Presbyopia surgery today. Ophthalmic Practice. 2001;19(3):96.	5
3293	Thornton SP. Restoring accommodation: What is real and what is pseudo? [1]. Journal of Cataract and Refractive Surgery. 2005;31(10):1851-2.	5
3294	Thurau S, Forderreuther S. Painful Eye. An Overview of the Differential Diagnosis. [German]. MMW-Fortschritte der Medizin. 2003;145(48):47-50.	9
3295	Ticak A, Walline JJ. Peripheral optics with bifocal soft and corneal reshaping contact lenses. Optometry and Vision Science. 2013;90(1):3-8.	2
3296	Tidbury LP, O'Connor AR. Testing vision testing: Quantifying the effect of movement on visual acuity measurement. Eye (Basingstoke). 2015;29(1):129-35.	1
3297	Tilia D, Bakaraju RC, Asper LJ, Papas E. Binocular vision disorders and contact lens dissatisfaction. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	2
3298	Tilia D, Bakaraju RC, Chung J, Sha J, Delaney S, Munro A, et al. Short-Term Visual Performance of Novel Extended Depth-of-Focus Contact Lenses. Optometry and vision science. 2016;93(4):435-44.	2
3299	Tilia D, Munro A, Chung J, Sha J, Delaney S, Kho D, et al. Short-term comparison between extended depth-of-focus prototype contact lenses and a commercially-available center-near multifocal. Journal of optometry. 2017;10(1):14-25.	2
3300	Tilia D, Sha J, Diec J, Jong M, Yeotikar N, Thomas V, et al. Visual performance and accommodative function with prototype extended depth-offocus lenses against single-vision contact lenses. Investigative ophthalmology & visual science. 2018;59(9).	2
3301	Tilia D, Sha J, Thomas V, Bakaraju RC. Vision Performance and Accommodative/Binocular Function in Children Wearing Prototype Extended Depth-of-Focus Contact Lenses. Eye & contact lens. 2019;45(4):260-70.	2

연번	서지정보	배제 사유
3302	Timsit A, Delbarre M, Rambault C, Marechal M, Charpentier S, Benisty D, et al. A new approach of presbyopia over a myopic population: PresbyLASIK using the myopic SUPRACOR Algorithm (preliminary results about 12 eyes). <i>Acta Ophthalmologica Conference.</i> 2016;94(Supplement 256).	6
3303	Ting CFT, Ng J, Clark A, Morlet N. Assessing the VisQOL PROM in patients with refractive error treated by TEMLA. <i>Clinical and Experimental Ophthalmology.</i> 2017;45 (Supplement 1):129.	1
3304	Ting DSJ, Srinivasan S, Danjoux JP. Epithelial ingrowth following laser in situ keratomileusis (LASIK): prevalence, risk factors, management and visual outcomes. <i>BMJ Open Ophthalmology.</i> 2018;3(1):e000133.	1
3305	Titcomb L. Laser surgery for refractive errors. <i>Pharmaceutical Journal.</i> 2006;276(7398):511–4.	1
3306	Toh HB, Chan FN. Refractive problems of the eye. <i>Australian Family Physician.</i> 1996;25(5):699–702, 5–6.	1
3307	Toh T, Kearns LS, Scotter LW, Mackey DA. Post-cycloplegia myopic shift in an older population. <i>Ophthalmic Epidemiology.</i> 2005;12(3):215–9.	1
3308	Tokoro T. [Refraction and accommodation]. <i>Nippon Ganka Gakkai Zasshi – Acta Societatis Ophthalmologicae Japonicae.</i> 2007;111(2):77–82.	9
3309	Tollefsbol TO, Cohen HJ. Role of protein molecular and metabolic aberrations in aging, in the physiologic decline of the aged, and in age-associated diseases. <i>Journal of the American Geriatrics Society.</i> 1986;34(4):282–94.	1
3310	Tomas-Juan J, Murueta-Goyena Larranaga A. Axial movement of the dual-optic accommodating intraocular lens for the correction of the presbyopia: optical performance and clinical outcomes. <i>Journal of Optometry.</i> 2015;8(2):67–76.	5
3311	Tomas-Juan J, Pinero DP, Murueta-Goyena AL. Single-optic positional accommodating intraocular lenses: A review. <i>Expert Review of Ophthalmology.</i> 2014;9(6):503–14.	5
3312	To'mey KF, Fahd SD, Jabbour NM. Correction of presbyopia accompanied by alternating exotropia. <i>American Journal of Ophthalmology.</i> 1982;94(1):125.	2
3313	Tomioka K. Study on legibility of characters for the elderly--effects of character display modes on legibility. <i>Journal of Physiological Anthropology.</i> 2007;26(2):159–64.	2
3314	Tomita M, Huseynova T. Evaluating the short-term results of KAMRA inlay implantation using real-time optical coherence tomography-guided femtosecond laser technology. <i>Journal of Refractive Surgery.</i> 2014;30(5):326–9.	2
3315	Tomita M, Kanamori T, Waring GOt, Huseynova T. Retrospective evaluation of the influence of pupil size on visual acuity after KAMRA inlay implantation. <i>Journal of Refractive Surgery.</i> 2014;30(7):448–53.	2
3316	Tomita M, Kanamori T, Waring GOt, Nakamura T, Yukawa S. Small-aperture corneal inlay implantation to treat presbyopia after laser in situ keratomileusis. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2013;39(6):898–905.	2
3317	Tomita M, Kanamori T, Waring GOt, Yukawa S, Yamamoto T, Sekiya K, et al. Simultaneous corneal inlay implantation and laser in situ keratomileusis for presbyopia in patients with hyperopia, myopia, or emmetropia: six-month results. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2012;38(3):495–506.	2
3318	Tomita M, Waring GOt. One-year results of simultaneous laser in situ keratomileusis and small-aperture corneal inlay implantation for hyperopic presbyopia: comparison by age. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2015;41(1):152–61.	2
3319	Tomita M, Watabe M, Ito M, Tsuru T. Conductive keratoplasty for the treatment of presbyopia: comparative study between post- and non-LASIK eyes. <i>Clinical Ophthalmology.</i> 2011;5:231–7.	2
3320	Tondel GM, Candy TR. Human infants' accommodation responses to dynamic stimuli. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2007;48(2):949–56.	1

연번	서지정보	배제 사유
3321	Tonekaboni K, Whitsett AJ. The IOL horizon: accommodative intraocular lenses. <i>Optometry (St Louis, Mo)</i> . 2005;76(3):185–90.	5
3322	Toomey TC, Seville JL. Assessing functional impairment in elderly patients with chronic pain. <i>Topics in Geriatric Rehabilitation</i> . 1994;10(1):58–66.	5
3323	Topczewska-Cabanek A, Kalenczuk K, Nitsch-Osuch A, Gyrczuk E, Zycinska K, Wardyn KA. Epidemiology of eye diseases and conditions in patients aged over 65 in a selected clinic in Marki. <i>Family Medicine and Primary Care Review</i> . 2013;15(2):192–4.	2
3324	Toris C, Raghupathy S, Tye G, Baig A, Stokkermans T. How accommodative changes can affect intraocular pressure and ocular biometrics. <i>Investigative ophthalmology &amp; visual science</i> . 2020;61(7).	1
3325	Torres W, Mira A, Barrera JF, Henao R, Kolodziejczyk A. Psychophysical evaluation of the light sword optical element (LSOE) without axial symmetry for presbyopia compensation. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):2981.	2
3326	Torres W, Mira-Agudelo A, Barrera JF, Kolodziejczyk A. Optimization of the light sword optical element (LSOE) for presbyopia correction. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	2
3327	Torres-Sepulveda W, Mira-Agudelo A, Barrera-Ramirez JF, Petelczyk K, Kolodziejczyk A. Optimization of the Light Sword Lens for Presbyopia Correction. <i>Translational Vision Science &amp; Technology</i> . 2020;9(3):6.	2
3328	Torricelli AA, Junior JB, Santhiago MR, Bechara SJ. Surgical management of presbyopia. <i>Clinical Ophthalmology</i> . 2012;6:1459–66.	5
3329	Toselli C, Andreani D. [Accommodation and phoria: research on muscle equilibrium in presbyopia and in pseudomyopia caused by cyclospasm]. <i>Annali di Ottalmologia e Clinica Oculistica</i> . 1955;81(9):383–8.	9
3330	Toshida H, Takahashi K, Sado K, Kanai A, Murakami A. Bifocal contact lenses: History, types, characteristics, and actual state and problems. <i>Clinical Ophthalmology</i> . 2008;2(4):869–77.	1
3331	Totsuka K. [Clinical use of Varilux lens]. <i>Ganka – Ophthalmology</i> . 1971;13(8):774–8.	9
3332	Tousignant B, Brule J. Prevalence of eye disease and visual impairment in Ile de la Gonave, Haiti. <i>Medecine et Sante Tropicales</i> . 2017;27(3):326–8.	1
3333	Traore J, Boitte JP, Omgbwa EA, Momo Zefack G, Perez D. [Extent of visual impairment in a population attending an ophthalmology center in Africa. Findings in 828 cases at the Tropical Ophthalmology Institute of Africa in Bamako, Mali]. <i>Medecine Tropicale</i> . 2006;66(5):477–80.	9
3334	Trevor-Roper PD. The eye and its disorders. 15. The abnormally refracting eye (refractive errors). <i>International Ophthalmology Clinics</i> . 1974;14(1–2):224–44.	1
3335	Trifonova GN. [Correction of presbyopia through calculation of the scope of accommodation]. <i>Vestnik Oftalmologii</i> . 1975(4):36–40.	9
3336	Trindade F, Pascucci SE. Keratorefractive approaches to achieving pseudoaccommodation. <i>Ophthalmology Clinics of North America</i> . 2006;19(1):35–44, vi.	5
3337	Trinh L, Francoz M, Chong-Sit D, Labbe A, Dupont-Monod S, Baudouin C. Corneal imaging of intrastromal femtosecond laser treatment for presbyopia (Intracor(R)). <i>Journal Francais d Ophthalmologie</i> . 2013;36(8):669–76.	2
3338	Trittelvitz E. Special optical aids for VDU work (glasses for work at visual display units). [German]. <i>Arbeitsmedizin Sozialmedizin Umweltmedizin</i> . 2000;35(9):443–4.	9
3339	Trivizki O, Levinger E. Authors' response. <i>Optometry and Vision Science</i> . 2014;91(3):e84–5.	5
3340	Troutman R. Foreword. <i>International Ophthalmology Clinics</i> . 2013;53(1):xi–xvi.	5

연번	서지정보	배제 사유
3341	Truscott RJ. Presbyopia. Emerging from a blur towards an understanding of the molecular basis for this most common eye condition. <i>Experimental Eye Research.</i> 2009;88(2):241-7.	2
3342	Truscott RJ, Zhu X. Presbyopia and cataract: a question of heat and time. <i>Progress in Retinal &amp; Eye Research.</i> 2010;29(6):487-99.	2
3343	Tsang DK, Bedell HE, Ukwade MT, Sampath VP. Stereothresholds with monocular and binocular blur produced by spectacles and soft contact lenses. <i>American academy of optometry.</i> 1998:248.	2
3344	Tsaousis KT, Dermenoudi M, Tsinopoulos IT. Short-term visual outcome after unilateral implantation of a trifocal diffractive presbyopia-correcting intraocular lens. <i>Clinical &amp; Experimental Optometry.</i> 2018;101(3):416-7.	11
3345	Tseng S. Manifestation of latent aniseikonia by a need to correct presbyopia: A case study and review of practical iseikonic lens design. <i>Clinical and Refractive Optometry.</i> 2006;17(2):58-62.	2
3346	Tsuneyoshi Y, Higuchi A, Negishi K, Tsubota K. Suppression of presbyopia progression with pirenoxine eye drops: experiments on rats and non-blinded, randomized clinical trial of efficacy. <i>Scientific reports.</i> 2017;7(1):6819.	8
3347	Tsuneyoshi Y, Higuchi A, Negishi K, Tsubota K. Author Correction: Suppression of presbyopia progression with pirenoxine eye drops: experiments on rats and non-blinded, randomized clinical trial of efficacy. <i>Scientific Reports.</i> 2020;10(1):6757.	8
3348	Tsuneyoshi Y, Negishi K, Saiki M, Toda I, Tsubota K. Apparent progression of presbyopia after laser in situ keratomileusis in patients with early presbyopia. <i>American Journal of Ophthalmology.</i> 2014;158(2):286-92.	13
3349	Tsuneyoshi Y, Negishi K, Tsubota K. Multifaceted assessment of the effect of eye exercises for presbyopic individuals. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2019;60(9).	2
3350	Tsuneyoshi Y, Negishi K, Yoshida M, Saiki M, Kato N, Toda I, et al. Changes in add power for near vision after laser in situ keratomileusis for presbyopic high myopia. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	6
3351	Tuna MB, Kilavuzoglu AE, Doganca TS, Argun O, Tufek I, Ozisik O, et al. Impact of refractive errors on Da Vinci SI robotic system. <i>Journal of Endourology.</i> 2019;33 (Supplement 1):A184.	1
3352	Tuna MB, Kilavuzoglu AE, Mourmouris P, Argun OB, Doganca T, Obek C, et al. Impact of Refractive Errors on Da Vinci SI Robotic System. <i>Journal of the Society of Laparoendoscopic Surgeons.</i> 2020;24(3):Jul-Sep.	1
3353	Tunc Z. Developments in accommodating intraocular lenses. <i>Turk Oftalmoloji Dergisi.</i> 2012;42(4):288-93.	1
3354	Tunc Z, Helvacioglu F, Ercalik Y, Baikoff G, Sencan S. Supraciliary contraction segments: a new method for the treatment of presbyopia. <i>Indian Journal of Ophthalmology.</i> 2014;62(2):116-23.	2
3355	Tyler TD. Accommodation measurement in presbyopes [4] (multiple letters). <i>Ophthalmology.</i> 2002;109(9):1585-6.	5
3356	Uche JN, Ezegwui IR, Uche E, Onwasigwe EN, Umeh RE, Onwasigwe CN. Prevalence of presbyopia in a rural African community. <i>Rural &amp; Remote Health.</i> 2014;14(3):2731.	2
3357	Ueda K, Inagaki Y. Contrast visual acuity with bifocal contact lenses. <i>Eye &amp; contact lens.</i> 2007;33(2):98-102.	2
3358	Uhlhorn SR, Borja D, Manns F, Parel JM. Refractive index measurement of the isolated crystalline lens using optical coherence tomography. <i>Vision Research.</i> 2008;48(27):2732-8.	1
3359	Ukai K, Ando H, Kuze J. Binocular rivalry alternation rate declines with age. <i>Perceptual &amp; Motor Skills.</i> 2003;97(2):393-7.	2

연번	서지정보	배제 사유
3360	Umar MM, Muhammad N, Alhassan MB. Prevalence of presbyopia and spectacle correction coverage in a rural population of North West Nigeria. <i>Clinical Ophthalmology</i> . 2015;9:1195–201.	2
3361	Urminsky J, Rozsival P, Lorencova V, Feuermannova A. [The use of accommodative lenses for surgical correction of the presbyopia using the Prelex method]. <i>Ceska a Slovenska Oftalmologie</i> . 2006;62(5):324–33.	9
3362	Urvoy M, Elie G, Carre V, Toulemon PJ. [Current viewpoints concerning contact lenses]. <i>Annee Therapeutique et Clinique en Ophtalmologie</i> . 1988;39:93–102; discussion 41–53.	9
3363	Uy E, Go R. Pseudoaccommodative cornea treatment using the NIDEK EC-5000 CXIII excimer laser in myopic and hyperopic presbyopes. <i>Journal of Refractive Surgery</i> . 2009;25(1 Suppl):S148–55.	12
3364	Vaddavalli PK. May consultation 6. <i>Journal of Cataract and Refractive Surgery</i> . 2011;37(5):976.	5
3365	Vale A, Scally A, Buckley JG, Elliott DB. The effects of monocular refractive blur on gait parameters when negotiating a raised surface. <i>Ophthalmic &amp; physiological optics</i> . 2008;28(2):135–42.	1
3366	Van Cauwenberge F, Rakic JM. [Recent advances in the treatment of presbyopia]. <i>Revue Medicale de Liege</i> . 2014;69(5–6):361–5.	9
3367	Van De Pol C, Keay LJ, Lin L, Greer W, Chalmers RL. Development and validation of a near vision questionnaire for assessment of presbyopic surgical correction. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55 (13):1542.	2
3368	Van de Sompel D, Kunkel GJ, Hersh PS, Smits AJ. Model of accommodation: contributions of lens geometry and mechanical properties to the development of presbyopia. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2010;36(11):1960–71.	8
3369	Van Der Meer G, Pisella PJ, Legras R. Binocular through-focus image quality with various combinations of modified monovision. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
3370	Van Der Zypen E. Significance of age changes in the ciliary body of the human eye for presbyopia and for aqueous circulation. [German]. <i>Verhandlungen der Anatomischen Gesellschaft</i> . 1975;sup. 69:665–71.	9
3371	van Isterdael CE, Stilma JS, Bezemer PD, Tijmes NT. [Determining factors for deciding whether or not to treat refractive errors and cataract in people with a learning disability]. <i>Nederlands Tijdschrift voor Geneeskunde</i> . 2008;152(18):1048–51.	9
3372	Van Meter WS, Gussler J, Litteral G. RGP lens modification (Reply). <i>CLAO Journal</i> . 1991;17(1):10.	5
3373	Van Meter WS, Gussler JR, Litteral G. Clinical evaluation of three bifocal contact lenses. <i>CLAO Journal</i> . 1990;16(3):203–7.	2
3374	Van Meter WS, Hainsworth KM, Duff C, Litteral G. Bifocal contact lenses in presbyopia. <i>International Ophthalmology Clinics</i> . 2001;41(2):71–90.	2
3375	Van Winden M, Al-Sabay N, Salu P. Melanocytoma of the optic nerve head. <i>Bulletin de la Societe Belge d Ophthalmologie</i> . 2009(312):37–41.	1
3376	Vandermeer G, Rio D, Gicquel JJ, Pisella PJ, Legras R. Subjective through-focus quality of vision with various versions of modified monovision. <i>British Journal of Ophthalmology</i> . 2015;99(7):997–1003.	1
3377	Vargas MA, Rodrigues Mde L, Figueiredo JF, Souza NV. [Ophthalmologic conditions of AIDS patients with long-term follow-up]. <i>Arquivos Brasileiros de Oftalmologia</i> . 2007;70(1):85–9.	9
3378	Vargas V, Radner W, Allan BD, Reinstein DZ, Burkhard Dick H, Alio JL. Methods for the study of near, intermediate vision, and accommodation: an overview of subjective and objective approaches. <i>Survey of Ophthalmology</i> . 2019;64(1):90–100.	5

연번	서지정보	배제 사유
3379	Vargas V, Vejarano F, Alio J. Pharmacological Therapy for Presbyopia in Patients with Previous Corneal Refractive Surgery: A Pilot Study. <i>Ophthalmology and Therapy.</i> 2020;9(4):1003–10.	2
3380	Vargas V, Vejarano F, Alio JL. Near Vision Improvement with the Use of a New Topical Compound for Presbyopia Correction: A Prospective, Consecutive Interventional Non-Comparative Clinical Study. <i>Ophthalmology and Therapy.</i> 2019;8(1):31–9.	2
3381	Vargas-Fragoso V, Alio JL. Corneal compensation of presbyopia: PresbyLASIK: an updated review. <i>Eye and Vision.</i> 2017;4:11.	5
3382	Vastardis I, Gatzios Z, Pajic BE, Muller J, Pajic B. Multifocal Corneal Excimer Femtosecond Laser <i>in situ</i> Keratomileusis following Radial Keratotomy: A Case Report with Six Months of Follow-Up. <i>Case Reports in Ophthalmology.</i> 2014;5(3):423–8.	11
3383	Vastardis I, Pajic-Eggspuhler B, Muller J, Cvejic Z, Pajic B. Femtosecond laser-assisted <i>in situ</i> keratomileusis multifocal ablation profile using a mini-monovision approach for presbyopic patients with hyperopia. <i>Clinical Ophthalmology.</i> 2016;10:1245–56.	2
3384	Vasudevan B, Flores M, Gaib S. Objective and subjective visual performance of multifocal contact lenses: pilot study. <i>Contact lens &amp; anterior eye.</i> 2014;37(3):168–74.	2
3385	Vasudevan B, Gaib S. Objective visual performance of low-add multifocal contact lenses. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	2
3386	Vasudevan B, Sultani K, Cossette C, Burr B. Effect of defocus on response time in different age groups: A pilot study. <i>Journal of Optometry.</i> 2016;9(3):196–202.	2
3387	Vedamurthy I, Harrison WW, Liu Y, Cox I, Schor CM. The influence of first near-spectacle reading correction on accommodation and its interaction with convergence. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2009;50(9):4215–22.	2
3388	Vedamurthy I, Lin M, Tong J, Yeh TN, Graham AD, Green H, et al. Does ethnicity influence the short-term adaptation to first reading correction? <i>Optometry and Vision Science.</i> 2012;89(4):435–45.	1
3389	Vedhakrishnan S, Vinas M, Moreno PC, Benedi-Garcia C, Dorronsoro C, Marcos S. Vision with Multifocal contact lenses in Myopes and Presbyopes. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2020;61(7).	6
3390	Vejarano Restrepo LF. Presbyopia corneal treatment with the new PRE-V (vejarano method). <i>West Indian Medical Journal.</i> 2012;51:37.	5
3391	Velasco-Barona C, Corredor-Ortega C, Mendez-Leon A, Casillas-Chavarin NL, Valdepeña-López Velarde D, Cervantes-Coste G, et al. Influence of Angle kappa and Higher-Order Aberrations on Visual Quality Employing Two Diffractive Trifocal IOLs. <i>Journal of ophthalmology.</i> 2019;2019:7018937.	7
3392	Velasco-Barona C, Corredor-Ortega C, Mendez-Leon A, Casillas-Chavarín NL, Valdepeña-López Velarde D, Cervantes-Coste G, et al. Influence of Angle $\kappa$ and Higher-Order Aberrations on Visual Quality Employing Two Diffractive Trifocal IOLs. <i>Journal of ophthalmology.</i> 2019;1:8.	3
3393	Venkataraman AP, Radhakrishnan A, Dorronsoro C, Lundstrom L, Marcos S. Role of parafovea in blur perception. <i>Vision Research.</i> 2017;138:59–65.	5
3394	Venter JA, Pelouskova M, Bull CE, Schallhorn SC, Hannan SJ. Visual outcomes and patient satisfaction with a rotational asymmetric refractive intraocular lens for emmetropic presbyopia. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2015;41(3):585–93.	13
3395	Verdoorn C. Comparison of a hydrogel corneal inlay and monovision laser <i>in situ</i> keratomileusis in presbyopic patients: focus on visual performance and optical quality. <i>Clinical Ophthalmology.</i> 2017;11:1727–34.	2
3396	Veritti D, Sarao V, Lanzetta P. Optimal Keratoplasty for the Correction of Presbyopia and Hypermetropia. <i>Journal of ophthalmology.</i> 2017;2017:7545687.	2
3397	Veronese A, Giudice GL, Campana G, Camilleri R, Pavan A, Galan A. Improving visual functions in adult amblyopia with combined perceptual training and transcranial random noise stimulation (tRNS): A pilot study. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):2193.	1

연번	서지정보	배제 사유
3398	Versteeg FFH, Baikoff G. Multifocal IOLs for presbyopia [1] (multiple letters). <i>Journal of Cataract and Refractive Surgery</i> . 2005;31(7):1266.	5
3399	Vesper G. [Experiences in the Prescription of Lenses with Continuous Change of Refraction Achieved by Various Optical Systems]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1964;144:240–6.	9
3400	Vetrugno M, Cardia L. Spontaneous extrusion of a scleral expansion band segment. <i>Annals of Ophthalmology</i> . 2001;33(3):249–51.	2
3401	Vienne C, Blonde L, Mamassian P. Depth-of-Focus Affects 3D Perception in Stereoscopic Displays. <i>Perception</i> . 2015;44(6):613–27.	1
3402	Villanueva A, Vargas V, Mas D, Torky M, Alio JL. Long-term corneal multifocal stability following a presbyLASIK technique analysed by a light propagation algorithm. <i>Clinical &amp; Experimental Optometry</i> . 2019;102(5):496–500.	4
3403	Villarreal-Gonzalez A, Romo-Arpio CA, Villarreal-Guerra P, Samano-Guerrero A. Corneal intraepithelial neoplasia as a cause of visual acuity decrease: A low-cost approach. <i>Gaceta Mexicana de Oncologia</i> . 2017;16(2):140–3.	1
3404	Vilupuru A, Tabernero J, Artal P. Tolerance to astigmatism with a small aperture corneal inlay. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
3405	Vilupuru S, Chen S, Van De Pol C. Objective evaluation of tolerance to induced astigmatism in presbyopes implanted with the small-aperture corneal inlay. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	2
3406	Vilupuru S, Lin L. Effect of pupil size on visual performance of presbyopes with small-aperture corneal inlay. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57(12):4872.	6
3407	Vilupuru S, Lin L, Pepose JS. Comparison of Contrast Sensitivity and Through Focus in Small-Aperture Inlay, Accommodating Intraocular Lens, or Multifocal Intraocular Lens Subjects. <i>American journal of ophthalmology</i> . 2015;160(1):150-62.e1.	2
3408	Vilupuru S, Lin L, Pepose JS. Reply. <i>American Journal of Ophthalmology</i> . 2016;161:219–20.	5
3409	Vilupuru S, Lin L, Van De Pol C, Chalmers RL, Webb LA. Development and qualitative validation of kamra inlay patient questionnaire (KIPQ). <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	2
3410	Vilupuru S, Tomita M. Visual recovery following removal of small aperture intra-corneal inlay. <i>Investigative Ophthalmology and Visual Science</i> . 2014;55(13):1547.	6
3411	Vinas M, Aissati S, Gonzalez-Ramos A, Romero M, Sawides L, Akondi V, et al. Optical and visual quality with physical and visually simulated presbyopic multifocal contact lenses. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2019;60(9).	2
3412	Vinas M, Aissati S, Gonzalez-Ramos AM, Romero M, Sawides L, Akondi V, et al. Optical and Visual Quality With Physical and Visually Simulated Presbyopic Multifocal Contact Lenses. <i>Translational Vision Science &amp; Technology</i> . 2020;9(10):20.	2
3413	Vinas M, Aissati S, Romero M, Benedi-Garcia C, Garzon N, Poyales F, et al. Pre-operative simulation of post-operative multifocal vision. <i>Biomedical Optics Express</i> . 2019;10(11):5801–17.	8
3414	Vinas M, Dorronsoro C, Gonzalez V, Cortes D, Radhakrishnan A, Marcos S. Testing vision with angular and radial multifocal designs using Adaptive Optics. <i>Vision Research</i> . 2017;132:85–96.	8
3415	Vinas M, Dorronsoro C, Radhakrishnan A, Benedi-Garcia C, LaVilla EA, Schwiegerling J, et al. Comparison of vision through surface modulated and spatial light modulated multifocal optics. <i>Biomedical Optics Express</i> . 2017;8(4):2055–68.	1
3416	Vinas M, Dorronsoro C, Radhakrishnan A, LaVilla EA, Schwiegerling J, Marcos S. Testing vision with physical and simulated multifocal corrections in an adaptive optics visual simulator. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57(12):3128.	8
3417	Vincent JE. Simple spectacles for adult refugees on the Thailand-Burma border. <i>Optometry and Vision Science</i> . 2006;83(11):803–10.	2

연번	서지정보	배제 사유
3418	Vincent M, Marin G, Legras R. Could VA predict the visual preference between 2 different PALs? Investigative Ophthalmology and Visual Science Conference. 2020;61(7).	2
3419	Vincent SJ. The rigid lens renaissance: A surge in sclerals. Contact Lens and Anterior Eye. 2018;41(2):139-43.	5
3420	Vincent SJ, Collins MJ, Read SA, Carney LG. Monocular amblyopia and higher order aberrations. Vision Research. 2012;66:39-48.	1
3421	Vinciguerra P. November consultation 4. Journal of Cataract and Refractive Surgery. 2009;35(11):2030-1.	5
3422	Vinciguerra P, Nizzola GM, Bailo G, Nizzola F, Ascari A, Epstein D. Excimer laser photorefractive keratectomy for presbyopia: 24-month follow-up in three eyes. Journal of Refractive Surgery. 1998;14(1):31-7.	11
3423	Vinciguerra P, Nizzola GM, Nizzola F, Ascari A, Azzolini M, Epstein D. Zonal photorefractive keratectomy for presbyopia. Journal of Refractive Surgery. 1998;14(2 Suppl):S218-21.	11
3424	Vingerling JR, Owens S, van der Meijden WI, Hoyng CB, Bird AC. Cutaneous vitiligo associated with choroidal hypopigmentation [2]. Eye. 2004;18(9):939-40.	5
3425	Visser L. Common eye disorders in the elderly - A short review. South African Family Practice. 2006;48(7):34-8.	5
3426	Vital-Durand F. Old age in visual perception. [French]. Archives des Maladies Professionnelles et de Medecine du Travail. 2000;61(5):337-9.	9
3427	Vlkova E, Horackova M, Hruba H, Svacina J. [Implantation of the Starr Surgical intraocular posterior chamber lenses for phakic eyes in medium and higher levels of myopia and hyperopia]. Ceska a Slovenska Oftalmologie. 2003;59(1):6-13.	9
3428	Voelker R. New techniques resculpt the cornea. Journal of the American Medical Association. 1995;274(19):1493-4.	5
3429	Vogt AKS, Kingston AC. Evaluating the power of aspheric multifocal contact lenses. Contact Lens and Anterior Eye. 2011;1):S19.	2
3430	Vogt U. Kersley lecture: eye believe in contact lenses: contact lenses and/or refractive surgery. Eye & Contact Lens: Science & Clinical Practice. 2003;29(4):201-6.	5
3431	Vojnikovic B. Artificially induced "monovision" is vitium artis and in reality corresponds with the "Monofixation Syndrome". Collegium Antropologicum. 2013;37 Suppl 1:107-9.	5
3432	Vola JL, Cornu L, Carruel C, Gastaud P, Leid J. [Age and photopic and mesopic visual acuity]. Journal Francais d Ophthalmologie. 1983;6(5):473-9.	9
3433	Volk D, Weinberg JW. The omnifocal lens for presbyopia. Archives of Ophthalmology. 1962;68:776-84.	2
3434	Volpi U, Andreani D. [Contribution to the knowledge of nocturnal presbyopia]. Annali di Ottalmologia e Clinica Oculistica. 1961;87:827-34.	9
3435	Von B. [Visual Impairment in Old Age]. Nordisk Medicin. 1964;71:261-3.	9
3436	Von Tress M, Marotta JS, Lane SS, Sarangapani R. A meta-analysis of Nd:YAG capsulotomy rates for two hydrophobic intraocular lens materials. Clinical Ophthalmology. 2018;12:1125-36.	5
3437	Vredevoogd LJ, Litteral G, Bierly JR, Cordahi G. Clinical assessment of the piggyback bifocal contact lens system. CLAO Journal. 1999;25(1):36-9.	2
3438	Vrijman V, Lapid-Gortzak R. Reply. Journal of Cataract and Refractive Surgery. 2018;44(10):1299.	5
3439	Vrijman V, van der Linden JW, van der Meulen IJE, Mourits MP, Lapid-Gortzak R. Multifocal intraocular lens implantation after previous corneal refractive laser surgery for myopia. Journal of Cataract and Refractive Surgery. 2017;43(7):909-14.	13

연번	서지정보	배제 사유
3440	Vukich JA, Durrie DS, Pepose JS, Thompson V, van de Pol C, Lin L. Evaluation of the small-aperture intracorneal inlay: Three-year results from the cohort of the U.S. Food and Drug Administration clinical trial. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2018;44(5):541–56.	2
3441	Vyas N, Henderson B. Incidence and type of higher order corneal aberrations in the cataract population. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	1
3442	Waddell K. Spherical refraction for general eye workers. <i>Journal of Community Eye Health</i> . 2000;13(33):6–8.	1
3443	Wade M, Knight D, Shah C, Cormier B, Tucker J, Hannan S, et al. A large retrospective study of premium lens implantation patterns in refractive lens exchange patients. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	6
3444	Wagner S, Conrad F, Bakaraju RC, Fedtke C, Ehrmann K, Holden BA. Power profiles of single vision and multifocal soft contact lenses. <i>Contact Lens &amp; Anterior Eye</i> . 2015;38(1):2–14.	2
3445	Wagner S, Strasser T, Zrenner E. Ciliary muscle thickness profiles in far and near accommodation. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2018;59(9).	1
3446	Wahl HW. [Seeing in the dark: limited vision in the aged as a prototypical "environmentally relevant" loss in competence]. <i>Zeitschrift fur Gerontologie</i> . 1994;27(6):399–409.	9
3447	Wahl HW, Heyl V, Oswald F, Winkler U. [Deteriorating vision in the elderly: double stress?]. <i>Ophthalmologe</i> . 1998;95(6):389–99.	9
3448	Wahl S, Fornoff L, Ochakovski GA, Ohlendorf A. Disability glare in soft multifocal contact lenses. <i>Contact Lens &amp; Anterior Eye</i> . 2018;41(2):175–9.	2
3449	Walline JJ, Zadnik K, Mutti DO. Validity of surveys reporting myopia, astigmatism, and presbyopia. <i>Optometry and Vision Science</i> . 1996;73(6):376–81.	2
3450	Walsh G. Optical dispensing: The science of vision or blind faith? <i>Ophthalmic and Physiological Optics</i> . 2009;29(1):1–3.	1
3451	Wan LK. Task-specific computer glasses: understanding needs, reaping benefits. <i>Occupational Health &amp; Safety</i> . 1992;61(3):50–2.	1
3452	Wang C, Wang X, Jin L, Tang B, Zhu W, Zhang G, et al. Influence of presbyopia on smartphone usage among Chinese adults: A population study. <i>Clinical &amp; Experimental Ophthalmology</i> . 2019;47(7):909–17.	2
3453	Wang C, Wang X, Jin L, Wang J, Zhang G, Zhu W, et al. Impact of presbyopia on use of smart phones among Chinese adults. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	2
3454	Wang D, Li Z, Zhang F, Zhang Y, Chang P, Fu Y, et al. Iridocorneal Angle and Anterior Segment Structure of Eyes in Children with Cataract. <i>Ophthalmic Research</i> . 2020;63(2):194–202.	1
3455	Wang H, Luo DQ, Chen J. [Clinic observation of laser in situ keratomileusis for treatment of presbyopia with hypermetropia]. <i>Chung-Hua Yen Ko Tsa Chih [Chinese Journal of Ophthalmology]</i> . 2008;44(12):1093–7.	9
3456	Wang H, Luo DQ, Chen J, He SX. Clinic study on therapeutic effects of conductive keratoplasty for presbyopia. [Chinese]. <i>International Journal of Ophthalmology</i> . 2008;8(6):1211–3.	9
3457	Wang H, Luo DQ, He SX, Chen J. Comparison study of the clinical effects between CK and LASIK on correcting presbyopia. [Chinese]. <i>International Journal of Ophthalmology</i> . 2008;8(7):1401–4.	9
3458	Wang IJ, Hu FR. The new generation of diffractive multifocal intraocular lenses. <i>Journal of the Formosan Medical Association</i> . 2009;108(2):83–6.	5
3459	Wang J, Candy TR. The sensitivity of the 2- to 4-month-old human infant accommodation system. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2010;51(6):3309–17.	1

연번	서지정보	배제 사유
3460	Wang L, Huang A, Li L, Baser O. Evaluation of the clinical characteristics and economic burden of veteran patients diagnosed with the hepatitis c virus in the united states. <i>Value in Health.</i> 2013;16 (3):A88.	1
3461	Wang L, Moss H, Ventura BV, Padilha H, Hester C, Koch DD. Advances in Refractive Surgery. <i>Asia-Pacific Journal of Ophthalmology.</i> 2013;2(5):317–27.	1
3462	Wang M, Li M, Yan P, Luo Q, Zhang Y, Du Z. The Effect of High Intensity Focused Ultrasound Keratoplasty on Rabbit Anterior Segment. <i>Journal of ophthalmology.</i> 2017;2017:6067890.	8
3463	Wang Q, Zhu Y, Shao M, Lin H, Chen S, Chen X, et al. In vivo assessment of the mechanical properties of crystalline lenses in a rabbit model using ultrasound elastography: Effects of ultrasound frequency and age. <i>Experimental Eye Research.</i> 2019;184:258–65.	8
3464	Wang RQ, Zhao HL. Effect of monovision on visual function of presbyopic patients. [Chinese]. <i>International Journal of Ophthalmology.</i> 2005;5(1):139–41.	9
3465	Wang X, Fu J, Zhao S. An alternative method for dominant eye test. <i>Journal of Refractive Surgery.</i> 2007;23(6):536; author reply	5
3466	Wang YD, Chen HB, Jin M, Ou B, Kashiwagi K, Tsukahara S. Three-dimensional arrangement of collagen fibrils in human ciliary body. <i>Ophthalmic Research.</i> 1999;31(5):378–86.	1
3467	Wang YJ, Chen PJ, Liang X, Lin YH. Augmented reality with image registration, vision correction and sunlight readability via liquid crystal devices. <i>Scientific Reports.</i> 2017;7(1):433.	1
3468	Waring GO, 3rd. Presbyopia and accommodative intraocular lenses--the next frontier in refractive surgery? <i>Refractive &amp; Corneal Surgery.</i> 1992;8(6):421–3.	5
3469	Waring GO, Rocha KM. Characterization of the Dysfunctional Lens Syndrome and a Review of the Literature. <i>Current Ophthalmology Reports.</i> 2018;6(4):249–55.	5
3470	Waring GOt. Correction of presbyopia with a small aperture corneal inlay. <i>Journal of Refractive Surgery.</i> 2011;27(11):842–5.	2
3471	Waring GOt, Berry DE. Advances in the surgical correction of presbyopia. <i>International Ophthalmology Clinics.</i> 2013;53(1):129–52.	5
3472	Waring GOt, Klyce SD. Corneal inlays for the treatment of presbyopia. <i>International Ophthalmology Clinics.</i> 2011;51(2):51–62.	2
3473	Waring IGO. An editor's exit. <i>Journal of Refractive Surgery.</i> 2010;26(10):698–702.	5
3474	Waring IGO, Reinstein DZ, Dupps Jr WJ, Kohnen T, Mamalis N, Rosen ES, et al. Standardized graphs and terms for refractive surgery results. <i>Journal of Refractive Surgery.</i> 2011;27(1):7–9.	1
3475	Warlen M, Feldman ST. Complications of incisional keratotomy and their management. <i>Ophthalmology Clinics of North America.</i> 1997;10(4):577–89.	5
3476	Warman JR. A case of latent hypermetropia and suppression with incipient presbyopia. <i>Optician.</i> 1948;116(2995):139.	2
3477	Warman JR. The correction of presbyopia. <i>Optician.</i> 1948;115(2987):601–4.	2
3478	Warman JR. Routine prescribing for the advanced presbyope. <i>Optician.</i> 1949;117(3035):507–12.	2
3479	Watkin DM. Diabetes mellitus in an internist. A vignette. <i>Archives of Ophthalmology.</i> 1969;81(1):115–23.	1
3480	Watkins RD. Flight-deck vision of professional pilots. <i>Aerospace Medicine.</i> 1970;41(3):337–42.	1

연번	서지정보	배제 사유
3481	Wax MB. Introduction of Paul Kaufman as the 2017 Jonas S. Friedenwald awardee. <i>Investigative Ophthalmology and Visual Science.</i> 2019;60(5):1799–800.	1
3482	Waycaster C. The relationship between satisfaction with vision and spectacle independence. <i>Value in Health.</i> 2009;12 (3):A78.	6
3483	Weale R. Leonardo and the eye. <i>Documenta Ophthalmologica.</i> 1988;68(1–2):19–34.	5
3484	Weale R. Presbyopia toward the end of the 20th century. <i>Survey of Ophthalmology.</i> 1989;34(1):15–30.	5
3485	Weale R. Why does the human visual system age in the way it does? <i>Experimental Eye Research.</i> 1995;60(1):49–55.	1
3486	Weale R. O'Leary C. I. and Evans B. J. W. (2003) Criteria for prescribing optometric interventions: literature review and practitioner survey. <i>Ophthal. Physiol. Opt.</i> 23, 429–439. <i>Ophthalmic &amp; Physiological Optics.</i> 2004;24(2):158; author reply	5
3487	Weale RA. Presbyopia. <i>British Journal of Ophthalmology.</i> 1962;46(11):660–8.	5
3488	Weale RA. The ageing eye. <i>Scientific Basis of Medicine Annual Reviews.</i> 1971:244–60.	2
3489	Weale RA. Human ocular aging and ambient temperature. <i>British Journal of Ophthalmology.</i> 1981;65(12):869–70.	1
3490	Weale RA. Aging and vision. <i>Vision Research.</i> 1986;26(9):1507–12.	1
3491	Weale RA. Presbyopia and ambient temperature. <i>American Journal of Optometry &amp; Physiological Optics.</i> 1987;64(7):562–3.	2
3492	Weale RA. On potential causes of presbyopia. <i>Vision Research.</i> 1999;39(7):1263–72.	2
3493	Weale RA. Myopia and its mechanisms [6]. <i>Lancet.</i> 2000;356(SUPPL.):2194.	1
3494	Weale RA. Why we need reading-glasses before a zimmer-frame. <i>Vision Research.</i> 2000;40(17):2233–40.	2
3495	Weale RA. On the age-related prevalence of anisometropia. <i>Ophthalmic Research.</i> 2002;34(6):389–92.	1
3496	Weale RA. Epidemiology of refractive errors and presbyopia. <i>Survey of Ophthalmology.</i> 2003;48(5):515–43.	2
3497	Weale RA. The accommodation of lens implants. <i>Ophthalmic Research.</i> 2005;37(3):156–8.	1
3498	Wedner S, Dineen B. Refractive errors. <i>Tropical Doctor.</i> 2003;33(4):207–9.	1
3499	Wee SH, Yu DS, Moon BY, Cho HG. Comparison of presbyopic additions determined by the fused cross-cylinder method using alternative target background colours. <i>Ophthalmic &amp; Physiological Optics.</i> 2010;30(6):758–65.	2
3500	Weeber HA. Prospects to regain the ability to accommodate. <i>Graefes Archive for Clinical &amp; Experimental Ophthalmology.</i> 2016;254(4):725–6.	1
3501	Weeber HA, Meijer S, Canovas C, Van Wijk P, Piers PA. Extending the range of vision, using diffractive IOL technology. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3748.	8
3502	Weeber HA, van der Heijde RG. Internal deformation of the human crystalline lens during accommodation. <i>Acta Ophthalmologica.</i> 2008;86(6):642–7.	1

연번	서지정보	배제 사유
3503	Weeber HA, Van Der Mooren M, Boersma S, Alarcon A, Piers PA. Spurious image methodology: From optical bench to clinical assessment. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	6
3504	Wehmeyer K, Gruna F. The distortion of progressive addition lenses and its physiological valuation. [German]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 1989;195(1):44-7.	9
3505	Weibb H. [Investigations for the determination and valuation of metamorphoma. VII. Improved tests for the valuation of metamorphopsias (author's transl)]. <i>Albrecht Von Graefes Archiv fur Klinische und Experimentelle Ophthalmologie</i> . 1973;188(2):125-30.	9
3506	Weidling P, Jaschinski W. The vertical monitor position for presbyopic computer users with progressive lenses: how to reach clear vision and comfortable head posture. <i>Ergonomics</i> . 2015;58(11):1813-29.	2
3507	Weidt AR, Cunin BM. The bifocal alternative. <i>Contact &amp; Intraocular Lens Medical Journal</i> . 1981;7(3):250-1.	2
3508	Weill Y, Hanhart J, Zadok D, Smadja D, Gelman E, Abulafia A. Patient Management Modifications in Cataract Surgery Candidates Following Incorporation of Routine Preoperative Macular optical coherence tomography. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2020;17:17.	1
3509	Weinstein MN. Accommodation reconsidered. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1969;46(4):250-61.	5
3510	Weinstock FJ. Alternatives available to the presbyope and aphake. <i>Contact and Intraocular Lens Medical Journal</i> . 1979;5(1):93-4.	2
3511	Weinstock FJ. The role of disposable contact lenses in presbyopia. [German]. <i>Contactologia</i> . 1991;13(3):112-3.	9
3512	Weinstock FJ. Contact lenses and collagen shields. <i>Current Opinion in Ophthalmology</i> . 1994;5(4):19-24.	1
3513	Weinstock FJ, Miday RM. Presbyoptic correction with contact lenses. <i>Ophthalmology Clinics of North America</i> . 1996;9(1):111-6.	2
3514	Weis DR. Contact lenses for athletes. <i>International Ophthalmology Clinics</i> . 1981;21(4):139-48.	2
3515	Welch S, Eckstein M. The ageing eye - Threats to vision and their treatments. <i>CME Journal Geriatric Medicine</i> . 2008;10(2):58-61.	5
3516	Welsh KW, Vaughan JA, Rasmussen PG. Readability of approach charts as a function of visual acuity, luminance, and printing format. <i>Aviation Space &amp; Environmental Medicine</i> . 1976;47(10):1027-31.	2
3517	Wendt M, Ann Croft M, McDonald J, Kaufman PL, Glasser A. Lens diameter and thickness as a function of age and pharmacologically stimulated accommodation in rhesus monkeys. <i>Experimental Eye Research</i> . 2008;86(5):746-52.	9
3518	Wendt M, Glasser A. Reproducibility of carbachol stimulated accommodation in rhesus monkeys. <i>Experimental Eye Research</i> . 2012;99(1):89-97.	8
3519	Wendt M, Glasser A. Comparison between in vivo and in vitro age-related loss of accommodation in rhesus monkeys. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	8
3520	Wendt M, He L, Glasser A. Comparison between carbachol iontophoresis and intravenous pilocarpine stimulated accommodation in anesthetized rhesus monkeys. <i>Experimental Eye Research</i> . 2013;115:123-30.	8
3521	Wesley NK. Analysis of bifocal contact lenses. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1971;48(11):926-31.	2
3522	Wesley NK. The control of presbyopia without bifocals. <i>Journal of the American Optometric Association</i> . 1976;47(3):320.	2

연번	서지정보	배제 사유
3523	Wesley NK. Aid for the geriatric patient. <i>Journal of Japan Contact Lens Society</i> . 1979;21(1):42-6.	2
3524	West C, Hunter D. Displacement of optical centers in over-the-counter readers: A potential cause of diplopia. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6
3525	West S. Poverty and human development: Not a stretch for ophthalmology. <i>Archives of Ophthalmology</i> . 2007;125(11):1564-5.	5
3526	Westcott MC, Ward M, Mitchell SM. Failure of accommodation in patients with HIV infection. <i>Eye</i> . 2001;15(Pt 4):474-8.	1
3527	Westin E, Wick B, Harrist RB. Factors influencing success of monovision contact lens fitting: survey of contact lens diplomates. <i>Optometry (St Louis, Mo)</i> . 2000;71(12):757-63.	2
3528	Whang WJ, Yoo YS, Joo CK, Yoon G. Changes in Keratometric Values and Corneal High Order Aberrations After Hydrogel Inlay Implantation. <i>American Journal of Ophthalmology</i> . 2017;173:98-105.	2
3529	Wharton KR, Yolton RL. Visual characteristics of rural Central and South Americans. <i>Journal of the American Optometric Association</i> . 1986;57(6):426-30.	1
3530	Whitefoot H, Charman WN. Dynamic retinoscopy and accommodation. <i>Ophthalmic &amp; Physiological Optics</i> . 1992;12(1):8-17.	1
3531	Whitefoot HD, Charman WN. Hyperchromatic lenses as potential aids for the presbyope. <i>Ophthalmic &amp; Physiological Optics</i> . 1995;15(1):13-22.	8
3532	Whitman J. Reply. <i>Ophthalmology</i> . 2016;123(12):e72.	5
3533	Whitman J, Dougherty PJ, Parkhurst GD, Olkowski J, Slade SG, Hovanesian J, et al. Treatment of Presbyopia in Emmetropes Using a Shape-Changing Corneal Inlay: One-Year Clinical Outcomes. <i>Ophthalmology</i> . 2016;123(3):466-75.	2
3534	Whitman J, Hovanesian J, Steinert RF, Koch D, Potvin R. Through-focus performance with a corneal shape-changing inlay: One-year results. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2016;42(7):965-71.	2
3535	Wick B. Vision training for presbyopic nonstrabismic patients. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1977;54(4):244-7.	2
3536	Wick B. Clinical factors in proximal vergence. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1985;62(1):1-18.	1
3537	Wick B. Forced vergence fixation disparity curves in presbyopia. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1986;63(11):895-900.	2
3538	Wick B, Currie D. Convergence accommodation: Laboratory and clinical evaluation. <i>Optometry and Vision Science</i> . 1991;68(3):226-31.	1
3539	Wick B, Gall R, Yother T. Clinical testing of accommodative facility: part III. Masked assessment of the relation between visual symptoms and binocular test results in school children and adults. <i>Optometry (st Louis, mo)</i> . 2002;73(3):173-81.	1
3540	Wick B, Joubert C. Lens-induced fixation disparity curves. <i>American Journal of Optometry &amp; Physiological Optics</i> . 1988;65(8):606-12.	2
3541	Wick B, Westin E. Change in refractive anisometropia in presbyopic adults wearing monovision contact lens correction. <i>Optometry and Vision Science</i> . 1999;76(1):33-9.	2
3542	Wildi J. [Support for persons with vision disorders in old age: raising awareness of visual impairment]. <i>Krankenpflege - Soins Infirmiers</i> . 2014;107(2):8-11, 56-9, 80-3.	9
3543	Wilkes R, Reilly M. Estimation of ciliary muscle forces required to induce corneal deformation. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2013;54(15).	6

연번	서지정보	배제 사유
3544	Willeford KT, Ciuffreda KJ, Zikos G. Objective Assessment of Eye Dominance Using the VEP: A Pilot Study. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2016;42(2):129–34.	2
3545	Willeford KT, Ciuffreda KJ, Zikos GA. Objective assessment of eye dominance. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):552.	2
3546	Williams BM. Multifocal hard contact lens. <i>Contacto</i> . 1980;24(3):15–9.	2
3547	Williams DK. One-year results of laser vision correction for low to moderate hyperopia. <i>Ophthalmology</i> . 2000;107(1):72–5.	1
3548	Williams S, Brian G, du Toit R. Measuring vision-specific quality of life among adults in Fiji. <i>Ophthalmic Epidemiology</i> . 2012;19(6):388–95.	1
3549	Wilson DA, Frick KD, Naidoo KS, Holden BA. The global burden of potential productivity loss from uncorrected presbyopia. <i>Investigative Ophthalmology and Visual Science</i> . 2015;56 (7):2133.	2
3550	Wilson G. Horatio Nelson: The one-eyed Admiral? <i>Clinical and Experimental Ophthalmology</i> . 2005;33(5):516–7.	5
3551	Wing J. Editorial. <i>Journal of Endocrinology, Metabolism and Diabetes of South Africa</i> . 2017;22(1):4.	5
3552	Wingert TA. Prevalence of refractive errors on a VOSH mission to Nicaragua. <i>Journal of the American Optometric Association</i> . 1994;65(2):129–32.	1
3553	Win-Hall D, Ostrin L, Kasthurirangan S, Glasser A. Open-field autorefractor measurements of accommodation in human subjects. <i>American academy of optometry</i> . 2004.	1
3554	Win-Hall DM, Cole J, Glasser A. Comparison of objective and subjective measures of accommodation in standard pseudophakic subjects. <i>American academy of optometry</i> . 2006.	2
3555	Win-Hall DM, Glasser A. Comparison Between Objective Accommodation Measurements in Early Presbyopes Using an Autorefractor and an Aberrometer. <i>IOVS</i> . 2005;46:ARVO E-abstract 721.	6
3556	Win-Hall DM, Glasser A. Objective accommodation measurements in presbyopic eyes using an autorefractor and an aberrometer. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2008;34(5):774–84.	1
3557	Win-Hall DM, Ostrin LA, Kasthurirangan S, Glasser A. Objective accommodation measurement with the Grand Seiko and Hartinger coincidence refractometer. <i>Optometry and Vision Science</i> . 2007;84(9):879–87.	1
3558	Wirbelauer C, Karandish A, Aurich H, Pham DT. Imaging scleral expansion bands for presbyopia with optical coherence tomography. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2003;29(12):2435–8.	2
3559	Wiser I, Parnass AJ, Rachmiel R, Westreich M, Friedman T. Rembrandt's Ocular Pathologies. <i>Ophthalmic Plastic and Reconstructive Surgery</i> . 2016;32(4):305–9.	1
3560	Wittenberg S. Field study of a new progressive addition lens. <i>Journal of the American Optometric Association</i> . 1978;49(9):1013–21.	2
3561	Wittenberg S, Richmond PN, Cohen-Setton J, Winter RR. Clinical comparison of the TruVision Omni and four progressive addition lenses. <i>Journal of the American Optometric Association</i> . 1989;60(2):114–21.	2
3562	Wogalter MS, Magurno AB, Dietrich DA, Scott KL. Enhancing information acquisition for over-the-counter medications by making better use of container surface space. <i>Experimental Aging Research</i> . 1999;25(1):27–48.	1
3563	Wold JE, Hu A, Chen S, Glasser A. Subjective and objective measurement of human accommodative amplitude. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2003;29(10):1878–88.	1

연번	서지정보	배제 사유
3564	Woldag K, Rohrwacher F, Faude F, Bootz F. Progressive unilateral exophthalmus. [German]. <i>Ophthalmologe</i> . 1997;94(9):682–3.	9
3565	Wolfe R. Use of a small aperture corneal inlay for the treatment of presbyopia: 24-month results. <i>Clinical and Experimental Ophthalmology</i> . 2012;1):56.	2
3566	Wolffsohn J, Bhogal G, Shah S. Astigmatism and vision: Should all astigmatism always be corrected? <i>British Journal of Ophthalmology</i> . 2014;98(1):2–3.	1
3567	Wolffsohn J, Dhallu S, Aujla M, Laughton D, Tempany K, Powell D, et al. Global Multi-Centre study of Potential Benefits of Ultra-Violet Light blocking Contact Lenses. <i>Contact Lens and Anterior Eye</i> . 2019;42 (6 Supplement 1):e16–e7.	2
3568	Wolffsohn JS. Impact in Contact Lenses and the Anterior Eye – Challenges prevailing in 2015. <i>Contact Lens and Anterior Eye</i> . 2015;38(2):77–8.	1
3569	Wolffsohn JS, Bhogal G, Shah S. Effect of uncorrected astigmatism on vision. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2011;37(3):454–60.	1
3570	Wolffsohn JS, Davies LN. Intraocular lenses in the 21st century. <i>Clinical &amp; Experimental Optometry</i> . 2010;93(6):377–8.	5
3571	Wolffsohn JS, Davies LN. Presbyopia: Effectiveness of correction strategies. <i>Progress in Retinal &amp; Eye Research</i> . 2019;68:124–43.	5
3572	Wolffsohn JS, Eperjesi F. Predicting prescribed magnification. <i>Ophthalmic &amp; Physiological Optics</i> . 2004;24(4):334–8.	1
3573	Wolffsohn JS, Eperjesi F, Bartlett H, Sheppard A, Howells O, Drew T, et al. Does blocking ultra-violet light with contact lenses benefit eye health? <i>Contact Lens and Anterior Eye</i> . 2012;1):e40.	2
3574	Wolffsohn JS, Jinabhai AN, Kingsnorth A, Sheppard AL, Naroo SA, Shah S, et al. Exploring the optimum step size for defocus curves. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2013;39(6):873–80.	8
3575	Wolffsohn JS, Leteneux-Pantais C, Chiva-Razavi S, Bentley S, Johnson C, Findley A, et al. Social Media Listening to Understand the Lived Experience of Presbyopia: Systematic Search and Content Analysis Study. <i>Journal of Medical Internet Research</i> . 2020;22(9):e18306.	2
3576	Wolffsohn JS, Sheppard AL, Vakani S, Davies LN. Accommodative amplitude required for sustained near work. <i>Ophthalmic &amp; Physiological Optics</i> . 2011;31(5):480–6.	2
3577	Wolter-Roessler M, Kuchle M. [Implantation of multifocal add-on IOLs simultaneously with cataract surgery: results of a prospective study]. <i>Klinische Monatsblatter fur Augenheilkunde</i> . 2010;227(8):653–6.	9
3578	Wong J, Reuter KS, Kenrick C, Jansen M, Nichols JJ, Kollbaum PS. Comparison of two aspheric multifocal contact lens designs in the correction of early presbyopia. <i>American academy of optometry</i> . 2008.	2
3579	Wong KH, Koopmans SA, Terwee T, Kooijman AC. Changes in spherical aberration after lens refilling with a silicone oil. <i>Investigative Ophthalmology and Visual Science</i> . 2007;48(3):1261–7.	8
3580	Wongrakpanich S, Petchlorlian A, Rosenzweig A. Sensorineural organs dysfunction and cognitive decline: A review article. <i>Aging and Disease</i> . 2016;7(6):763–9.	5
3581	Woo GC, Ing B. Magnification devices for the presbyopic dentist. <i>Journal (Canadian Dental Association)</i> . 1988;54(6):447–9.	2
3582	Wood LJ, Jolly JK, Groppe M, Benjamin L, Kirwan JF, Patel N, et al. Binocular visual function in a pre-presbyopic patient with uniocular cataract undergoing cataract surgery with a multifocal intraocular lens. <i>Clinical ophthalmology (Auckland, NZ)</i> . 2020;14:2001–9.	1
3583	Wood ML. Preventable blindness in the East African elderly. <i>East African Medical Journal</i> . 1997;74(10):639–41.	1

연번	서지정보	배제 사유
3584	Woodruff ME, Samek MJ. The refractive status of Belcher Island Eskimos. Canadian Journal of Public Health Revue Canadienne de Sante Publique. 1976;67(4):314-20.	1
3585	Woods C, Ruston D, Hough T, Efron N. Clinical performance of an innovative back surface multifocal contact lens in correcting presbyopia. CLAO journal. 1999;25(3):176-81.	2
3586	Woods CA. Measuring non-spherical optical surfaces. Contact Lens & Anterior Eye. 2001;24(1):9-15.	1
3587	Woods CA. Verification of the vertex powers of varifocal rigid contact lenses. Contact Lens & Anterior Eye. 2003;26(4):181-7.	2
3588	Woods CA, Woods J, Efron N, Morgan PB. Comparing multifocals with monovision in clinical practice; what's changed in 20 years? Contact Lens and Anterior Eye. 2011;11:S4.	2
3589	Woods J, Varikooty J, Lumb E. Validation of a multifocal contact lens online fitting app. Contact Lens and Anterior Eye. 2019;42 (6 Supplement 1):e38.	2
3590	Woods J, Woods C, Fonn D. Visual Performance of a Multifocal Contact Lens versus Monovision in Established Presbyopes. Optometry and vision science. 2015;92(2):175-82.	2
3591	Woods J, Woods CA, Fonn D. Early symptomatic presbyopes—what correction modality works best? Eye & contact lens. 2009;35(5):221-6.	2
3592	Wooley CB, Karkkainen T. Application of clinically developed eye and vision models to presbyopic contact lens design optimization. Investigative Ophthalmology and Visual Science. 2015;56 (7):2992.	2
3593	Worapanwisit T, Prabpai S, Rosenberg E. Correlates of Falls among Community-Dwelling Elderly in Thailand. Journal of Aging Research. 2018;2018 (no pagination)(8546085).	2
3594	Wortz GN, Wortz PR. Refractive IOL Pipeline: Innovations, Predictions, and Needs. Current Ophthalmology Reports. 2017;5(3):255-63.	5
3595	Wouts WJ. [The practice guideline 'Refraction errors' from the Dutch College of General Practitioners: response from the perspective of general medicine]. Nederlands Tijdschrift voor Geneeskunde. 2002;146(38):1769-70.	9
3596	Wright BM. Variable focus spectacles. Transactions of the Ophthalmological Societies of the United Kingdom. 1978;98(1):84-7.	1
3597	Wright KW, Guemes A, Kapadia MS, Wilson SE. Binocular function and patient satisfaction after monovision induced by myopic photorefractive keratectomy. Journal of Cataract & Refractive Surgery. 1999;25(2):177-82.	2
3598	Wright WW, Gotzler KC, Guyton DL. Esotropia associated with early presbyopia caused by inappropriate muscle length adaptation. Journal of Aapos: American Association for Pediatric Ophthalmology & Strabismus. 2005;9(6):563-6.	2
3599	Wu EIH. Review of Corneal Inlays for Presbyopia. Advances in Ophthalmology and Optometry. 2017;2(1):355-65.	5
3600	Wu JY, Kim J. Prescription AR: a fully-customized prescription-embedded augmented reality display. Optics Express. 2020;28(5):6225-41.	1
3601	Wu Y, Carnt N, Stapleton F. Contact lens user profile, attitudes and level of compliance to lens care. Contact Lens and Anterior Eye. 2010;33(4):183-8.	2
3602	Wu Y, Chen CP, Zhou L, Li Y, Yu B, Jin H. Design of see-through near-eye display for presbyopia. Optics Express. 2017;25(8):8937-49.	2
3603	Wu Y, Ji Q, Lyu J, Yoon G. A potential optical mechanism of bifocal contact lenses in myopia control. Investigative Ophthalmology and Visual Science Conference. 2019;60(9).	2
3604	Wubben TJ, Guerrero CM, Salum M, Wolfe GS, Giovannelli GP, Ramsey DJ. Presbyopia: a pilot investigation of the barriers and benefits of near visual acuity correction among a rural Filipino population. BMC Ophthalmology. 2014;14:9.	2

연번	서지정보	배제 사유
3605	Wunsh SE. The cross cylinder. <i>International Ophthalmology Clinics</i> . 1971;11(1):131–53.	1
3606	Wyatt HJ. Application of a simple mechanical model of accommodation to the aging eye. <i>Vision Research</i> . 1993;33(5–6):731–8.	2
3607	Xia Q, Zhang W, Shi ZA, Zhang YZ, Chu DF. Survey of the vision and eye condition of the longevous. [Chinese]. <i>International Journal of Ophthalmology</i> . 2005;5(5):1049–52.	9
3608	Xiao J, Jiang C, Zhang M. Pseudophakic monovision is an important surgical approach to being spectacle-free. <i>Indian Journal of Ophthalmology</i> . 2011;59(6):481–5.	5
3609	Xiao J, Jiang C, Zhang M. Visual outcomes of LASIK-induced monovision in myopic patients with presbyopia. <i>American Journal of Ophthalmology</i> . 2011;151(3):557; author reply –8.	5
3610	Xiao L. Ocular accommodation apparatus and presbyopia. [Chinese]. <i>Chinese Ophthalmic Research</i> . 2004;22(5):551–3.	9
3611	Xu R, Chelales E, Rickert M, Muessel R, Meyer D, Thibos LN, et al. Small Text on Product Labels Poses a Special Challenge for Emerging Presbyopes. <i>Optometry and Vision Science</i> . 2019;96(4):291–300.	2
3612	Xu R, Gil D, Dibas M, Hare W, Bradley A. The Effect of Light Level and Small Pupils on Presbyopic Reading Performance. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2016;57(13):5656–64.	2
3613	Xu R, Gil D, Dibas M, Rickert M, Meyer D, Perron L, et al. Time-course of the visual Impact on presbyopes of a low dose miotic. <i>Ophthalmic &amp; Physiological Optics</i> . 2020;04:04.	1
3614	Xu R, Kollbaum P, Thibos L, Lopez-Gil N, Bradley A. Reducing starbursts in highly aberrated eyes with pupil miosis. <i>Ophthalmic &amp; Physiological Optics</i> . 2018;38(1):26–36.	1
3615	Xu R, Thibos L, Bradley A. Effect of Target Luminance on Optimum Pupil Diameter for Presbyopic Eyes. <i>Optometry and Vision Science</i> . 2016;93(11):1409–19.	2
3616	Xu R, Wang H, Jaskulski M, Kollbaum P, Bradley A. Small-pupil versus multifocal strategies for expanding depth of focus of presbyopic eyes. <i>Journal of Cataract &amp; Refractive Surgery</i> . 2019;45(5):647–55.	2
3617	Xu R, Wang H, Thibos LN, Bradley A. Interaction of aberrations, diffraction, and quantal fluctuations determine the impact of pupil size on visual quality. <i>Journal of the Optical Society of America, A, Optics, Image Science, &amp; Vision</i> . 2017;34(4):481–92.	1
3618	Xu W, Wu W, Yao K, Li ZC, Ye PP, Xu HS, et al. [Conductive keratoplasty for presbyopia and two years follow-up]. <i>Chung-Hua Yen Ko Tsa Chih [Chinese Journal of Ophthalmology]</i> . 2011;47(7):611–7.	9
3619	Yamaji R, Yamasawa K, Horino T. A study of 'accommodative scotoma' (Japanese). [Japanese]. <i>Folia Ophthalmologica Japonica</i> . 1974;25(8):714–9.	9
3620	Yamazaki H. Clinical study on the resting state of accommodation. Report 1: The physiological change of the resting state of accommodation on the normal eyes (Japanese). [Japanese]. <i>Journal of Japanese Ophthalmological Society</i> . 1976;80(12):1668–81.	9
3621	Yammouni R, Evans BJ. An investigation of low power convex lenses (adds) for eyestrain in the digital age (CLEDA). <i>Journal of Optometry</i> . 2020;13(3):198–209.	1
3622	Yang HJ, Si-Ma J, Dou XY, Yang B. Clinical research on monovision LASIK. [Chinese]. <i>International Journal of Ophthalmology</i> . 2008;8(7):1398–400.	9
3623	Yang KJ, Sun CC, Ku WC, Chuang LH, Ng SC, Chou KM, et al. Axial length and proliferative diabetic retinopathy. <i>Optometry and Vision Science</i> . 2012;89(4):465–70.	1
3624	Yang L, Lan CJ, Liao X. Research progress and clinical application of the new presbyopia-correcting intraocular lens. [Chinese]. <i>International Eye Science</i> . 2020;20(7):1167–70.	9

연번	서지정보	배제 사유
3625	Yang LS, Geng Y, Zhao JF, Li Y. Principles and progress in applications of presbyopia-correcting intraocular lens. [Chinese]. International Eye Science. 2017;17(5):876-80.	9
3626	Yang LX, Zhang WF, Lu JH, Tian J, Jiu XD, Deng BL, et al. Epidemiological survey of school-age children with low vision in Zhouqu County of Gannan Tibetan autonomous prefecture of Gansu province. [Chinese]. International Eye Science. 2013;13(5):992-4.	9
3627	Yasuzaka A. [Aging of the eye--findings and management]. Hokkaido Igaku Zasshi - Hokkaido Journal of Medical Science. 1990;65(1):16-20.	9
3628	Yazdani N, Khorasani AA, Moghadam HM, Yekta AA, Ostadimoghaddam H, Shandiz JH. Evaluating Three Different Methods of Determining Addition in Presbyopia. Journal of Ophthalmic & Vision Research. 2016;11(3):277-81.	2
3629	Ye P, Xu W, Tang X, Yao K, Li Z, Xu H, et al. Conductive keratoplasty for symptomatic presbyopia following monofocal intraocular lens implantation. Clinical & experimental ophthalmology. 2011;39(5):404-11.	2
3630	Yee RD, Trese M, Zee DS, Kollarits CR, Cogan DG. Ocular manifestations of acute pandysautonomia. American Journal of Ophthalmology. 1976;81(6):740-4.	1
3631	Yehezkel O, Sterkin A, Lev M, Levi DM, Polat U. Gains following perceptual learning are closely linked to the initial visual acuity. Scientific Reports. 2016;6:25188.	1
3632	Yehezkel O, Sterkin A, Lev M, Polat U. Crowding is proportional to visual acuity in young and aging eyes. Journal of Vision. 2015;15(8):23.	2
3633	Yehezkel O, Sterkin A, Lev M, Polat U. Training on spatiotemporal masking improves crowded and uncrowded visual acuity. Journal of Vision. 2015;15(6):12.	1
3634	Yekta AA, Pickwell LD, Jenkins TC. Binocular vision, age and symptoms. Ophthalmic & Physiological Optics. 1989;9(2):115-20.	1
3635	Yeo CHA. Quality of life in young healthy myopic adults. Investigative Ophthalmology and Visual Science. 2016;57 (12):5606.	1
3636	Yeu E, Reeves SW, Wang L, Randleman JB. Resident surgical experience with lens and corneal refractive surgery: Survey of the ASCRS young physicians and residents membership. Journal of Cataract and Refractive Surgery. 2013;39(2):279-84.	1
3637	Yeu E, Reeves SW, Wang L, Randleman JB, Physicians AY, Residents Clinical C. Resident surgical experience with lens and corneal refractive surgery: survey of the ASCRS Young Physicians and Residents Membership. Journal of Cataract & Refractive Surgery. 2013;39(2):279-84.	4
3638	Yi F, Iskander DR, Collins M. Depth of focus and visual acuity with primary and secondary spherical aberration. Vision Research. 2011;51(14):1648-58.	1
3639	Yilmaz OF, Alagoz N, Pekel G, Azman E, Aksoy EF, Cakir H, et al. Intracorneal inlay to correct presbyopia: Long-term results. Journal of Cataract & Refractive Surgery. 2011;37(7):1275-81.	2
3640	Yilmaz OF, Bayraktar S, Agca A, Yilmaz B, McDonald MB, van de Pol C. Intracorneal inlay for the surgical correction of presbyopia. Journal of Cataract & Refractive Surgery. 2008;34(11):1921-7.	2
3641	Yokota R, Koto T, Inoue M, Hirakata A. Ultra-wide-field retinal images in an eye with a small-aperture corneal inlay. Journal of Cataract & Refractive Surgery. 2015;41(1):234-6.	2
3642	Yoo A, Kim JY, Kim MJ, Tchah H. Hydrogel Inlay for Presbyopia: Objective and Subjective Visual Outcomes. Journal of Refractive Surgery. 2015;31(7):454-60.	2
3643	Yoo MK, Choi YJ, Lee JH, Wee WR, Cho CS. Injectable intraocular lens using hydrogels. Journal of Drug Delivery Science and Technology. 2007;17(1):81-5.	5
3644	Yoo SH. Refractive Surgical Problem. January Consultation 1. Journal of Cataract and Refractive Surgery. 2009;35(1):5.	5

연번	서지정보	배제 사유
3645	Yoo YS, Whang WJ, Byun YS, Piao JJ, Kim DY, Joo CK, et al. Through-focus optical bench performance of extended depth-of-focus and bifocal intraocular lenses compared to a monofocal lens. <i>Journal of Refractive Surgery</i> . 2018;34(4):236-43.	8
3646	Yoon CH, Shin IS, Kim MK, Wee WR. Comparative analysis of efficacy between trifocal and bifocal diffractive intraocular lens implantation after cataract surgery or refractive lens exchange: A meta-analysis of randomized controlled trials. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2017;58(8).	5
3647	Young B, McCartney P. Measured visual outcomes of patients undergoing lasik treatment for low to moderate-grade hypermetropia versus low to high-grade myopia. <i>Clinical and Experimental Ophthalmology</i> . 2012;1):103.	1
3648	Young JM, Borish IM. Adaptability of a broad spectrum of randomly selected patients to a variable design progressive lens: report of a nationwide clinical trial. <i>Journal of the american optometric association</i> . 1994;65(6):445-50.	4
3649	Ysa A, Lobato M, Mikelarena E, Arruabarrena A, Gomez R, de Blas M, et al. A Modified Syringe Plunger Device Significantly Reduces Guidewire Threading Time Regardless of Experience Level or the Presence of Presbyopia. <i>Journal of Endovascular Therapy</i> . 2019;26(3):418-22.	2
3650	Yu Z. Research advances in accommodation mechanism. [Chinese]. <i>Chinese Ophthalmic Research</i> . 2004;22(5):554-6.	9
3651	Yung AM, Cho P, Yap M. A market survey of contact lens practice in Hong Kong. <i>Clinical &amp; Experimental Optometry</i> . 2005;88(3):165-75.	1
3652	Zadnik K, Mutti DO, Adams AJ. The repeatability of measurement of the ocular components. <i>Investigative Ophthalmology &amp; Visual Science</i> . 1992;33(7):2325-33.	1
3653	Zakharov P, Cummings A, Schwiegerling J, Stark M, Mrochen M. Lifestyle match index-choosing the right lens for the right patient. <i>Investigative Ophthalmology and Visual Science Conference</i> . 2020;61(7).	1
3654	Zaldivar R, Ricur G, Oscherow S. The phakic intraocular lens implant: In-depth focus on posterior chamber phakic IOLs. <i>Current Opinion in Ophthalmology</i> . 2000;11(1):22-34.	5
3655	Zalevsky Z, Ben Yaish S, Yehezkel O, Belkin M. Thin spectacles for myopia, presbyopia and astigmatism insensitive vision. <i>Optics Express</i> . 2007;15(17):10790-803.	2
3656	Zalevsky Z, Ben Yaish S, Zlotnik A, Yehezkel O, Belkin M. Cortical adaptation and visual enhancement. <i>Optics Letters</i> . 2010;35(18):3066-8.	1
3657	Zalta AH. Lens rim artifact in automated threshold perimetry. <i>Ophthalmology</i> . 1989;96(9):1302-11.	1
3658	Zamora-de La Cruz D, Chavez-Mondragon E. Long term visual outcomes for bilateral multifocal intraocular lens ( bifocal) at Instituto De Oftalmologia Fundacion. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):1306.	6
3659	Zamora-de La Cruz D, Zuniga-Posselt K, Bartlett J, Gutierrez M, Abariga SA. Trifocal intraocular lenses versus bifocal intraocular lenses after cataract extraction among participants with presbyopia. <i>Cochrane Database of Systematic Reviews</i> . 2020;6:CD012648.	5
3660	Zander K, Rassow B. Aspherical deformation of lenses with variable refractive power. <i>American Journal of Optometry &amp; Archives of American Academy of Optometry</i> . 1972;49(11):938-42.	2
3661	Zandvoort SW, Kok JH, Molenaar H. Good subjective presbyopic correction with newly designed aspheric multifocal contact lens. <i>International Ophthalmology</i> . 1993;17(6):305-11.	2
3662	Zanen A. [The advantages and disadvantages of bifocal lenses]. <i>Bulletin de la Societe Belge d Ophthalmologie</i> . 1997;264:71-8.	9
3663	Zapata-Diaz JF, Marin-Franch I, Radhakrishnan H, Lopez-Gil N. Impact of higher-order aberrations on depth-of-field. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):3125.	2

연번	서지정보	배제 사유
3664	Zare Mehrjerdi MA, Mohebbi M, Zandian M. Review of Static Approaches to Surgical Correction of Presbyopia. <i>Journal of Ophthalmic &amp; Vision Research</i> . 2017;12(4):413-8.	7
3665	Zdenek G. Presbyopia, accommodation, and mature catenary. <i>Ophthalmology</i> . 2002;109(8):1415; author reply 6-8.	5
3666	Zeri F, Beltramo I, Boccardo L, Palumbo P, Petitti V, Wolffsohn JS, et al. An Italian Translation and Validation of the near Activity Visual Questionnaire (NAVQ). <i>European Journal of Ophthalmology</i> . 2017;27(6):640-5.	1
3667	Zeri F, Berchicci M, Naroo SA, Pitzalis S, Di Russo F. Immediate cortical adaptation in visual and non-visual areas functions induced by monovision. <i>Journal of Physiology</i> . 2018;596(2):253-66.	1
3668	Zeri F, Di Censi M, Livi S, Calcatelli P. Identikit of a successful contact lenses wearer with presbyopia. <i>Contact Lens and Anterior Eye</i> . 2013;2):e33-e4.	2
3669	Zeri F, Di Censi M, Livi S, Ercoli A, Naroo SA. Factors That Influence the Success of Contact Lens Fitting in Presbyopes: A Multicentric Survey. <i>Eye &amp; Contact Lens: Science &amp; Clinical Practice</i> . 2019;45(6):382-9.	2
3670	Zeri F, Di Vizio A, Guida M, Rotondi A, Tavazzi S, Naroo SA. Accuracy, inter-observer and intra-observer reliability in topography assessment of multifocal contact lens centration. <i>Contact lens &amp; anterior eye</i> . 2020.	2
3671	Zeri F, Livi S, Cesari M, Gheller P, Magni R. Benefits and barriers towards the use of contact lenses. How ametropes perceive them and how practitioners inform about them: An Italian survey. <i>Contact Lens and Anterior Eye</i> . 2015;1):e40-e1.	2
3672	Zeri F, Naroo S. Finding routes towards understanding and the successful correction of presbyopia. <i>Contact Lens &amp; Anterior Eye</i> . 2016;39(6):401.	2
3673	Zeri F, Naroo SA, Zoccolotti P, De Luca M. Pattern of reading eye movements during monovision contact lens wear in presbyopes. <i>Scientific Reports</i> . 2018;8(1):15574.	2
3674	Zerihun N, Mabey D. Blindness and low vision in Jimma Zone, Ethiopia: results of a population-based survey. <i>Ophthalmic Epidemiology</i> . 1997;4(1):19-26.	1
3675	Zervas IM, Fliesser JM, Woznicki M, Fricchione GL. Presbyophrenia: a possible subtype of dementia. <i>Journal of Geriatric Psychiatry &amp; Neurology</i> . 1993;6(1):25-8.	1
3676	Zhang J, Wang R, Chen B, Ye P, Zhang W, Zhao H, et al. Safety evaluation of femtosecond lentotomy on the porcine lens by optical measurement with 50-femtosecond laser pulses. <i>Lasers in Surgery and Medicine</i> . 2013;45(7):450-9.	8
3677	Zhang R, Zhang L. Experience of laser in situ keratomileusis on aged-myopia. [Chinese]. <i>International Eye Science</i> . 2013;13(5):1061-2.	9
3678	Zhang S, Xing Y, Wang X, Zhang N, Wan J. Evaluation of vision quality in presbyopic patients after multifocal LASIK. [Chinese]. <i>Chinese Ophthalmic Research</i> . 2008;26(5):366-8.	9
3679	Zhang T, Sun Y, Liu M, Liu Q. Aspheric micro-monovisionLASIK in correction of presbyopia and myopic astigmatism: Early clinical outcomes in Chinese population. <i>Investigative Ophthalmology and Visual Science</i> . 2016;57 (12):4880.	6
3680	Zhang X, Wang Q, Lyu Z, Gao X, Zhang P, Lin H, et al. Noninvasive assessment of age-related stiffness of crystalline lenses in a rabbit model using ultrasound elastography. <i>BioMedical Engineering Online</i> . 2018;17 (1) (no pagination)(75).	8
3681	Zhang YJ, Yu FL. Application of femtosecond laser in lens surgery. [Chinese]. <i>Zhonghua Shiyan Yanke Zazhi/Chinese Journal of Experimental Ophthalmology</i> . 2012;30(12):1144-7.	9
3682	Zhang ZH, Lian JC. Research progress in intraocular refractive surgery. [Chinese]. <i>Chinese Ophthalmic Research</i> . 2010;28(8):791-5.	9
3683	Zhang ZY, Hoffman MR, Zhang XR. Radial intrastromal femtosecond laser incisions for myopia correction. <i>Graefe's Archive for Clinical and Experimental Ophthalmology</i> . 2013;251(2):617-8.	1

연번	서지정보	배제 사유
3684	Zhao Q, Wu XX, Zhou J, Wang X, Liu RF, Gao J. Presbyopia Optometry Method Based on Diopter Regulation and Charge Couple Device Imaging Technology. <i>Journal of Biological Regulators &amp; Homeostatic Agents.</i> 2015;29(3):521–6.	5
3685	Zhao YY, Li SY. Research progress of excimer laser correction of presbyopia. [Chinese]. <i>International Eye Science.</i> 2012;12(4):691–3.	9
3686	Zheleznyak L, Alarcon A, Dieter K, Tadin D, Yoon G. The role of eye dominance on through-focus visual performance in modified monovision presbyopic corrections. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2013;54(15).	6
3687	Zheleznyak L, Alarcon A, Dieter KC, Tadin D, Yoon G. The role of sensory ocular dominance on through-focus visual performance in monovision presbyopia corrections. <i>Journal of Vision.</i> 2015;15(6):17.	5
3688	Zheleznyak L, Gandara-Montano G, MacRae S, Huxlin KR, Ellis JD, Yoon G, et al. First demonstration of human visual performance through refractive-index modified ophthalmic devices written in hydrogels. <i>Investigative Ophthalmology and Visual Science Conference.</i> 2017;58(8).	6
3689	Zheleznyak L, Jung H, Yoon G. Impact of pupil transmission apodization on presbyopic through-focus visual performance with spherical aberration. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2014;55(1):70–7.	8
3690	Zheleznyak L, Kim MJ, MacRae S, Yoon G. Impact of corneal aberrations on through-focus image quality of presbyopia-correcting intraocular lenses using an adaptive optics bench system. <i>Journal of Cataract &amp; Refractive Surgery.</i> 2012;38(10):1724–33.	5
3691	Zheleznyak L, Sabesan R, Oh JS, MacRae S, Yoon G. Modified monovision with spherical aberration to improve presbyopic through-focus visual performance. <i>Investigative Ophthalmology &amp; Visual Science.</i> 2013;54(5):3157–65.	8
3692	Zhen Y, Shen J, Hao J. Comparison of self-service refractor with auto-refraction and subjective refraction. <i>Investigative Ophthalmology and Visual Science.</i> 2014;55 (13):3639.	2
3693	Zheng S, Wang Z, Liu Y, Li R. Aspheric spectacles for correcting presbyopia with myopia and astigmatism. <i>Applied Optics.</i> 2012;51(29):6926–32.	2
3694	Zhou LL, Duan GP. Analysis of optometry of presbyopia patients with IOL. [Chinese]. <i>International Journal of Ophthalmology.</i> 2008;8(12):2529–30.	9
3695	Zhou P, Zhao MW, Li XX. Re: Phacovitrectomy for primary retinal detachment repair in presbyopes. <i>Retina.</i> 2008;28(4):665; author reply -6.	5
3696	Zhu Z. Exploitation and application of potential function in the limbus. [Chinese]. <i>Chinese Ophthalmic Research.</i> 2000;18(4):375–8.	9
3697	Zhu ZC, Zhang JS, Wang YF, Chen Y, Shi ZJ, Li XJ. Expression characteristics of signal transducer and activator of transcription factor 3 during the development of form deprivation myopia in guinea pigs. [Chinese]. <i>Journal of Clinical Rehabilitative Tissue Engineering Research.</i> 2007;11(27):5361–3.	9
3698	Zhuang X, Zhu RR, Guan HJ, Huang CH, Shi WP, Jiang SY. [A case-control study of factors associated with primary angle-closure glaucoma]. <i>Chung-Hua Yen Ko Tsa Chih [Chinese Journal of Ophthalmology].</i> 2008;44(6):503–6.	9
3699	Zhuo Z, Bi H, Zhang B, Liu Z, Chen Z, Su B, et al. Crowding in simulated monovision. <i>Investigative Ophthalmology and Visual Science.</i> 2015;56 (7):2214.	6
3700	Ziak P, Halicka J, Mojzis P, Kapitanova K, Michal J, Pinero DP. Presbyopic lens exchange (PRELEX) cataract surgery outcomes with implantation of a rotationally asymmetric refractive multifocal intraocular lens: femtosecond laser-assisted versus manual phacoemulsification. <i>International Ophthalmology.</i> 2019;39(12):2875–82.	13
3701	Ziak P, Lucka K, Mojzis P, Katuscakova I, Halicka J. [First Experience with Femtosecond Laser Presbyopia Correction Method INTRACOR]. <i>Ceska a Slovenska Oftalmologie.</i> 2016;72(3):51–7.	9

연번	서지정보	배제 사유
3702	Ziebarth NM, Borja D, Arrieta E, Aly M, Manns F, Dortonne I, et al. Role of the lens capsule on the mechanical accommodative response in a lens stretcher. <i>Investigative Ophthalmology &amp; Visual Science</i> . 2008;49(10):4490-6.	8
3703	Zimmerman TJ, Fitzgerald CR. Degenerative choroidal sclerosis with a peculiar bilateral pattern. <i>Annals of Ophthalmology</i> . 1975;7(4):480-1.	2
3704	Zlotnik A, Ben Yaish S, Yehezkel O, Lahav-Yacouel K, Belkin M, Zalevsky Z. Extended depth of focus contact lenses for presbyopia. <i>Optics Letters</i> . 2009;34(14):2219-21.	5
3705	Zolog N. The treatment of myopia by photoreactive keratectomy (PRK) with the 193-nm excimer laser. [Romanian]. <i>Oftalmologia (Bucharest, Romania : 1990)</i> . 1993;37(3):196-206.	9
3706	Zoorob RJ, Kihlberg CJ, Taylor SE. Aging and Disease Prevention. <i>Clinics in Geriatric Medicine</i> . 2011;27(4):523-39.	1
3707	Analysis of the presbyopic addition and the far-near astigmatism using the measurement of accommodative response. <i>논문집</i> . 2007;2007(1):18-.	2
3708	Ahn JH, Kim DH, Kim DH, Shyn KH, Shyn KH. Investigation of the Changes in Refractive Surgery Trends in Korea. <i>Korean J Ophthalmol</i> . 2018;32(1):8-15.	4
3709	Bu-Mi P, Chang-Soo K. Personalized Service Studies CSS for Web Accessibility Improvement of the Senior Generation. <i>International Journal of Multimedia and Ubiquitous Engineering</i> . 2015;10(12):89-96.	2
3710	Chang-Sung K, Ahn-Sung R, Jae-Wook L, Kyeong-Yeol P, Young-Ho K. Study on the Evaluation of Nutrient Balance by the Production of Livestock Excretion in the Paldang area in Gyeonggi-do. <i>한국토양비료학회 학술발표회 초록집</i> . 2008;2008(5):91-2.	1
3711	Chu SU. [Presbyopia]. Chosen i-bo The Korean medical journal. 1962;7:765-9.	5
3712	Hahn CS. The Korean Near Vision Chart. <i>J Korean Ophthalmol Soc</i> . 1964;5(2):7-10.	2
3713	Hye-Young H, Kyung-Ju M, Jae-Woong K. Color Scheme and Animation Character Design for Silver Fitness Program. <i>Journal of Arts and Imaging Science</i> . 2017;4(1):27-31.	1
3714	Kim BH, Hyon JY, Hyon JY, Kim MK, Kim MK. Effects of Bifocal versus Trifocal Diffractive Intraocular Lens Implantation on Visual Quality after Cataract Surgery. <i>Korean J Ophthalmol</i> . 2019;33(4):333-42.	13
3715	Kim MH, Hwang HS, Hwang HS, Park KJ, Park KJ, et al. Introduction of Lens-angle Reconstruction Surgery in Rabbit Eyes. <i>Korean J Ophthalmol</i> . 2014;28(6):486-92.	8
3716	Kim SU, Choi O, Choi O. Average Presbyopic Additions for Various Age Groups in. <i>J Korean Ophthalmol Soc</i> . 1982;23(3):621-5.	2
3717	Lee Y-G. Identifying Transverse Technologies in the Life Sciences. <i>Asian journal of technology innovation</i> . 2007;15(1):73-89.	1
3718	강경민, 정보영, 조희태, 이준훈, 김홍균. 근시 환자에서 노안교정 비구면 미세단안시 라식 수술의 장기적인 임상 결과. <i>대한안과학회지</i> . 2013;54(12):1893-901.	2
3719	강동완:Kang Dong-Wan AU엄EY-S임RJ-WZKS-Y김KH-M송SJ-SK. 자동굴절검사기를 이용한 연령에 따른 객관적 조절력 평가. <i>대한안과학회지</i> . 2016;57(1):20-4.	1
3720	강성수, 노안성, 윤병성, 김현주, 최문태, 안병구, et al. 우리나라 과수원 토양중금속 함량조사. <i>한국토양비료학회 학술발표회 초록집</i> . 2015;2015(5):195-6.	1
3721	강성수, 노안성, 최승철, 김영상, 김현주, 최문태, et al. Status and Change in Chemical Properties of Polytunnel Soil in Korea from 2000 to 2012. <i>한국토양비료학회지</i> . 2013;46(6):641-6.	1
3722	강성수, 노안성, 최승출, 김영상, 김현주, 최문태, et al. 우리나라 논토양의 화학성 현황과 변동. <i>한국토양비료학회지</i> . 2012;45(6):968-72.	1

연번	서지정보	배제 사유
3723	강성수, 노안성, 최승출, 김영상, 김현주, 최문태, et al. 우리나라 논토양 화학성 현황과 변동. 한국토양비료학회 학술발표회 초록집. 2012;2012(6):131-2.	1
3724	강성수, 노안성, 최승출, 김현주, 최문태, 안병구, et al. 우리나라 시설재배지 토양 화학성 평가. 한국토양비료학회 학술발표회 초록집. 2013;2013(5):201-2.	1
3725	강인산, 서용원, 최지영. 제주도 지역 노인의 굴절이상에 대한 연구. The Study of Eye Re fraction State on Old Age in Je-ju islands. 2005;10(1):47-52.	2
3726	강창성, 노안성. Quality Characteristics of Livestock Feces Composts Commercially Produced in Gyeonggi Province in 2008. 한국토양비료학회지. 2011;44(2):293-6.	1
3727	강창성, 노안성. Fertilization Efficiency of Livestock Manure Composts as Compared to Chemical Fertilizers for Paddy Rice Cultivation. 한국토양비료학회지. 2012;45(1):86-92.	1
3728	강창성, 노안성, 김성기. 시설상추 재배시 가축분뇨비 양분의 화학비료 대비 비효에 관한 연구. 한국토양비료학회 학술발표회. 2011;2011(-):169-71.	1
3729	강창성, 노안성, 김성기, 박경열. 시설상추 재배시 축분퇴비 이용에 따른 화학비료 절감효과 평가. 한국토양비료학회지. 2011;44(3):457-64.	1
3730	강창성, 노안성, 심재만. 2008년 경기도 가축분뇨 퇴비의 품질특성. 한국토양비료학회 학술발표회 초록집. 2010;2010(10):274-5.	1
3731	강창성, 노안성, 심재만. 벼 재배시 가축분뇨비 양분의 화학비료 대비 비효 및 토양 잔류특성. 한국토양비료학회 학술발표회. 2010;2010(1):104-.	1
3732	강창성, 노안성, 원태진, 박경열. 벼 엽색진단에 의한 추청벼 질소 수비량 현장추천기준. 한국토양비료학회 학술발표회 초록집. 2006;2006(10):175-6.	1
3733	강창성, 노안성, 원태진, 조광래, 임재욱. 유기상추 재배를 위한 시설토양 심경 및 제오라이트, 대두박 시용효과. 한국토양비료학회 학술발표회. 2007;2007(1):183-4.	1
3734	강창성, 노안성, 임재욱, 박경열, 김영호. 경기도 팔당지역의 가축분뇨 발생에 따른 양분수지 평가에 관한 연구. 한국토양비료학회 학술발표회. 2008;2008(-):91-2.	1
3735	건축스튜디오 노. 비니 칸 라티 마스터 플랜. 월간 CONCEPT. 2020;-(253):52-9.	1
3736	고경호, 전인철, 권미정, 김학준, 변장원, 마기중. 조절기능 개선을 위한 렌즈의 임상성능 분석. 대한시과학회지. 2008;10(3):225-38.	2
3737	고병욱, 류원열, 박우찬. 한국인의 연령 및 조도에 따른 동공크기에 대한 연구. 대한안과학회지. 2011;52(4):401-6.	1
3738	고성림, 송민희, 김민석, 김보현, 박소현, 노안성. 경기도 시설재배지 토양의 물리적 특성 분포에 대한 조사. 한국토양비료학회 학술발표회 초록집. 2020;2020(10):26-.	1
3739	고성림, 윤상열, 송민희, 황혜원, 김민석, 노안성. 경기도 논토양의 물리적 특성 분포에 대한 조사. 한국토양비료학회 학술발표회 초록집. 2019;2019(8):31-.	1
3740	곽준영, 최진석, 박규홍, 백남호. 비구면 다초점 인공수정체를 삽입한 백내장 수술안의 시각 및 광학적 단기 임상 결과. 대한안과학회지. 2012;53(3):396-402.	7
3741	구병영, 사공민, 장우혁. 원발성열공망막박리 환자에서 단독유리체절제술과 수정체유화술 및 유리체절제술병합술의 결과 비교. 대한안과학회지. 2011;52(5):537-43.	1
3742	권기일, 김현진, 박미정, 김소라. 스마트폰 사용에 의한 40대 중년층의 조절 및 폭주기능 변화. 한국안광학회지. 2016;21(2):127-35.	1
3743	권지연, 박상희, 김소라, 박미정. 국내 안경사를 대상으로 한 멀티포컬 콘택트렌즈 처방 및 피팅 상태 평가 실태 조사. 한국안광학회지. 2019;24(3):239-48.	2
3744	권지원. 노안이란 무엇인가? 대한의사협회지. 2019;62(12):608-10.	5
3745	김경식, 이윤정. 노안 체험용 VR게임 개발과 체험 효과 분석. 한국게임학회 논문지. 2019;19(2):123-34.	2

연번	서지정보	배제 사유
3746	김공, 조정권, 이동현. 생활체육 참여 노인들의 생활 만족과 여가만족의 상관성에 관한연구. 한국체육정책학회지. 2006;8(–):13–23.	2
3747	김길원. [Life] Health–노안에 농내장까지, 40대 눈 건강 적신호. 마이더스. 2018;2018(2):138–9.	5
3748	김덕훈. 노인 여성의 굴절이상 눈에 대한 연구. A Study of Abnormal Refraction Eye on Female Old Age. 2000;5(1):125–9.	2
3749	김덕훈. 노안과 세계적인 맹. The Aging Eye and World Blindness. 2004;9(1):105–15.	2
3750	김덕훈, 신장철. 여자 중·고등학생들의 굴절이상 눈에 대한 연구. 한국안광학회지. 1999;4(2):135–40.	1
3751	김덕훈, 이민호. 한국인 노안 굴절상태 분석. 한국임상보건과학회지. 2019;7(2):1337–44.	2
3752	김도완/Kim D노박NASPSK. 만성전립선염의 약물치료에 따른 임상경과와 전립선특이항원 간의 연관성. 대한비뇨기과학회지. 2006;47(9):974–7.	1
3753	김동민, 이기영, 박현주. 기능성누진렌즈 구매고객의 구매동향 및 양안시기능값 상관성 분석. The Purchasing Trends of Purchase of Functional Progressive Addtions Lenses and Correlation Analysis of Binocular Function Value. 2015;20(2):255–61.	2
3754	김문경, 이제훈, 박시윤, 지용우, 이형근, 서경률, et al. 한국에서 시행된 각막인레이 삽입술의 초기 임상결과 보고. 검안 및 콘택트렌즈학회지. 2016;15(2):45–51.	2
3755	김미연, 김재광, 김태훈, 성아영. 연령별 노안 가입도 경향에 관한 임상적 연구. 한국안광학회지. 2006;11(2):131–5.	2
3756	김마진, 김달영. 임상데이터에 근거한 여성 노안 모형안의 전산모사 연구. 한국안광학회지. 2017;22(1):41–9.	2
3757	김마진, 김달영. 임상데이터에 근거한 여성 노안 모형안의 전산모사 연구. 대한시과학회지 학술대회. 2017;2017(06):78–.	1
3758	김민경, 권순익, 홍성창, 채미진, 정구복, 윤순강, et al. 포스터 발표 : 수질 환경 분야(PW) ; 우리나라 농업용 하천수와 지하수 수질의 상태지표. 한국환경농학회 학술대회집. 2013;2013(–):331–2.	1
3759	김민경, 노안성, 최승출, 최원일, 이종은, 김갑철, et al. 우리나라 농업용 지하수 수질 분포 특성. 한국환경농학회 학술대회집. 2012;2012(–):317–.	1
3760	김민경, 윤순강, 권순익, 정구복, 노안성, 최승출, et al. 05 포스터 발표 : 수질 환경 분야PW-03 ; 농업용 하천수와 지하수의 수질 상태지표 산정. 한국환경농학회 학술대회집. 2014;2014(–):185–.	1
3761	김민경, 윤순강, 권순익, 홍성창, 채미진, 정구복, et al. 우리나라 농업지대내 농업용 하천수와 지하수 수질의 상태지표 산정. 한국토양비료학회 학술발표회 초록집. 2013;2013(10):116–7.	1
3762	김민경, 정구복, 노안성, 최승철, 최원일, 김은정, et al. State Indicator of Water Quality for Surface Water and Groundwater in Agriculture. 한국토양비료학회지. 2015;48(5):509–14.	1
3763	김민경, 최철만, 노안성, 최승출, 최원일, 이종은, et al. 다변량분석 기법을 이용한 농업용 지하수의 수질 평가. 한국토양비료학회 학술발표회 초록집. 2012;2012(6):276–7.	1
3764	김봉철. 앤리스와 잭트리우스의 &lceil;마케팅 전쟁&rceil; : 세계에서 가장 위대한 마케팅 전략가의 한 사람에게 이 책을 바친다. 광고PR실학연구. 2013;6(3):118–21.	1
3765	김상현, 김용웅, 육승모, 한동석, 노안식, 임재성, et al. 가토에서 일족 요관 부분 및 완전폐색시 신장과 요관의 조직학적 변화. 충남의대집지. 2003;30(2):237–43.	1
3766	김성진, 김영미, 장대광, 이성률, 김기홍. 혀성상대조절력을 이용한 근거리 시력측정. 대한시과학회지 학술대회. 2017;2017(06):94–.	1
3767	김소연. 이용우(李用雨, 1902–1952)의 ‘목로’시대 회화 연구 – 인물화와 화조화를 중심으로. 한국근현대미술사학. 2018;36(–):7–28.	1

연번	서지정보	배제 사유
3768	김수진 강임. 굴절부등안에서 안경교정이 입체시에 미치는 영향. 대한시과학회지. 2014;16(3):319-27.	1
3769	金順德. 내 몸이 나를 배반할 때. 관훈저널. 2004;45(2):124-8.	1
3770	김신화, 김달영. Navarro 모형안을 이용한 노안 정밀모형안의 전산모사. 한국안광학회지. 2015;20(3):301-9.	1
3771	김신화, 김달영. Navarro 정밀모형안을 이용한 노안 정밀모형안의 전산모사. 대한시과학회지 학술대회. 2015;2015(10):22-.	2
3772	김용명. 김용명 원장의 노안 이야기. 전기의 세계. 2018;67(7):34-.	5
3773	김용웅, 왕세환, 육승모, 한동석, 노안식, 나용길, et al. 표재성 방광암에서 <i>Bacillus Calmette-Guerin</i> 방광 내 주입요법. 충남의대잡지. 2003;30(2):245-52.	1
3774	김유학, 노안성, 최승출, 김영상, 김현주, 최문태, et al. 동일 지점의 논 토양 화학성 연차간 변동 양상. 한국토양비료학회 학술발표회 초록집. 2016;2016(10):108-9.	1
3775	김유학, 노안성, 최승출, 김영상, 김현주, 최문태, et al. 일반 농경지와 공단인근 농경지의 토양중금속 함량 변화 비교. 한국토양비료학회 학술발표회 초록집. 2016;2016(10):210-1.	1
3776	김은철. 노안교정의 수술요법 II. 대한의사협회지. 2019;62(12):623-8.	5
3777	김인숙. Vision and Aging. 한국안광학회지 = Journal of Korean Ophthalmic Optics Society. 2002;7(1):9-13.	5
3778	김인숙, 류근창. 도시와 섬마을 노안의 연령에 따른 근용 가입도의 비교 관찰. 한국안광학회지. 2002;7(2):61-5.	2
3779	김인숙, 오연식, 장정운. 원,근거리 샤워에 따른 노안 가입도 연구. 대한시과학회지. 2012;14(3):197-203.	2
3780	김재광, 김태훈, 성아영. 노안가입도와 누진다초점렌즈 착용 경향에 관한 연구. 대한시과학회지. 2007;9(4):441-9.	2
3781	김재민. 대학생에게 유도된 소프트 콘택트렌즈 모노비전에 관한 연구. A study on Monovision of Fitting soft contact lenses for College students. 2004;9(1):181-8.	1
3782	김재민, 성정섭, 서은선, 고은경, 유근창, 이석주. 노안의 예비검사에 대한 고찰. 대한시과학회지. 2003;5(2):9-16.	2
3783	김재민, 성정섭, 서은선, 고은경, 이석주, 유근창, et al. 노인성 변화에 따른 안구와 해부생리학적 고찰. 한국안광학회지. 2004;9(1):135-43.	2
3784	김재호, Kim J-H. 중년기의 건강생활-노안은 자연 현상인가. 건강소식. 1976;4(8):25-8.	5
3785	김정묘, 박종희. 환명환의 현미감정 연구. Microscopic Identification of the Chinese Patent Medicine Hwan Myeong Hwan. 2006;37(1):11-5.	1
3786	김정희, 신장철, 신진아. 노안 가입도 검사에 관한 연구. 대한시과학회지. 2012;14(4):313-22.	2
3787	김정희, 이영일, 강수아. 거주지별(충청남도와 경기도) 노안의 근거리 시력교정안경 착용 실태. 한국안광학회지. 2009;14(1):103-8.	2
3788	김정희, 흥진석, 이학준. 노안의 직업과 굴절상태에 따른 누진다초점 안경 착용 실태조사. 대한시과학회지. 2009;11(2):93-103.	2
3789	김종배. 안전 운전 지원을 위한 도로 영상에서 시각 주의 영역 검출. Detection of Visual Attended Regions in Road Images for Assisting Safety Driving. 2012;49(1):94-102.	1
3790	김주하, 박인지, 추병선. 단안용 웨어러블 디바이스가 단기적으로 조절에 미치는 영향. 대한시과학회지. 2017;19(1):61-8.	1

연번	서지정보	배제 사유
3791	김지현, 김은주, 김용일, 이광자, 이규원, 박영정. 덧댐굴절력이 같은 회절성과 굴절성 다초점 인공수정체의 임상 결과 비교. 대한안과학회지. 2015;56(6):875-84.	13
3792	김진구. 노안의 굴절이상과 안경착용에 대한 연구. 한국안광학회지. 2001;6(2):81-4.	2
3793	김찬호. 누진렌즈산업시장의 글로벌경쟁기회에 관한 분석. Analysis on Global Competition and Opportunity in the Industrial Market for Progressive Lenses. 2013;8(5):71-81.	2
3794	김창식. 농촌 노인의 질환 및 질환과 근용안경굴절력과의 연관성에 관한 연구. 대한시과학회지. 2014;16(2):131-9.	2
3795	김창진, 김현정, 김재민. 기능성 누진가입도렌즈가 대학생들의 양안시기능에 미치는 영향 비교 분석. 한국안광학회지. 2010;15(1):105-16.	1
3796	김창진, 김현정, 김재민. 기능성 누진가입도렌즈와 단초점렌즈의 근거리 대비감도 비교. 한국안광학회지. 2010;15(4):381-8.	2
3797	김철규, 박윤경, 박승미. 지역사회가주 노인의 황반변성 관련 요인. 지역사회간호학회지. 2013;24(1):1-10.	1
3798	김태진. 노안과 콘택트렌즈. 대한의사협회지. 2013;56(4):303-9.	5
3799	김학준, 김정미, 원찬희, 김영미, 배현주, 마기중. Visual Display Unit 사용을 위한 중근용 누진 가입도 렌즈의 성능평가. 대한시과학회지. 2007;9(1):53-64.	2
3800	김현경, 김효명, 정성근. 다초점 소프트콘택트렌즈의 노안의 시력보정에 대한 유용성 평가. 대한안과학회지. 2008;49(5):727-31.	2
3801	김현목, 손정식, 김인수, 조현국. 직업별 초기 노안자의 조절력 비교. 한국안광학회지. 2008;13(4):135-9.	2
3802	김현목, 손정식, 이원진, 이재윤, 조현국. 직업에 따른 초기 노안의 상대조절력, 조절용이성, 기입도 비교. 한국안광학회지. 2009;14(4):59-63.	2
3803	김효진. [현장에서 전하는 약소자의 목소리] 내가 장애여성으로 살아가는 법. 실천문학. 2006;83(-):363-9.	1
3804	김효진. 노안에서 멀티포컬 소프트 콘택트렌즈의 임상 결과. 한국안광학회지. 2020;25(3):265-72.	2
3805	김희성, 김진형, 이도형, 김소라, 박미정. 연령대별 고위수차의 변화 양상 분석. 한국안광학회지. 2017;22(3):243-52.	2
3806	나경선. 노안교정을 위한 비수술요법. 대한의사협회지. 2019;62(12):611-5.	5
3807	노상현. 사내하도급·위험의 외주화에 대한 법적 규제. 江原法學. 2016;48(-):67-97.	1
3808	노안성. Status and Changes in Chemical Properties of Upland Soil in Gyeonggi Province. Status and Changes in Chemical Properties of Upland Soil in Gyeonggi Province. 2018;51(4):435-44.	1
3809	노안성. Evaluation of Changes in Agricultural Stream Water Quality of Small Watershed in Gyeonggi Province. Evaluation of Changes in Agricultural Stream Water Quality of Small Watershed in Gyeonggi Province. 2019;52(4):369-74.	1
3810	노안성, 강창성, 박종수, 김성기. GIS 이용 가축분뇨 친환경 관리 프로그램 개발. 한국토양비료학회 학술발표회 초록집. 2010;2010(5):351-2.	1
3811	노안성, 강창성, 조광래, 원태진. 시설재배 토마토 관비재배를 위한 적정 질소 농도 구명에 관한 연구. 한국토양비료학회 학술발표회. 2008;2008(-):220-1.	1
3812	노안성, 박종수, 원태진, 장재은, 주영철. 경기도 밭토양 화학성분 함량 변화. 한국토양비료학회 학술발표회 초록집. 2013;2013(10):148-.	1

연번	서지정보	배제 사유
3813	노안성, 좌광래, 강창성, 박중수, 심재만, 김성기. 경기도 과수원 토양 화학성분 함량 변화. 한국토양비료학회 학술발표회. 2010;2010(1):205-.	1
3814	노안식, 김수희, 최영진, 김수일, 나용길, 설종구, et al. 발생중인 고환에서 Fas-associated factor 1의 발현. 대한체질인류학회지. 2009;22(2):177-85.	1
3815	노안식, 나용길, 설종구. 여성 복합성요실금의 치료에 있어서 치골질식 근말실링 솔식의 장기추적 결과. Korean Journal of Urology. 2002;43(5):407-11.	1
3816	노안영. 禪과 게슈탈트 치료. 동서정신과학. 1998;1(1):76-90.	1
3817	노안영. 중도와 통합에 근거한 역설적 상담에 의한 미해결 문제의 해결. 동서정신과학. 2003;6(2):119-40.	1
3818	노영진, 김달영. 한국 안경원 실정에 맞는 노안용 문진표의 개발. 한국안광학회지. 2010;15(2):161-7.	2
3819	도희정, 김승인. 노년층 대상 봉투서면 복약지도서의 시각적 이해를 돋는 그래픽 디자인 연구. 커뮤니케이션 디자인학연구. 2017;58(-):126-35.	2
3820	민병무. 노안의 수술요법. 대한의사협회지. 2001;44(4):392-402.	5
3821	민지영, 이군자. 모노비전 각막굴절교정 노안 수술 후 시기능 평가. 대한시과학회지. 2018;20(3):213-26.	2
3822	민지영 이. 모노비전 노안수술 후 시기능 평가. 대한시과학회지 학술대회. 2015;2015(05):25-.	2
3823	박경. 조선 전기 자기비첩(自己婢妾) 소생 사환(使喚)에 대한 인식: '골육상잔(骨肉相殘)' 개념의 정착을 중심으로. 梨花史學研究. 2016;0(53):181-207.	1
3824	박계찬. 나주시 노안면 '이슬촌 마을'. 농협조사월보. 2006;584(-):23-30.	1
3825	박규호, Park G-H. 지혜 깊어지는 건강: 활기찬 실버 세대 -눈도 안(眼)티에이징 노안과 백내장을 잡아라. 건강소식. 2011;35(3):24-5.	5
3826	박근성, 고길환, 김용선, 이재림, 민병무, 최시환. 노안수술후 각막형태검사 변화. 충남의대잡지. 2001;28(2):393-401.	2
3827	박길장. 毛澤東과 魯迅과의 관계 考察. 중국인문과학. 2009;0(42):301-26.	1
3828	박동현, 노안나, 최서연. 작업관련성 근골격계질환에 있어서 작업자세 위험도의 정량적 평가방법에 대한 연구. 대한안전경영과학회지. 2014;16(1):119-27.	1
3829	박병일. 特殊眼鏡. 대한안과학회지. 1974;15(2):153-8.	1
3830	박상배. 노안을 위한 정밀 모형안 설계. Optical Models of the Finite Schematic Eyes for Presbyopia. 2008;19(6):439-47.	2
3831	박상배, 정미숙. 파면굴절력 교정을 위한 자유형상 누진가입도렌즈 개발. 한국정밀공학회지. 2010;27(2):50-9.	1
3832	박영수, 노안성, 소호섭, 주옥정, 신민우. 경기도 대표필지 토양화학성 변화. 한국토양비료학회 학술발표회 초록집. 2020;2020(10):107-.	1
3833	박영수, 노안성, 원선이, 심재만, 흥순성. 경기도 밭토양 대표필지 토양화학성 변화. 한국토양비료학회 학술발표회 초록집. 2019;2019(8):71-.	1
3834	박영수, 노안성, 장재은, 박중수, 주영철. 경기지역에 적합한 조기재배 고구마 품종선발. 한국작물학회 학술발표대회 논문집. 2016;2016(10):155-.	1
3835	박영수, 노안성, 장재은, 박중수, 주영철. 풍도 토질에 적합한 고구마 품종선발. 한국작물학회 학술발표대회 논문집. 2016;2016(10):126-.	1

연번	서지정보	배제 사유
3836	박영수, 노안성, 장재은, 박중수, 주영철, 강창성. 경기지역 고구마 조기재배 기술개발. 한국작물학회 학술발표대회 논문집. 2016;2016(10):127-.	1
3837	박영수, 노안성, 주옥정, 박중수, 강창성. 경기지역 고구마 조기재배 삽식시기 구명. 한국작물학회 학술발표대회 논문집. 2017;2017(10):103-.	1
3838	박영수, 노안성, 주옥정, 박중수, 강창성. 경기지역 여름철 고구마 재배기술. 한국작물학회 학술발표대회 논문집. 2017;2017(10):102-.	1
3839	박영수, 박중수, 노안성, 심재만, 강창성. 경기도 논토양 대표필지 토양화학성 변화. 한국토양비료학회 학술발표회 초록집. 2018;2018(5):78-.	1
3840	박영수, 장재은, 박중수, 노안성, 심재만, 강창성. 경기도 대표지점 토양의 화학적 특성. 한국토양비료학회 학술발표회 초록집. 2017;2017(10):94-.	1
3841	박윤일. 노안 외 2편. (계간)시작. 2005;4(4):208-10.	2
3842	박장원, 이다슬, 이재진, 아주현, 주혜성, 박현주. 프렌차이즈 렌즈샵의 전망과 미래. 대한시과학회지 학술대회. 2017;2017(06):91-.	1
3843	박재삼. 노안(蘆雁). 어문논집. 1956;1(1):48-9.	5
3844	박종훈, 김명준. 노안의 수술적 치료. 대한의사협회지. 2014;57(6):520-4.	5
3845	박중수, 강창성, 노안성, 김성기. 가축분뇨퇴비 제조시 미생물제 처리에 의한 온실가스(CH <sub>4</sub> , N <sub>2</sub> O) 발생량. 한국토양비료학회 학술발표회 초록집. 2010;2010(10):217-8.	1
3846	박중수, 노안성, 박영수, 신민우, 강창성. 경기 북부지역 풋거름 춘파재배시 생체량 변화. 한국토양비료학회 학술발표회 초록집. 2018;2018(10):166-.	1
3847	박중수, 노안성, 장재은, 강창성, 김희동. 경기지역 시설오이 재배시 토양용액 및 엽병증액증 질산태농도의 간이 진단기준. 한국토양비료학회 학술발표회 초록집. 2012;2012(10):209-.	1
3848	박중수, 노안성, 장재은, 강창성, 김희동. 경기지역 시설이 재배시 토양용액 및 엽병증액증 칼리농도의 간이 진단기준. 한국토양비료학회 학술발표회 초록집. 2012;2012(10):126-.	1
3849	박중수, 노안성, 장재은, 강창성, 김희동. Criteria of Nitrate Concentration in Soil Solution and Leaf Petiole Juice for Fertigation of Cucumber under Greenhouse Cultivation in Gyeonggi region. 한국토양비료학회지. 2015;48(4):295-304.	1
3850	박중수, 노안성, 장재은, 이경중, 김순재, 김희동. 원예용 유기상토 제조시 지렁이분 적정 혼합비율. 한국토양비료학회 학술발표회 초록집. 2013;2013(5):241-2.	1
3851	박중수, 원태진, 노안성, 장재은, 김희동. 경기 남부지역 논잡초 발생분포 및 군락변화. Weed & Turfgrass Science. 2014;3(2):86-94.	1
3852	박중수, 장재은, 노안성, 주영철. 음식물퇴비를 이용한 고형연료의 발열특성. 한국토양비료학회 학술발표회 초록집. 2015;2015(5):193-.	1
3853	박태균, Park T-G. 노안은 극복 가능한 질병인가? 건강소식. 2007;31(6):22-3.	5
3854	박현정. 엔천스베르거 시학의 흐름 연구 - 후기시에 나타난 무상함과 일상성의 모티브를 중심으로. 카프카연구. 2011;26:119-38.	1
3855	박현주, 김재민. 굴절이상과 양안시 기능 이상에 관련된 두통. 대한시과학회지. 1999;1(1):125-35.	1
3856	박혜림. 전자책 전용 서체 디자인 개발을 위한 사용자 조사에 관한 연구 - 모바일 환경을 중심으로. A Study on User Research for the Development of Typeface Design for E-Book - Focused on Mobile Environments -. 2017;23(4):481-93.	1
3857	박혜숙. 다산 정약용의 노년시(老年詩). 민족문학사연구. 2010;0(44):235-63.	1

연번	서지정보	배제 사유
3858	박혜숙. 일반투고논문 : 매월당 김시습의 노년시. 漢文學論集. 2015;41(-):183-221.	1
3859	배건호, 금지은, 정태영, 정의상. 노인이 동반된 근시 환자에서 비구면 미세단안시 라식을 이용한 노안 교정수술의 임상결과. 대한안과학회지. 2012;53(1):11-9.	2
3860	서정민. 석연 양기훈(石然 楊基薰) 노안도 연구. 한국근현대미술사학. 2015;29(-):107-33.	1
3861	서정은. 신체활동이 노인치매환자의 운동기능 및 인자·정서기능에 미치는 영향: 메타분석. The Impact of Physical Activity on Presbyophrenia Symptom: Meta Analysis. 2015;13(4):363-73.	1
3862	서정익. 세계대공황기 일본의 국가와 자본. 社會科學研究. 2009;28(1):101-27.	1
3863	설종구, 김용웅, 육승모, 노안식, 김홍식, 김상현, et al. 가토에 있어서 편측 요관 폐색시 환측, 반대측 요관에 대한 변화. 충남의대잡지. 2003;30(1):101-6.	1
3864	설종구, 신보현, 하용원, 김윤종, 노안식, 손성용. 표재성 방광 이행상피세포암에 있어서 방광내 항암제주입요법 및 면역요법. 충남의대잡지. 1999;26(2):153-8.	1
3865	손경찬. 조선시대 신분확인 소송 -『안가노안(安家奴案)』. 法學研究. 2018;26(4):175-222.	1
3866	손경찬. 조선시대 신분확인 소송-1635년 「의령현입안(宜寧縣立案)」. 法史學研究. 2019;59(-):9-48.	1
3867	송대현. 언어의 기원에 관한 에피쿠로스의 견해. 철학논집. 2015;42(-):179-204.	1
3868	송유경, 최철명, 김성수, 이형근. 눈부심측정기를 이용한 눈부심의 정량적 측정. 대한안과학회지. 2012;53(7):953-9.	1
3869	송윤영, 위대광, 정미아. 노안 전후 동공크기 변화에 따른 굴절이상과 고위수차 비교 분석. 대한시과학회지. 2020;22(2):181-90.	2
3870	송지호:Song Ji-Ho AU김KJ-H형HS-MK. 한국어 읽기 속도 측정 애플리케이션의 유효성 및 정상인의 읽기 속도에 대한 사전 연구. 대한안과학회지. 2016;57(4):642-9.	2
3871	신민우, 주옥정, 노안성, 박영수, 최병열, 흥순성. 벼 재배온도 상승에 따른 품종별 생육특성 구명. Effects of Increased Temperature on the Growth and Crop Yield of Rice Cultivars in Gyeonggi-do. 2019;2019(8):267-8.	1
3872	신혜봉, 이금룡, 임숙자. 중상층 노년여성소비자의 라이프스타일 특성과 의복구매행동에 관한 연구. 한국노년학. 2003;23(4):1-16.	1
3873	심문식, 심현석, 김영청. 우세안의 방향과 강도에 따른 동적 입체시 비교. 한국안광학회지. 2016;21(3):227-33.	1
3874	심준범, 심현석. 누진렌즈 안경 처음 착용자의 적응도 분석. Analysis of Adaptation for The first-time Progressive Lenses Glasses Wearers. 2011;16(2):117-22.	2
3875	심현석. 조절반응량 측정을 통한 노안 가입도와 원근거리 난시 분석. 논문집. 2007;2007(1):17-.	2
3876	심현석, 장성주. 조절반응량 측정을 이용한 노안가입도 연구. New Physics: Sae Mulli. 2007;54(5):427-33.	2
3877	심현석, 주선희, 임현성. 청,장년층에서 조절력 및 조절반응과 조절용이의 상관관계에 관한 임상적 연구. 한국안광학회지. 2009;14(1):115-9.	1
3878	안 견, 허달웅, 김우중, 정의상. 레이저 열각막성형술 (Laser thermal keratoplasty : LTK)로 유도된 Monovision의 단기 임상성적. 대한안과학회지. 2003;44(5):1036-43.	2
3879	양종철/Yang J김신노윤KJMSISNAYYJK. 일반일군과 우울증 환자군에서 한국어판 사회적응 자가평가척도의 심리측정적 특성 평가. 신경정신의학. 2003;42(3):340-51.	1

연번	서지정보	배제 사유
3880	양필승, 서정훈, 서정호. 노안당 편액의 제작기법과 효율적인 보존방안. Manufacturing and preservation of the 'No-An-Dang tablet'. 2008;29:45-64.	1
3881	염규영, 하용원, 노안식, 손성용, 김진겸, 설종구. 요로조영상에서 요관폐색 및 음영결손을 보인 환자에서의 요관경검사. 총남의대집지. 2000;27(2):123-9.	1
3882	예기훈 이. 망막질환 발병률 증감에 관한 연구. 대한시과학회지 학술대회. 2014;2014(05):43-.	1
3883	오범석, 박석산, 노안식, 김도완, 오철규. 여성요도구협착의 수술적 교정. 인제의학. 2005;26(1):57-66.	1
3884	오태호. 황순원의 노년문학에 나타난 “실존의식” 연구. 현대소설연구. 2015;0(60):381-412.	1
3885	왕명자. 노인의 양생과 신체기능과의 관계. 동서간호학연구지. 2010;16(1):19-25.	1
3886	우남식. 벽돌조 건축문화재 외벽체의 훼손 현황 및 원인 조사-나주노안천주교회를 중심으로. Investigation of Defects and Damage on External Wall in Brick Structures of Modern Architectural Properties - Focused on「Naju Noahn Catholic Church」-. 2013;15(1):29-36.	1
3887	원태진, 박중수, 노안성, 장재은, 김희동. 경기지역 시설방울토마토 재배시 토양용액 및 엽병증액증 질산태 농도의 간이 진단기준. 한국토양비료학회 학술발표회 초록집. 2013;2013(10):143-.	1
3888	원태진, 조광래, 강창성, 노안성, 임재욱. 시설상주 재배시 유박종류별 질소이용율과 수량 특성. 한국토양비료학회 학술발표회. 2009;2009(-):147-.	1
3889	원태진, 조광래, 강창성, 노안성, 임재욱, 박경열. 혼합유기질비료 사용 수준이 벼의 질소흡수 이용에 미치는 영향. 한국토양비료학회 학술발표회 초록집. 2008;2008(5):219-.	1
3890	원형연, 좌재호, 최원일, 안병구, 이영한, 노안성, et al. 한국 논토양의 세균 군집 구조 특성 연구 (초록). 한국토양비료학회 학술발표회. 2012;2012(-):209-10.	1
3891	위성현, 문병연, 유통식. 십자와 적록 조합시표를 이용한 노안 가입도 측정. 한국안광학회지. 2008;13(4):115-9.	1
3892	위재민, 문호석, 김균형, 신경환. 2012년 한국백내장굴절수술학회 및 대한안과학회 회원 설문 조사 - 한국에서의 백내장 수술의 최근 경향. 대한안과학회지. 2015;56(8):1181-7.	4
3893	유근창. 크로스실린더 검사법을 이용한 노안의 근용 가입도. 한국안광학회지. 2007;12(3):71-5.	2
3894	유로미, 신기철. 단안시요법을 통한 인공수정체 삽입술의 1년 후 결과. 대한안과학회지. 2016;57(12):1882-90.	2
3895	유성, 김지현, 이광자, 이규원, 박영정. 굴절성 비구면 다초점 인공수정체의 임상결과. 대한안과학회지. 2014;55(7):991-1000.	13
3896	유종숙, 임현선, 이수천, 황정희, 김효정. 근용 안경을 최초 장용하는 노안에 대한 임상적 연구. 한국안광학회지. 2008;13(4):103-7.	2
3897	유철민. 수형자에게 미치는 집단상담프로그램의 효과. The Effect of Group Counseling on the prisoners. 2009;2009(45):331-59.	1
3898	유향복, 김동철, 손동식, 이주한, 최단비. 전기철도 전원공급 안정화 계획 및 군포변전소 개량. 한국철도학회 학술발표대회논문집. 2020;2020(7):153-6.	1
3899	윤경한. 노안의 굴절력 분포와 근용가입도에 대한 연구. 한국안광학회지. 2000;5(2):115-8.	2
3900	윤경한. 노안의 근용가입도에 관한 연구. 한국안광학회지. 2006;11(1):1-5.	2
3901	윤경한. 적녹법을 이용한 근용가입도에 관한 연구. 대한시과학회지. 2008;10(3):217-24.	2
3902	윤상열, 오권영, 송민희, 황혜원, 김민석, 노안성. 경기도 과수원토양의 물리적 특성 분포에 대한 조사. 한국토양비료학회 학술발표회 초록집. 2018;2018(10):105-.	1

연번	서지정보	배제 사유
3903	尹錫山. 데스 벨리 외 1편. (계간)시작. 2016;15(2):120-1.	1
3904	윤요숙, 김동규. 노인체육정책의 휴머니즘 기조와 뉴 패러다임. 움직임의철학 : 한국체육철학회지. 2018;26(1):7-18.	1
3905	윤재홍, 황해영, 김수운, 김현목, 손정식. 20대와 40대 초반 근시안의 최대조절력 비교. 한국안광학회지. 2012;17(3):273-8.	1
3906	尹柱敬, 李敦吉. 콩기루벌레(Aphanostigma iakusuiense)에 關한 研究. 한국응용곤충학회지. 1974;13(4):209-16.	1
3907	이군자, 김진한, 문미영, 임현성. 노안보정용 안경 착용이 연령관련 원시화와 근용가입도 변화에 미치는 영향. 한국안광학회지. 2009;14(3):65-73.	2
3908	이군자, 임현성, 채경석, 송우철. 한국 노안 연령층에 적합한 안경테 설계를 위한 계측적 연구. 대한시과학회지. 2012;14(4):303-12.	2
3909	이동임. 노인전담 교정시설 설치를 통한 노인수형자 처우의 필요성에 관한 연구. A study on the Treatment of Elderly Prisoners through Senior Correctional Facilities. 2015;0(38):195-218.	1
3910	이명수. 老眼에 대하여. 대한의학협회지. 1966;9(2):128-9.	5
3911	이민섭, 신기철. 백내장수술 시 시행한 고전 단안시 요법 후 우세안 변화에 대한 임상 연구. 대한안과학회지. 2019;60(6):534-40.	2
3912	이병준, 김향미, 장소은, 주현정. 노화와 죽음에 대한 교육학적 성찰 - Elias의 문화사회학적 논의를 기반으로. 문화예술교육연구. 2020;15(1):179-98.	1
3913	이상욱, Lee S-U. 안경 이야기-노안과 돋보기. 건강소식. 1975;3(1):38-9.	5
3914	이상욱, Lee S-U. 어린이 안경, 어떻게 마춰야하나. 건강소식. 1992;16(3):34-6.	1
3915	이상욱, Lee S-U. 원시와 노안. 건강소식. 1992;16(4):35-8.	5
3916	이상욱, Lee S-U. 건강칼럼 - 원시와 노안. 과학과 기술. 1997;30(5):83-.	5
3917	이수경, 흥현진, 이현범, 이창원. 시력장애에 관한 국내외 한의학적 임상 연구 경향 고찰. 한방안이비인후피부과학회지. 2018;31(3):84-96.	1
3918	이수찬, 장철원, 공석준, 김재우, 조영주, 임태형, et al. 노안환자에서 비구면 미세단안시 라식수술 및 단안시 굴절수술의 임상결과 비교. 대한안과학회지. 2016;57(12):1840-8.	3
3919	이승원, 윤경환. 장년층의 근용가입도에 관한 연구. 論文集-東南保健大學. 2005;23(2):81-4.	2
3920	이영일, 이영달. 중·장년층의 굴절이상과 누진다초점렌즈 착용에 관한 연구. A Study of Abnormal Refraction Eye and Progressive Multifocal Lens on Middle aged & Manhood. 2002;7(2):41-5.	2
3921	이영춘. 소아사시 · 악시 · 노안의 새로운 치료법. 의약정보. 2001;2001(5):36-44.	5
3922	이완석. 모노비전 처방에 따른 시력과 입체시 변화에 관한 연구. Study on the visual acuity and stereoscopic vision with monovision prescription. 2009;11(1):55-63.	2
3923	이원진. 노안(老眼)을 위한 안경 선택. 東洋 禮學. 2017;36(-):39-46.	2
3924	이은하. 17세기 宗親 李建(1614-1662)과 李涵(1633-?)의 花鳥畫 研究. 美術史學. 2012;-(26):133-65.	1
3925	이은희, 이상윤, 이희정, 조성일, 백도명. 연령에 따른 굴절력 변화와 굴절이상의 상대 위험도. 한국안광학회지. 2007;12(3):1-5.	2

연번	서지정보	배제 사유
3926	이일훈. 농촌지역 노인들의 근용 안경의 동공간거리에 관한 연구. <i>The study of reading pupillary distance of the aged population of rural community.</i> 2000;5(2):43-7.	2
3927	이재홍. 노안과 노년기의 시력장애. <i>월간성인병.</i> 1988;94(-):6-7.	2
3928	이정윤, 손정식, 유동식, 문병연. 일과 중 조절기능 변화에 관한 연구. <i>한국안광학회지.</i> 2010;15(1):73-8.	2
3929	이정윤, 유동식, 손정식, 조현국, 문병연. 일과 중 근거리 작업에 따른 조절기능의 변화. <i>한국안광학회지.</i> 2011;16(1):75-81.	2
3930	李鍾得. Truss 鋼鐵道橋의 安全度 및 耐荷力 評價에 관한 研究. <i>論文集.</i> 1995;11(1):204-60.	1
3931	이종우, 김병욱. MLA 효과를 이용한 노안 사용자용 Display 화면 보완 기술. <i>한국생산제조시스템학회 학술발표대회 논문집.</i> 2019;2019(11):18-.	2
3932	이지연, 흥인석, 배상민, 조준동. 노안 인구의 눈 건강을 위한 스마트폰 텍스트 크기 조절 인터렉션. <i>한국HCI학회 학술대회.</i> 2017;2017(2):883-6.	2
3933	이자윤:Lee Ji-Yun AU유YA-R이LJ-Y임LD-H김KJ-Y김KM-J정CT-Y. 노안교정을 위한 각막삽입형 인레이의 6개월 동안의 임상결과 비교: 하이드로겔 인레이와 카메라 인레이. <i>대한안과학회지.</i> 2015;56(12):1840-7.	2
3934	이지현. 50대 소비자의 스마트폰 사용에 대한 질적인 접근. <i>商品學研究.</i> 2012;30(2):77-86.	1
3935	이학준, 권만성. 한국인과 필리핀인의 굴절이상에 대한 연구. <i>한국안광학회지.</i> 2012;17(4):477-82.	1
3936	이현 이. 대학생 집단에서 양안시 기능 이상의 유병률에 관한 연구. <i>대한시과학회지.</i> 2004;6(1):77-85.	1
3937	이현병. 雲峴宮의 空間구성에 나타난 방향적 특성에 관한 연구. <i>論文集.</i> 2000;21(-):95-106.	1
3938	이현숙. 고려 일상생활 속의 질병과 치료 - 안과, 피부과, 치과 질환을 중심으로. <i>The Diseases and the Cures of the daily life in the Goryo Dynasty.</i> 2008;0(20):177-206.	1
3939	이현정. 한국 현대 노년시 연구 시론. <i>한국시학연구.</i> 2016;-(45):247-84.	1
3940	이현정. 한국 현대 노년시에 나타난 노화된 몸에 대한 인식 및 형상화 방식 연구. <i>한국문학회 학술대회 발표집.</i> 2017;2017(2):1-28.	1
3941	이현정. 한국 현대 노년시에 나타난 노화된 몸에 대한 인식 및 형상화 방식 연구. <i>韓國文學論叢.</i> 2018;78(-):35-81.	1
3942	이현정. 한국 현대 노년시에 나타난 노화된 몸에 대한 인식 및 형상화 방식 연구. <i>韓國文學論叢.</i> 2018;78(-):1-48.	7
3943	이현정. 한국 현대 노년시에 나타난 죽음의식—시간성과 죽음에 대한 존재론적 구조를 중심으로. <i>한국시학연구.</i> 2020;-(64):123-61.	1
3944	이호영, 하준. 백내장수술 환자에게 적용된 모노비전(Monovision)에 대한 임상 연구. <i>대한안과학회지.</i> 2008;49(9):1437-42.	2
3945	임상혁. <기묘당적>과 <기묘록보유>의 저술 의의에 대한 검토. <i>진단학보.</i> 2019;-(132):95-133.	1
3946	임승정, 김홍복, 김진형. AMO 다俦점 인공수정체 ( Array lens ) 의 임상사용 결과. <i>대한안과학회지.</i> 2001;42(5):709-12.	12
3947	임재성, 노안식, 김용웅, 육승모. 전립선 비대증 진단에 있어서 전립선 이행대 용적 지수의 유용성. <i>충남의대집지.</i> 2003;30(1):107-14.	1
3948	임재욱, 박경열, 조광래, 원태진, 강창성, 노안성. 경기도 시설재배토양의 경시적 화학적 특성 변화. <i>한국토양비료학회 학술발표회.</i> 2008;2008(1):145-.	1

연번	서지정보	배제 사유
3949	임채영, Im C-Y. Life Care I 노안 – 둘보기 없으면 신문도 못 봐요 – 세월과 함께 찾아오는 증상 노안 제대로 알기. 당뇨. 2008;219(--):28-31.	5
3950	장민숙, 엄영섭, 강수연, 김균형, 송종석, 김효명. 회절 방식의 다초점 비구면 인공수정체의 단기 임상 결과. 대한안과학회지. 2009;50(4):529–36.	12
3951	장재은, 박중수, 강창성, 노안성, 주영철, 김희동. 생우분과 석고 시용이 화옹간척지 토양 이화학성에 미치는 영향. 한국토양비료학회 학술발표회 초록집. 2014;2014(10):121-2.	1
3952	장재은, 박중수, 강창성, 노안성, 주영철, 김희동. 돈분액비와 석고 시용이 화옹간척지 토양 이화학성에 미치는 영향. 한국토양비료학회 학술발표회 초록집. 2015;2015(5):124-5.	1
3953	장재은, 박중수, 강창성, 노안성, 주영철, 박인태. 화옹간척지에서 동계녹비 환원이 토양이화학성에 미치는 영향. 한국토양비료학회 학술발표회 초록집. 2016;2016(10):132-.	1
3954	장재은, 박중수, 노안성, 강창성, 박인태. 농업부산물 바이오차의 제조조건에 따른 성분변화 및 시용효과. 한국토양비료학회 학술발표회 초록집. 2017;2017(5):123-4.	1
3955	장혜란. 노안 독자를 위한 큰글자도서 이용가능성 연구. 정보관리학회지. 2015;32(3):341-60.	2
3956	전연숙, 이현일, 김재찬. 액시마레이저를 이용한 노안 교정 수술의 장기적인 임상 결과. 대한안과학회지. 2008;49(7):1061-70.	12
3957	정경아, 유근창, 성정섭. 노안 교정렌즈에 관한 의식조사 및 선호도 조사. 논문집. 2007;2007(2):66-9.	2
3958	정규일, 서미화, 양광승, 이창선, 구상만. 고분자 : 2P-76 ; 핀홀 효과를 이용한 노안 등의 시력보정용 소프트 콘택트렌즈 개발. 한국공업화학회 연구논문 초록집. 2015;2015(0):281-.	2
3959	鄭奎澈. 韓國勤勞者들의 健康診斷結果報告. 韓國의 產業醫學. 1963;2(10):21-34.	1
3960	정명철, 송영웅, 공용구, 이인석. 표시 유형별 한글 표시문 읽기 불편 경험도 조사. 산업공학. 2009;22(4):312-6.	1
3961	정신해, 손정식, 곽호원, 유동식. 노안 연령에서 배경색에 따른 한글서체의 가독성 평가. 대한시과학회지. 2014;16(3):293-300.	2
3962	정신해, 손정식, 황해영, 김성근, 유동식. 노안 연령에서 한글서체의 선호도와 가독성 평가. 한국안광학회지. 2013;18(2):149-56.	2
3963	정연정. [시] 노안. 수필시대. 2019;14(여름):76-.	1
3964	정연정. 노안 외 9편. 문예운동. 2020;-(146):106-16.	1
3965	정연환, 조인래, 이승언, 이건철, 김종구, 전준성, et al. 급성신우신염 환자의 다기관 특성비교. 대한비뇨기과학회지. 2007;48(1):29-34.	1
3966	정의상, Jeong U-S. 좋은 눈과 노안. 환경정보. 2006;28(362):36-7.	5
3967	정의상/Jung EDBK. 원시교정술. 대한의사협회지. 2005;48(7):601-8.	1
3968	정종기. 지역사회개발 측면에서 노안을 위한 공공도서관 프로그램 개발 확대방안에 관한 연구. A Study on the Public Library Program Development for the Old Age in Community Development. 2001;32(1):53-71.	1
3969	정찬성, 박정근, 노안성, 조웅기, 이성실, 문여황, et al. 바이오가스 프랜트에서 혼기 소화시킨 돈사 Slurry의 화학적 특성 및 배추생육 사용효과에 관한 연구. 한국축산시설환경학회지. 2014;20(3):125-32.	1
3970	정태영. 현재 사용 가능한 다초점 인공수정체의 특징과 임상결과. 대한의사협회지. 2019;62(10):533-9.	5

연번	서지정보	배제 사유
3971	정현희. 미술치료사의 직무스트레스와 심리적소진에서 자기격려의 조절효과. 임상미술심리연구. 2017;7(1):1-17.	1
3972	정혜명. 노안에 도움을 주는 스마트폰 앱의 개발. 대한전자공학회 학술대회. 2016;2016(11):778-9.	2
3973	조광래, 원태진, 강창성, 노안성, 임재욱, 박경열. 경기도 논토양의 화학성분 함량 변화. 한국토양비료학회 학술발표회. 2008;2008(-):93-.	1
3974	조광래, 원태진, 노안성, 강창성, 임재욱. 경기도 논토양 중금속 함량 분포. 한국토양비료학회 학술발표회. 2009;2009(-):128-.	1
3975	조광래, 원태진, 노안성, 강창성, 임재욱. 중금속 오염 밭토양에서 소석회 사용에 의한 시금치 생육특성. 한국토양비료학회 학술발표회 초록집. 2009;2009(5):148-.	1
3976	조광래, 원태진, 노안성, 강창성, 임재욱, 박경열. 경기도 밭토양 화학성분 함량 변화. 한국토양비료학회 학술발표회 초록집. 2010;2010(5):219-.	1
3977	조연경, 전인철. 누진굴절력렌즈 착용자의 원용굴절력과 가입도에 관한 등향분석. 대한시과학회지. 2020;22(3):277-94.	1
3978	조준희. 고령화 사회의 도래와 노년시 연구. 민족문화논총. 2016;64(-):187-217.	1
3979	조희래, 손연규, 한경화, 장용선, 정강호, 박찬원, et al. 논 양토에서 점토함량과 유기물함량을 이용한 용적밀도 예측. 한국토양비료학회 학술발표회 초록집. 2016;2016(3):93-4.	1
3980	조희래, 장용선, 한경화, 조현준, 유진희, 정기열, et al. 토지이용별 전국 농경지 토양물리적 특성. 한국토양비료학회지. 2012;45(3):344-52.	1
3981	조희래, 정강호, 장용선, 한경화, 노안성, 조광래, et al. 우리나라 경작지 토양 물리성에 영향을 끼치는 요인 분석. 한국토양비료학회 학술발표회 초록집. 2013;2013(5):139-40.	1
3982	조희래, 정강호, 장용선, 한경화, 노안성, 조광래, et al. Assessment of Soil Compaction Related to the Bulk Density with Land use Types on Arable Land. 한국토양비료학회지. 2013;46(5):333-42.	1
3983	조희래, 조현준, 정기열, 유진희, 하상건, 한경화, et al. 농경지 토지이용별 토양의 물리적 특성. 한국토양비료학회 학술발표회. 2010;2010(1):139-40.	1
3984	조희래, 한경화, 장용선, 정강호, 손연규, 노안성, et al. 과수원 토양의 물리적 특성 분포에 대한 연구. 한국토양비료학회 학술발표회 초록집. 2015;2015(5):63-4.	1
3985	주락현, 이동호, 이도형, 김진형. 노안에서 조절미세파동의 고 진동수 영역 및 조절래그와 조절력의 관계. 대한안과학회지. 2014;55(11):1606-12.	2
3986	주석희, 심문식, 심준범. 누진렌즈안경 착용자의 가입도와 굴절이상 변화에 대한 연구. 한국안광학회지. 2013;18(4):399-404.	2
3987	주석희, 심현석, 심준범. 누진렌즈 안경 처음 착용자의 가입도 분석. 한국안광학회지. 2013;18(3):247-51.	2
3988	주옥정, 박중수, 노안성, 박영수, 강창성. 밭토양 아산화질소 배출량 산정에 미치는 영향요소 평가. 한국환경농학회 학술대회집. 2017;2017(-):204-.	1
3989	주옥정, 박중수, 노안성, 박영수, 신민우, 강창성. 밭토양의 혐기 및 호기 조건에 따른 온실가스 배출량 평가. Assessment of Greenhouse Gas Emissions According to Anaerobic and Aerobic Conditions of Upland Soil. 2018;2018(6):96-7.	1
3990	주옥정, 박중수, 홍순성, 노안성, 박영수, 강창성. 기후변화 시나리오에 따른 경기도 농업환경 변화. Changes in Agricultural Environment in Gyeonggi-do according to Climate Change Scenarios. 2017;2017(11):81-2.	1
3991	주진순, 양용상, 우영국, 권태봉. 강원도 춘천인근 농촌지역 주민들의 영양섭취실태 및 Helicobacter Pylori 감염실태조사. 한국영양학회 1997년도 추계학술대회 초록. 1997;1997(11):20-.	1
3992	지경민, 유동식, 곽호원, 손정식. 누진다초점 렌즈 착용의 자각적 만족감에 미치는 요인. 한국안광학회지. 2016;21(4):377-83.	2

연번	서지정보	배제 사유
3993	지수인. 치매노인을 위한 빛의 치료적 효과 시각 및 생리학적 기능 – 지원을 위한 치료적 효과를 중심으로. A Study on the Therapeutic Effects of Light for Demented Elderly –focused on the visual and physiological therapeutic effects-. 2016;17(2):509–22.	1
3994	진용갑, 장만호, 심상현, 마기중. 누진가입도렌즈의 광학적 분석 및 착용자의 시각적 요구도에 따른 분류. 대한시과학회지. 2008;10(4):317–36.	2
3995	차광홍, 오환중, 박노동, 박홍규, 안규남, 정우진. 벼 유기재배와 관행재배의 생육 및 수량과 품질 비교. Comparison of Growth, Yield and Quality between Organic Cultivation and Conventional Cultivation in Rice ( <i>Oryza sativa</i> L) Field. 2010;18(2):199–208.	1
3996	차광홍, 오환중, 박홍규, 안규남, 정우진. 벼 유기재배와 관행재배의 수량과 품질 비교. Comparison of Yield and Quality between Organic Cultivation and Conventional Cultivation in Rice ( <i>Oryza sativa</i> L) Field. 2009;2009(12):283–.	1
3997	채미진, 노안성, 윤병성, 김선국, 윤여욱, 안병구, et al. 우리나라 밭토양의 화학성분 및 중금속 함량 평가. 한국토양비료학회 학술발표회 초록집. 2018;2018(5):74–5.	1
3998	천상욱, 김동관, 김영민. 두과작물 새싹의 폴리페놀 함량 및 항산화성 비교. Phenolics Content and Antioxidant Activity of Sprouts in Several Legume Crops. 2013;26(2):159–68.	1
3999	최억, 신화선. 동적 교차원주렌즈 검사법에 의한 노안의 검사성적. 대한안과학회지. 1984;25(5):453–61.	2
4000	최용성. Emil Kraepelin(1856~1926)의 생애와 일반정신병리학. 정신병리학. 1992;1(1):5–11.	1
4001	최재광, 정석원, 이해영. 노안교정 고주파 각막성형술을 이용한 단안시 치료의 임상 결과. 대한안과학회지. 2012;53(11):1577–83.	2
4002	최진석. 각막굴절교정렌즈 처방의 원리와 치료효과. 대한의사협회지. 2017;60(8):672–7.	1
4003	최혜정, 진가현, 차정원. 한국 성인의 굴절이상에 관한 역학조사. A Study of the Epidemiology of Refractive Error in Adult Korean. 1997;2(1):133–43.	1
4004	추병선, 황정희. 노안안경과 모노비전 콘택트렌즈 착용 후 적응 전 읽기 능력 평가. 한국안광학회지. 2010;15(3):263–8.	2
4005	편집부. 노안면 위원회, 직접 농사지은 쌀로 연말 불우이웃돕기. 월간 주민자치. 2016;59(–):116–.	1
4006	한강완, 조재영, 노안성. 제형의 차이가 제초제 Cyhalofop – butyl 의 생물활성에 미치는 영향. 한국농화학회지. 1995;38(5):440–6.	1
4007	한경화, 조희래, 노안성, 윤병성, 김현주, 윤여욱, et al. 점토함량에 따른 우리나라 밭토양 물리성 평가. 한국토양비료학회 학술발표회 초록집. 2014;2014(10):103–4.	1
4008	허문정, 권윤형, 노세현. 레이저 각막절삭 가공성형술을 이용한 노안 및 굴절교정수술 후 눈물막과 각막지각의 변화. 대한안과학회지. 2011;52(12):1419–26.	4
4009	현주. 노안교정의 수술요법 I. 대한의사협회지. 2019;62(12):612–22.	5
4010	형인혁, 이건철. 스트레칭과 관절 가동 범위에 관한 연구. 정형스포츠물리치료학회지. 2008;4(1):67–73.	1
4011	홍진석, 마기중, 김학준, 두하영. 누진굴절력렌즈 사용자의 굴절이상 유형별 삶의 질에 관한 연구. 대한시과학회지. 2007;9(2):153–71.	2
4012	홍진석, 마기중, 김학준, 두하영, 배현주. 누진굴절력렌즈 사용자의 연령 및 직업별 삶의 질에 관한 연구. 대한시과학회지. 2007;9(1):65–77.	2
4013	황성순, 임동희, 현주, 김명준, 정태영. Myopic Shift after Implantation of a Novel Diffractive Trifocal Intraocular Lens in Korean Eyes. Korean Journal of Ophthalmology. 2018;32(1):16–22.	13
4014	황정수, 임순범. 디지털 음성 도서에서 MathML 수식의 수준별 독음 변환 기법. 멀티미디어학회논문지. 2014;17(8):1025–32.	1

연번	서지정보	배제 사유
4015	황찬혁, 문남주. 60세 이상 노인 환자의 저시력 진료. 대한안과학회지. 1999;40(10):2884-92.	2
4016	황해영, 조현국. 초기 노안의 조절훈련에 의한 가입도 변화. Changes of Addition by Accommodative Training on Initial Presbyopia. 2009;2009(12):930-3.	2
4017	황해영, 조현국. 초기 노안의 조절훈련에 의한 가입도 변화. 한국산학기술학회논문지. 2010;11(6):2190-5.	2