

# 별첨 2

## 배제문헌

### 1. 문헌배제사유

- 1) 체외충격파치료가 수행되지 않은 연구
- 2) 체외충격파치료가 수행되었으나, 근골격계질환이 아닌 경우
- 3) 체외충격파치료가 수행되었으나, 대전자동통증후군이 아닌 경우
- 4) 사전에 정의한 비교시술을 수행하지 않은 연구
- 5) 사전에 정의한 연구설계에 해당하지 않은 문헌
- 6) 사전에 정의한 연구결과를 하나 이상 보고하지 않은 문헌
- 7) 동물실험 또는 전임상시험 연구
- 8) 원저가 아닌 연구
- 9) 한국어 또는 영어로 출판되지 않은 연구
- 10) 회색문헌

### 2. 배제문헌 목록

연번	서지정보	배제 사유
국외 DB 검색 문헌		
1	Abt T, Hopfenmuller W, Mellerowicz H. [Shock wave therapy for recalcitrant plantar fasciitis with heel spur: a prospective randomized placebo-controlled double-blind study]. Z Orthop Ihre Grenzgeb. 2002;140(5):548-54.	9
2	Ackermann PW, Phisitkul P, Pearce CJ. Treatment of Achilles tendinopathy: State of the art. Journal of ISAKOS. 2018;3(6):367-76.	8
3	Ackermann PW, Renstrom P. Tendinopathy in sport. Sports health. 2012;4(3):193-201.	8
4	Actrn. Utility of ultrasound when using shock wave therapy to treat painful calcification in shoulder tendons, achilles tendons and plantar fasciitis with heel spur. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12612000260820">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12612000260820</a> . 2012.	10
5	Actrn. The Effect of Extracorporeal Shock Wave Therapy on Plantar Fasciitis in Patients with Axial Spondyloarthropathies. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001954213">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12618001954213</a> . 2018.	10
6	Actrn. The efficacy of radial shockwave therapy compared with sham shockwave therapy in insertional Achilles tendinopathy. A randomised controlled trial. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12620000035921">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ACTRN12620000035921</a> . 2020.	10
7	Ahmed GS, Shaikh AH, Tofique M. Local steroid injection for treatment of planter fasciitis. Comparison between methylprednisolone and dexamethasone. Medical Channel. 2013;19(4):37-41.	1

연번	서지정보	배제 사유
8	Al-Abbad H, Allen S, Morris S, Reznik J, Biros E, Paulik B, et al. The effects of shockwave therapy on musculoskeletal conditions based on changes in imaging: a systematic review and meta-analysis with meta-regression. <i>BMC Musculoskelet Disord.</i> 2020;21(1):275.	8
9	Al-Abbad H, Simon JV. The effectiveness of extracorporeal shock wave therapy on chronic achilles tendinopathy: a systematic review. <i>Foot Ankle Int.</i> 2013;34(1):33-41.	8
10	Albano AW, Nelson V. Approaching Foot and Ankle Injuries in the Ambulatory Setting. <i>Primary Care – Clinics in Office Practice.</i> 2020;47(1):133-45.	8
11	Albano D, Vicentini I, Messina C, Sconfienza LM. Post-surgical Achilles calcific tendinopathy treated with ultrasound-guided percutaneous irrigation. <i>Skeletal Radiol.</i> 2020;49(9):1475-80.	1
12	Al-Bluwi MT, Sadat-Ali M, Al-Habdan IM, Azam MQ. Efficacy of EZStep in the management of plantar fasciitis: a prospective, randomized study. <i>Foot ankle spec.</i> 2011;4(4):218-21.	1
13	Al-Boloushi Z, Lopez-Royo MP, Arian M, Gomez-Trullen EM, Herrero P. Minimally invasive non-surgical management of plantar fasciitis: A systematic review. <i>J Bodywork Mov Ther.</i> 2019;23(1):122-37.	8
14	Alkawadri AS. Extracorporeal shockwave therapy for musculoskeletal problems. <i>International Journal of Rheumatic Diseases.</i> 2012;1):142.	10
15	Alkhamaali Z, Cirovic S, Maggi GF. Modelling of the radial wave therapy for the treatment of connective tissue inflammation. <i>J Biomech.</i> 2012;45 (Supplement):S191.	10
16	Alkhamaali ZK, Crocombe AD, Solan MC, Cirovic S. Finite element modelling of radial shock wave therapy for chronic plantar fasciitis. <i>Comput Methods Biomed Engin.</i> 2016;19(10):1069-78.	7
17	Alvarez R. Preliminary results on the safety and efficacy of the OssaTron for treatment of plantar fasciitis. <i>Foot Ankle Int.</i> 2002;23(3):197-203.	5
18	Alvarez RG, Ogden JA, Jaakkola J, Cross GL. Symptom duration of plantar fasciitis and the effectiveness of Orthotripsy. <i>Foot Ankle Int.</i> 2003;24(12):916-21.	5
19	Alvarez-Nemegyei J, Canoso JJ. Evidence-based soft tissue rheumatology. V: Plantar talalgia. <i>Journal of Clinical Rheumatology.</i> 2004;10(5):259-62.	8
20	Alviti F, D'Ercole C, Schillizzi G, Mangone M, Bernetti A, Ioppolo F, et al. Elastosonographic evaluation after extracorporeal shockwave treatment in plantar fasciopathy. <i>Med.</i> 2019;21(4):399-404.	4
21	Andriolo L, Altamura SA, Reale D, Candrian C, Zaffagnini S, Filardo G. Nonsurgical Treatments of Patellar Tendinopathy: Multiple Injections of Platelet-Rich Plasma Are a Suitable Option: A Systematic Review and Meta-analysis. <i>Am J Sports Med.</i> 2019;47(4):1001-18.	8
22	Androsoni R, Netto AA, Macedo RR, Fasolin RP, Boni G, Moreira RFG. Treatment of chronic plantar fasciitis with extra corporeal shock wave therapy: ultrasonographic morphological aspect and functional evaluation. <i>Rev.</i> 2013;48(6):538-44.	5
23	Anonymous. Device delivers shock waves to help ease heel pain caused by plantar fasciitis. <i>FDA Consum.</i> 2001;35(1):7.	8
24	Anonymous. FDA approves shock wave device for treatment of chronic heel pain. <i>Curr Pain Headache Rep.</i> 2001;5(1):2.	8
25	Anonymous. Orthotripsy. <i>Clin Privil White Pap.</i> 2003(211):1-8.	10
26	Anonymous. A new wave of treatment. After other treatments have failed, shock-wave therapy may help some people with heel pain and tennis elbow. <i>Harv Health Lett.</i> 2003;28(4):6.	8
27	Anonymous. Extracorporeal shock wave treatment for chronic plantar fasciitis. <i>Technol Eval Cent Asses Program Exec Summ.</i> 2005;19(18):1-4.	10
28	Anonymous. Management of chronic Achilles tendinopathy. <i>Drug Ther Bull.</i> 2012;50(8):93-6.	8
29	Anonymous. Extracorporeal shock wave therapy for heel pain. <i>Clin Privil White Pap.</i> 2014(211):1-13.	10
30	Anonymous. (no title). Canadian Agency for Drugs and Technologies in Health. 2016;09:16.	8

연번	서지정보	배제 사유
31	Aqil A, Siddiqui MR, Solan M, Redfern DJ, Gulati V, Cobb JP. Extracorporeal shock wave therapy is effective in treating chronic plantar fasciitis: a meta-analysis of RCTs. <i>Clin Orthop.</i> 2013;471(11):3645-52.	8
32	Arican M, Turhan Y, Karaduman ZO. Comparative clinical and functional outcomes of two different dose administration of radial extracorporeal shock wave therapy in plantar fasciitis. [Turkish]. <i>Konuralp Tip Dergisi.</i> 2019;11(2):278-84.	9
33	Aronow MS. Is Extracorporeal Shock Wave Therapy an Underutilized Treatment for Chronic Plantar Fasciitis? Commentary on an article by Hans Gollwitzer, MD, et al.: "Clinically Relevant Effectiveness of Focused Extracorporeal Shock Wave Therapy in the Treatment of Chronic Plantar Fasciitis. A Randomized, Controlled Multicenter Study". <i>J Bone Joint Surg Am.</i> 2015;97(9):e44.	8
34	Aronow MS. Is extracorporeal shock wave therapy an underutilized treatment for chronic plantar fasciitis? <i>Journal of Bone and Joint Surgery - American Volume.</i> 2015;97(9):e44.	8
35	Arslan A, Koca TT, Utkan A, Sevimli R, Akel I. Treatment of Chronic Plantar Heel Pain With Radiofrequency Neural Ablation of the First Branch of the Lateral Plantar Nerve and Medial Calcaneal Nerve Branches. <i>J Foot Ankle Surg.</i> 2016;55(4):767-71.	1
36	Asheghian M, Hashemi SE, Hollisaz MT, Roumizade P, Hosseini SM, Ghanjal A. Dextrose prolotherapy versus radial extracorporeal shock wave therapy in the treatment of chronic plantar fasciitis: A randomized, controlled clinical trial. <i>J Foot Ankle Surg.</i> 2020;25:25.	4
37	Assad S, Ahmad A, Kiani I, Ghani U, Wadhera V, Tom TN. Novel and Conservative Approaches Towards Effective Management of Plantar Fasciitis. <i>Cureus.</i> 2016;8(12):e913.	8
38	Atkins D, Crawford F, Edwards J, Lambert M. A systematic review of treatments for the painful heel. <i>Rheumatology (Oxford).</i> 1999;38(10):968-73.	8
39	Auersperg V, Dorotka R, Sabeti-Aschraf M, Dohnalek C, Wanke S, Schaden W. Extracorporeal shock-wave lithotripsy (ESWL) from orthopedic and traumatologic point of view. [German]. <i>Journal fur Mineralstoffwechsel.</i> 2004;11(4):19-28.	8
40	Auersperg V, Labek G, Ziernhoeld M, Poulios N, Rompe JD, Boehler N. Simultaneous local anaesthesia deteriorates clinical outcome for repetitive low-energy ESWT for chronic plantar fasciitis. The journal of bone and joint surgery (proceedings). 2004;86-B(SUPP_III):365-36b.	10
41	Auersperg V, Trieb K. Extracorporeal shock wave therapy: an update. <i>EJORT Open Rev.</i> 2020;5(10):584-92.	8
42	author) n. Extracorporeal shock wave therapy for chronic plantar heel pain : a double blind randomized controlled trial. <i>Journal of community medicine.</i> 2004;12.	10
43	Aydotdu O, Sari Z, Aras Z, Yurdalan US. The effects of kinesiologic taping and extracorporeal shock wave therapy (ESWT) on functional outcomes in patients with plantar fasciitis-a randomized trial. <i>Ann Rheum Dis.</i> 2015;2):1349.	10
44	Babatunde OO, Legha A, Littlewood C, Chesterton LS, Thomas MJ, Menz HB, et al. Comparative effectiveness of treatment options for plantar heel pain: a systematic review with network meta-analysis. <i>BJSM online.</i> 2019;53(3):182-94.	8
45	Bagcier F, Yilmaz N. The Impact of Extracorporeal Shock Wave Therapy and Dry Needling Combination on Pain and Functionality in the Patients Diagnosed with Plantar Fasciitis. <i>J Foot Ankle Surg.</i> 2020;59(4):689-93.	4
46	Bajpayee A. Regenerative efficacy of therapeutic quality platelet-rich plasma (PRP) injections versus phonophoresis with kinesiotaping for the treatment of chronic plantar fasciitis: A prospective randomized pilot study. <i>Transfusion Medicine.</i> 2017;27 (Supplement 2):44.	10
47	Balasubramaniam U, Dissanayake R, Annabell L. Efficacy of platelet-rich plasma injections in pain associated with chronic tendinopathy: A systematic review. <i>Phys Sportsmed.</i> 2015;43(3):253-61.	1
48	Barker-Davies RM, Nicol A, McCurdie I, Watson J, Baker P, Wheeler P, et al. Study protocol: a double blind randomised control trial of high volume image guided injections in Achilles and patellar tendinopathy in a young active population. <i>BMC Musculoskeletal Disorders.</i> 2017;18(1):204.	10

연번	서지정보	배제 사유
49	Barnsley L, Martin J. New therapy for musculoskeletal conditions? Extracorporeal shockwave treatment. <i>Medicine Today.</i> 2001;2(4):117-8.	8
50	Barrett SL, Reese MM, Tassone J, Buitrago M. The use of low-energy radial shockwave in the treatment of entrapment neuropathy of the medial calcaneal nerve: a pilot study. <i>Foot ankle spec.</i> 2008;1(4):231-42.	5
51	Barry HC. Focused extracorporeal shock wave therapy better than placebo to relieve pain in patients with chronic plantar fasciitis. <i>Am Fam Physician.</i> 2015;92(7):635.	8
52	Baumbach SF, Braunstein M, Mack MG, Masen F, Bocker W, Polzer S, et al. [Insertional Achilles tendinopathy : Differentiated diagnostics and therapy]. <i>Unfallchirurg.</i> 2017;120(12):1044-53.	8
53	Beckman KD. Re: Ogden, et al. Shock wave therapy for chronic proximal plantar fasciitis. <i>Clin Orthop</i> 387:47-59,2001. <i>Clin Orthop.</i> 2002(398):267-8; author reply 8-9.	8
54	Bell KJ, Fulcher ML, Rowlands DS, Kerse N. Impact of autologous blood injections in treatment of mid-portion Achilles tendinopathy: double blind randomised controlled trial. <i>Bmj.</i> 2013;346:f2310.	1
55	Berner J, Zufferey P. [Achilles tendinopathy]. <i>Rev Med Suisse.</i> 2015;11(465):606-8, 10-1.	9
56	Bicer M, Hocaoglu E, Aksoy S, Inci E, Aktas I. Assessment of the Efficacy of Extracorporeal Shockwave Therapy for Plantar Fasciitis with Magnetic Resonance Imaging Findings. <i>J Am Podiatr Med Assoc.</i> 2018;108(2):100-5.	5
57	Birsan SD. The role of extracorporeal shockwave therapy in plantar fasciitis. <i>Osteoporosis International.</i> 2017;28 (Supplement 1):S581-S2.	10
58	Boddeker IR, Schafer H, Haake M. Extracorporeal shockwave therapy (ESWT) in the treatment of plantar fasciitis - A biometrical review. <i>Clin Rheumatol.</i> 2001;20(5):324-30.	8
59	Borchers JR, Best TM. Corticosteroid injection compared with extracorporeal shock wave therapy for plantar fasciopathy. <i>Clin J Sport Med.</i> 2006;16(5):452-3.	8
60	Borderie P. Diseases of plantar fascia. [French]. <i>Revue du Rhumatisme Monographies.</i> 2014;81(3):147-52.	9
61	Bordes J, Le Clech L, Cahen R, Lessis JY, Jallageas R, Daviet JC. Tendinopathy in therapeutic failure. Effectiveness of the radial shock waves. [French, English]. <i>Annals of Physical and Rehabilitation Medicine.</i> 2012;55 (SUPPL.1):e61+e4.	10
62	Brachman A, Sobota G, Marszalek W, Pawlowski M, Juras G, Bacik B. Plantar pressure distribution and spatiotemporal gait parameters after the radial shock wave therapy in patients with chronic plantar fasciitis. <i>J Biomech.</i> 2020;105:109773.	5
63	Buch M, Knorr U, Fleming L, Theodore G, Amendola A, Bachmann C, et al. [Extracorporeal shockwave therapy in symptomatic heel spurs. An overview]. <i>Orthopade.</i> 2002;31(7):637-44.	8
64	Buch M, Siebert WE. The application of shock waves in orthopedic and rheumatologic diseases. <i>Japanese Journal of Rheumatology.</i> 1999;9(3):209-18.	8
65	Buchbinder R, Forbes A, Ptaszniak R, Rompe JD, Ogden JA, Alvarez RG, et al. Shock-wave therapy for plantar fasciitis [7] (multiple letters). <i>Journal of Bone and Joint Surgery – Series A.</i> 2005;87(3):680-3.	8
66	Burton I, Cooper K, Alexander L, Swinton PA. The effectiveness of combined shockwave therapy and plantar fascia stretching interventions in treating plantar heel pain: a systematic review and meta-analysis protocol. <i>JBI Evid Synth.</i> 2020;16:16.	8
67	Byron C, Stewart A, Benson B, Tennent-Brown B, Foreman J. Effects of radial extracorporeal shock wave therapy on radiographic and scintigraphic outcomes in horses with palmar heel pain. <i>Vet.</i> 2009;22(2):113-8.	7
68	Carinear D, Saxena A, Fullem B, Gerdesmeyer L, Schneider H, Baca J, Carpenter B, Dayton P, Fleischer A, Sachs B. American College of Foot and Ankle Surgeons Clinical Consensus Statement: Diagnosis and Treatment of Adult Acquired Infracalcaneal Heel Pain. <i>J Foot Ankle Surg</i> 2018. <i>Journal of Foot and Ankle Surgery.</i> 2018;57(5):1051-2.	8
69	Carek PJ, Edenfield KM, Michaudet C, Nicolette GW. Foot and Ankle Conditions: Plantar Fasciitis. <i>FP essent.</i> 2018;465:11-7.	8

연번	서지정보	배제 사유
70	Carli E, Lisi C, Dall'angelo A, Monteleone S, Nola V, Tinelli C, et al. Focused extracorporeal shock wave therapy combined with supervised eccentric training for supraspinatus calcific tendinopathy. <i>Eur J Phys Rehabil Med.</i> 2018;54(1):41–7.	3
71	Carulli C, Tonelli F, Innocenti M, Gambardella B, Muncibi F, Innocenti M. Effectiveness of extracorporeal shockwave therapy in three major tendon diseases. <i>J. 2016;17(1):15–20.</i>	5
72	Casentino R, Pasquetti P, Galeazzi M, Marcolongo R. Extracorporeal shock wave therapy for calcific tendonitis of the rotator cuff: A review. <i>Current Rheumatology Reviews.</i> 2006;2(4):333–43.	8
73	Catal B, Bilge A, Ulusoy RG. Endoscopic Plantar Fascia Release Versus Cryosurgery for The Treatment of Chronic Plantar Fasciitis: a Prospective Randomized Study. <i>J Am Podiatr Med Assoc.</i> 2019.	1
74	Caudell GM. Insertional Achilles Tendinopathy. <i>Clinics in Podiatric Medicine and Surgery.</i> 2017;34(2):195–205.	8
75	Chad A, Thomas M. Achilles tendon disorders. <i>BMJ (Online).</i> 2013;346 (7899) (no pagination)(f1262).	8
76	Chang KV, Chen SY, Chen WS, Tu YK, Chien KL. Comparative effectiveness of focused shock wave therapy of different intensity levels and radial shock wave therapy for treating plantar fasciitis: a systematic review and network meta-analysis. <i>Arch Phys Med Rehabil.</i> 2012;93(7):1259–68.	8
77	Chao YH, Tsuang YH, Sun JS, Chen LT, Chiang YF, Wang CC, et al. Effects of shock waves on tenocyte proliferation and extracellular matrix metabolism. <i>Ultrasound Med Biol.</i> 2008;34(5):841–52.	7
78	Cheung GL, Chang H. Extracorporeal shock wave therapy. <i>J Orthop Sports Phys Ther.</i> 2003;33(6):337–43.	8
79	Chen CM, Lee M, Lin CH, Chang CH, Lin CH. Comparative efficacy of corticosteroid injection and non-invasive treatments for plantar fasciitis: a systematic review and meta-analysis. <i>Sci.</i> 2018;8(1):4033.	8
80	Chen H, Ho HM, Ying M, Fu SN. Correlation between computerised findings and Newman's scaling on vascularity using power Doppler ultrasonography imaging and its predictive value in patients with plantar fasciitis. <i>Br J Radiol.</i> 2012;85(1015):925–9.	1
81	Chen HS, Chen LM, Huang TW, Wang CJ. Treatment of painful heel syndrome with shock waves. <i>Clinical Orthopaedics and Related Research.</i> 2001(387):41–6.	10
82	Chen PC, Wu KT, Chou WY, Huang YC, Wang LY, Yang TH, et al. Comparative Effectiveness of Different Nonsurgical Treatments for Patellar Tendinopathy: A Systematic Review and Network Meta-analysis. <i>Arthroscopy.</i> 2019;35(11):3117–31.e2.	8
83	Chen YJ, Wang CJ, Yang KD, Kuo YR, Huang HC, Huang YT, et al. Extracorporeal shock waves promote healing of collagenase-induced Achilles tendinitis and increase TGF-beta1 and IGF-I expression. <i>J Orthop Res.</i> 2004;22(4):854–61.	7
84	Cheng Y, Zhang J, Cai Y. Utility of Ultrasonography in Assessing the Effectiveness of Extracorporeal Shock Wave Therapy in Insertional Achilles Tendinopathy. <i>Biomed Res Int.</i> 2016;2016:2580969.	5
85	Chi CI. The clinically effectiveness of different intensity of extracorporeal shock wave therapy in the treatment of chronic plantar fasciitis: a prospective randomized controlled trial. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR-ICR-15006857.2015">http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR-ICR-15006857.2015.</a>	10
86	Chi CI. The effectiveness of Ketoprofen Gel instead of coupling agent in the extracorporeal shock wave treatment for musculoskeletal diseases. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR-IPR-16008417.2016">http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR-IPR-16008417.2016.</a>	10
87	ChiCtr. A randomized controlled study of acupoint selection by extracorporeal shock wave along meridians in the treatment of heel pain. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR1900027982.2019">http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR1900027982.2019.</a>	10
88	ChiCtr. A randomized controlled study for extracorporeal shock wave combined with peri-hip muscle training in the treatment of patellar tendinosis. <a href="http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR1900022882.2019">http://www.who.int/trialsearch/Trial2.aspx?TrialID=ChiCTR1900022882.2019.</a>	10

연번	서지정보	배제 사유
89	Childress MA, Beutler A. Management of chronic tendon injuries. <i>Am Fam Physician.</i> 2013;87(7):486-90.	8
90	Chimenti RL, Cychosz CC, Hall MM, Phisitkul P. Current Concepts Review Update: Insertional Achilles Tendinopathy. <i>Foot and Ankle International.</i> 2017;38(10):1160-9.	8
91	Choi S, Jung GB, Kim KS, Lee GJ, Park HK. Medical applications of atomic force microscopy and Raman spectroscopy. <i>J Nanosci Nanotechnol.</i> 2014;14(1):71-97.	1
92	Chow IH, Cheung GL. Comparison of different energy densities of extracorporeal shock wave therapy (ESWT) for the management of chronic heel pain. <i>Clin Rehabil.</i> 2007;21(2):131-41.	4
93	Christian RA, Rossy WH, Sherman OH. Patellar tendinopathy - recent developments toward treatment. <i>Bull Hosp Jt Dis (2013).</i> 2014;72(3):217-24.	8
94	Chuckpaiwong B, Berkson EM, Theodore GH. Extracorporeal shock wave for chronic proximal plantar fasciitis: 225 patients with results and outcome predictors. <i>J Foot Ankle Surg.</i> 2009;48(2):148-55.	5
95	ChungB,WileyJP.Extracorporealshockwavetherapy:areview.Sportsmedicine(Auckland,NZ).2002;32(13):851-65.	8
96	Cinar BM, Ciri E, Balcik C, Guven G, Akpinar S, Derincek A. The effects of extracorporeal shock waves on carrageenan-induced Achilles tendinitis in rats: a biomechanical and histological analysis. <i>Acta Orthop Traumatol Turc.</i> 2013;47(4):266-72.	7
97	Cinar E, Uygur F. Extracorporeal shock wave therapy versus low intensity laser therapy in the treatment of heel pain. <i>Annals of the Rheumatic Diseases Conference: Annual European Congress of Rheumatology of the European League Against Rheumatism, EULAR.</i> 2013;72(SUPPL. 3).	10
98	Cirovic S, Gould DH, Park DH, Solan MC. Cadaveric experiments to evaluate pressure wave generated by radial shockwave treatment of plantar fasciitis. <i>J Foot Ankle Surg.</i> 2017;23(4):285-9.	7
99	Cobden SB, Cobden A, Camurcu Y, Duman S, Ucpunar H, Dagistan H. Does radial extracorporeal shockwave therapy impair hearing function in patients with plantar fasciitis? <i>Noise Health.</i> 2019;21(101):169-72.	6
100	Cohena-Jimenez M, Pabon-Carrasco M, Perez Beloso AJ. Comparison between customised foot orthoses and insole combined with the use of extracorporeal shock wave therapy in plantar fasciitis, medium-term follow-up results: A randomised controlled trial. <i>Clin Rehabil.</i> 2020;26:9215520976619.	5
101	Cole C, Seto C, Gazewood J. Plantar fasciitis: evidence-based review of diagnosis and therapy. <i>Am Fam Physician.</i> 2005;72(11):2237-42.	8
102	Cong GT, Carballo C, Camp CL, Album Z, Lebaschi A, Zong J, et al. Platelet-Rich Plasma in Treating Patellar Tendinopathy. <i>Operative Techniques in Orthopaedics.</i> 2016;26(2):110-6.	1
103	Cook J. Eccentric exercise and shock-wave therapy benefit patients with chronic Achilles tendinopathy. <i>Aust J Physiother.</i> 2007;53(2):131.	8
104	Coraci D, Ioppolo F, Di Sante L, Santilli V, Padua L. Ultrasound in tarsal tunnel syndrome: Correct diagnosis for appropriate treatment. <i>Muscle and Nerve.</i> 2016;54(6):1148-9.	8
105	Corey S, Mueller T, Bojescul J, Cameron C. Application of High Energy Extracorporeal Shockwave Therapy on Musculoskeletal Conditions in US Military Medical Facilities. <i>U.</i> 2018(2-18):76-83.	5
106	Cosentino R, Falsetti P, Manca S, De Stefano R, Frati E, Frediani B, et al. Efficacy of extracorporeal shock wave treatment in calcaneal enthesophytosis. <i>Ann Rheum Dis.</i> 2001;60(11):1064-7.	6
107	Cosentino R, Frediani B, De Stefano R, Acciai C, Manca S, Selvi E, et al. Extracorporeal shock wave therapy in the treatment of inferior calcaneal enthesophytosis: outcome by fan-beam dual x ray absorptiometry (DXA). <i>Ann Rheum Dis.</i> 2004;63(12):1704-5.	8

연번	서지정보	배제 사유
108	Coskun NC, Evcik D, Ay S. Effectiveness of extracorporeal shock wave therapy in the treatment of epin calcanei, Topuk Dikeni Tedavisinde Ekstrakorporeal Sok Dalga Tedavisinin Etkinliti. <i>Turkiye fiziksel tip ve rehabilitasyon dergisi.</i> 2013;59:353.	10
109	CostaML,ShepstoneL,DonellST,ThomasTL.ARCTofshockwavetherapyinthetreatmentofchronicachillestendonpain.Thejournalofboneandjointsurgery(proceedings).2005;87-B(SUPP_III):223-22c.	10
110	Cote MP. Editorial Commentary: Network Geometry of Nonoperative Management of Patellar Tendinopathy—Can the Shape of the Evidence Inform Practice? <i>Arthroscopy – Journal of Arthroscopic and Related Surgery.</i> 2019;35(11):3132–4.	8
111	Courville XF, Coe MP, Hecht PJ. Current concepts review: noninsertional Achilles tendinopathy. <i>Foot Ankle Int.</i> 2009;30(11):1132–42.	8
112	Covey CJ, Mulder MD. Plantar fasciitis: How best to treat? <i>J.</i> 2013;62(9):466–71.	6
113	Crawford F. Plantar heel pain and fasciitis. <i>Clin Evid.</i> 2003(10):1431–43.	8
114	Crawford F. Plantar heel pain and fasciitis. <i>Clin Evid.</i> 2004(11):1589–602.	8
115	Crawford F. Plantar heel pain and fasciitis. <i>Clin Evid.</i> 2005(13):1533–45.	8
116	Crawford F, Atkins D, Edwards J. Interventions for treating plantar heel pain. <i>Cochrane Database Syst Rev.</i> 2000(3):CD000416.	8
117	Crawford F, Atkins D, Edwards J. Interventions for treating plantar heel pain. <i>Foot.</i> 2001;11(4):228–50.	8
118	Crawford F, Thomson C. Interventions for treating plantar heel pain. <i>Cochrane Database Syst Rev.</i> 2003(3):CD000416.	8
119	Crawford F, Thomson CE. WITHDRAWN. Interventions for treating plantar heel pain. <i>Cochrane Database Syst Rev.</i> 2010(1):CD000416.	8
120	Crevenna R, Mickel M, Keilani M. Extracorporeal shock wave therapy in the supportive care and rehabilitation of cancer patients. <i>Support Care Cancer.</i> 2019;27(11):4039–41.	2
121	Ctri. A comparison of shock wave treatment versus steroid injection in the treatment of heel pain. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2017/12/010975.2017">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2017/12/010975.2017</a> .	10
122	Ctri. A clinical trial to compare the effect of three physiotherapeutic treatments – High Intensity LASER therapy, Extracoporeal Shockwave therapy and Ultrasound therapy in patients diagnosed with plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2018/08/015493.2018">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2018/08/015493.2018</a> .	10
123	Ctri. To see the usefulness of attenuation of nerve causing heel pain by using instrument in the management of chronic heel pain. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2019/09/021308.2019">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=CTRI/2019/09/021308.2019</a> .	10
124	Cutts S, Obi N, Pasapula C, Chan W. Plantar fasciitis. <i>Ann R Coll Surg Engl.</i> 2012;94(8):539–42.	8
125	Dastgir N. Extracorporeal shock wave therapy for treatment of plantar fasciitis. <i>JPMA J Pak Med Assoc.</i> 2014;64(6):675–8.	5
126	David JA, Sankarapandian V, Christopher PR, Chatterjee A, Macaden AS. Injected corticosteroids for treating plantar heel pain in adults. <i>Cochrane Database Syst Rev.</i> 2017;6:CD009348.	8
127	Day B. "Extracorporeal shock wave therapy for plantar fasciitis--a double blind randomised controlled trail" by C.A. Speed et al., <i>J Orthop Res</i> 2003;21:937–40. <i>J Orthop Res.</i> 2004;22(6):1365; author reply 6.	8
128	de Labareyre H. How shockwaves can treat musculotendinous lesions in 2011?. [French]. <i>Journal de Traumatologie du Sport.</i> 2011;28(1):16–23.	5
129	Debus F, Eberhard HJ, Olivier M, Peterlein CD. MRI in patients with Haglund's deformity and its influence on therapy. <i>Archives of Orthopaedic and Trauma Surgery.</i> 2019;139(7):903–6.	1
130	DeCarbo WT, Bullock MJ. Midsubstance Tendinopathy, Surgical Management. <i>Clinics in Podiatric Medicine and Surgery.</i> 2017;34(2):175–93.	8
131	Depace R. Pulsed-activated therapy. <i>J Foot Ankle Surg.</i> 2011;50(6):783; author reply -4.	8

연번	서지정보	배제 사유
132	Di Matteo B, Filardo G, Kon E, Marcacci M. Platelet-rich plasma: evidence for the treatment of patellar and Achilles tendinopathy--a systematic review. <i>Musculoskelet Surg.</i> 2015;99(1):1-9.	8
133	Diaz Lopez AM, Guzman Carrasco P. [Effectiveness of different physical therapy in conservative treatment of plantar fasciitis: systematic review]. <i>Rev Esp Salud Publica.</i> 2014;88(1):157-78.	8
134	Diehl P, Gollwitzer H, Schauwecker J, Tischer T, Gerdesmeyer L. [Conservative treatment of chronic tendinopathies]. <i>Orthopade.</i> 2014;43(2):183-93.	8
135	DiGiovanni BF, Moore AM, Zlotnicki JP, Pinney SJ. Preferred management of recalcitrant plantar fasciitis among orthopaedic foot and ankle surgeons. <i>Foot Ankle Int.</i> 2012;33(6):507-12.	5
136	Dilger CP, Chimenti RL. Nonsurgical Treatment Options for Insertional Achilles Tendinopathy. <i>Foot Ankle Clin.</i> 2019;24(3):505-13.	8
137	DiResta J. Effectiveness of extracorporeal shockwave treatment in 353 patients with chronic plantar fasciitis. <i>J Am Podiatr Med Assoc.</i> 2006;96(3):270-1; author reply 1-2.	8
138	Dizon JN, Gonzalez-Suarez C, Zamora MT, Gambito ED. Effectiveness of extracorporeal shock wave therapy in chronic plantar fasciitis: a meta-analysis. <i>Am J Phys Med Rehabil.</i> 2013;92(7):606-20.	8
139	Dizon JN, Gonzalez-Suarez C, Zamora MT, Gambito ED. RE: Effectiveness of extracorporeal shock wave therapy in chronic plantar fasciitis. <i>Am J Phys Med Rehabil.</i> 2014;93(8):735.	8
140	Dogramaci Y, Kalaci A, Emir A, Yanat AN, Gokce A. Intracorporeal pneumatic shock application for the treatment of chronic plantar fasciitis: a randomized, double blind prospective clinical trial. <i>Arch Orthop Trauma Surg.</i> 2010;130(4):541-6.	1
141	Dogru M, Narin S, Erduran M. The effect of radial extracorporeal shock wave therapy (RESWT) in the treatment of trigger finger. <i>Ann Rheum Dis.</i> 2017;76 (Supplement 2):999.	3
142	Dommerholt J, Hooks T, Thorp JN, Chou LW. A critical overview of the current myofascial pain literature - July 2020. <i>Journal of Bodywork and Movement Therapies.</i> 2020;24(3):307-20.	8
143	Dorotka R, Sabeti M, Jimenez-Boj E, Goll A, Schubert S, Trieb K. Location modalities for focused extracorporeal shock wave application in the treatment of chronic plantar fasciitis. <i>Foot Ankle Int.</i> 2006;27(11):943-7.	4
144	Dossing S, Olesen JL, Witten A, Boesen AP, Johannsen F. [Tendinopathy in athletes]. <i>Ugeskr Laeger.</i> 2019;181(8):18.	9
145	Drake C, Mallows A, Littlewood C. Psychosocial variables and presence, severity and prognosis of plantar heel pain: A systematic review of cross-sectional and prognostic associations. <i>Musculoskelet.</i> 2018;16(3):329-38.	8
146	Drks. Evaluation of Extracorporeal Shockwave Therapy (ESWT) in Achilles tendinopathy using Shear Wave Elastography (SWE) and Ultrasound Tissue Characterisation (UTC): a single-blinded, placebo-controlled randomised clinical trial. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00014594">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00014594</a> . 2018.	10
147	Drks. Influence of a standardized radial shock wave treatment of the achilles tendon on the tissue elasticity properties (myotonometry) and the active and passive ankle mobility in healthy adult males - A randomized controlled study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00022896">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=DRKS00022896</a> . 2020.	10
148	Dupley L, Charalambous CP. Platelet-Rich Plasma Injections as a Treatment for Refractory Patellar Tendinosis: A Meta-Analysis of Randomised Trials. <i>Knee surg.</i> 2017;29(3):165-71.	8
149	Duthon VB, Borloz S, Ziltener JL. [Treatment options for patellar tendinopathy]. <i>Rev Med Suisse.</i> 2012;8(349):1486-9.	9
150	Dyck Jr DD, Boyajian-O'Neill LA. Plantar fasciitis. <i>Clin J Sport Med.</i> 2004;14(5):305-9.	8
151	Egger AC, Berkowitz MJ. Achilles tendon injuries. <i>Curr Rev Musculoskelet Med.</i> 2017;10(1):72-80.	8

연번	서지정보	배제 사유
152	El Shazly O, El Hilaly RA, Abou El Soud MM, El Sayed MN. Endoscopic plantar fascia release by hooked soft-tissue electrode after failed shock wave therapy. <i>Arthroscopy</i> . 2010;26(9):1241–5.	1
153	Elchami Z, Cooper AR. The effectiveness of pulsed radiofrequency versus combination therapy with ozone therapy in the treatment of plantar fasciitis. <i>Pain Practice</i> . 2014;14(1):102.	10
154	Elia Martinez JM, Schmitt J, Tenias Burillo JM, Valero Inigo JC, Sanchez Ponce G, Penalver Barrios L, et al. Comparison between extracorporeal shockwave therapy and radial pressure wave therapy in plantar fasciitis. [Spanish]. <i>Rehabilitacion</i> . 2020;54(1):11–8.	9
155	Ellen MI, Lin C. Common Injuries of the Weekend Athlete. <i>Med Clin North Am</i> . 2020;104(2):313–25.	8
156	Elmallah R, Elattar E. Extracorporeal shockwave versus musculoskeletal mesotherapy for achilles tendinopathy in athletes. <i>Ann Rheum Dis</i> . 2019;78 (Supplement 2):1922–3.	10
157	Erduran M, Akseki D, Ulusal AE. A complication due to shock wave therapy resembling calcaneal stress fracture. <i>Foot Ankle Int</i> . 2013;34(4):599–602.	3
158	Ermutlu C, Aksakal M, Gumustas A, Ozkaya G, Kovalak E, Ozkan Y. Thickness of plantar fascia is not predictive of functional outcome in plantar fasciitis treatment. <i>Acta Orthop Traumatol Turc</i> . 2018;52(6):442–6.	5
159	Erroi D, Sigona M, Suarez T, Trischitta D, Pavan A, Vulpiani MC, et al. Conservative treatment for Insertional Achilles Tendinopathy: platelet-rich plasma and focused shock waves. A retrospective study. <i>Muscles Ligaments Tendons J</i> . 2017;7(1):98–106.	4
160	Euctr GB. Tendinopathy treatment effects and mechanisms 1 (TEAM 1). <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=EUCTR2015-000196-27-GB">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=EUCTR2015-000196-27-GB</a> . 2015.	10
161	Euctr GB. Chronic Tendinopathy: the Biomechanical Associations and EfFicacy of Injectable Therapy (BE FIT) Study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=EUCTR2015-003587-36-GB">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=EUCTR2015-003587-36-GB</a> . 2016.	10
162	Eun SS, Chachan S, Lee SH. Effectiveness of a Double Air-Cushioned Shoe Compared with Physiotherapy in the Treatment of Plantar Fasciitis. <i>Biomed Res Int</i> . 2020;2020:9468302.	1
163	Everhart JS, Cole D, Sojka JH, Higgins JD, Magnussen RA, Schmitt LC, et al. Treatment Options for Patellar Tendinopathy: A Systematic Review. <i>Arthroscopy</i> . 2017;33(4):861–72.	8
164	Fan Y, Feng Z, Cao J, Fu W. Efficacy of Extracorporeal Shock Wave Therapy for Achilles Tendinopathy: A Meta-analysis. <i>Orthop</i> . 2020;8(2):2325967120903430.	8
165	Fares MY, Khachfe HH, Salhab HA, Zbib J, Fares Y, Fares J. Achilles tendinopathy: Exploring injury characteristics and current treatment modalities. <i>Foot</i> . 2020;101715.	8
166	Fauno P, Kalund S, Andreasen I, Jorgensen U. Sorenness in lower extremities and back is reduced by use of shock absorbing heel inserts. <i>International Journal of Sports Medicine</i> . 1993;14(5):288–90.	1
167	Fenelon C, Galbraith JG, Hession P, D'Souza LG. Complete tendon Achilles rupture following injection of Aethoxysklerol (polidocanol) for the treatment of chronic Achilles tendinopathy. <i>J Foot Ankle Surg</i> . 2017;23(4):e7–e8.	1
168	Fessell D, van Holsbeeck M. Ultrasound Guided Musculoskeletal Procedures. <i>Ultrasound Clinics</i> . 2007;2(4):737–57.	8
169	Feyertag J, Haschkovitz H, Dunky A. Use of extracorporeal shock-wave therapy in calcifying tendinitis of the rotator cuff, plantar heel spur and lateral epicondylitis – Experience from the Wilhelminenspital. [German]. <i>Journal fur Mineralstoffwechsel</i> . 2004;11(4):46–9.	9
170	Foldager CB, Kearney C, Spector M. Clinical Application of Extracorporeal Shock Wave Therapy in Orthopedics: Focused versus Unfocused Shock Waves. <i>Ultrasound in Medicine and Biology</i> . 2012;38(10):1673–80.	8
171	Forst A. Plantar fasciitis – Update. Sources and therapy. [German]. <i>Internistische Praxis</i> . 2019;61(1):77–88.	9

연번	서지정보	배제 사유
172	Francis P, Thornley I, Jones A, Johnson MI. Pain and Function in the Runner a Ten (dini)ous Link. <i>Medicina (Kaunas)</i> . 2020;56(1):07.	5
173	Fricova J, Rokyta R. The effects of extracorporeal shock wave therapy on pain patients. <i>Neuroendocrinol Lett</i> . 2015;36(2):161–4.	5
174	Fridman R, Cain JD, Weil L, Jr., Weil L, Sr. Extracorporeal shockwave therapy for the treatment of Achilles tendinopathies: a prospective study. <i>J Am Podiatr Med Assoc</i> . 2008;98(6):466–8.	5
175	Fritze J. [Extracorporeal shockwave therapy (ESWT) in orthopedic indications: a selective review]. <i>Versicherungsmedizin</i> . 1998;50(5):180–5.	9
176	Frizziero A, Trainito S, Oliva F, Nicoli Aldini N, Masiero S, Maffulli N. The role of eccentric exercise in sport injuries rehabilitation. <i>Br Med Bull</i> . 2014;110(1):47–75.	1
177	Furia JP. The safety and efficacy of high energy extracorporeal shock wave therapy in active, moderately active, and sedentary patients with chronic plantar fasciitis. <i>Orthopedics</i> . 2005;28(7):685–92.	5
178	Furia JP. [Extracorporeal shockwave therapy in the treatment of chronic insertional Achilles tendinopathy]. <i>Orthopade</i> . 2005;34(6):571–8.	9
179	Furia JP. High energy extracorporeal shock wave therapy as a treatment for insertional achilles tendinopathy. 2007.	10
180	Furia JP, Rompe JD. Extracorporeal shock wave therapy in the treatment of chronic plantar fasciitis and Achilles tendinopathy. <i>Current Opinion in Orthopaedics</i> . 2007;18(2):102–11.	8
181	Furia JP, Rompe JD, Cacchio A, Maffulli N. Low energy radial extracorporeal shock wave therapy as a treatment for chronic patella tendinopathy. <i>Arthroscopy – Journal of Arthroscopic and Related Surgery</i> . 2013;1):e102.	10
182	Gaehwiler R, Weisskopf L, Hirschmuller A. [Conservative Therapy of Achilles Tendinopathy in Sports Medicine]. <i>Praxis (Bern 1994)</i> . 2019;108(13):851–8.	9
183	Gaida JE, Cook J. Treatment options for patellar tendinopathy: critical review. <i>Curr Sports Med Rep</i> . 2011;10(5):255–70.	8
184	Gamba C, Sala-Pujals A, Perez-Prieto D, Ares-Vidal J, Solano-Lopez A, Gonzalez-Lucena G, et al. Relationship of Plantar Fascia Thickness and Preoperative Pain, Function, and Quality of Life in Recalcitrant Plantar Fasciitis. <i>Foot and Ankle International</i> . 2018;39(8):930–4.	1
185	Gariani K, Waibel FWA, Viehofer AF, Uckay I. Plantar fasciitis in diabetic foot patients: Risk factors, pathophysiology, diagnosis, and management. <i>Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy</i> . 2020;13:1271–9.	8
186	Gaulke R, Krettek C. [Tendinopathies of the foot and ankle : Evidence for the origin, diagnostics and therapy]. <i>Unfallchirurg</i> . 2017;120(3):205–13.	8
187	Gazzillo AP. Extracorporeal shock wave therapy for the treatment of lateral epicondylitis, plantar fasciitis, and patellar tendinopathy. <i>PM and R</i> . 2017;9 (9 Supplement 1):S154.	10
188	Gerdesmeyer L, Gollwitzer H, Diehl P, Wagner K. Radial extracorporeal shock-wave therapy in orthopedics. [German]. <i>Journal fur Mineralstoffwechsel</i> . 2004;11(4):36–9.	9
189	Gerdesmeyer L, Henne M, Vesters J. Radialshockwavertherapy(rESWT)inchronicplantarheelpain: aprospectiverandomizedplacebocontrolledtrial.Thejournalofboneandjointsurgery(proceedings). 2006;88-B(SUPP_1):21-2b.	10
190	Gerdesmeyer L, Klueter T, Rahlfs VW, Muderis MA, Saxena A, Gollwitzer H, et al. Randomized Placebo-Controlled Placebo Trial to Determine the Placebo Effect Size. <i>Pain physician</i> . 2017;20(5):387–96.	1
191	Gerdesmeyer L, Maier M, Haake M, Schmitz C. [Physical-technical principles of extracorporeal shockwave therapy (ESWT)]. <i>Orthopade</i> . 2002;31(7):610–7.	9
192	Gerdesmeyer L, Mittermayr R, Fuerst M, Al Muderis M, Thiele R, Saxena A, et al. Current evidence of extracorporeal shock wave therapy in chronic Achilles tendinopathy. <i>Int J Surg</i> . 2015;24(Pt B):154–9.	8

연번	서지정보	배제 사유
193	Gerdesmeyer L, Saxena A, Galli L, Bouch RT, Caminear D, Fullem B. Focused shock wave therapy in chronic plantar heel pain : a randomized Placebo controlled trial. American academy of orthopaedic surgeons 76th annual meeting; 2009 february 25-28; las vegas, NV <a href="http://www3aaos.org/education/anmeet/anmt2009/educationncfm">http://www3aaos.org/education/anmeet/anmt2009/educationncfm</a> (accessed 27/06/11). 2009.	10
194	Gerdesmeyer L, Saxena A, Klueter T, Harrasser N, Fullem B, Krath A. Electromagnetic Transduction Therapy for Achilles Tendinopathy: A Preliminary Report on a New Technology. <i>J Foot Ankle Surg.</i> 2017;56(5):964-7.	1
195	Gerdesmeyer L, Schaden W, Besch L, Stukenberg M, Doerner L, Muehlhofer H, et al. Osteogenetic effect of extracorporeal shock waves in human. <i>Int J Surg.</i> 2015;Part B. 24:115-9.	3
196	Gerdesmeyer L, Weil LS, Stienstra JJ, Frey CC, Fedder K. Radial shock wave therapy in chronic heel pain - a prospective randomized placebo controlled trial. American academy of orthopaedic surgeons 75th annual meeting; 2008 MAR 5-9; san francisco (CA) <a href="http://www3aaos.org/education/anmeet/anmt2008/podium/podiumcfm?Pevent=483">www3aaos.org/education/anmeet/anmt2008/podium/podiumcfm?</a> Pevent=483 (accessed 25/02/10). 2008.	10
197	Gezginaslan O, Basar G. Comparison of Effectiveness of Density and Number of Sessions of Extracorporeal Shock Wave Therapy in Plantar Fasciitis Patients: A Double-Blind, Randomized-Controlled Study. <i>J Foot Ankle Surg.</i> 2020;07:07.	4
198	Gezginaslan O, Gumus Atalay S. High-energy flux density extracorporeal shock wave therapy versus traditional physical therapy modalities in myofascial pain syndrome: A randomized-controlled, single-blind trial. <i>Arch.</i> 2020;35(1):78-89.	3
199	Ghandour T, Abdelrahman AMRA, Ghandour A. Evaluation and results of modified deep fascial endoscopic plantar fasciotomy. <i>European Orthopaedics and Traumatology.</i> 2015;6(3):185-8.	1
200	Gimigliano R, De Sire A, Palladino C, Gravina P. Effects of focused extracorporeal shock waves therapy in patients with chronic plantar fasciitis. <i>PM and R.</i> 2014;2):S94-S5.	10
201	Giordani F, Bernini A, Muller-Ehrenberg H, Stecco C, Masiero S. A global approach for plantar fasciitis with extracorporeal shockwaves treatment. <i>European J.</i> 2020;29(3):171-7.	5
202	Glazer JL. An approach to the diagnosis and treatment of plantar fasciitis. <i>Phys Sportsmed.</i> 2009;37(2):74-9.	8
203	Glazer JL, Brukner P. Plantar fasciitis: current concepts to expedite healing. <i>Phys Sportsmed.</i> 2004;32(11):24-8.	8
204	Goff JD, Crawford R. Diagnosis and treatment of plantar fasciitis. <i>Am Fam Physician.</i> 2011;84(6):676-82.	8
205	GollwitzerH,DiehlP,vonKorffA,SchauweckerJ,GerdesmeyerL.Aprospective,doubleblind,randomizedtrialassessingtheeffectivenessofanewelectromagneticshockwavedeviceforthetreatmentofchronicplantarfasciitis.Journalofboneandjointsurgery-britishvolume.2009;91-B(SUPP_I):162.	10
206	Gonnade N, Bajpayee A, Elhence A, Lokhande V, Mehta N, Mishra M, et al. Regenerative efficacy of therapeutic quality platelet-rich plasma injections versus phonophoresis with kinesiotaping for the treatment of chronic plantar fasciitis: A prospective randomized pilot study. <i>Asian j.</i> 2018;12(2):105-11.	1
207	Gordon R, Wong C, Crawford EJ. Ultrasonographic evaluation of low energy extracorporeal pulse activated therapy (EPAT) for chronic plantar fasciitis. <i>Foot and Ankle International.</i> 2012;33(3):202-7.	5
208	Greco MV, Brech GC, Greve JM. One-year treatment follow-up of plantar fasciitis: radial shockwaves vs. conventional physiotherapy. <i>Clinics.</i> 2013;68(8):1089-95.	6
209	Greve JM, Greco MV, Santos-Silva PR. Comparison of radial shockwaves and conventional physiotherapy for treating plantar fasciitis. <i>Clinics.</i> 2009;64(2):97-103.	6
210	Grieve R, Palmer S. Physiotherapy for plantar fasciitis: A UK-wide survey of current practice. <i>Physiotherapy (United Kingdom).</i> 2015;1):eS483-eS4.	10
211	Gross CE, Sershon RA, Frank JM, Easley ME, Holmes GB, Jr. Treatment of Osteonecrosis of the Talus. <i>JBJS rev.</i> 2016;4(7):12.	1

연번	서지정보	배제 사유
212	Gualino AD. Chronic insertional Achilles tendinopathy and tendinous body and low-energy shock wave therapy combined with eccentric strengthening exercises. <i>Dolor.</i> 2014;29(1):19–20.	8
213	Guevara Serna JA, Acosta Moron JA. Extracorporeal shockwave therapy versus corticosteroid injection in chronic plantar fasciitis. <i>Revista Colombiana de Ortopedia y Traumatologia.</i> 2018;32(1):66–90.	9
214	Gunes S, Caner OC, Gokmen D, Ataman S, Kutlay S. The effect of extracorporeal shock wave therapy (ESWT) on plantar fasciitis in patients with axial spondyloarthropathies: Double-blind, randomized controlled trial. <i>Ann Rheum Dis.</i> 2020;79 (SUPPL 1):1618.	10
215	Gutteck N, Schilde S, Delank KS. Pain on the Plantar Surface of the Foot. <i>Dtsch. 2019;116(6):83–8.</i>	1
216	Haake M, Gerdesmeyer L. Extracorporeal shock wave therapy (ESWT) for the treatment of tendinopathies. [German]. <i>Medizinische Welt.</i> 2004;55(5):134–8.	8
217	Haake M, Gerdesmeyer L. Fasciitis plantaris. Frequency, symptoms, pathogenesis and therapy. [German]. <i>Internistische Praxis.</i> 2005;45(1):97–104.	8
218	Hakimi R. [Shockwaves in plantar fasciitis without effect. Apparently a "hard" indication qualifies]. <i>MMW Fortschr Med.</i> 2003;145(43):21.	8
219	Hakimi R. Shock wave in plantar fasciitis is ineffective [1]. [German]. <i>MMW-Fortschritte der Medizin.</i> 2003;145(43):21.	8
220	Ham PS, Strayer S. Shock wave therapy ineffective for plantar fasciitis. <i>J. 2002;51(12):1017.</i>	8
221	Hammer DS, Adam F, Kreutz A, Kohn D, Seil R. Extracorporeal shock wave therapy (ESWT) in patients with chronic proximal plantar fasciitis: a 2-year follow-up. <i>Foot Ankle Int.</i> 2003;24(11):823–8.	4
222	Hammer DS, Adam F, Kreutz A, Rupp S, Kohn D, Seil R. Ultrasonographic evaluation at 6-month follow-up of plantar fasciitis after extracorporeal shock wave therapy. <i>Arch Orthop Trauma Surg.</i> 2005;125(1):6–9.	5
223	Hammer DS, Rupp S, Ensslin S, Kohn D, Seil R. Extracorporeal shock wave therapy in patients with tennis elbow and painful heel. <i>Arch Orthop Trauma Surg.</i> 2000;120(5–6):304–7.	5
224	Hammer DS, Rupp S, Kreutz A, Pape D, Kohn D, Seil R. Extracorporeal shockwave therapy (ESWT) in patients with chronic proximal plantar fasciitis. <i>Foot Ankle Int.</i> 2002;23(4):309–13.	4
225	Han SH, Lee JW, Guyton GP, Parks BG, Courneya JP, Schon LC. Effect of extracorporeal shock wave therapy on cultured tenocytes. <i>Foot and Ankle International.</i> 2009;30(2):93–8.	7
226	Hart L. Shock-wave treatment was more effective than eccentric training for chronic insertional achilles tendinopathy. <i>Clin J Sport Med.</i> 2009;19(2):152–3.	8
227	Hart LE. Extracorporeal shock wave therapy for plantar fasciitis. <i>Clin J Sport Med.</i> 2003;13(3):195.	8
228	Hasegawa M, Urts I, Orhurhu V, Orhurhu MS, Brinkman J, Giacomazzi S, et al. Current Concepts of Minimally Invasive Treatment Options for Plantar Fasciitis: a Comprehensive Review. <i>Current Pain and Headache Reports.</i> 2020;24 (9) (no pagination)(55).	8
229	Hasselbalch L, Holmich P. [Extracorporeal shock wave therapy in chronic Achilles tendinopathy]. <i>Ugeskr Laeger.</i> 2017;179(40):02.	8
230	Hauglid C, Freitas M. Hiv-positive runner with heel pain. <i>Clin J Sport Med.</i> 2020;30 (2):e41–e2.	10
231	Hausdorf J, Lemmens MA, Kaplan S, Marangoz C, Milz S, Odaci E, et al. Extracorporeal shockwave application to the distal femur of rabbits diminishes the number of neurons immunoreactive for substance P in dorsal root ganglia L5. <i>Brain Res.</i> 2008;1207:96–101.	7
232	Hausner T. Use of physical methods in nerve regeneration. <i>Journal of Neuromuscular Diseases.</i> 2018;5 (Supplement 1):S11–S2.	10

연번	서지정보	배제 사유
233	Hausner T, Nogradi A. The use of shock waves in peripheral nerve regeneration: new perspectives? <i>Int Rev Neurobiol.</i> 2013;109:85–98.	8
234	Hayta E, Salk I, Gumus C, Tuncay MS, Cetin A. Extracorporeal shock-wave therapy effectively reduces calcaneal spur length and spur-related pain in overweight and obese patients. <i>Journal of Back and Musculoskeletal Rehabilitation.</i> 2017;30(1):17–22.	5
235	He L, Genin J, Delzell P. Ultrasound diagnosis and percutaneous treatment of Achilles tendon tethering: a case series. <i>Skeletal Radiol.</i> 2016;45(9):1293–8.	1
236	Head J, Smith S. The treatment of plantar fasciosis: A clinical perspective. <i>Journal of Science and Medicine in Sport.</i> 2011;1):e64.	10
237	Healey K, Chen K. Plantar fasciitis: current diagnostic modalities and treatments. <i>Clin Podiatr Med Surg.</i> 2010;27(3):369–80.	8
238	Heide M, Mork M, Roe C, Brox JI, Fenne Hoksrud A. The effectiveness of radial extracorporeal shock wave therapy (rESWT), sham-rESWT, standardised exercise programme or usual care for patients with plantar fasciopathy: study protocol for a double-blind, randomised, sham-controlled trial. <i>Trials.</i> 2020;21(1):589.	10
239	Helbig K, Herbert C, Schostok T, Brown M, Thiele R. Correlations between the duration of pain and the success of shock wave therapy. <i>Clin Orthop.</i> 2001;(387):68–71.	5
240	Heller KD. [Extracorporeal shockwave therapy in heel spur--analysis of the literature]. <i>Z Orthop Ihre Grenzgeb.</i> 1999;137(2):Oa13–5.	8
241	Heller KD, Niethard FU. [Using extracorporeal shockwave therapy in orthopedics--a meta-analysis]. <i>Z Orthop Ihre Grenzgeb.</i> 1998;136(5):390–401.	8
242	Henney JE. From the food and drug administration: shock wave for heel pain. <i>Jama.</i> 2000;284(21):2711.	1
243	Ho C. Extracorporeal shock wave treatment for chronic plantar fasciitis (heel pain). <i>Issues Emerg Health Technol.</i> 2007(96 (part 1)):1–4.	8
244	Hofling I, Joukainen A, Venesmaa P, Kroger H. Preliminary experience of a single session of low-energy extracorporeal shock wave treatment for chronic plantar fasciitis. <i>Foot Ankle Int.</i> 2008;29(2):150–4.	5
245	Horstmann H, Clausen JD, Krettek C, Weber-Spickschen TS. [Evidence-based therapy for tendinopathy of the knee joint : Which forms of therapy are scientifically proven?]. <i>Unfallchirurg.</i> 2017;120(3):199–204.	8
246	Hossain M, Makwana N. "Not Plantar Fasciitis": The differential diagnosis and management of heel pain syndrome. <i>Orthopaedics and Trauma.</i> 2011;25(3):198–206.	8
247	Hsiao MY, Hung CY, Chang KV, Chien KL, Tu YK, Wang TG. Comparative effectiveness of autologous blood-derived products, shock-wave therapy and corticosteroids for treatment of plantar fasciitis: a network meta-analysis. <i>Rheumatology (Oxford).</i> 2015;54(9):1735–43.	8
248	Hsu RW, Hsu WH, Tai CL, Lee KF. Effect of shock-wave therapy on patellar tendinopathy in a rabbit model. <i>J Orthop Res.</i> 2004;22(1):221–7.	7
249	Hsu WH, Lai LJ, Chang HY, Hsu RW. Effect of shockwave therapy on plantar fasciopathy. A biomechanical prospective. <i>Bone Joint J.</i> 2013;95-B(8):1088–93.	5
250	Hsu WH, Yu PA, Lai LJ, Chen CL, Kuo LT, Fan CH. Effect of Extracorporeal Shockwave Therapy on Passive Ankle Stiffness in Patients With Plantar Fasciopathy. <i>J Foot Ankle Surg.</i> 2018;57(1):15–8.	4
251	Hsu YC, Wu WT. Healing of achilles tendon partial tear following focused shock wave: A case report and literature review. <i>Ultrasound in Medicine and Biology.</i> 2017;43 (Supplement 1):S204.	10
252	Hsu YC, Wu WT, Chang KV, Han DS, Chou LW. Healing of Achilles tendon partial tear following focused shockwave: a case report and literature review. <i>J Pain Res.</i> 2017;10:1201–6.	5
253	Huang HH, Qureshi AA, Biundo JJ, Jr. Sports and other soft tissue injuries, tendinitis, bursitis, and occupation-related syndromes. <i>Curr Opin Rheumatol.</i> 2000;12(2):150–4.	8

연번	서지정보	배제 사유
254	Huo XL, Wang KT, Zhang XY, Yang YT, Cao FY, Yang J, et al. [Prognostic analysis of plantar fasciitis treated by pneumatic ballistic extracorporeal shock wave versus ultrasound guided intervention]. Nan Fang Yi Ke Da Xue Xue Bao. 2018;38(2):135–40.	9
255	Hurt K, Zahalka F, Halaska M, Rakovicova I, Krajcova A. Shock wave therapy for the treatment of dyspareunia. Feasibility study. [Czech]. Aktualni Gynekologie a Porodnictvi. 2019;11:34–7.	9
256	Hurvitz EA, Kalpakjian CZ, Eckner JT, Miller SR, Spires MC. RE.: Publish or perish? Am J Phys Med Rehabil. 2014;93(5):459–60.	8
257	Hwang JT, Yoon KJ, Park CH, Choi JH, Park HJ, Park YS, et al. Follow-up of clinical and sonographic features after extracorporeal shock wave therapy in painful plantar fibromatosis. PLoS ONE. 2020;15(8):e0237447.	5
258	Hyer CF, Vancourt R, Block A. Evaluation of ultrasound-guided extracorporeal shock wave therapy (ESWT) in the treatment of chronic plantar fasciitis. J Foot Ankle Surg. 2005;44(2):137–43.	5
259	Hyman GS. Jumper's knee in volleyball athletes: advancements in diagnosis and treatment. Curr Sports Med Rep. 2008;7(5):296–302.	8
260	Ilieva EM. Radial shock wave therapy for plantar fasciitis: a one year follow-up study. Folia Med (Plovdiv). 2013;55(1):42–8.	5
261	Ilieva EM, Gonkova M, Todorova I, Minchev R. New field of application of radial shock wave therapy—osteoarthritis. Annals of Physical and Rehabilitation Medicine. 2014;1):e268.	10
262	Ilieva EM, Minchev R, Gonkova M. Radial shock wave therapy in patients with plantar fasciitis: One-year follow-up study. Annals of Physical and Rehabilitation Medicine. 2014;1):e325–e6.	10
263	Ioppolo F, Rompe JD, Furia JP, Cacchio A. Clinical application of shock wave therapy (SWT) in musculoskeletal disorders. Eur J Phys Rehabil Med. 2014;50(2):217–30.	8
264	Irct201108097274N. Comparison of therapeutic responses of corticosteroid injection vs ultrasound in patients with plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201108097274N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201108097274N1</a> . 2011.	10
265	Irct201203069221N. A comparative study of shock wave therapy and corticosteroid injection in the treatment of heel pain. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201203069221N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201203069221N1</a> . 2012.	10
266	Irct201306163217N. Comparison of high energy radial extra corporeal shock wave therapy with local corticosteroid injection in the treatment of plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201306163217N7">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201306163217N7</a> . 2014.	10
267	Irct201610014104N. The Effect of the Dry Needle on heel spur in Compared to Extracorporeal Shock Wave Therapy (ESWT). <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201610014104N6">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT201610014104N6</a> . 2016.	10
268	Irct2012072910439N. Extracorporeal Shock Wave Therapy in Patients with Plantar Fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2012072910439N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2012072910439N1</a> . 2012.	10
269	Irct2014030616865N. A comparison of shock wave versus corticosteroid for pain reduction in plantar fasciitis: randomized clinical trial. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2014030616865N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2014030616865N1</a> . 2014.	10
270	Irct2015041321744N. Effects of dextrose and corticostroid on plantar fasciitis treatment. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2015041321744N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2015041321744N1</a> . 2015.	10
271	Irct2016051727907N. Shock wave therapy for treatment of chronic achilles tendinopathy. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2016051727907N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2016051727907N1</a> . 2017.	10
272	Irct2016070118754N. Effect of extracorporeal shock wave (ESWT) therapy on chronic plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2016070118754N4">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2016070118754N4</a> . 2016.	10
273	Irct2016081029296N. A novel way in treatment of chronic plantar fasciitis: combination of Extracorporeal shock wave therapy and topical corticosteroid with occlusive dressing. <a href="http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2016081029296N1">http://wwwwhoint/trialsearch/Trial2.aspx?TrialID=IRCT2016081029296N1</a> . 2016.	10

연번	서지정보	배제 사유
274	Irct2017022124572N. Effects of ozone and corticosteroid on plantar fasciitis treatment. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT2017022124572N5">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT2017022124572N5</a> . 2017.	10
275	Irct20140306016865N. Dextrose Prolotherapy Injection in the Plantar Fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20140306016865N2">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20140306016865N2</a> . 2019.	10
276	Irct20180924041111N. Comparison between Pneumatic Radial Shock Wave and Electromagnetic Radial Shock Wave on Pain and Disability in Patients with Plantar Fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20180924041111N1">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20180924041111N1</a> . 2018.	10
277	Irct20190411043240N. Effect of the Extracorporeal Shock Wave Therapy (ESWT) in Chronic Low Back Pain. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20190411043240N1">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20190411043240N1</a> . 2019.	10
278	Irct20190715044217N. Comparison of trigger points dry needling and shockwave therapy on pain, function and quality of life in patients with chronic plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20190715044217N1">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20190715044217N1</a> . 2019.	10
279	Irct20200223046590N. Effect of Dextrose injection in treatment of Chronic Plantar Fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20200223046590N1">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20200223046590N1</a> . 2020.	10
280	Irct20200317046798N. ªComparison of extracorporeal shockwave and high intensity laser in reducing pain and improving function in chronic plantar fasciitis.ª . <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20200317046798N1">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=IRCT20200317046798N1</a> . 2020.	10
281	Irwin TA. Current concepts review: Insertional Achilles tendinopathy. Foot and Ankle International. 2010;31(10):933-9.	8
282	Isrctn. Effectiveness of radial shock wave treatment or tissue-specific plantar fascia-stretching in patients with chronic plantar heel pain. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN11644582">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN11644582</a> . 2009.	10
283	Isrctn. Effectiveness of extracorporeal shock wave therapy in patients with proximal plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN49594569">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN49594569</a> . 2009.	10
284	Isrctn. Plantar Fascia-Specific Stretching (PFSS) versus Radial Shock Wave Therapy (SWT) as Initial Treatment of Plantar Fasciopathy. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN03438342">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN03438342</a> . 2009.	10
285	Isrctn. A "new" regimen for eccentric loading versus shock wave treatment for chronic insertional Achilles tendinopathy. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN87901404">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN87901404</a> . 2010.	10
286	Isrctn. Shock waves versus corticosteroids infiltration for treatment of chronic plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN51246098">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN51246098</a> . 2014.	10
287	Isrctn. Shockwave therapy and exercise for plantar heel pain: a pilot study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN82762757">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=ISRCTN82762757</a> . 2019.	10
288	Jakobeit C, Welp LB, Giller A, Fleck K, Zimmermann ML, Schumacher R, et al. Ultrasound guided extracorporeal shock wave therapy of symptomatic plantar calcaneal spur. Chirurgische Praxis. 2002;60(2):243-53.	4
289	Jarin I, Backer HC, Vosseller JT. Meta-analysis of Noninsertional Achilles Tendinopathy. Foot Ankle Int. 2020;41(6):744-54.	8
290	Jessup RL, Oates MJ, Johnston RV, Buchbinder R. Shockwave therapy for plantar heel pain (plantar fasciitis). Cochrane Database Syst Rev. 2019;2019 (11) (no pagination)(CD013490).	10
291	Jprn U. Study of the effect due to the difference in the irradiation method of extracorporeal shock wave for refractory patellar tendinitis cases. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000019213">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000019213</a> . 2015.	10
292	Jprn U. An Exploratory Study on the effect on sports injuries of extracorporeal shock wave therapy. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000019207">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000019207</a> . 2015.	10
293	Jprn U. Study of orthopedic extracorporeal shockwave therapy. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000026574">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000026574</a> . 2017.	10

연번	서지정보	배제 사유
294	Jprn U. Verification of clinical effect of pressure waves (diffusion shock wave) treatment for Achilles / patellar tendinopathy. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000030707">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=JPRN-UMIN000030707</a> . 2018.	10
295	Juliano PJ, Harris TG. Plantar fasciitis, entrapment neuropathies, and tarsal tunnel syndrome: Current up to date treatment. Current Opinion in Orthopaedics. 2004;15(2):49–54.	8
296	Kaikkonen M, Joukainen A, Sahlman J. [Treatment of plantar fasciopathy]. Duodecim. 2012;128(17):1777–85.	8
297	Kaltenborn JM. The efficacy of extracorporeal shock-wave treatment: A new perspective. Athletic Therapy Today. 2005;10(6):50–1.	5
298	Kapoor S. Pain management in patients with plantar fasciitis: the emerging role of radial extracorporeal shockwave therapy. J Foot Ankle Surg. 2012;51(4):541.	8
299	Karakoc ZB, Sari Z, Aydogdu O, Yurdalan SU. The efficiency evaluation of extracorporeal shock wave therapy on foot pressure distribution in patients with calcaneal spur: Pilot study. Fizyoterapi Rehabilitasyon. 2015;26 (2):S90–S1.	10
300	Karatas G, Sultanolu TE, Hasturk AB, Karsli PB, Civelek GM, Cakci FA. Effectiveness of extracorporeal shock wave therapy in calcaneal spur. [Turkish, English]. Turkiye Fiziksel Tip ve Rehabilitasyon Dergisi. 2013;1):450.	10
301	Kearney R, Costa ML. Insertional achilles tendinopathy management: a systematic review. Foot Ankle Int. 2010;31(8):689–94.	8
302	Kedzierawski P, Stando R, Macek P. Retrospective evaluation of the effectiveness of radiotherapy in patients with plantar fascitis (heel spurs). Rep. 2017;22(3):209–11.	1
303	Kenanidis E, Kyriakopoulos G, Kaila R, Christofilopoulos P. Lesions of the abductors in the hip. EFORT Open Rev. 2020;5(8):464–76.	1
304	Kertzman P, Lenza M, Pedrinelli A, Ejnisman B. Shockwave treatment for musculoskeletal diseases and bone consolidation: qualitative analysis of the literature. Rev. 2015;50(1):3–8.	8
305	Khan BA, Papapetrou P, Michalisin JJ. Spinal cord stimulator therapy for plantar fasciitis? Neuromodulation. 2017;20 (7):e140.	10
306	Kiffer J, Lynch R, Francis M, Porter I, RE: F Schwarz et al. – Are single fractions of radiotherapy suitable for plantar fasciitis? Australasian Radiology. 2004;48(4):529–30.	8
307	Kim KH, Park BK, Kim DH. Reply. Muscle and Nerve. 2016;54(6):1149–50.	8
308	Kim KH, Park BK, Kim DH. A case of lateral calcaneal neuropathy: Lateral heel pain. Muscle and Nerve. 2016;54(4):801–4.	1
309	Kim TG, Bae SH, Kim GY, Kim KY. The effects of extracorporeal shock wave therapy on stroke patients with plantar fasciitis. J Phys Ther Sci. 2015;27(2):523–6.	5
310	Klein EE, Weil L, Jr., Weil LS, Sr., Fleischer AE. Body mass index and achilles tendonitis: a 10-year retrospective analysis. Foot ankle spec. 2013;6(4):276–82.	1
311	Knapik JJ, Pope R. Achilles Tendinopathy: Pathophysiology, Epidemiology, Diagnosis, Treatment, Prevention, and Screening. J Spec Oper Med. 2020;20(1):125–40.	8
312	Knobloch K. The role of tendon microcirculation in Achilles and patellar tendinopathy. J. 2008;3:18.	8
313	Knobloch K, Hufner T. [Conservative treatment of Achilles tendinopathy]. Unfallchirurg. 2010;113(9):705–11.	8
314	Ko JY, Wang FS. Extracorporeal Shockwave Therapy for Tendinopathy. Translational Research in Biomedicine. 2018;6:27–41.	8
315	Kociuga N, Kociuga J, Woldanska-Okonska M, Kubisik A. [Physiotherapeutic proceeding in symptomatic calcaneal spur treatment]. Wiad Lek. 2016;69(6):758–64.	1
316	Koevska V, Nikolic-Dimitrova E, Mitrevska B, Manoleva M, Gjerakarovska-Savevska C, Kalcovska-Ivanovska B, et al. Case report: Application of radial extracorporeal shockwave therapy in former athlete with plantar fasciitis. Osteoporosis International. 2019;30 (SUPPL 2):S313.	10
317	Kopka M, Bradley JP. The Use of Biologic Agents in Athletes with Knee Injuries. Journal of Knee Surgery. 2016;29(5):379–86.	1
318	Korakakis V, Whiteley R. The Effectiveness of ESWT in Lower Limb Tendinopathy: Letter to the Editor. Am J Sports Med. 2015;43(10):NP43–4.	8

연번	서지정보	배제 사유
319	Korakakis V, Whiteley R, Tzavara A. Systematic reviews cannot inform clinical practice. An example using a critical appraisal of a systematic review of shock wave therapy. <i>Manual Ther.</i> 2016;25:e57.	10
320	Korakakis V, Whiteley R, Tzavara A, Malliaropoulos N. The effectiveness of extracorporeal shockwave therapy in common lower limb conditions: a systematic review including quantification of patient-rated pain reduction. <i>BJSM online.</i> 2018;52(6):387-407.	8
321	Kose T, Bas Aslan U. The effectiveness of extracorporeal shockwave therapy in patients with plantar fasciitis: Retrospective study. <i>Fizyoterapi Rehabilitasyon.</i> 2015;26(2):S99-S100.	10
322	Krischek O, Rompe JD, Herbstrofer B, Nafe B. [Symptomatic low-energy shockwave therapy in heel pain and radiologically detected plantar heel spur]. <i>Z Orthop Ihre Grenzgeb.</i> 1998;136(2):169-74.	8
323	Krishnan A, Sharma Y, Singh S. Evaluation of therapeutic effects of extracorporeal shock wave therapy in resistant plantar fasciitis patients in a tertiary care setting. <i>Med.</i> 2012;68(3):236-9.	5
324	Krol P, Franek A, Dolibog P, Blaszczak E, Durmala J, Ficek K, et al. An attempt at objective and subjective evaluation of the therapeutic efficacy of focused and radial shockwave applied to symptomatic heel spur. <i>Acta Bioeng.</i> 2016;18(3):143-8.	4
325	Krol P, Franek A, Krol T, Stanula A, Dolibog P, Durmala J, et al. Ground reaction force analysis for assessing the efficacy of focused and radial shockwaves in the treatment of symptomatic plantar heel spur. <i>J Back Musculoskeletal Rehabil.</i> 2020;27:27.	4
326	Kucukakkas O, Oz B, Kocyigit H. Efficacy of different doses of radial extracorporeal shock wave therapy in patients with painful calcaneal spur. [Turkish]. <i>Turkiye Fiziksel Tip ve Rehabilitasyon Dergisi.</i> 2017;63(1):31-41.	9
327	Kvalvaag E, Brox JI, Engebretsen KB, Soberg HL, Bautz-Holter E, Roe C. Is radial Extracorporeal Shock Wave Therapy (rESWT) combined with supervised exercises (SE) more effective than sham rESWT and SE in patients with subacromial shoulder pain? Study protocol for a double-blind randomised, sham-controlled trial. <i>BMC Musculoskelet Disord.</i> 2015;16:248.	3
328	Kwon S, Jung WS, Moon SK, Cho KH, Shin KH. Administration of an Herbal Complex, Jakyak-Gamcho-Tang (JGT), for Plantar Fasciitis in Military Medical Service: A Case Report. <i>Explore (NY).</i> 2017;13(5):344-7.	1
329	Labek G, Auersperg V, Ziernhold M, Poulios N, Bohler N. [Influence of local anesthesia and energy level on the clinical outcome of extracorporeal shock wave-treatment of chronic plantar fasciitis]. <i>Z Orthop Ihre Grenzgeb.</i> 2005;143(2):240-6.	9
330	Labib SA. Editorial Commentary: The Amsterdam Achilles Tendinopathy Endoscopic Treatment: Should We Start Booking Our Patients for Surgery? <i>Arthroscopy - Journal of Arthroscopic and Related Surgery.</i> 2018;34(1):270-1.	8
331	Lake JE, Ishikawa SN. Conservative treatment of Achilles tendinopathy: emerging techniques. <i>Foot Ankle Clin.</i> 2009;14(4):663-74.	8
332	Lakshmanan P, O'Doherty DP. Chronic achilles tendinopathy: Treatment with extracorporeal shock waves. <i>Foot and Ankle Surgery.</i> 2004;10(3):125-30.	5
333	Landorf KB. Plantar heel pain and plantar fasciitis. <i>Clin Evid.</i> 2015;25:25.	8
334	Landorf KB, Menz HB. Plantar heel pain and fasciitis. <i>Clin Evid.</i> 2008;05:05.	8
335	Landorf KB, Menz HB, Radford JA. Effectiveness of extracorporeal shockwave treatment in 353 patients with chronic plantar fasciitis. <i>J Am Podiatr Med Assoc.</i> 2006;96(3):269-70; author reply 71-2.	8
336	Langer PR. Two emerging technologies for Achilles tendinopathy and plantar fasciopathy. <i>Clin Podiatr Med Surg.</i> 2015;32(2):183-93.	8
337	Larsson ME, Kall I, Nilsson-Helander K. Treatment of patellar tendinopathy--a systematic review of randomized controlled trials. <i>Knee Surg Sports Traumatol Arthrosc.</i> 2012;20(8):1632-46.	8

연번	서지정보	배제 사유
338	League AC. Current concepts review: Plantar fasciitis. <i>Foot and Ankle International.</i> 2008;29(3):358-66.	8
339	Leal C, Ramon S, Furia J, Fernandez A, Romero L, Hernandez-Sierra L. Current concepts of shockwave therapy in chronic patellar tendinopathy. <i>Int J Surg.</i> 2015;24(Pt B):160-4.	8
340	Leao RG, Azuma MM, Ambrosio GHC, Faloppa F, Takimoto ES, Tamaoki MJS. Effectiveness of shockwave therapy in the treatment of plantar fasciitis. <i>Acta ortop.</i> 2020;28(1):7-11.	5
341	Lebrun CM. Management of Achilles tendinopathy: commentary. <i>Clin JSportMed.</i> 2008;18(1):106-7.	8
342	Lee CH, Lee SH, Yoo JI, Lee SU. Ultrasonographic Evaluation for the Effect of Extracorporeal Shock Wave Therapy on Gastrocnemius Muscle Spasticity in Patients With Chronic Stroke. <i>Pm R.</i> 2019;11(4):363-71.	3
343	Lee GP, Ogden JA, Cross GL. Effect of extracorporeal shock waves on calcaneal bone spurs. <i>Foot Ankle Int.</i> 2003;24(12):927-30.	5
344	Lee JY, Yoon K, Yi Y, Park CH, Lee JS, Seo KH, et al. Long-Term Outcome and Factors Affecting Prognosis of Extracorporeal Shockwave Therapy for Chronic Refractory Achilles Tendinopathy. <i>Ann.</i> 2017;41(1):42-50.	5
345	Lee S, Kim JE, Kim JH, Kim TH, Choi SM. Acupuncture and related interventions for treating plantar heel pain in adults. <i>Cochrane Database Syst Rev.</i> 2013;2013 (2) (no pagination)(CD010394).	8
346	Lee SJ, Kang JH, Kim JY, Kim JH, Yoon SR, Jung KI. Dose-related effect of extracorporeal shock wave therapy for plantar fasciitis. <i>Ann.</i> 2013;37(3):379-88.	4
347	Lee WC, Ng GY, Zhang ZJ, Malliaras P, Masci L, Fu SN. Changes on Tendon Stiffness and Clinical Outcomes in Athletes Are Associated With Patellar Tendinopathy After Eccentric Exercise. <i>Clin J Sport Med.</i> 2017;19:19.	5
348	Lee WH, Hsu CJ, Hsu HC, Tseng KF. Clinical application of extracorporeal shock wave therapy in the treatment of plantar fasciitis. <i>Mid-Taiwan Journal of Medicine.</i> 2006;11(4):230-5.	5
349	Leitch S, Bialocerkowski A, Warden S, Crossley K. Conservative management of Achilles tendinopathy: A systematic review and meta-analysis. <i>Journal of Science and Medicine in Sport.</i> 2010;1:e73-e4.	10
350	Leone L, Raffa S, Vetrano M, Ranieri D, Malisan F, Scrofani C, et al. Extracorporeal Shock Wave Treatment (ESWT) enhances the in vitro-induced differentiation of human tendon-derived stem/progenitor cells (hTSPCs). <i>Oncotarget.</i> 2016;7(6):6410-23.	7
351	Leong HT, Docking S, Girdwood M, Bonello C, Cook J, Rio E. Extracorporeal Shock Wave Therapy Immediately Affects Achilles Tendon Structure and Widespread Pressure Pain Thresholds in Healthy People: A Repeated-Measures Observational Study. <i>Am J Phys Med Rehabil.</i> 2019;98(9):806-10.	3
352	Li H, Lv H, Lin T. Comparison of efficacy of eight treatments for plantar fasciitis: A network meta-analysis. <i>J Cell Physiol.</i> 2018;234(1):860-70.	8
353	Li H, Xiong Y, Zhou W, Liu Y, Liu J, Xue H, et al. Shock-wave therapy improved outcome with plantar fasciitis: a meta-analysis of randomized controlled trials. <i>Arch Orthop Trauma Surg.</i> 2019;139(12):1763-70.	8
354	Li HY, Yasui Y, Han SH, Miyamoto W, Hua YH. Achilles Tendinopathy: From the Basic Science to the Clinic. <i>Biomed Res Int.</i> 2017;2017 (no pagination)(9534125).	8
355	Li S, Wang K, Sun H, Luo X, Wang P, Fang S, et al. Clinical effects of extracorporeal shock-wave therapy and ultrasound-guided local corticosteroid injections for plantar fasciitis in adults: A meta-analysis of randomized controlled trials. <i>Medicine (Baltimore).</i> 2018;97(50):e13687.	8
356	Li X, Zhang L, Gu S, Sun J, Qin Z, Yue J, et al. Comparative effectiveness of extracorporeal shock wave, ultrasound, low-level laser therapy, noninvasive interactive neurostimulation, and pulsed radiofrequency treatment for treating plantar fasciitis: A systematic review and network meta-analysis. <i>Medicine (Baltimore).</i> 2018;97(43):e12819.	8

연번	서지정보	배제 사유
357	Liang HW, Wang TG, Chen WS, Hou SM. Thinner plantar fascia predicts decreased pain after extracorporeal shock wave therapy. <i>Clin Orthop.</i> 2007;460:219–25.	5
358	Liang SM, Chow KH, Manouskas I, Pu YR, Chang CC. Design and fabrication of a shock wave generator for musculoskeletal disorders. <i>Biomedical Engineering – Applications, Basis and Communications.</i> 2006;18(1):24–9.	7
359	Lim AT, How CH, Tan B. Management of plantar fasciitis in the outpatient setting. <i>Singapore Med J.</i> 2016;57(4):168–70; quiz 71.	8
360	LinDK,ChenHY,ChenBL.HighenergyshockwavecombinedwithexternalappliedShuangBaiYouointmentintreatingheelpain.Chinesejournalofinformationontraditionalchinesemedicine[zhongguozhongyiyaoxinxizazhi].2000;7(7):55-6.	10
361	Lin TC, Lin CY, Chou CL, Chiu CM. Achilles tendon tear following shock wave therapy for calcific tendinopathy of the Achilles tendon: a case report. <i>Phys Ther Sport.</i> 2012;13(3):189–92.	5
362	Liu G, Ma J, Ji Y, Yang H, Fekete G. Ultrasonic image changes of extracorporeal shockwave therapy for patellar tendinopathy in Chinese professional athletes. <i>Journal of Medical Imaging and Health Informatics.</i> 2019;9(3):566–72.	6
363	Lizis P. Comparison between Real and Placebo Extracorporeal Shockwave Therapy for the Treatment of Chronic Plantar Fasciitis Pain in the Males. <i>Iran J Public Health.</i> 2015;44(8):1150–2.	8
364	Locke S, Huo M. Post-treatment analgesia in chronic lower limb tendinopathies: Is there a difference between clinical responses following radial shockwave treatment and stretching? <i>Journal of Science and Medicine in Sport.</i> 2011;1):e45–e6.	10
365	Loew M. Extracorporeal shock wave application for the postural and locomotor apparatus – What is proved in controlled investigations?. [German]. <i>Fortschritt und Fortbildung in der Medizin.</i> 1999;22:121–7+333.	10
366	Lohrer H, Nauck T, Dorn-Lange NV, Scholl J, Vester JC. Comparison of radial versus focused extracorporeal shock waves in plantar fasciitis using functional measures. <i>Foot Ankle Int.</i> 2010;31(1):1–9.	4
367	Lohrer H, Nauck T, Scholl J, Zwerver J, Malliaropoulos N. [Extracorporeal shock wave therapy for patients suffering from recalcitrant Osgood-Schlatter disease]. <i>Sportverletz Sportschaden.</i> 2012;26(4):218–22.	9
368	Lohrer H, Scholl J, Arentz S. [Achilles tendinopathy and patellar tendinopathy. Results of radial shockwave therapy in patients with unsuccessfully treated tendinoses]. <i>Sportverletz Sportschaden.</i> 2002;16(3):108–14.	9
369	Lopez-Gavito E, Parra-Tellez P, Cornejo-Olvera R, Vazquez-Escamilla J. [Tarsal tunnel syndrome. Review of the topic as a result of one case]. <i>Acta Ortop Mex.</i> 2014;28(3):197–202.	9
370	Loppini M, Maffulli N. Conservative management of tendinopathy: an evidence-based approach. <i>Muscles Ligaments Tendons J.</i> 2011;1(4):134–7.	8
371	Lou J, Wang S, Liu S, Xing G. Effectiveness of Extracorporeal Shock Wave Therapy Without Local Anesthesia in Patients With Recalcitrant Plantar Fasciitis: A Meta-Analysis of Randomized Controlled Trials. <i>Am J Phys Med Rehabil.</i> 2017;96(8):529–34.	8
372	Lukas C, Fehske K. Jumper's Knee in Sports. <i>Sports Orthopaedics and Traumatology.</i> 2016;32(4):349–54.	8
373	Lynen N, De Vroey T, Spiegel I, Van Ongeval F, Hendrickx NJ, Stassijns G. Comparison of Peritendinous Hyaluronan Injections Versus Extracorporeal Shock Wave Therapy in the Treatment of Painful Achilles' Tendinopathy: A Randomized Clinical Efficacy and Safety Study. <i>Arch Phys Med Rehabil.</i> 2017;98(1):64–71.	4
374	Madhi MI, Yausep OE, Khamdan K, Trigkilidas D. The use of PRP in treatment of Achilles Tendinopathy: A systematic review of literature. Study design: Systematic review of literature. <i>Ann Med Surg (Lond).</i> 2020;55:320–6.	8
375	Maffulli G, Hemmings S, Maffulli N. Assessment of the Effectiveness of Extracorporeal Shock Wave Therapy (ESWT) For Soft Tissue Injuries (ASSERT): An Online Database Protocol. <i>Transl.</i> 2014;10:46–51.	3

연번	서지정보	배제 사유
376	Maffulli N, Aicale R. Update on non-insertional Achilles tendinopathy. Fuss und Sprunggelenk. 2019.	8
377	Maffulli N, Longo UG. Conservative management for tendinopathy: is there enough scientific evidence? Rheumatology (Oxford). 2008;47(4):390-1.	8
378	Maffulli N, Longo UG, Kadakia A, Spiezia F. Achilles tendinopathy. J Foot Ankle Surg. 2020;26(3):240-9.	8
379	Maffulli N, Saxena A, Wagner E, Torre G. Achilles insertional tendinopathy: State of the art. Journal of ISAKOS. 2019;4(1):48-57.	8
380	Maffulli N, Via AG, Oliva F. Chronic Achilles Tendon Disorders: Tendinopathy and Chronic Rupture. Clin Sports Med. 2015;34(4):607-24.	8
381	Magnussen RA, Dunn WR, Thomson AB. Nonoperative treatment of midportion Achilles tendinopathy: a systematic review. Clin J Sport Med. 2009;19(1):54-64.	8
382	Maier M, Durr HR, Kohler S, Staupendahl D, Pfahler M, Refior HJ. [Analgesic effect of low energy extracorporeal shock waves in tendinosis calcarea, epicondylitis humeri radialis and plantar fasciitis]. Z Orthop Ihre Grenzgeb. 2000;138(1):34-8.	9
383	Maier M, Milz S, Wirtz DC, Rompe JD, Schmitz C. [Basic research of applying extracorporeal shockwaves on the musculoskeletal system. An assessment of current status]. Orthopade. 2002;31(7):667-77.	8
384	Maier M, Schmitz C. Shock Wave Therapy: What Really Matters. Ultrasound in Medicine and Biology. 2008;34(11):1868-9.	8
385	Maier M, Staupendahl D, Duerr HR, Refior HJ. Castor oil decreases pain during extracorporeal shock wave application. Arch Orthop Trauma Surg. 1999;119(7-8):423-7.	5
386	Maier M, Steinborn M, Schmitz C, Stabler A, Kohler S, Pfahler M, et al. Extracorporeal shock wave application for chronic plantar fasciitis associated with heel spurs: prediction of outcome by magnetic resonance imaging. J Rheumatol. 2000;27(10):2455-62.	5
387	Maier M, Tischer T, Milz S, Weiler C, Nerlich A, Pellengahr C, et al. Dose-related effects of extracorporeal shock waves on rabbit quadriceps tendon integrity. Arch Orthop Trauma Surg. 2002;122(8):436-41.	7
388	Maki M, Ikoma K, Imai K, Kido M, Hara Y, Arai Y, et al. Correlation between the outcome of extracorporeal shockwave therapy and pretreatment MRI findings for chronic plantar fasciitis. Mod Rheumatol. 2015;25(3):427-30.	5
389	Maki M, Ikoma K, Kido M, Hara Y, Sawada K, Ohashi S, et al. Magnetic resonance imaging findings of chronic plantar fasciitis before and after extracorporeal shock wave therapy. Foot. 2017;33:25-8.	5
390	Malik D, Sahu A, Ali H, Barlow R, Thakker C, Bhatti Y. Percutaneous ultrasound-guided dry needling (+/L injection) for varying musculoskeletal problems. Clinical Radiology. 2016;71 (Supplement 1):S15.	10
391	Malliaropoulos N, Crate G, Meke M, Korakakis V, Nauck T, Lohrer H, et al. Success and Recurrence Rate after Radial Extracorporeal Shock Wave Therapy for Plantar Fasciopathy: A Retrospective Study. Biomed Res Int. 2016;2016:9415827.	5
392	Mani-Babu S, Barton C, Morrissey D. The effectiveness and dose-response relationship of extracorporeal shock wave therapy in lower limb tendinopathy: A systematic review. Journal of Science and Medicine in Sport. 2012;15 (SUPPL.1):S133-S4.	8
393	Mani-Babu S, Morrissey D, Waugh C, Screen H, Barton C. The effectiveness of extracorporeal shock wave therapy in lower limb tendinopathy: a systematic review. Am J Sports Med. 2015;43(3):752-61.	8
394	Mani-Babu S, Waugh CM, Screen HR, Maffulli N, Morrissey D. The effects of extracorporeal shock wave therapy (ESWT) on type I collagen synthesis in the Achilles tendon: An intervention study on healthy participants. International Journal of Experimental Pathology. 2013;94 (4):A11-A2.	10

연번	서지정보	배제 사유
395	Mansur NS, Faloppa F, Bellotti JC, Ingham SJ, Matsunaga FT, Santos PR, et al. Shock wave therapy associated with eccentric strengthening versus isolated eccentric strengthening for Achilles insertional tendinopathy treatment: a double-blinded randomised clinical trial protocol. <i>BMJ Open.</i> 2017;7(1):e013332.	10
396	Mansur NSB, Baumfeld T, Villalon F, Aoyama BT, Matsunaga FT, Dos Santos PRD, et al. Shockwave Therapy Associated With Eccentric Strengthening for Achilles Insertional Tendinopathy: A Prospective Study. <i>Foot ankle spec.</i> 2019;12(6):540–5.	5
397	Mao DW, Chandrakumara D, Zheng Q, Kam C, Kon Kam King C. Endoscopic plantar fasciotomy for plantar fasciitis: A systematic review and network meta-analysis of the English literature. <i>Foot.</i> 2019;41:63–73.	8
398	Mariotto S, de Prati AC, Cavalieri E, Amelio E, Marlinghaus E, Suzuki H. Extracorporeal shock wave therapy in inflammatory diseases: molecular mechanism that triggers anti-inflammatory action. <i>Curr Med Chem.</i> 2009;16(19):2366–72.	8
399	Martinez JAM, Paches LP, Castro JAV, Al-Nisr MH. Extracorporeal shock wave therapy in plantar fasciitis. <i>PM and R.</i> 2014;2:S164–S5.	10
400	McClinton S, Luedke L, Clewley D. Nonsurgical Management of Midsubstance Achilles Tendinopathy. <i>Clin Podiatr Med Surg.</i> 2017;34(2):137–60.	8
401	McGuigan FX, Aierstok MD. Disorders of the Achilles tendon and its insertion. <i>Current Opinion in Orthopaedics.</i> 2005;16(2):65–71.	8
402	McLintock H. The effectiveness of extracorporeal shock wave therapy (ESWT) in the treatment of lower limb conditions – a pilot clinical audit. <i>Physiotherapy (United Kingdom).</i> 2020;107 (Supplement 1):e133–e4.	10
403	McNeill W, Silvester M. Plantar heel pain. <i>Journal of Bodywork and Movement Therapies.</i> 2017;21(1):205–11.	8
404	Meier M, Durr HR, Kohler S, Staupendahl D, Pfahler M, Refior HJ. Analgetic effect of extracorporeal shockwaves used for tendinosis calcarea, epicondylitis humeri radialis and plantar fasciitis. [German]. <i>Z Orthop Ihre Grenzgeb.</i> 2000;138(1):34–8.	9
405	Melegati G, Tornese D, Bandi M, Caserta A. The influence of local steroid injections, body weight and the length of symptoms in the treatment of painful subcalcaneal spurs with extracorporeal shock wave therapy. <i>Clin Rehabil.</i> 2002;16(7):789–94.	4
406	Mendonca LM, Leite HR, Zwerver J, Henschke N, Branco G, Oliveira VC. How strong is the evidence that conservative treatment reduces pain and improves function in individuals with patellar tendinopathy? A systematic review of randomised controlled trials including GRADE recommendations. <i>BJSM online.</i> 2020;54(2):87–93.	8
407	Metzner G, Dohnalek C, Aigner E. High-energy Extracorporeal Shock-Wave Therapy (ESWT) for the treatment of chronic plantar fasciitis. <i>Foot Ankle Int.</i> 2010;31(9):790–6.	5
408	Michel R. Use of pulsed radio frequency energy in the treatment of recalcitrant plantar fasciitis. <i>Journal of Pain.</i> 2010;1):S43.	10
409	Michelson J. Study of plantar fasciitis treatment is flawed. <i>British medical journal.</i> 2003;327(7419):870–.	8
410	Miller S. Shock wave therapy for treatment of plantar fasciitis. <i>Jama.</i> 2003;289(2):172; author reply -3.	8
411	Mishra BN, Poudel RR, Banskota B, Shrestha BK, Banskota AK. Effectiveness of extra-corporeal shock wave therapy (ESWT) vs methylprednisolone injections in plantar fasciitis. <i>Journal of clinical orthopaedics and trauma.</i> 2018.	10
412	Mitchkash M, Robinson D, Tenforde AS. Efficacy of Extracorporeal Pulse-Activated Therapy in the Management of Lower-Extremity Running-Related Injuries: Findings From a Large Case Cohort. <i>J Foot Ankle Surg.</i> 2020;59(4):795–800.	5
413	Mitchkash MG, Robinson D, Tenforde A. Efficacy of extracorporeal shockwave therapy (ESWT) on functional outcome measures in runners with proximal hamstring tendinopathy or patellar tendinopathy: A case series review. <i>PM and R.</i> 2019;11 (Supplement 2):S110.	10
414	Moghtaderi A, Khosrawi S, Dehghan F. Extracorporeal shock wave therapy of gastroc-soleus trigger points in patients with plantar fasciitis: A randomized, placebo-controlled trial. <i>Adv.</i> 2014;3:99.	4

연번	서지정보	배제 사유
415	Mohammed W, Farah S, Nassiri M, McKenna J. Therapeutic efficacy of platelet-rich plasma injection compared to corticosteroid injection in plantar fasciitis: A systematic review and meta-analysis. <i>Journal of Orthopaedics</i> . 2020;22:124–34.	1
416	Monto RR. Platelet-rich plasma and plantar fasciitis. <i>Sports med</i> . 2013;21(4):220–4.	1
417	Moretti B, Garofalo R, Patella V, Sisti GL, Corrado M, Mouhsine E. Extracorporeal shock wave therapy in runners with a symptomatic heel spur. <i>Knee Surg Sports Traumatol Arthrosc</i> . 2006;14(10):1029–32.	5
418	Morino L, Cerlon R, Gays G, Vannicola A, Paonessa M, Bistolfi A, et al. Actual orientation in the treatment of plantar fasciitis and heel pain: Evidence based medicine and literature review. <i>Journal of Orthopaedics and Traumatology</i> . 2012;13 (SUPPL.1):S76.	10
419	Morral A, Urrutia G, Gich I, Ruiz R, Bonfill X. Radial extracorporeal shock wave device appearance does not influence clinical outcomes: A randomized controlled trial. <i>J Rehabil Med</i> . 2019;51(3):201–8.	4
420	Morrissey D, Mani-Babu S, Barton C. The Effectiveness of ESWT in Lower Limb Tendinopathy: Response. <i>Am J Sports Med</i> . 2015;43(10):NP44–5.	8
421	Moya D, Ramon S, Schaden W, Wang CJ, Guiloff L, Cheng JH. The role of extracorporeal shockwave treatment in musculoskeletal disorders. <i>Journal of Bone and Joint Surgery – American Volume</i> . 2018;100(3):251–63.	8
422	Muaidi QI. Rehabilitation of patellar tendinopathy. <i>J</i> . 2020;20(4):535–40.	8
423	Myerson CL, Shimozono Y, Kennedy JG. Haglund's Deformity and Chronic Achilles Tendonitis. <i>Operative Techniques in Orthopaedics</i> . 2018;28(2):104–9.	1
424	Narin S, Unver B, Demirkiran ND, Erduran M. Comparison of Radial Extracorporeal Shock Wave Therapy in Plantar Fasciitis Treatment Using Two Different Frequencies. <i>Cureus</i> . 2020;12(5):e8284.	4
425	Nct. Plantar Fasciosis Treatment Using Coblation. <a href="https://clinicaltrialsgov/show/NCT00189592">https://clinicaltrialsgov/show/NCT00189592</a> . 2005.	10
426	Nct. Change and Clinical Significance of Plantar Fascia Thickness After ESWT. <a href="https://clinicaltrialsgov/show/NCT00155324">https://clinicaltrialsgov/show/NCT00155324</a> . 2005.	10
427	Nct. Effectiveness of dermaPACE™ Device and Standard Treatment Compared to Standard Treatment Alone for Diabetic Foot Ulcers. <a href="https://clinicaltrialsgov/show/NCT00536744">https://clinicaltrialsgov/show/NCT00536744</a> . 2007.	10
428	Nct. Platelet Rich Plasma to Treat Plantar Fasciitis. <a href="https://clinicaltrialsgov/show/NCT00758641">https://clinicaltrialsgov/show/NCT00758641</a> . 2008.	10
429	Nct. Shockwave Treatment of Diabetic Foot Ulcer: step I. <a href="https://clinicaltrialsgov/show/NCT00954343">https://clinicaltrialsgov/show/NCT00954343</a> . 2009.	10
430	Nct. Shockwave Therapy of Chronic Achilles Tendinopathy. <a href="https://clinicaltrialsgov/show/NCT00958620">https://clinicaltrialsgov/show/NCT00958620</a> . 2009.	10
431	Nct. A Comparison of the Analgesic Efficacies of Ultrasound and Shock Wave Therapy in the Patients With Calcaneal Spur. <a href="https://clinicaltrialsgov/show/NCT01510249">https://clinicaltrialsgov/show/NCT01510249</a> . 2011.	10
432	Nct. Treatment of Plantar Fasciitis With Xeomin. <a href="https://clinicaltrialsgov/show/NCT01678001">https://clinicaltrialsgov/show/NCT01678001</a> . 2012.	10
433	Nct. Effect of Extracorporeal Shock Wave Therapy of Gastrosoleus Trigger Points in Patients With Plantar Fasciitis. <a href="https://clinicaltrialsgov/show/NCT01786057">https://clinicaltrialsgov/show/NCT01786057</a> . 2013.	10
434	Nct. Extracorporeal Shock Wave Treatment for Cellulite. <a href="https://clinicaltrialsgov/show/NCT01974115">https://clinicaltrialsgov/show/NCT01974115</a> . 2013.	10
435	Nct. Hyaluronan in the Treatment of Painful Achilles Tendinopathy. <a href="https://clinicaltrialsgov/show/NCT01954108">https://clinicaltrialsgov/show/NCT01954108</a> . 2013.	10
436	Nct. Botulinum Toxin A Versus Steroids for the Treatment of Chronic Plantar Fasciitis. <a href="https://clinicaltrialsgov/show/NCT02196155">https://clinicaltrialsgov/show/NCT02196155</a> . 2014.	10
437	Nct. Effectiveness of Manual Manipulation With EPAT on Ankle Dorsiflexion and Dynamic Plantar Pressure. <a href="https://clinicaltrialsgov/show/NCT02233140">https://clinicaltrialsgov/show/NCT02233140</a> . 2014.	10
438	Nct. Efficacy of Radial Shockwave Therapy for Treatment of Pain in Knee Osteoarthritis. <a href="https://clinicaltrialsgov/show/NCT02197962">https://clinicaltrialsgov/show/NCT02197962</a> . 2014.	10
439	Nct. Shock Wave Therapy: do the External Appearance of the Device Influence Clinical Outcomes? <a href="https://clinicaltrialsgov/show/NCT02608723">https://clinicaltrialsgov/show/NCT02608723</a> . 2015.	10

연번	서지정보	배제 사유
440	Nct. Evaluation of Effectiveness of Selected Physical and Kinesiotherapeutic Methods in Patients With Lower Calcaneal Spur. <a href="https://clinicaltrials.gov/show/NCT02934100">https://clinicaltrials.gov/show/NCT02934100</a> . 2016.	10
441	Nct. Radial Extracorporeal Shock Wave Treatment for Chronic Plantar Fasciopathy. <a href="https://clinicaltrials.gov/show/NCT02679521">https://clinicaltrials.gov/show/NCT02679521</a> . 2016.	10
442	Nct. RCT Comparing ESWT With PRP for Plantar Fasciitis in High Demand Cohort. <a href="https://clinicaltrials.gov/show/NCT02668510">https://clinicaltrials.gov/show/NCT02668510</a> . 2016.	10
443	Nct. Clinical Trial to Evaluate the Adjuvant Effect of Shock Wave Therapy in the Insertional Achilles Tendinopathy. <a href="https://clinicaltrials.gov/show/NCT02757664">https://clinicaltrials.gov/show/NCT02757664</a> . 2016.	10
444	Nct. Therapeutic Effect of Botulinum Toxin A for the Treatment of Plantar Fasciitis. <a href="https://clinicaltrials.gov/show/NCT03054610">https://clinicaltrials.gov/show/NCT03054610</a> . 2017.	10
445	Nct. Extracorporeal Shockwave Treatment for Greater Trochanteric Pain Syndrome. <a href="https://clinicaltrials.gov/show/NCT03338465">https://clinicaltrials.gov/show/NCT03338465</a> . 2017.	10
446	Nct. Extracorporeal Shockwave Therapy for Knee Osteoarthritis. <a href="https://clinicaltrials.gov/show/NCT03048773">https://clinicaltrials.gov/show/NCT03048773</a> . 2017.	10
447	Nct. Plantar Fasciopathy and the Effectiveness of Radial Extracorporeal Shockwave Therapy, Physical Training or Usual Care. <a href="https://clinicaltrials.gov/show/NCT03472989">https://clinicaltrials.gov/show/NCT03472989</a> . 2018.	10
448	Nct. Radial Extracorporeal Shock Wave Therapy for Acute Hamstring Muscle Complex Injury Type 3b in Athletes. <a href="https://clinicaltrials.gov/show/NCT03473899">https://clinicaltrials.gov/show/NCT03473899</a> . 2018.	10
449	Nct. Platelet Rich Plasma Versus Placebo for the Treatment of Greater Trochanteric Pain Syndrome (HiPPO Trial). <a href="https://clinicaltrials.gov/show/NCT03479190">https://clinicaltrials.gov/show/NCT03479190</a> . 2018.	10
450	Nct. Extracorporeal Shockwave Therapy in Insertional Achilles Tendinopathy. <a href="https://clinicaltrials.gov/show/NCT03683641">https://clinicaltrials.gov/show/NCT03683641</a> . 2018.	10
451	Nct. The Effect of Kinesio-tape and Shock Wave Therapy on Plantar Fasciitis. <a href="https://clinicaltrials.gov/show/NCT03904966">https://clinicaltrials.gov/show/NCT03904966</a> . 2019.	10
452	Nct. Effectiveness of Radial Extracorporeal Shock Wave Therapy and Supervised Exercises in Lateral Epicondylitis. <a href="https://clinicaltrials.gov/show/NCT03834090">https://clinicaltrials.gov/show/NCT03834090</a> . 2019.	10
453	Nct. Ultrasound-Guided Tibial Nerve Block vs. Local Corticosteroid Injection: a Randomized Controlled Study for Recalcitrant Plantar Fasciitis. <a href="https://clinicaltrials.gov/show/NCT04029389">https://clinicaltrials.gov/show/NCT04029389</a> . 2019.	10
454	Nct. Extracorporeal Shock Wave in the Treatment of Trigger Finger. <a href="https://clinicaltrials.gov/show/NCT03928873">https://clinicaltrials.gov/show/NCT03928873</a> . 2019.	10
455	Nct. The Effect of Multiple Injection of Platlet-rich Plasma in Chronic Patellar Tendinopathy. <a href="https://clinicaltrials.gov/show/NCT03986372">https://clinicaltrials.gov/show/NCT03986372</a> . 2019.	10
456	Nct. Shock Wave Therapy for Sural Myofascial Pain Associated to Chronic Heel Pain. <a href="https://clinicaltrials.gov/show/NCT04385329">https://clinicaltrials.gov/show/NCT04385329</a> . 2020.	10
457	Nct. Efficacy of the Treatment of Plantar Orthoses With Extracorporeal Shock Wave Therapy in Plantar Fasciitis. <a href="https://clinicaltrials.gov/show/NCT04461197">https://clinicaltrials.gov/show/NCT04461197</a> . 2020.	10
458	Nct. Comparions the Effect of Different Treatment Modalities on Chronic Plantar Fasiitis. <a href="https://clinicaltrials.gov/show/NCT04323319">https://clinicaltrials.gov/show/NCT04323319</a> . 2020.	10
459	Nct. Shockwave Therapy for Plantar Fasciitis RCT. <a href="https://clinicaltrials.gov/show/NCT04332471">https://clinicaltrials.gov/show/NCT04332471</a> . 2020.	10
460	Nct. r-ESWT in Moderate Knee Osteoarthritis. <a href="https://clinicaltrials.gov/show/NCT04243135">https://clinicaltrials.gov/show/NCT04243135</a> . 2020.	10
461	Nct. Efficacy of Focused Shock Waves Combined With Adjuvant Therapy With Tendon Supplement. <a href="https://clinicaltrials.gov/show/NCT04664712">https://clinicaltrials.gov/show/NCT04664712</a> . 2020.	10
462	Nct. Low Intensity Shockwave Therapy for Erectile Dysfunction. <a href="https://clinicaltrials.gov/show/NCT04434352">https://clinicaltrials.gov/show/NCT04434352</a> . 2020.	10
463	Nct. Using of Extracorporeal Shockwave Therapy in Treatment Of Achilles Tendinopathy. <a href="https://clinicaltrials.gov/show/NCT04376294">https://clinicaltrials.gov/show/NCT04376294</a> . 2020.	10
464	Nct. The Mechanical,Physiological and Therapeutic Effects of Eccentric Exercise Combined With Extracorporeal Shockwave Therapy in Athletes With Patellar Tendinopathy. <a href="https://clinicaltrials.gov/show/NCT04650997">https://clinicaltrials.gov/show/NCT04650997</a> . 2020.	10
465	Neufeld SK, Cerrato R. Plantar fasciitis: evaluation and treatment. J Am Acad Orthop Surg. 2008;16(6):338-46.	8

연번	서지정보	배제 사유
466	Ng G, Fu SN, Cheung RTH, Wang JSJ. Extracorporeal shockwave therapy improves the strength of degenerated achilles tendon: A rat model. <i>Physiotherapy (United Kingdom)</i> . 2011;1:eS880.	10
467	Nikolicj Dimitrova E, Gjerakaroska Savevska C, Mitrevska B, Koevska V, Gocevska M, Manoleva M, et al. Effectiveness of extracorporeal shockwave therapy for chronic achilles tendinopathy: A case report with 18 months follow-up. <i>Osteoporosis International</i> . 2018;29 (1 Supplement 1):S235.	10
468	Nikolicj-Dimitrova ED, Gjerakaroska-Savevska C, Koevska V, Mitrevska B, Gocevska M, Manoleva M, et al. The Effectiveness of Radial Extracorporeal Shock Wave Therapy for Chronic Achilles Tendinopathy: A Case Report with 18 Months Follow-Up. <i>Open Access Maced J Med Sci</i> . 2018;6(3):523-7.	5
469	Njawaya MM, Moses B, Martens D, Orchard JJ, Driscoll T, Negrine J, et al. Ultrasound Guidance Does Not Improve the Results of Shock Wave for Plantar Fasciitis or Calcific Achilles Tendinopathy: a Randomized Control Trial. <i>Clin J Sport Med</i> . 2017;(no pagination).	10
470	Njawaya MM, Moses B, Martens D, Orchard JJ, Driscoll T, Negrine J, et al. Ultrasound Guidance Does Not Improve the Results of Shock Wave for Plantar Fasciitis or Calcific Achilles Tendinopathy: A Randomized Control Trial. <i>Clin J Sport Med</i> . 2018;28(1):21-7.	4
471	Norris DM, Eickmeier KM, Werber BR. Effectiveness of extracorporeal shockwave treatment in 353 patients with chronic plantar fasciitis. <i>J Am Podiatr Med Assoc</i> . 2005;95(6):517-24.	5
472	Notarnicola A, Maccagnano G, Fari G, Bianchi FP, Moretti L, Covelli I, et al. Extracorporeal shockwave therapy for plantar fasciitis and gastrocnemius muscle: effectiveness of a combined treatment. <i>J Biol Regul Homeost Agents</i> . 2020;34(1):285-90.	8
473	Notarnicola A, Maccagnano G, Moretti L, Fari G, Bianchi FP, Working Group S, et al. Could the presence of heel spur be a prognostic factor for outcome of extracorporeal shock wave therapy for plantar fasciitis? <i>J Biol Regul Homeost Agents</i> . 2019;33(6):1949-54.	8
474	Notarnicola A, Maccagnano G, Tafuri S, Fiore A, Margiotta C, Pesce V, et al. Prognostic factors of extracorporeal shock wave therapy for tendinopathies. <i>Musculoskelet Surg</i> . 2016;100(1):53-61.	5
475	Notarnicola A, Moretti B. The biological effects of extracorporeal shock wave therapy (eswt) on tendon tissue. <i>Muscles Ligaments Tendons J</i> . 2012;2(1):33-7.	8
476	Notarnicola A, Pesce V, Vicenti G, Tafuri S, Forcignano M, Moretti B. SWAAT study: extracorporeal shock wave therapy and arginine supplementation and other nutraceuticals for insertional Achilles tendinopathy. <i>Adv Ther</i> . 2012;29(9):799-814.	4
477	Notarnicola A, Pesce V, Vicenti G, Tafuri S, Forcignano M, Moretti B. Erratum: SWAAT study: Extracorporeal shock wave therapy and arginine supplementation and other nutraceuticals for insertional achilles tendinopathy (Advances in Therapy (2012) 29:9 (799-814)). <i>Adv Ther</i> . 2012;29(11):992.	8
478	Ntr. Tendinopathy Of Patella Groningen Amsterdam Maastricht ESWT study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=NTR1408">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=NTR1408</a> . 2008.	10
479	Ntr. Tendinopathy Of Patella Shockwave study. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=NTR2774">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=NTR2774</a> . 2011.	10
480	Ntr. Effect of shockwave therapy on patellar tendon structure. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=NTR5088">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=NTR5088</a> . 2015.	10
481	Nuhmani S. Injection therapies for patellar tendinopathy. <i>Phys Sportsmed</i> . 2020;48(2):125-30.	8
482	Nuhmani S, Muaidi QI. Patellar tendinopathy: A review of literature. <i>Journal of Clinical and Diagnostic Research</i> . 2018;12(5):YE01-YE6.	8
483	Ogden J, Alvarez RG, Cross GL, Jaakkola JL. Plantar fasciopathy and orthotripsy: the effect of prior cortisone injection. <i>Foot Ankle Int</i> . 2005;26(3):231-3.	4
484	Ogden JA. Extracorporeal shock wave therapy for plantar fasciitis: randomised controlled multicentre trial. <i>BJSM online</i> . 2004;38(4):382.	8

연번	서지정보	배제 사유
485	Ogden JA, Alvarez R, Levitt R, Cross GL. Chronic heel pain syndrome: treatment with extracorporeal shock waves. <i>J Bone Joint Surg Am.</i> 2000.	10
486	Ogden JA, Alvarez RG, Marlow M. Shockwave therapy for chronic proximal plantar fasciitis: a meta-analysis. <i>Foot Ankle Int.</i> 2002;23(4):301–8.	8
487	Ogden JA, Cross GL, Williams SS. Bilateral chronic proximal plantar fasciopathy: treatment with electrohydraulic orthotripsy. <i>Foot Ankle Int.</i> 2004;25(5):298–302.	5
488	Orhan Z, Alper M, Akman Y, Yavuz O, Yalciner A. An experimental study on the application of extracorporeal shock waves in the treatment of tendon injuries: preliminary report. <i>J Orthop Sci.</i> 2001;6(6):566–70.	7
489	Orhan Z, Cam K, Alper M, Ozturan K. The effects of extracorporeal shock waves on the rat Achilles tendon: is there a critical dose for tissue injury? <i>Arch Orthop Trauma Surg.</i> 2004;124(9):631–5.	7
490	Orhan Z, Ozturan K, Guven A, Cam K. The effect of extracorporeal shock waves on a rat model of injury to tendo Achillis. A histological and biomechanical study. <i>J Bone Joint Surg Br.</i> 2004;86(4):613–8.	7
491	Othman AM, Ragab EM. Endoscopic plantar fasciotomy versus extracorporeal shock wave therapy for treatment of chronic plantar fasciitis. <i>Arch Orthop Trauma Surg.</i> 2010;130(11):1343–7.	4
492	Ozan F, Koyuncu S, Gurbuz K, Oncel ES, Altay T. Radiofrequency Thermal Lesioning and Extracorporeal Shockwave Therapy: A Comparison of Two Methods in the Treatment of Plantar Fasciitis. <i>Foot ankle spec.</i> 2017;10(3):204–9.	4
493	Ozsahin M, Ataotlu S, Besir FH, Kolukisa R, Celebi E. A rare complication of eswt application in a patient with lateral epicondylitis. [Turkish, English]. <i>Turkiye Fiziksel Tip ve Rehabilitasyon Dergisi.</i> 2013;1):354.	3
494	Oztemur Z, Ozturk H, Ozyurek S, Kaloglu C, Golge UH, Bulut O. The long-term effects of extracorporeal shock waves on the epiphysis of the adolescent rat. <i>J Orthop Sci.</i> 2013;18(1):159–64.	7
495	Pactr. Extracorporeal Shock Wave Therapy versus Low-Level Laser Therapy in the Management of Chronic Plantar Fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=PACTR201707002394235">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=PACTR201707002394235</a> . 2017.	10
496	Pactr. The efficacy of Cross Friction versus Shockwave Therapy in the treatment of Plantar Fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=PACTR201911696023402">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=PACTR201911696023402</a> . 2019.	10
497	Palladino C, Barone G, La Montagna A, Gimigliano R. Recalcitrant plantar fasciitis: Efficacy of extracorporeal focused shock wave therapy. A cohort study. <i>Annals of Physical and Rehabilitation Medicine.</i> 2014;1):e254.	10
498	Pan ZY, Feng Y. Pathological mechanics and treatment of plantar fasciitis: Future prospects of platelet-rich plasma therapy. [Chinese]. <i>Chinese Journal of Tissue Engineering Research.</i> 2014;18(42):6844–8.	1
499	Park JW, Yoon K, Chun KS, Lee JY, Park HJ, Lee SY, et al. Long-term outcome of low-energy extracorporeal shock wave therapy for plantar fasciitis: comparative analysis according to ultrasonographic findings. <i>Ann.</i> 2014;38(4):534–40.	4
500	Pavone V, Cannavo L, Di Stefano A, Testa G, Costarella L, Sessa G. Low-Energy Extracorporeal Shock-Wave Therapy in the Treatment of Chronic Insertional Achilles Tendinopathy: A Case Series. <i>Biomed Res Int.</i> 2016;2016:7123769.	5
501	Peek AC, Malagelada F, Clark CIM. The Achilles tendon. <i>Orthopaedics and Trauma.</i> 2016;30(1):1–7.	8
502	Peers K. Chronic patellar tendinopathy: A therapeutic update. [Dutch]. <i>Tijdschrift voor Geneeskunde.</i> 2004;60(6):443–7.	8
503	Peers K. Chronic tendinopathies: What we do know and what we don't know. <i>Annals of Physical and Rehabilitation Medicine.</i> 2013;1):e216.	10
504	Peers KH, Lysens RJ, Brys P, Bellemans J. Cross-sectional outcome analysis of athletes with chronic patellar tendinopathy treated surgically and by extracorporeal shock wave therapy. <i>Clin J Sport Med.</i> 2003;13(2):79–83.	4

연번	서지정보	배제 사유
505	Peled E, Portal-Banker T, Norman D, Melamed E. [Plantar fasciitis and extracorporeal shock wave therapy--essence, diagnosis and treatment methods]. Harefuah. 2011;150(2):122-6.	9
506	Penteado FT, Faloppa F, Giusti G, Moraes VY, Belloti JC, Santos JB. High-energy extracorporeal shockwave therapy in a patellar tendon animal model: a vascularization focused study. Clinics. 2011;66(9):1611-4.	7
507	Perez M, Weiner R, Gilley JC. Extracorporeal shock wave therapy for plantar fasciitis. Clin Podiatr Med Surg. 2003;20(2):323-34.	8
508	Perlick L, Boxberg W, Giebel G. [High energy shock wave treatment of the painful heel spur]. Unfallchirurg. 1998;101(12):914-8.	9
509	Perlick L, Schiffmann R, Kraft CN, Wallny T, Diedrich O. [Extracorporeal shock wave treatment of the achilles tendinitis: Experimental and preliminary clinical results]. Z Orthop Ihre Grenzgeb. 2002;140(3):275-80.	9
510	Petrou A, Hanna A, Munshi A, Hafez IA, Ramsay W. The use of shock waves for the killing of Candida Albicans. European Urology, Supplements. 2009;8 (4):231.	10
511	Petrou M, Hanna MA, Periyasamy K, Hafez MIA, Ramsay JW, Coombs RH. The use of Shock waves for the killing of Candida albicans. Mycoses. 2015;4):182.	10
512	Pieber K, Crevenna R. Conservative treatment of tendinopathies - what helps?. [German]. Sports Orthopaedics and Traumatology. 2015;31(4):278-81.	9
513	Pinitkwamdee S. Response to "Letter Regarding: Effectiveness of Extracorporeal Shockwave Therapy in the Treatment of Chronic Insertional Achilles Tendinopathy". Foot Ankle Int. 2020;41(6):757-8.	8
514	Plath J, Dietze A. Fat Bubble Heel Pain (FBHP)-A new type of intrinsic heel disorder. Foot and Ankle Surgery. 2016;1):103.	10
515	Polzl L, Nagele F, Hirsch J, Gruber M, Grimm M, Gollmann-Tepkooylu C, et al. Exosome Isolation after in vitro Shock Wave Therapy. J. 2020;163(09):10.	7
516	PorterMD,ShadboltB.Intralesionalcorticosteroidinjection(CSI)versusextracorporealshockwave therapy(ESWT)forchronicplantarfasciitis.Journalofboneandjointsurgery-britishvolume.2004; 86-B(SUPP_IV):478.	10
517	Praet SFE, Ong JH, Purdam C, Welvaert M, Lovell G, Dixon L, et al. Microvascular volume in symptomatic Achilles tendons is associated with VISA-A score. J Sci Med Sport. 2018;21(12):1185-91.	1
518	Pribut SM. Current approaches to the management of plantar heel pain syndrome, including the role of injectable corticosteroids. J Am Podiatr Med Assoc. 2007;97(1):68-74.	5
519	Prisk VR. Commentary on an article by J.D. Rompe, MD, et al.: "Plantar fascia-specific stretching versus radial shock-wave therapy as initial treatment of plantar fasciopathy". J Bone Joint Surg Am. 2010;92(15):e26.	8
520	Pruna R, Medina D, Rodas G, Artells R. [Patellar tendinopathy. Therapeutic model in the sport medicine]. Med Clin (Barc). 2013;141(3):119-24.	9
521	Punnoose A, Norrish A, Wellwood I, Pak K. The effectiveness of shockwave therapy on achilles and patellar tendinopathy: A systematic review and meta-analysis. Physiotherapy (United Kingdom). 2015;1):eS1240.	10
522	Purcell RL, Schroeder IG, Keeling LE, Formby PM, Eckel TT, Shawen SB. Clinical Outcomes After Extracorporeal Shock Wave Therapy for Chronic Plantar Fasciitis in a Predominantly Active Duty Population. J Foot Ankle Surg. 2018;57(4):654-7.	5
523	Puttaswamaiah R, Chandran P. Degenerative plantar fasciitis: A review of current concepts. Foot. 2007;17(1):3-9.	8
524	Qin L, Wang L, Wong MW, Wen C, Wang G, Zhang G, et al. Osteogenesis induced by extracorporeal shockwave in treatment of delayed osteotendinous junction healing. J Orthop Res. 2010;28(1):70-6.	7
525	Radwan YA, Mansour AM, Badawy WS. Resistant plantar fasciopathy: shock wave versus endoscopic plantar fascial release. Int Orthop. 2012;36(10):2147-56.	4

연번	서지정보	배제 사유
526	Rahbar M, Eslamian F, Toopchizadeh V, Jahanjoo F, Kargar A, Dolatkhah N. A comparison of the efficacy of dry-needling and extracorporeal shockwave therapy for plantar fasciitis: A randomized clinical trial. <i>Iranian Red Crescent Medical Journal.</i> 2018;20 (9) (no pagination)(e68908).	4
527	Rahbar M, Kargar A, Eslamian F, Dolatkhah N. Comparing the efficacy of dry needling and extracorporeal shock wave therapy in treatment of plantar fasciitis. [Persian]. <i>Journal of Mazandaran University of Medical Sciences.</i> 2018;28(164):53-62.	9
528	Rajkumar P, Schmitgen GF. Shock waves do more than just crush stones: extracorporeal shock wave therapy in plantar fasciitis. <i>Int J Clin Pract.</i> 2002;56(10):735-7.	5
529	Ranson C, Young M. The role of targeted exercises in the management of achilles and patellar tendinopathy in sport. <i>European Musculoskeletal Review.</i> 2011;6(2):131-6.	8
530	Rassweiler J. Re: Extracorporeal Shock Wave Therapy (ESWT) in Urology: A Systematic Review of Outcome in Peyronie's Disease, Erectile Dysfunction, and Chronic Pelvic Pain. <i>European Urology.</i> 2018;74(1):115-7.	8
531	Rastegar S, Orak K. A comparison of the effectiveness of extracorporeal shockwave therapy and platelet-rich plasma therapy in treatment of plantar fasciitis inflammation. [Persian]. <i>Journal of Isfahan Medical School.</i> 2019;36(508):1526-232.	9
532	Razzano C, Carbone S, Mangone M, Iannotta MR, Battaglia A, Santilli V. Treatment of Chronic Plantar Fasciitis with Noninvasive Interactive Neurostimulation: A Prospective Randomized Controlled Study. <i>J Foot Ankle Surg.</i> 2017;56(4):768-72.	1
533	Reilly JM, Bluman E, Tenforde AS. Effect of Shockwave Treatment for Management of Upper and Lower Extremity Musculoskeletal Conditions: A Narrative Review. <i>Pm R.</i> 2018;10(12):1385-403.	8
534	Reilly JM, Tenforde AS. Effectiveness of extracorporeal shockwave therapy in expediting return to competition in two marathon runners: A case report. <i>PM and R.</i> 2018;10 (9 Supplement):S67.	5
535	Reilly JM, Tenforde AS. The Role of Extracorporeal Shockwave Therapy in Return to Competition for Endurance Runners: Two Case Reports. <i>PM and R.</i> 2020;12(5):516-7.	8
536	Rhim HC, Kim MS, Choi S, Tenforde AS. Comparative Efficacy and Tolerability of Nonsurgical Therapies for the Treatment of Midportion Achilles Tendinopathy: A Systematic Review With Network Meta-analysis. <i>Orthop.</i> 2020;8(7):2325967120930567.	8
537	Ribee H, Patel A, Bhalla A, Banks D, Banerjee R, Marquis C. Do age and gender affect the efficacy of extracorporeal shockwave therapy for enthesopathy? <i>Int J Surg.</i> 2014;3):S63.	10
538	Ricci AG, Stewart M, Thompson D, Watson BC, Ashmyan R. The Central-Splitting Approach for Achilles Insertional Tendinopathy and Haglund Deformity. <i>JBJS Essent Surg Tech.</i> 2020;10(1):e0035.	1
539	Rigato A, Spagnolo E, Barazzuol M, Dilberis D, Grandi M, Masiero S, et al. Shock wave therapy to treat plantar fasciopathy and Achilles' tendinopathy: A new approach to highlight the induced biomechanical changes. <i>Gait and Posture.</i> 2015;42 (Supplement 2):S21-S2.	10
540	Robinson D, Mitchkash MG, Tenforde A. Efficacy of shockwave therapy on functional outcome measures in runners with injuries of the foot and ankle: A case series. <i>PM and R.</i> 2019;11 (Supplement 2):S110-S1.	10
541	Roca B, Mendoza MA, Roca M. Comparison of extracorporeal shock wave therapy with botulinum toxin type A in the treatment of plantar fasciitis. <i>Disabil Rehabil.</i> 2016;38(21):2114-21.	4
542	Roche AJ, Calder JD. Achilles tendinopathy: A review of the current concepts of treatment. <i>Bone Joint J.</i> 2013;95-B(10):1299-307.	8
543	Rodriguez-Merchan EC. The treatment of patellar tendinopathy. <i>J.</i> 2013;14(2):77-81.	8
544	Roehrig GJ, Baumhauer J, DiGiovanni BF, Flemister AS. The role of extracorporeal shock wave on plantar fasciitis. <i>Foot Ankle Clin.</i> 2005;10(4):699-712, ix.	8

연번	서지정보	배제 사유
545	Roerdink RL, Dietvorst M, van der Zwaard B, van der Worp H, Zwerver J. Complications of extracorporeal shockwave therapy in plantar fasciitis: Systematic review. <i>Int J Surg.</i> 2017;46:133–45.	8
546	Rolfo M, Shaffer R. Implementation of a Collaborative Fast Access Radiotherapy Program for Benign Disease. <i>Radiotherapy and Oncology.</i> 2019;133 (S1):S899–S900.	10
547	Rompe JD. "Extracorporeal shock wave therapy for plantar fasciitis--a double blind randomised controlled trial" by C.A. Speed et al., <i>J Orthop Res</i> 2003;21:937–40. <i>J Orthop Res.</i> 2004;22(6):1362–4; author reply 6.	8
548	Rompe JD. Shock-wave therapy for plantar fasciitis. <i>J Bone Joint Surg Am.</i> 2005;87(3):681–2; author reply 2–3.	8
549	Rompe JD. Shock wave therapy for chronic Achilles tendon pain: A randomized placebo-controlled trial [1]. <i>Clinical Orthopaedics and Related Research.</i> 2006(445):276–7.	8
550	Rompe JD. Repetitive low-energy shock wave treatment is effective for chronic symptomatic plantar fasciitis. <i>Knee Surg Sports Traumatol Arthrosc.</i> 2007;15(1):107; author reply 8.	8
551	Rompe JD. Plantar fasciopathy. <i>Sports med.</i> 2009;17(2):100–4.	8
552	Rompe JD, Buch M, Gerdesmeyer L, Haake M, Loew M, Maier M, et al. [Musculoskeletal shock wave therapy--current database of clinical research]. <i>Z Orthop Ihre Grenzgeb.</i> 2002;140(3):267–74.	9
553	Rompe JD, Buchbinder R. Plantar fasciitis [4] (multiple letters). <i>New England Journal of Medicine.</i> 2004;351(8):834.	8
554	Rompe JD, Caccio A, Furia JP, Weil L, Maffulli N. Plantar fascia-specific stretching versus radial shock wave therapy as initial treatment of plantar fasciopathy. <i>Arthroscopy – Journal of Arthroscopic and Related Surgery.</i> 2011;1):e213.	10
555	Rompe JD, Day B, Speed CA. "Extracorporeal shock wave therapy for plantar fasciitis – A double blind randomised controlled trial" by C.A. Speed et al., <i>J Orthop Res</i> 2003;21:937–40 (multiple letters). <i>J Orthop Res.</i> 2004;22(6):1362–4.	8
556	RompeJD,DeckingJ,SchoellnerJ,NafeB,HeineJ.Shockwaveapplicationforchronicplantarfasciiti sinrunningathletes–aprospектив,randomized,placebo–controlledtrial.Thejournalofboneandjoi ntsurgery(proceedings).2004;86-B(SUPP_III):365.	10
557	Rompe JD, Furia J, Caccio A, Schmitz C, Maffulli N. Radial shock wave treatment alone is less efficient than radial shock wave treatment combined with tissue-specific plantar fascia-stretching in patients with chronic plantar heel pain. <i>Int J Surg.</i> 2015;24(Pt B):135–42.	4
558	Rompe JD, Furia J, Weil L, Maffulli N. Shock wave therapy for chronic plantar fasciopathy. <i>Br Med Bull.</i> 2007;81–82:183–208.	8
559	Rompe JD, Furia JP, Maffulli N. Mid-portion Achilles tendinopathy--current options for treatment. <i>Disabil Rehabil.</i> 2008;30(20–22):1666–76.	8
560	Rompe JD, Kirkpatrick CJ, Kullmer K, Schwitalle M, Krischek O. Dose-related effects of shock waves on rabbit tendo Achillis. A sonographic and histological study. <i>J Bone Joint Surg Br.</i> 1998;80(3):546–52.	7
561	RompeJD,KüllmerK,VogelJ,EckardtA,WahlmannU,EyselP,etal.Extracorporealshock–waverapy.Experimentalbasis,clinicalapplication.DerOrthopade.1997;26(3):215–28.	8
562	Rompe JD, Meurer A, Nafe B, Hofmann A, Gerdesmeyer L. Repetitive low-energy shock wave application without local anesthesia is more efficient than repetitive low-energy shock wave application with local anesthesia in the treatment of chronic plantar fasciitis. <i>J Orthop Res.</i> 2005;23(4):931–41.	4
563	Rompe JD, Nafe B, Furia JP, Maffulli N. Erratum: Eccentric loading, shock-wave treatment, or a wait-and-see policy for tendinopathy of the main body of tendo achillis: A randomized controlled trial (American Journal of Sports Medicine (2007) (374–383)). <i>Am J Sports Med.</i> 2007;35(7):1216.	8
564	Rompe JD, Schoellner C, Nafe B. Evaluation of low-energy extracorporeal shock-wave application for treatment of chronic plantar fasciitis. <i>J Bone Joint Surg Am.</i> 2002;84(3):335–41.	4

연번	서지정보	배제 사유
565	Rompe JD, Schoellner C, Nafe B, Heine J. Evaluation of shock wave application for chronic plantar fasciitis in runners. American academy of orthopaedic surgeons 70th annual meeting: 2003 feb 5-9;new orleans (LA) wwwaaosorg/wordhtml/anmt2003/sciprog/148htm (accessed 16/04/03). 2003.	10
566	Rompe JD, Schoellner C, Nafe B, Heine J. Shock wave therapy for chronic plantar fasciitis in running athletes - a randomized controlled trial. The american orthopaedic society for sports medicine specialty day; 2003 february 8; new orleans (USA) http://wwwaaos.org/meetings/cme/default.htm (accessed 07/08/03). 2003.	10
567	Ronzio OA, Da Silva Coldibeli E, Soares Fernandes MDR, Froes Meyer P, Da Silva RMV. Effects of percutaneous microelectrolysis (MEP ) on pain, Rom and morning stiffness in patients with achilles tendinopathy. European Journal of Physiotherapy. 2017;19 (Supplement 1):62-3.	10
568	Rosenbaum AJ, DiPreta JA, Misener D. Plantar heel pain. Med Clin North Am. 2014;98(2):339-52.	8
569	Rosso F, Bonasia DE, Marmotti A, Cottino U, Rossi R. Mechanical stimulation (pulsed electromagnetic fields "PEMF" and extracorporeal shock wave therapy "ESWT") and tendon regeneration: A possible alternative. Frontiers in Aging Neuroscience. 2015;7 (OCT) (no pagination)(211).	5
570	Rowan TL, Drouin JL. A multidisciplinary approach including the use of platelet-rich plasma to treat an elite athlete with patellar tendinopathy - a case report. J Can Chiropractic Assoc. 2013;57(4):301-9.	1
571	Rowe V, Hemmings S, Barton C, Malliaras P, Maffulli N, Morrissey D. Conservative management of midportion Achilles tendinopathy: a mixed methods study, integrating systematic review and clinical reasoning. Sports Med. 2012;42(11):941-67.	8
572	Rowe V, Hemmings S, Barton C, Malliaras P, Maffulli N, Morrissey D. Conservative management of Achilles tendinopathy: A mixed methods study, integrating a systematic review and clinical reasoning. Journal of Science and Medicine in Sport. 2012;15 (SUPPL.1):S97-S8.	10
573	Roxas M. Plantar fasciitis: diagnosis and therapeutic considerations. Altern Med Rev. 2005;10(2):83-93.	8
574	Rozenblat M. Simultaneous extracoporeal shock-wave therapy and hyperbaric cryotherapy for sports trauma outpatients: 333 cases. [French]. Journal de Traumatologie du Sport. 2003;20(4):211-8.	5
575	Russo S, De Durante C, Gigliotti S, Galasso O. Shock wave management of footballer's tendinopathies. Journal of Sports Traumatology and Related Research. 1999;21(1):84-8.	8
576	Rutecki GW. Would Achilles have been stronger after eccentric training, glyceryl trinitrate, or low energy shock wave treatment? Consultant. 2013;53(4):264.	8
577	Safarpour Y, Jabbari B. Botulinum toxin treatment of pain syndromes -an evidence based review. Toxicon. 2018;147:120-8.	8
578	Saggini R, Di Stefano A, Galati V, Panelli E, Valeri M, Di Pancrazio L, et al. Long-term effectiveness of combined mechanotransduction treatment in jumper's knee. European Journal of Inflammation. 2012;10(3):515-24.	5
579	Saggini R, Di Stefano A, Saggini A, Bellomo RG. Clinical application of shock wave therapy in musculoskeletal disorders: part II related to myofascial and nerve apparatus. J Biol Regul Homeost Agents. 2015;29(4):771-85.	8
580	Saggini R, Di Stefano A, Saggini A, Bellomo RG. Clinical Application of Shock Wave Therapy in Musculoskeletal Disorders: Part I. J Biol Regul Homeost Agents. 2015;29(3):533-45.	8
581	Salvioli S, Guidi M, Marcotulli G. The effectiveness of conservative, non-pharmacological treatment, of plantar heel pain: A systematic review with meta-analysis. Foot. 2017;33:57-67.	8
582	Sanchez PJ, Grady JF, Saxena A. Percutaneous Ultrasonic Tenotomy for Achilles Tendinopathy Is a Surgical Procedure With Similar Complications. Journal of Foot and Ankle Surgery. 2017;56(5):982-4.	1

연번	서지정보	배제 사유
583	Santamato A, Beatrice R, Micello MF, Fortunato F, Panza F, Bristogiannis C, et al. Power Doppler Ultrasound Findings before and after Focused Extracorporeal Shock Wave Therapy for Achilles Tendinopathy: A Pilot Study on Pain Reduction and Neovascularization Effect. <i>Ultrasound Med Biol.</i> 2019;45(5):1316-23.	5
584	Savalli L, Puig P, Trouve P. Painful extensor system after ligamentoplasty: Use of radial shock waves for the treatment of chronic patellar tendinopathy. [French]. <i>Journal de Traumatologie du Sport.</i> 2003;20(1):10-8.	9
585	Saw A. Extracorporeal shock wave therapy for musculoskeletal pathology--a literature review. <i>Med J Malaysia.</i> 2005;60 Suppl C:8-10.	8
586	Saxena A, Hong BK, Yun AS, Maffulli N, Gerdesmeyer L. Treatment of Plantar Fasciitis With Radial Soundwave "Early" Is Better Than After 6 Months: A Pilot Study. <i>J Foot Ankle Surg.</i> 2017;56(5):950-3.	4
587	Saxena A, Ramdath S, Jr., O'Halloran P, Gerdesmeyer L, Gollwitzer H. Extra-corporeal pulsed-activated therapy ("EPAT" sound wave) for Achilles tendinopathy: a prospective study. <i>J Foot Ankle Surg.</i> 2011;50(3):315-9.	5
588	Saxena S. Comparison of effect of ESWT with LASER therapy in patients of plantar fasciopathy. <i>Journal of Science and Medicine in Sport.</i> 2014;1):e88-e9.	10
589	Saxena S. Comparison between effect of ESWT and tilt for plantar fasciopathy in sportspersons. <i>Archives of Physical Medicine and Rehabilitation.</i> 2015;96 (10):e88.	10
590	Scheuer R, Friedrich M, Hahne J, Holzapfel J, Machacek P, Ogon M, et al. Approaches to optimize focused extracorporeal shockwave therapy (ESWT) based on an observational study of 363 feet with recalcitrant plantar fasciitis. <i>Int J Surg.</i> 2016;27:1-7.	5
591	Schippert DW, DiGiovanni BF, Baumhauer JF, Flemister AS. Recent updates in the management of plantar fasciitis. <i>Current Orthopaedic Practice.</i> 2009;20(2):130-5.	8
592	Schmitz C. Focused and radial extracorporeal shock wave therapy: More similarities than differences. <i>Physiotherapy (United Kingdom).</i> 2015;1):eS1346-eS7.	10
593	Schmitz C. Not All Extracorporeal Shock Wave Therapies Are Equal: A Comment on Ulusoy et al. <i>J Foot Ankle Surg</i> 2017;56:762-767. <i>J Foot Ankle Surg.</i> 2018;57(3):639.	8
594	Schmitz C, Csaszar NB, Rompe JD, Chaves H, Furia JP. Treatment of chronic plantar fasciopathy with extracorporeal shock waves (review). <i>J.</i> 2013;8:31.	8
595	Schneider HP, Baca J, Carpenter B, Dayton P, Fleischer AE, Sachs BD. Authors' Reply to Letter to the Editor. <i>Journal of Foot and Ankle Surgery.</i> 2018;57(5):1052-3.	8
596	Schneider HP, Baca JM, Carpenter BB, Dayton PD, Fleischer AE, Sachs BD. American College of Foot and Ankle Surgeons Clinical Consensus Statement: Diagnosis and Treatment of Adult Acquired Infracalcaneal Heel Pain. <i>Journal of Foot and Ankle Surgery.</i> 2018;57(2):370-81.	8
597	Schwartz A, Watson JN, Hutchinson MR. Patellar Tendinopathy. <i>Sports health.</i> 2015;7(5):415-20.	8
598	Scott G, Duke K, Stefanova I, Solan M. Extracorporeal shockwave therapy (ESWT) for patients with refractory heel pain—are we consenting nicely? <i>British Journal of Surgery.</i> 2019;106 (SUPPL, 6):97-8.	10
599	Seil R, Wilmes P, Nuhrenborger C. Extracorporeal shock wave therapy for tendinopathies. <i>Expert Rev Med Devices.</i> 2006;3(4):463-70.	8
600	Sems A, Dimeff R, Iannotti JP. Extracorporeal shock wave therapy in the treatment of chronic tendinopathies. <i>J Am Acad Orthop Surg.</i> 2006;14(4):195-204.	8
601	Serviat-Hung N, Carvajal-Veitia W, Medina-Sanchez M, Gutierrez-Jorge Y, Croas-Fernandez A. [Extracorporeal shockwave terapy in sports and non-sports population. Preliminary results]. <i>Acta Ortop Mex.</i> 2015;29(5):254-60.	9
602	Shafshak T, Shaheine E. The efficacy of extracorporeal shock wave therapy in calcaneal spur. <i>PM and R.</i> 2014;2):S96.	10
603	Sistermann R, Kathagen BD. [5-years lithotripsy of plantar of plantar heel spur: experiences and results--a follow-up study after 36.9 months]. <i>Z Orthop Ihre Grenzgeb.</i> 1998;136(5):402-6.	9

연번	서지정보	배제 사유
604	Sistermann R, Katthagen BD. [Complications, side-effects and contraindications in the use of medium and high-energy extracorporeal shock waves in orthopedics]. Z Orthop Ihre Grenzgeb. 1998;136(2):175–81.	9
605	Sistermann R, Katthagen BD. Experience and results after 5 years using extracorporeal shock waves to treat plantar heel spur – A follow-up after 36.9 Months. [German]. Z Orthop Ihre Grenzgeb. 1998;136(5):402–6.	9
606	Smith J, Sellon JL. Comparing PRP injections with ESWT for athletes with chronic patellar tendinopathy. Clin J Sport Med. 2014;24(1):88–9.	8
607	Smith WB, Melton W, Davies J. Midsubstance Tendinopathy, Percutaneous Techniques (Platelet-Rich Plasma, Extracorporeal Shock Wave Therapy, Prolotherapy, Radiofrequency Ablation). Clin Podiatr Med Surg. 2017;34(2):161–74.	8
608	Sodre M, Hosomi JK, De Morais MM, Bovino JR, Nakamura M. Case report: Plantar pain during pregnancy treated with copper ointment. International Journal of Gynecology and Obstetrics. 2018;143 (Supplement 3):646.	1
609	Sorrentino F, Iovane A, Vetro A, Vaccari A, Mantia R, Midiri M. Role of high-resolution ultrasound in guiding treatment of idiopathic plantar fasciitis with minimally invasive techniques. Radiol Med (Torino). 2008;113(4):486–95.	5
610	Speed C. A systematic review of shockwave therapies in soft tissue conditions: focusing on the evidence. BJSM online. 2014;48(21):1538–42.	8
611	Speed CA. Extracorporeal shock-wave therapy in the management of chronic soft-tissue conditions. J Bone Joint Surg Br. 2004;86(2):165–71.	8
612	Springer J, Badgett RG. ACP Journal Club: optimized extracorporeal shock-wave therapy improved pain and functioning in chronic plantar fasciitis. Ann Intern Med. 2015;163(10):JC8.	8
613	Springer J, Badgett RG. Optimized extracorporeal shock-wave therapy improved pain and functioning in chronic plantar fasciitis. Ann Intern Med. 2015;163(10):JC8.	8
614	Stania M, Juras G, Chmielewska D, Polak A, Kucio C, Krol P. Extracorporeal Shock Wave Therapy for Achilles Tendinopathy. Biomed Res Int. 2019;2019:3086910.	8
615	Steffens D, Maher CG, RE.: Effectiveness of extracorporeal shock wave therapy in chronic plantar fasciitis. Am J Phys Med Rehabil. 2014;93(5):458–9.	8
616	Steinacker T, Steuer M. [Use of extracorporeal shockwave therapy (ESWT)in sports orthopedics]. Sportverletz Sportschaden. 2001;15(2):45–9.	9
617	Stemmans C. Low-energy extracorporeal shock-wave therapy. Athletic Therapy Today. 2003;8(2):44–5.	8
618	Storheim K, Gjersing L, Bolstad K, Risberg MA. [Extracorporeal shock wave therapy (ESWT) and radial extracorporeal shock wave therapy (rESWT) in chronic musculoskeletal pain]. Tidsskr Nor Laegeforen. 2010;130(23):2360–4.	8
619	Strash WW, Perez RR. Extracorporeal shockwave therapy for chronic proximal plantar fasciitis. Clin Podiatr Med Surg. 2002;19(4):467–76.	8
620	Stroud CC, Carnire L. Heel pain, plantar fasciitis, and Tarsal Tunnel Syndrome. Current Opinion in Orthopaedics. 2002;13(2):89–92.	8
621	Stuhlman CR, Stowers K, Stowers L, Smith J. Current concepts and the role of surgery in the treatment of jumper's knee. Orthopedics. 2016;39(6):e1028–e35.	8
622	Sugioka K, Nakagawa K, Murata R, Ochiai N, Sasho T, Arai M, et al. Radial shock waves effectively introduced NF-kappa B decoy into rat achilles tendon cells in vitro. J Orthop Res. 2010;28(8):1078–83.	7
623	Suleymanoglu T, Esmaeilzadeh S, Sen EI, Diracoglu D, Yaliman A, Eskiyurt N. The effects of radial shock wave therapy and low level laser therapy in the treatment of chronic plantar fasciitis: A randomized controlled trial. Annals of the Rheumatic Diseases Conference: Annual European Congress of Rheumatology of the European League Against Rheumatism, EULAR. 2014;73(SUPPL. 2).	10
624	Sun J, Gao F, Wang Y, Sun W, Jiang B, Li Z. Extracorporeal shock wave therapy is effective in treating chronic plantar fasciitis: A meta-analysis of RCTs. Medicine (Baltimore). 2017;96(15):e6621.	10
625	Sun K, Zhou H, Jiang W. Extracorporeal shock wave therapy versus other therapeutic methods for chronic plantar fasciitis. J Foot Ankle Surg. 2020;26(1):33–8.	8

연번	서지정보	배제 사유
626	Sussmilch-Leitch SP, Collins NJ, Bialocerkowski AE, Warden SJ, Crossley KM. Physical therapies for Achilles tendinopathy: systematic review and meta-analysis. <i>J. 2012;5(1):15.</i>	8
627	Tahirian MA, Motififard M, Tahmasebi MN, Siavashi B. Plantar fasciitis. <i>J. 2012;17(8):799–804.</i>	8
628	Takla MKN, Rezk S-A. Clinical effectiveness of multi-wavelength photobiomodulation therapy as an adjunct to extracorporeal shock wave therapy in the management of plantar fasciitis: a randomized controlled trial. <i>Lasers Med Sci. 2018.</i>	10
629	Takla MKN, Rezk SSR. Clinical effectiveness of multi-wavelength photobiomodulation therapy as an adjunct to extracorporeal shock wave therapy in the management of plantar fasciitis: a randomized controlled trial. <i>Lasers Med Sci. 2019;34(3):583–93.</i>	4
630	Tarakci D, Belhan S, Algun C. Extracorporeal shock wave therapy in patients with fibromyalgia syndrome: A case series study. <i>Ann Rheum Dis. 2015;2):1347.</i>	10
631	Tatli YZ, Kapasi S. The real risks of steroid injection for plantar fasciitis, with a review of conservative therapies. <i>Curr Rev Musculoskelet Med. 2009;2(1):3–9.</i>	8
632	Taylor J, Dunkerley S, Silver D, Redfern A, Talbot N, Sharpe I, et al. Extracorporeal shockwave therapy (ESWT) for refractory Achilles tendinopathy: A prospective audit with 2-year follow up. <i>Foot. 2016;26:23–9.</i>	5
633	Tctr. The efficacy and safety of Dry needling VS Extracorporeal shockwave therapy for chronic plantar fasciitis treatment, a randomized control trial. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20140625001">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20140625001</a> . 2014.	10
634	Tctr. Radial shockwave therapy at plantar fascia and gastrocnemius muscle compare with conventional physiotherapy for treatment of chronic plantar fasciitis. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20161004001">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20161004001</a> . 2016.	10
635	Tctr. Dose related effect of Extracorporeal Shock wave therapy for chronic plantar fasciitis between fix and titrate dose: randomized controlled trial. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20200505006">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20200505006</a> . 2020.	10
636	Tctr. Once a week protocol versus accelerated protocol of ESWT in chronic recalcitrant plantar fasciitis patients. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20200424003">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=TCTR20200424003</a> . 2020.	10
637	Tenforde A, Robinson D, Borg-Stein J, Borgstrom H, Singh JR. Extracorporeal Shockwave Therapy Versus Platelet-rich Plasma for Achilles Tendinopathy. <i>Pm R. 2020;12(11):1169–76.</i>	8
638	Tenforde AS. Letter Regarding: Effectiveness of Extracorporeal Shockwave Therapy in the Treatment of Chronic Insertional Achilles Tendinopathy. <i>Foot Ankle Int. 2020;41(6):755–6.</i>	8
639	Theodore GH. Shock wave therapy for treatment of plantar fasciitis. <i>Jama. 2003;289(2):172; author reply –3.</i>	8
640	Thomas JL, Christensen JC, Kravitz SR, Mendicino RW, Schuberth JM, Vanore JV, et al. The Diagnosis and Treatment of Heel Pain: A Clinical Practice Guideline—Revision 2010. <i>Journal of Foot and Ankle Surgery. 2010;49(3):S1–S19.</i>	8
641	Thompson JV, Saini SS, Reb CW, Daniel JN. Diagnosis and management of plantar fasciitis. <i>J Am Osteopath Assoc. 2014;114(12):900–6.</i>	8
642	Thomson CE, Crawford F, Murray GD. The effectiveness of extra corporeal shock wave therapy for plantar heel pain: a systematic review and meta-analysis. <i>BMC Musculoskelet Disord. 2005;6:19.</i>	8
643	Tibesku CO, Passler HH. [Jumper's knee--a review]. <i>Sportverletz Sportschaden. 2005;19(2):63–71.</i>	8
644	Tischer T, Milz S, Zysk S, Hausdorf J, Maier M. Extracorporeal shock-wave lithotripsy (ESWL) from viewpoint of osteology. [German]. <i>Journal fur Mineralstoffwechsel. 2004;11(4):29–35.</i>	8
645	Toomey EP. Plantar heel pain. <i>Foot Ankle Clin. 2009;14(2):229–45.</i>	8
646	Toral Guisasola I, Formigo Couceiro J, Alonso Bidegain M. [Selective ultrasound-guided hydrodissection of gastrocnemius nerve branch after post-surgical entrapment: Apropos of a case]. <i>Rehabilitacion. 2020;54(4):292–5.</i>	9

연번	서지정보	배제 사유
647	Tornese D, Mattei E, Lucchesi G, Bandi M, Ricci G, Melegati G. Comparison of two extracorporeal shock wave therapy techniques for the treatment of painful subcalcaneal spur. A randomized controlled study. Clin Rehabil. 2008;22(9):780-7.	4
648	Tracy K, Slater JB. Early-Application Extracorporeal Shockwave Therapy for Plantar Fasciitis in a Chiropractic Clinic: A Case Report. J. 2020;19(1):91-5.	5
649	Trebinjac S, Mujic-Skikic E, Ninkovic M, Karaikovic E. Extracorporeal shock wave therapy in orthopaedic diseases. Bosn. 2005;5(2):27-32.	8
650	Trojian T, Tucker AK. Plantar Fasciitis. Am Fam Physician. 2019;99(12):744-50.	8
651	Tufekci O. Efficiency of extracorporeal shock wave therapy (ESWT) for patients diagnosed with chronic plantar fasciitis. [Turkish, English]. Turkiye Fiziksel Tip ve Rehabilitasyon Dergisi. 2011;1:167.	10
652	Ulusoy A, Cerrahoglu L, Orguc S. Reply. Journal of Foot and Ankle Surgery. 2018;57(3):639-40.	8
653	Urits I, Smoots D, Franscioni H, Patel A, Fackler N, Wiley S, et al. Injection Techniques for Common Chronic Pain Conditions of the Foot: A Comprehensive Review. Pain and Therapy. 2020;9(1):145-60.	8
654	Uzun C, Erdal N, Gurgul S, Kalayci D, Yilmaz SN, Ozdemir AA, et al. Comparison of the Effects of Pulsed Electromagnetic Field and Extracorporeal Shockwave Therapy in a Rabbit Model of Experimentally Induced Achilles Tendon Injury. Bioelectromagnetics. 2020;25:25.	7
655	Vaamonde-Lorenzo L, Cuenca-Gonzalez C, Monleon-Llorente L, Chiesa-Estomba R, Labrada-Rodriguez YH, Castro-Portal A, et al. Piezoelectric focal waves application in the treatment of plantar fasciitis. Rev. 2019;63(3):227-32.	5
656	Vahdatpour B, Mokhtarian A, Raeissadat SA, Dehghan F, Nasr N, Mazaheri M. Enhancement of the Effectiveness of Extracorporeal Shock Wave Therapy with Topical Corticosteroid in Treatment of Chronic Plantar Fasciitis: A Randomized Control Clinical Trial. Adv. 2018;7:62.	4
657	Vaish A, Vaishya R. Bilateral broken calcaneal spurs. BMJ Case Reports. 2020;13 (2) (no pagination)(e234138).	1
658	van der Worp H, van den Akker-Scheek I, van Schie H, Zwerver J. ESWT for tendinopathy: technology and clinical implications. Knee Surg Sports Traumatol Arthrosc. 2013;21(6):1451-8.	8
659	van der Worp H, Zwerver J, Hamstra M, van den Akker-Scheek I, Diercks RL. No difference in effectiveness between focused and radial shockwave therapy for treating patellar tendinopathy: a randomized controlled trial. Knee Surg Sports Traumatol Arthrosc. 2014;22(9):2026-32.	4
660	van der Worp H, Zwerver J, van den Akker-Scheek I, Diercks RL. The TOPSHOCK study: effectiveness of radial shockwave therapy compared to focused shockwave therapy for treating patellar tendinopathy - design of a randomised controlled trial. BMC Musculoskelet Disord. 2011;12:229.	4
661	van der Worp H, Zwerver J, van den Akker-Scheek I, Diercks RL. The TOPSHOCK study: Effectiveness of Radial Shockwave Therapy compared to Focused Shockwave Therapy for treating patellar tendinopathy. Design of a randomised controlled trial. BMC Musculoskeletal Disord. 2011;229.	10
662	van Leeuwen MT, Zwerver J, van den Akker-Scheek I. Extracorporeal shockwave therapy for patellar tendinopathy: a review of the literature. BJSM online. 2009;43(3):163-8.	8
663	van Rijn D, van den Akker-Scheek I, Steunebrink M, Diercks RL, Zwerver J, van der Worp H. Comparison of the Effect of 5 Different Treatment Options for Managing Patellar Tendinopathy: A Secondary Analysis. Clin J Sport Med. 2017;10:10.	10
664	van Rijn D, van den Akker-Scheek I, Steunebrink M, Diercks RL, Zwerver J, van der Worp H. Comparison of the Effect of 5 Different Treatment Options for Managing Patellar Tendinopathy: A Secondary Analysis. Clin J Sport Med. 2019;29(3):181-7.	5
665	Vander Doelen T, Jolley W. Non-surgical treatment of patellar tendinopathy: A systematic review of randomized controlled trials. J Sci Med Sport. 2020;23(2):118-24.	8

연번	서지정보	배제 사유
666	Vander Doelen T, Scott A. Multimodal management of patellar tendinopathy in basketball players: A retrospective chart review pilot study. <i>J Bodywork Mov Ther.</i> 2020;24(3):267-72.	5
667	Vang C, Niznik A. The Effectiveness of Isometric Contractions Compared With Isotonic Contractions in Reducing Pain For In-Season Athletes With Patellar Tendinopathy. <i>J Sport Rehabil.</i> 2020;1:4.	1
668	Vetrano M, Castorina A, Vulpiani MC, Baldini R, Pavan A, Ferretti A. Platelet-rich plasma versus focused shock waves in the treatment of jumper's knee in athletes. <i>Am J Sports Med.</i> 2013;41(4):795-803.	4
669	Vitali M, Naim Rodriguez N, Pironti P, Drossinos A, Di Carlo G, Chawla A, et al. ESWT and nutraceutical supplementation (Tendisulfur Forte) vs ESWT-only in the treatment of lateral epicondylitis, Achilles tendinopathy, and rotator cuff tendinopathy: a comparative study. <i>J Drug Assess.</i> 2019;8(1):77-86.	4
670	vkx RBR. Comparison of the effect of hyaluronic acid injection versus extracorporeal shockwave therapy on chronic plantar fasciitis: a randomized controlled trial. <a href="http://wwwwhoint/trialsearch/Trial2aspx?TrialID=RBR-97vkx4">http://wwwwhoint/trialsearch/Trial2aspx?TrialID=RBR-97vkx4</a> . 2020.	10
671	Vlay SC. Orthotripsy mimicking asystole. <i>Pacing Clin Electrophysiol.</i> 2004;27(4):563.	1
672	Vulpiani MC, Trischitta D, Trovato P, Vetrano M, Ferretti A. Extracorporeal shockwave therapy (ESWT) in Achilles tendinopathy. A long-term follow-up observational study. <i>J Sports Med Phys Fitness.</i> 2009;49(2):171-6.	5
673	Vulpiani MC, Vetrano M, Savoia V, Di Pangrazio E, Trischitta D, Ferretti A. Jumper's knee treatment with extracorporeal shock wave therapy: a long-term follow-up observational study. <i>J Sports Med Phys Fitness.</i> 2007;47(3):323-8.	5
674	Vural M, Bicer M, Ersoy S, Ozhan G, Pekedis K. Evaluation of extracorporeal shock wave therapy effectiveness in plantar fasciitis. [Turkish]. <i>Medical Journal of Bakirkoy.</i> 2013;9(2):64-8.	9
675	Waddington G. Extracorporeal shock wave therapy no better than placebo in the treatment of plantar fasciitis. <i>Aust J Physiother.</i> 2003;49(1):69.	8
676	Wagner B, Ay C, Mickel M, Crevenna R. First application of focused low-energy extracorporeal shockwave therapy in a patient with severe hemophilia A and plantar fasciitis. <i>Wien Klin Wochenschr.</i> 2020;12:12.	8
677	Wan YCS, Lie WHC, Pun CTT, Lam YHR, Ng CSM, Ng TP. The Effect of Low Dose Extracorporeal Shock Wave Therapy (ESWT) on Plantar Fasciitis: A Trial Study in Queen Mary Hospital. <i>Journal of Orthopaedics, Trauma and Rehabilitation.</i> 2015;19(2):60-5.	5
678	Wang CJ. An overview of shock wave therapy in musculoskeletal disorders. <i>Chang Gung Med J.</i> 2003;26(4):220-32.	8
679	Wang CJ. Extracorporeal shockwave therapy in musculoskeletal disorders. <i>J.</i> 2012;7:11.	8
680	Wang CJ, Chen HS, Chen WS, Chen LM. Treatment of painful heels using extracorporeal shock wave. <i>J Formos Med Assoc.</i> 2000;99(7):580-3.	5
681	Wang CJ, Chen HS, Huang TW. Shockwave therapy for patients with plantar fasciitis: a one-year follow-up study. <i>Foot Ankle Int.</i> 2002;23(3):204-7.	5
682	Wang CJ, Huang HY, Pai CH. Shock wave-enhanced neovascularization at the tendon-bone junction: an experiment in dogs. <i>J Foot Ankle Surg.</i> 2002;41(1):16-22.	7
683	Wang CJ, Wang FS, Yang KD, Weng LH, Hsu CC, Huang CS, et al. Shock wave therapy induces neovascularization at the tendon-bone junction. A study in rabbits. <i>J Orthop Res.</i> 2003;21(6):984-9.	7
684	Wang CJ, Wang FS, Yang KD, Weng LH, Ko JY. Long-term results of extracorporeal shockwave treatment for plantar fasciitis. American academy of orthopaedic surgeons annual meeting; 2007 feb 14-18; san diego (CA) <a href="http://www3aaosorg/education/anmeet/anmt2007/educationcfm">www3aaosorg/education/anmeet/anmt2007/educationcfm</a> (accessed 25/09/08). 2007.	10
685	Wang L, Qin L, Lu HB, Cheung WH, Yang H, Wong WN, et al. Extracorporeal shock wave therapy in treatment of delayed bone-tendon healing. <i>Am J Sports Med.</i> 2008;36(2):340-7.	3

연번	서지정보	배제 사유
686	Wang YC, Chen SJ, Huang PJ, Huang HT, Cheng YM, Shih CL. Efficacy of Different Energy Levels Used in Focused and Radial Extracorporeal Shockwave Therapy in the Treatment of Plantar Fasciitis: A Meta-Analysis of Randomized Placebo-Controlled Trials. <i>J. 2019;8(9):19.</i>	8
687	Waugh C, Jones E, Riley G, Langberg H, Morrissey D, Screen H. The effects of extracorporeal shockwave therapy on matrix metalloprotease activity in tendinopathy. <i>FASEB Journal Conference: Experimental Biology. 2014;28(1 SUPPL. 1).</i>	10
688	Waugh CM, Morrissey D, Jones E, Riley GP, Langberg H, Screen HR. In vivo biological response to extracorporeal shockwave therapy in human tendinopathy. <i>Eur Cell Mater. 2015;29:268-80; discussion 80.</i>	7
689	Weber J, Buchhorn T. [Midportion Achilles tendinopathy]. <i>Unfallchirurg. 2017;120(12):1038-43.</i>	9
690	Wei M, Liu Y, Li Z, Wang Z. Comparison of Clinical Efficacy Among Endoscopy-Assisted Radio-Frequency Ablation, Extracorporeal Shockwaves, and Eccentric Exercises in Treatment of Insertional Achilles Tendinosis. <i>J Am Podiatr Med Assoc. 2017;107(1):11-6.</i>	4
691	Weil Jr LS, Roukis TS, Weil Sr LS, Borrelli AH. Extracorporeal shock wave therapy for the treatment of chronic plantar fasciitis: Indications, protocol, intermediate results, and a comparison of results to fasciotomy. <i>Journal of Foot and Ankle Surgery. 2002;41(3):166-72.</i>	8
692	Wheeler PC. Extracorporeal Shock Wave Therapy Plus Rehabilitation for Insertional and Noninsertional Achilles Tendinopathy Shows Good Results Across a Range of Domains of Function. <i>J Foot Ankle Surg. 2019;58(4):617-22.</i>	5
693	Wheeler PC, Tattersall C. Extracorporeal Shockwave Therapy Plus Rehabilitation for Patients With Chronic Plantar Fasciitis Might Reduce Pain and Improve Function but Still Not Lead to Increased Activity: A Case-Series Study With Multiple Outcome Measures. <i>J Foot Ankle Surg. 2018;57(2):339-45.</i>	5
694	Wheeler PC, Tattersall C. Novel Interventions for Recalcitrant Achilles Tendinopathy: Benefits Seen Following High-Volume Image-Guided Injection or Extracorporeal Shockwave Therapy-A Prospective Cohort Study. <i>Clin J Sport Med. 2020;30(1):14-9.</i>	5
695	Wheelock AJ. Shock wave therapy for treatment of plantar fasciitis. <i>Jama. 2003;289(2):172; author reply -3.</i>	8
696	Wheelock AJ, Theodore GH, Miller S, Buchbinder R, Forbes A, Ptasznik R. Shock wave therapy for treatment of plantar fasciitis [1] (multiple letters). <i>Journal of the American Medical Association. 2003;289(2):172-3.</i>	8
697	Wiegerinck JI, Kerkhoffs GM, van Sterkenburg MN, Sierevelt IN, van Dijk CN. Treatment for insertional Achilles tendinopathy: a systematic review. <i>Knee Surg Sports Traumatol Arthrosc. 2013;21(6):1345-55.</i>	8
698	Wiley P. Low-energy extracorporeal shock-wave therapy for chronic plantar fasciitis. <i>Clin J Sport Med. 2003;13(1):64.</i>	8
699	Williams H, Jones SA, Lyons C, Wilson C, Ghandour A. Refractory patella tendinopathy with failed conservative treatment-shock wave or arthroscopy? <i>J. 2017;25(1):2309499016684700.</i>	5
700	Williams SK, Brage M. Heel pain-plantar fasciitis and Achilles enthesopathy. <i>Clin Sports Med. 2004;23(1):123-44.</i>	8
701	Wilner JM, Strash WW. Extracorporeal shockwave therapy for plantar fasciitis and other musculoskeletal conditions utilizing the Ossatron--an update. <i>Clin Podiatr Med Surg. 2004;21(3):441-7, viii.</i>	8
702	Wilner JM, Strash WW. Extracorporeal shockwave therapy for plantar fasciitis and other musculoskeletal conditions utilizing the Ossatron - An update. <i>Clinics in Podiatric Medicine and Surgery. 2004;21(3):441-7.</i>	8
703	Wilson JJ, Best TM. Common overuse tendon problems: A review and recommendations for treatment. <i>Am Fam Physician. 2005;72(5):811-8.</i>	8
704	Wilson M, Stacy J. Shock wave therapy for Achilles tendinopathy. <i>Curr Rev Musculoskelet Med. 2010;4(1):6-10.</i>	8

연번	서지정보	배제 사유
705	Wirsching RP, Wirtz F, Wieland W. Analgesic therapy with extracorporeal shockwaves for insertion tendinosis. [German]. Anesthesiologie und Intensivmedizin. 1996;37(6):328-31.	9
706	Woitzik E, Jacobs C, Wong JJ, Cote P, Shearer HM, Randhawa K, et al. The effectiveness of exercise on recovery and clinical outcomes of soft tissue injuries of the leg, ankle, and foot: A systematic review by the Ontario Protocol for Traffic Injury Management (OPTIMa) Collaboration. Manual Ther. 2015;20(5):633-45.	8
707	Wu CH. Elastography: Applications in tendon, ligament and fascia. Ultrasound in Medicine and Biology. 2017;43 (Supplement 1):S192.	10
708	Wu CH, Lin YY, Chen WS, Wang TG. Changes of plantar fascia stiffness after shock wave therapy for plantar fasciitis: One-year follow-up by sonoelastography. Ultrasound in Medicine and Biology. 2013;1):S90.	10
709	Wu CH, Lin YY, Chen WS, Wang TG. Sonoelastographic evaluation of plantar fascia after shock wave therapy for recalcitrant plantar fasciitis: A 12-month longitudinal follow-up study. Sci. 2020;10(1):2571.	5
710	Wu YH, Lun JJ, Chen WS, Chong FC. The electrophysiological and functional effect of shock wave on peripheral nerves. Annu Int Conf IEEE Eng Med Biol Soc. 2007;2007:2369-72.	3
711	Wu Z, Yao W, Chen S, Li Y. Outcome of Extracorporeal Shock Wave Therapy for Insertional Achilles Tendinopathy with and without Haglund's Deformity. Biomed Res Int. 2016;2016:6315846.	4
712	Xiong Y, Wu Q, Mi B, Zhou W, Liu Y, Liu J, et al. Comparison of efficacy of shock-wave therapy versus corticosteroids in plantar fasciitis: a meta-analysis of randomized controlled trials. Arch Orthop Trauma Surg. 2019;139(4):529-36.	8
713	Xu D, Jiang W, Huang D, Hu X, Wang Y, Li H, et al. Comparison Between Extracorporeal Shock Wave Therapy and Local Corticosteroid Injection for Plantar Fasciitis. Foot & ankle international / American Orthopaedic Foot and Ankle Society [and] Swiss Foot and Ankle Society. 2019.	10
714	Yalcin E, Keskin Akca A, Selcuk B, Kurtaran A, Akyuz M. Effects of extracorporeal shock wave therapy on symptomatic heel spurs: a correlation between clinical outcome and radiologic changes. Rheumatol Int. 2012;32(2):343-7.	5
715	Yan B, Wan Y, Zhang H, Pan M, Zhou C. Extracorporeal Shockwave Therapy for Patients with Chronic Achilles Tendinopathy in Long or Short Course. Biomed Res Int. 2020;2020:7525096.	4
716	Yan W, Sun S, Li X. [Therapeutic effect of extracorporeal shock wave combined with orthopaedic insole on plantar fasciitis]. Zhong Nan Da Xue Xue Bao Yi Xue Ban. 2014;39(12):1326-30.	9
717	Yi TI, Ha SA, Choe YR, Kim JS, Kwon KW. Calcaneal Osteomyelitis due to Non-tuberculous Mycobacteria: A Case Report. Ann. 2016;40(1):172-6.	1
718	Yim ES, Corrado G. Ultrasound in athletes: emerging techniques in point-of-care practice. Curr Sports Med Rep. 2012;11(6):298-303.	1
719	Yin M, Chen N, Huang Q, Marla AS, Ma J, Ye J, et al. New and Accurate Predictive Model for the Efficacy of Extracorporeal Shock Wave Therapy in Managing Patients With Chronic Plantar Fasciitis. Arch Phys Med Rehabil. 2017;98(12):2371-7.	5
720	Yin M, Ma J, Xu J, Li L, Chen G, Sun Z, et al. Use of artificial neural networks to identify the predictive factors of extracorporeal shock wave therapy treating patients with chronic plantar fasciitis. Sci. 2019;9(1):4207.	5
721	Yin MC, Ye J, Yao M, Cui XJ, Xia Y, Shen QX, et al. Is extracorporeal shock wave therapy clinical efficacy for relief of chronic, recalcitrant plantar fasciitis? A systematic review and meta-analysis of randomized placebo or active-treatment controlled trials. Arch Phys Med Rehabil. 2014;95(8):1585-93.	8
722	Yocom AF, Bass LD. Review of the application and efficacy of extracorporeal shockwave therapy in equine tendon and ligament injuries. Equine Veterinary Education. 2019;31(5):271-7.	8

연번	서지정보	배제 사유
723	Yoo SD, Choi S, Lee GJ, Chon J, Jeong YS, Park HK, et al. Effects of extracorporeal shockwave therapy on nanostructural and biomechanical responses in the collagenase-induced Achilles tendinitis animal model. <i>Lasers Med Sci.</i> 2012;27(6):1195–204.	7
724	Younger A. Shock wave therapy for treatment of foot and ankle conditions. <i>Techniques in Foot and Ankle Surgery.</i> 2006;5(1):60–5.	8
725	Yu H, Randhawa K, Cote P, Optima C. The Effectiveness of Physical Agents for Lower-Limb Soft Tissue Injuries: A Systematic Review. <i>J Orthop Sports Phys Ther.</i> 2016;46(7):523–54.	8
726	Zajac P. Plantar fasciitis. <i>Osteopathic Family Physician.</i> 2016;8(4):46.	8
727	Zamboulis DE, Waugh CM, Morrissey D, Screen HRC, Clegg PD. Proteomic analysis of achilles and patellar tendon dialysate following extracorporeal shockwave treatment. <i>Journal of Orthopaedic Research Conference.</i> 2017;35(Supplement 1).	10
28	Zeballos B, Tutte L, Avellanet M. Short-term effectiveness of radial extracorporeal shock wave therapy in the treatment of plantar fasciitis. <i>PM and R.</i> 2013;1:S212.	10
729	Zhang C, Duan L, Liu Q, Zhang W. Correction to: Application of shear wave elastography and B-mode ultrasound in patellar tendinopathy after extracorporeal shockwave therapy. <i>J Med Ultrason.</i> 2020;47(3):477.	8
730	Zhang C, Duan L, Liu Q, Zhang W. Application of shear wave elastography and B-mode ultrasound in patellar tendinopathy after extracorporeal shockwave therapy. <i>J Med Ultrason.</i> 2020;47(3):469–76.	5
731	Zhang S, Li H, Yao W, Hua Y, Li Y. Therapeutic Response of Extracorporeal Shock Wave Therapy for Insertional Achilles Tendinopathy Between Sports-Active and Nonsports-Active Patients With 5-Year Follow-up. <i>Orthop.</i> 2020;8(1):2325967119898118.	5
732	Zhao J, Luo WM, Li T. Extracorporeal shock wave therapy versus corticosteroid injection for chronic plantar fasciitis: A protocol of randomized controlled trial. <i>Medicine (Baltimore).</i> 2020;99(19):e19920.	10
733	Zheng P, Yan RY. Extracorporeal shock wave in the treatment of chronic plantar fasciitis. [Chinese]. <i>Journal of Clinical Rehabilitative Tissue Engineering Research.</i> 2008;12(4):743–6.	8
734	Zhiyun L, Tao J, Zengwu S. Meta-analysis of high-energy extracorporeal shock wave therapy in recalcitrant plantar fasciitis. <i>Swiss Med Wkly.</i> 2013;143:w13825.	8
735	Zhou Y, Yang K. Prevention of arthrofibrosis during knee repair by extracorporeal shock wave therapy: Preliminary study in rabbits. <i>Injury.</i> 2019;50(3):633–8.	7
736	Zhu F, Johnson JE, Hirose CB, Bae KT. Chronic plantar fasciitis: acute changes in the heel after extracorporeal high-energy shock wave therapy--observations at MR imaging. <i>Radiology.</i> 2005;234(1):206–10.	5
737	Zhu HQ, Xiong DL, Chen KH, Miao YX, Zhang DR. High energy shock wave in the treatment of chronic plantar fasciitis. [Chinese]. <i>Journal of Clinical Rehabilitative Tissue Engineering Research.</i> 2007;11(1):86–9.	9
738	Zwerver J. [Patellar tendinopathy ('jumper's knee'): a common and difficult-to-treat sports injury]. <i>Ned Tijdschr Geneeskd.</i> 2008;152(33):1831–7.	8
739	Zwerver J, Dekker F, Pepping GJ. Patient guided Piezo-electric Extracorporeal Shockwave Therapy as treatment for chronic severe patellar tendinopathy: A pilot study. <i>J Back Musculoskeletal Rehabil.</i> 2010;23(3):111–5.	5
740	Zwerver J, Verhagen E, Hartgens F, van den Akker-Scheek I, Diercks RL. The TOPGAME-study: effectiveness of extracorporeal shockwave therapy in jumping athletes with patellar tendinopathy. Design of a randomised controlled trial. <i>BMC Musculoskelet Disord.</i> 2010;11:28.	10
741	Zwerver J, Waugh C, van der Worp H, Scott A. Can shockwave therapy improve tendon metabolism? <i>Advances in Experimental Medicine and Biology.</i> 2016;920:275–81.	8
742	Zwiers R, Wiegerinck JI, van Dijk CN. Treatment of midportion Achilles tendinopathy: an evidence-based overview. <i>Knee Surg Sports Traumatol Arthrosc.</i> 2016;24(7):2103–11.	8

연번	서지정보	배제 사유
<b>국내 DB 검색 문헌</b>		
743	Lin C-C, Huang Y-C, Lee W-C, Chuang Y-C. New Frontiers or the Treatment of Interstitial Cystitis/Bladder Pain Syndrome - Focused on Stem Cells, Platelet-Rich Plasma, and Low-Energy Shock Wave. <i>Int Neurorol J DE</i> - 2020-September-30 KUID - 1092INJ/2020243211. 2020;24(3):211-21.	2
744	Jeon HM, Yang HS, Seo JS, Han SC, Kim WT. Extracorporeal Shock Wave Therapy for Painful Heterotopic Ossification after Traumatic Transtibial Amputation. <i>Clin Pain DE</i> - 2020-June-30 KUID - 0260CP/202019128. 2020;19(1):28-31.	3
746	Yang S-Y, Jung HD, Kwon S-H, Lee E-K, Lee JY, Lee S-H. Does Early Retrograde Intrarenal Surgery Improve the Cost-Effectiveness of Renal Stone Management? <i>Yonsei Med J DE</i> - 2020-June-2 KUID - 0069YMJ/2020616515. 2020;61(6):515-23.	2
746	Kim KS, Jeong HC, Choi SW, Choi YS, Cho HJ, Ha US, et al. Electromagnetic Low-Intensity Extracorporeal Shock Wave Therapy in Patients with Erectile Dysfunction: A Sham-Controlled, Double-Blind, Randomized Prospective Study. <i>World J Mens Health DE</i> - 2020-03-17 KUID - 2074WJMH/2020382236. 2020;38(2):236-42.	2
747	Kim JY, Kim JY, Yoon JP, Chung SW, Kim D-H, Won Y-S. Efficacy of Extracorporeal Shock Wave Therapy in Neck and Shoulder Pain Syndrome. <i>Korean J Sports Med DE</i> - 2020-December-1 KUID - 0171KJSM/2020384208. 2020;38(4):208-16.	3
748	Kim BS. Surgical management of urinary stone. <i>J Korean Med Assoc DE</i> - 2020-November-10 KUID - 0119JKMA/20206311677. 2020;63(11):677-83.	2
749	Kim HJ. Non-surgical treatment of urinary stone. <i>J Korean Med Assoc DE</i> - 2020-November-10 KUID - 0119JKMA/20206311668. 2020;63(11):668-76.	2
750	Kamel FH, Basha M, Alsharidah A, Hewidy IM, Ezzat M, Aboelhour NH. Efficacy of Extracorporeal Shockwave Therapy on Cervical Myofascial Pain Following Neck Dissection Surgery: A Randomized Controlled Trial. <i>Ann Rehabil Med DE</i> - 2020-September-28 KUID - 1041ARM/2020445393. 2020;44(5):393-401.	3
751	Lee KW, Kim SB, Lee JH, Kim YS. Effects of Extracorporeal Shockwave Therapy on Improvements in Lymphedema, Quality of Life, and Fibrous Tissue in Breast Cancer-Related Lymphedema. <i>Ann Rehabil Med DE</i> - 2020-September-28 KUID - 1041ARM/2020445386. 2020;44(5):386-92.	2
752	Li H, Zhang Z, Peng J, Xin Z, Li M, Yang B, et al. Treatment with low-energy shock wave alleviates pain in an animal model of uroplakin 3A-induced autoimmune interstitial cystitis/painful bladder syndrome. <i>Investig Clin Urol DE</i> - 2019-09-03 KUID - 2020ICU/2019605359. 2019;60(5):359-66.	2
753	di Mauro M, Russo GI, Della Camera PA, di Maida F, Cito G, Mondaini N, et al. Extracorporeal Shock Wave Therapy in Peyronie's Disease: Clinical Efficacy and Safety from a Single-Arm Observational Study. <i>World J Mens Health DE</i> - 2019-08-20 KUID - 2074WJMH/2019373339. 2019;37(3):339-46.	2
754	Park C, Shin JH. Recent Advances in Ureteral Stents. <i>J Korean Soc Radiol DE</i> - 2019-08-01 KUID - 2016JKSR/2019804631. 2019;80(4):631-42.	2
755	Jang DK, Lee JK. Management Algorithm of Pancreatic Calculi. <i>Korean J Pancreas Biliary Tract DE</i> - 2019-08-07 KUID - 0220KJPBT/201924389. 2019;24(3):89-94.	2
756	Jeong HC, Bae WJ, Zhu GQ, Jeon SH, Choi SW, Kim SJ, et al. Synergistic effects of extracorporeal shockwave therapy and modified Ojayeongjonghwan on erectile dysfunction in an animal model of diabetes. <i>Investig Clin Urol DE</i> - 2019-07-01 KUID - 2020ICU/2019604285. 2019;60(4):285-94.	2
757	Hashem A, Ghobrial FK, Elbaset MA, Atwa AM, Fadallah M, Laymon M, et al. Efficacy of pethidine, ketorolac, and lidocaine gel as analgesics for pain control in shockwave lithotripsy: A single-blinded randomized controlled trial. <i>Investig Clin Urol DE</i> - 2019-07-01 KUID - 2020ICU/2019604251. 2019;60(4):251-7.	2
758	Oh JH, Park HD, Han SH, Shim GY, Choi KY. Duration of Treatment Effect of Extracorporeal Shock Wave on Spasticity and Subgroup-Analysis According to Number of Shocks and Application Site: A Meta-Analysis. <i>Ann Rehabil Med DE</i> - 2019-06-10 KUID - 1041ARM/2019432163. 2019;43(2):163-77.	3

연번	서지정보	배제 사유
759	Chung DY, Lee JY. Recommendations for Antibacterial Prophylaxis in Endourological Procedures. <i>Urogenit Tract Infect DE</i> - 2019-05-15 KUID - 1216UTI/20191411. 2019;14(1):1-8.	2
760	Park SY, Lee SH, Lee NY, Jih MK. Sialolithiasis in children: Three case reports. <i>Oral Biol Res DE</i> - 2020-02-19 KUID - 0272OBR/2019434340. 2019;43(4):340-8.	2
761	Kim KW, Yoon KJ, Do JG, Hwang JT, Lee YT. Chronic Intractable Calcific Lateral Epicondylopathy Treated with Ultrasound-Guided Barbotage Combined with Extracorporeal Shock-Wave Therapy. <i>Clin Pain DE</i> - 2020-02-18 KUID - 0260CP/2019182138. 2019;18(2):138-41.	3
762	Hwang S, Im SH, Shin JC, Park J. Rapid Functional Enhancement of Ankylosing Spondylitis with Severe Hip Joint Arthritis and Muscle Strain. <i>Clin Pain DE</i> - 2020-02-18 KUID - 0260CP/2019182121. 2019;18(2):121-5.	1
763	Cho ES, Park YH, Park YS, Chang HJ, Seo JS, Ku K, et al. Extracorporeal Shock Wave Therapy and Quantitative Ultrasonographic Evaluation of the Rheologic Effect in the Patients with Post-stroke Upper Limb Spasticity: A Case Report. <i>Clin Pain DE</i> - 2018-12-20 KUID - 0260CP/201817145. 2018;17(1):45-8.	3
764	Lee JK, Lee BY, Shin WY, An MJ, Jung KI, Yoon SR. In Reply: Comment on "Effect of Extracorporeal Shockwave Therapy Versus Intra-articular Injections of Hyaluronic Acid for the Treatment of Knee Osteoarthritis". <i>Ann Rehabil Med DE</i> - 2018-05-08 KUID-1041ARM/2018422374. 2018;42(2):374-.	8
765	Santilli V, Alvitati F, Paoloni M, Mangone M, Bernetti A. Comment on "Effect of Extracorporeal Shockwave Therapy Versus Intra-articular Injections of Hyaluronic Acid for the Treatment of Knee Osteoarthritis". <i>Ann Rehabil Med DE</i> - 2018-05-08 KUID-1041ARM/2018422372. 2018;42(2):372-3.	8
766	Kang HW, Cho KS, Ham WS, Kang DH, Jung HD, Kwon JK, et al. Predictive factors and treatment outcomes of Steinstrasse following shock wave lithotripsy for ureteral calculi: A Bayesian regression model analysis. <i>Investig Clin Urol DE</i> - 2018-03-02 KUID - 2020ICU/2018592112. 2018;59(2):112-8.	2
767	Ioppolo F, Saracino F, Rizzo RS, Monacelli G, Lanni D, Di Sante L, et al. Comparison Between Extracorporeal Shock Wave Therapy and Intra-articular Hyaluronic Acid Injections in the Treatment of First Carpometacarpal Joint Osteoarthritis. <i>Ann Rehabil Med DE</i> - 2018-03-14 KUID - 1041ARM/201842192. 2018;42(1):92-100.	3
768	Yum JK, Ahn SJ. Extracorporeal Shock Wave Therapy in Musculoskeletal Disorders. <i>J Korean Orthop Assoc DE</i> - 2018-11-01 KUID - 0043JKOA/2018535400. 2018;53(5):400-6.	8
769	Oh JH, Rhee SM. Non-Operative Management of Musculoskeletal Diseases and Regenerative Medicine. <i>J Korean Orthop Assoc DE</i> - 2018-11-01 KUID - 0043JKOA/2018535375. 2018;53(5):375-80.	8
770	Waqas M, Saqib Iud, Imran Jamil M, Ayaz Khan M, Akhter S. Evaluating the importance of different computed tomography scan-based factors in predicting the outcome of extracorporeal shock wave lithotripsy for renal stones. <i>Investig Clin Urol DE</i> - 2018-01-05 KUID - 2020ICU/201859125. 2018;59(1):25-31.	2
771	Chang KD, Lee JY, Park SY, Kang DH, Lee HH, Cho KS. Impact of Pretreatment Hydronephrosis on the Success Rate of Shock Wave Lithotripsy in Patients with Ureteral Stone. <i>Yonsei Med J DE</i> - 2017-08-09 KUID - 0069YMJ/20175851000. 2017;58(5):1000-5.	2
772	Dupley L, Charalambous CP. Platelet-Rich Plasma Injections as a Treatment for Refractory Patellar Tendinosis: A Meta-Analysis of Randomised Trials. <i>Knee Surg Relat Res DE</i> - 2017-09-18 KUID - 1030KSRR/2017293165. 2017;29(3):165-71.	8
773	Hong JO, Park JS, Jeon DG, Yoon WH, Park JH. Extracorporeal Shock Wave Therapy Versus Trigger Point Injection in the Treatment of Myofascial Pain Syndrome in the Quadratus Lumborum. <i>Ann Rehabil Med DE</i> - 2017-09-21 KUID - 1041ARM/2017414582. 2017;41(4):582-8.	3

연번	서지정보	배제 사유
774	Yoon SH, Shin MK, Choi EJ, Kang HJ. Effective Site for the Application of Extracorporeal Shock-Wave Therapy on Spasticity in Chronic Stroke: Muscle Belly or Myotendinous Junction. Ann Rehabil Med DE - 2017-09-21 KUID - 1041ARM/2017414547. 2017;41(4):547-55.	3
775	Han SK, Kim YS, Kim TH, Kang SH. Surgical Treatment of Piriformis Syndrome. Clin Orthop Surg DE - 2017-05-17 KUID - 0157CIOS/201792136. 2017;9(2):136-44.	1
776	Kim H, Cheon JH, Lee DY, Cheon JH, Cho YK, Lee SH, et al. Intramuscular Hematoma Following Radial Extracorporeal Shockwave Therapy for Chronic Neurogenic Heterotopic Ossification: A Case Report. Ann Rehabil Med DE - 2017-07-26 KUID - 1041ARM/2017413498. 2017;41(3):498-504.	3
777	Joo SY, Seo Y, Cho YS, Seo CH. Extracorporeal Shock Wave Therapy For Treatment of Intractable Stump Pain. J Korean Burn Soc DE - 2017-08-03 KUID - 0151JKBS/20172015. 2017;20(1):5-8.	3
778	Kim YW, Chang WH, Kim NY, Kwon JB, Lee SC. Effect of Extracorporeal Shock Wave Therapy on Hamstring Tightness in Healthy Subjects: A Pilot Study. Yonsei Med J DE - 2017-03-20 KUID - 0069YMJ/2017583644. 2017;58(3):644-9.	3
779	Choi MJ, Kang G, Huh JS. Geometrical characterization of the cavitation bubble clouds produced by a clinical shock wave device. Biomed Eng Lett DE - 2017-08-04 KUID - 0249BMEL/201772143. 2017;7(2):143-51.	7
780	Han Y, Lee JK, Lee BY, Kee HS, Jung KI, Yoon SR. Correction: Effectiveness of Lower Energy Density Extracorporeal Shock Wave Therapy in the Early Stage of Avascular Necrosis of the Femoral Head. Ann Rehabil Med DE - 2017-05-08 KUID - 1041ARM/2017412337. 2017;41(2):337-8.	8
781	Lee KY, Kim SH, Oh JH. Isolated Ruptures of the Infraspinatus: Clinical Characteristics and Outcomes. Clin Should Elbow DE - 2017-04-27 KUID - 2133CISE/201720130. 2017;20(1):30-6.	3
782	Sharma R, Choudhary A, Das RK, Basu S, Dey RK, Gupta R, et al. Can a brief period of double J stenting improve the outcome of extracorporeal shock wave lithotripsy for renal calculi sized 1 to 2 cm? Investig Clin Urol DE - 2017-02-22 KUID - 2020ICU/2017582103. 2017;58(2):103-8.	2
783	Lee JY, Yoon K, Yi Y, Park CH, Lee JS, Seo KH, et al. Long-Term Outcome and Factors Affecting Prognosis of Extracorporeal Shockwave Therapy for Chronic Refractory Achilles Tendinopathy. Ann Rehabil Med DE - 2017-03-09 KUID - 1041ARM/201741142. 2017;41(1):42-50.	5
784	Jeong HC, Jeon SH, Qun ZG, Kim KS, Choi SW, Bashraheil F, et al. Effects of Next-Generation Low-Energy Extracorporeal Shockwave Therapy on Erectile Dysfunction in an Animal Model of Diabetes. World J Mens Health DE - 2017-12-22 KUID - 2074WJMH/2017353186. 2017;35(3):186-95.	2
785	Gabrielson AT, Alzweri LM, Hellstrom WJG. Collagenase Clostridium Histolyticum in the Treatment of Peyronie's Disease: Review of a Minimally Invasive Treatment Option. World J Mens Health DE - 2017-12-22 KUID - 2074WJMH/2017353134. 2017;35(3):134-45.	2
786	Lee JK, Lee BY, Shin WY, An MJ, Jung KI, Yoon SR. Effect of Extracorporeal Shockwave Therapy Versus Intra-articular Injections of Hyaluronic Acid for the Treatment of Knee Osteoarthritis. Ann Rehabil Med DE - 2017-11-20 KUID - 1041ARM/2017415828. 2017;41(5):828-35.	3
787	Shim M, Park M, Park HK. The efficacy of performing shockwave lithotripsy before retrograde intrarenal surgery in the treatment of multiple or large ( $\geq 1.5$ cm) nephrolithiasis: A propensity score matched analysis. Investig Clin Urol DE - 2017-01-11 KUID - 2020ICU/201758127. 2017;58(1):27-33.	2
788	Eun IS. The Diagnosis and Treatment of Plantar Fasciitis. J Korean Foot Ankle Soc DE - 2016-09-13 KUID - 0120JKFAS/201620393. 2016;20(3):93-9.	8
789	Lee SK, Kim TB, Ko KP, Kim CH, Kim KT, Chung KJ, et al. The Gachon University Ureteral Narrowing score: A comprehensive standardized system for predicting necessity of ureteral dilatation to treat proximal ureteral calculi. Investig Clin Urol DE - 2016-07-13 KUID - 2020ICU/2016574280. 2016;57(4):280-5.	2

연번	서지정보	배제 사유
790	Kwon DR. Regenerative Medicine in the Treatment of Sports Injuries: Prolotherapy and Extracorporeal Shock Wave Therapy. Korean J Sports Med DE - 2016-06-13 KUID - 0171KJSM/20163411. 2016;34(1):1-9.	8
791	Park JW, Hwang JH, Choi YS, Kim SJ. Correction: Comparison of Therapeutic Effect of Extracorporeal Shock Wave in Calcific Versus Noncalcific Lateral Epicondylopathy. Ann Rehabil Med DE - 2016-07-11 KUID - 1041ARM/2016403557. 2016;40(3):557-.	8
792	Kim SH, Ha KW, Kim YH, Seol PH, Kwak HJ, Park SW, et al. Effect of Radial Extracorporeal Shock Wave Therapy on Hemiplegic Shoulder Pain Syndrome. Ann Rehabil Med DE - 2016-07-11 KUID - 1041ARM/2016403509. 2016;40(3):509-19.	3
793	Cho SY, Jeong H, Cho MC, Park J, Son H. Current status of minimally invasive surgery for treatment of renal stones and tumors using a flexible ureteroscopy. J Korean Med Assoc DE - 2016-06-22 KUID - 0119JKMA/2016596459. 2016;59(6):459-66.	2
794	Hong JU, John BM, Jung TS, Noh IY, Kang NK, Min IS, et al. Acute Pancreatitis after Extracorporeal Shock Wave Lithotripsy for a Urolithiasis. Korean J Pancreas Biliary Tract DE - 2016-05-16 KUID - 0220KJPBT/201621282. 2016;21(2):82-6.	2
795	Jo H, Kim G, Baek S, Park HW. Calcific Tendinopathy of the Gluteus Medius Mimicking Lumbar Radicular Pain Successfully Treated With Barbotage: A Case Report. Ann Rehabil Med DE - 2016-05-04 KUID - 1041ARM/2016402368. 2016;40(2):368-72.	3
796	Park JW, Hwang JH, Choi YS, Kim SJ. Comparison of Therapeutic Effect of Extracorporeal Shock Wave in Calcific Versus Noncalcific Lateral Epicondylopathy. Ann Rehabil Med DE - 2016-05-04 KUID - 1041ARM/2016402294. 2016;40(2):294-300.	3
797	Lee JH, Lee SY, Park IY, Park SY, Lee JS, Kang G, et al. A Case of Septic Shock caused by <i>Achromobacter xylosoxidans</i> in an Immunocompetent Female Patient after Extracorporeal Shock Wave Lithotripsy for a Ureteral Stone. Infect Chemother DE - 2016-04-18 KUID - 0086IC/201648147. 2016;48(1):47-50.	2
798	Kim JI, Lee HJ, Park HY, Lee WH, Kim YS. Is Extracorporeal Shock Wave Therapy Effective in the Treatment of Myofascial Pain Syndrome? Clin Should Elbow DE - 2016-05-02 KUID - 2133CISE/201619120. 2016;19(1):20-4.	3
799	Seol PH, Ha KW, Kim YH, Kwak HJ, Park SW, Ryu BJ. Effect of Radial Extracorporeal Shock Wave Therapy in Patients With Fabella Syndrome. Ann Rehabil Med DE - 2017-01-13 KUID - 1041ARM/20164061124. 2016;40(6):1124-8.	5
800	Park J, Suh B, Lee MS, Woo SH, Shin DW. National Practice Pattern and Time Trends in Treatment of Upper Urinary Tract Calculi in Korea: a Nationwide Population-Based Study. J Korean Med Sci DE - 2016-11-01 KUID - 0063JKMS/201631121989. 2016;31(12):1989-95.	2
801	Kang DH, Cho KS, Ham WS, Chung DY, Kwon JK, Choi YD, et al. Ureteral stenting can be a negative predictor for successful outcome following shock wave lithotripsy in patients with ureteral stones. Investig Clin Urol DE - 2016-11-09 KUID - 2020ICU/2016576408. 2016;57(6):408-16.	2
802	Tandan M, Talukdar R, Reddy DN. Management of Pancreatic Calculi: An Update. Gut Liver DE - 2016-11-11 KUID - 0159GNL/2016106873. 2016;10(6):873-80.	2
803	Han Y, Lee JK, Lee BY, Kee HS, Jung KI, Yoon SR. Effectiveness of Lower Energy Density Extracorporeal Shock Wave Therapy in the Early Stage of Avascular Necrosis of the Femoral Head. Ann Rehabil Med DE - 2016-11-14 KUID - 1041ARM/2016405871. 2016;40(5):871-7.	3
804	Cho SJ, Yang JR, Yang HS, Yang HE. Effects of Extracorporeal Shockwave Therapy in Chronic Stroke Patients With Knee Osteoarthritis: A Pilot Study. Ann Rehabil Med DE - 2016-11-14 KUID - 1041ARM/2016405862. 2016;40(5):862-70.	3
805	Ahn SH, Oh TH, Seo IY. Can a dual-energy computed tomography predict unsuitable stone components for extracorporeal shock wave lithotripsy? Korean J Urol DE - 2015-08-31 KUID - 0020KJU/2015569644. 2015;56(9):644-9.	2
806	Kim BS. Recent advancement or less invasive treatment of percutaneous nephrolithotomy. Korean J Urol DE - 2015-08-31 KUID - 0020KJU/2015569614. 2015;56(9):614-23.	2

연번	서지정보	배제 사유
807	Kim SH, Chung DJ, Yeo DM, Sonh DW, Hahn ST. Emphysematous Pyelonephritis: A Rare Life-Threatening Complication after Extracorporeal Shock Wave Lithotripsy. J Korean Soc Radiol DE - 2015-09-01 KUID - 2016JKSR/2015733204. 2015;73(3):204-8.	2
808	Kim JH, Kim JY, Choi CM, Lee JK, Kee HS, Jung KI, et al. The Dose-Related Effects of Extracorporeal Shock Wave Therapy for Knee Osteoarthritis. Ann Rehabil Med DE - 2015-08-25 KUID - 1041ARM/2015394616. 2015;39(4):616-23.	3
809	Kim SY, Bae H, Ji HM. Computed Tomography as an Objective Measurement Tool for Secondary Lymphedema Treated With Extracorporeal Shock Wave Therapy. Ann Rehabil Med DE - 2015-06-30 KUID - 1041ARM/2015393488. 2015;39(3):488-93.	2
810	Choi T, Yoo KH, Choi SK, Kim DS, Lee DG, Min GE, et al. Analysis of factors affecting spontaneous expulsion of ureteral stones that may predict unfavorable outcomes during watchful waiting periods: What is the influence of diabetes mellitus on the ureter? Korean J Urol DE - 2015-05-27 KUID - 0020KJU/2015566455. 2015;56(6):455-60.	2
811	Ng CF, Luke S, Chiu PKF, Teoh JYC, Wong KT, Hou SSM. The effect of renal cortical thickness on the treatment outcomes of kidney stones treated with shockwave lithotripsy. Korean J Urol DE - 2015-05-08 KUID - 0020KJU/2015565379. 2015;56(5):379-85.	2
812	Choi YM, Hong SH, Lee CH, Kang JH, Oh JS. Extracorporeal Shock Wave Therapy for Painful Chronic Neurogenic Heterotopic Ossification After Traumatic Brain Injury: A Case Report. Ann Rehabil Med DE - 2015-04-24 KUID - 1041ARM/2015392318. 2015;39(2):318-22.	3
813	Lee JS. Current status of quality management of medical imaging in Korea. J Korean Med Assoc DE - 2015-12-18 KUID - 0119JKMA/201558121119. 2015;58(12):1119-24.	8
814	Park DS, Kwon DR, Park GY, Lee MY. Therapeutic Effect of Extracorporeal Shock Wave Therapy According to Treatment Session on Gastrocnemius Muscle Spasticity in Children With Spastic Cerebral Palsy: A Pilot Study. Ann Rehabil Med DE - 2015-12-29 KUID - 1041ARM/2015396914. 2015;39(6):914-21.	3
815	Lee JY, Kwon JW, Park JS, Han K, Shin WJ, Lee JG, et al. Osteonecrosis of Femoral Head Treated with Extracorporeal Shock Wave Therapy: Analysis of Short-term Clinical Outcomes of Treatment with Radiologic Staging. Hip Pelvis DE - 2015-12-30 KUID - 1147HP/2015274250. 2015;27(4):250-7.	3
816	Chung E. Peyronie's disease and low intensity shock wave therapy: Clinical outcomes and patient satisfaction rate in an open-label single arm prospective study in Australian men. Korean J Urol DE - 2015-11-03 KUID - 0020KJU/20155611775. 2015;56(11):775-80.	2
817	Cho SY. Current status of flexible ureteroscopy in urology. Korean J Urol DE - 2015-10-13 KUID - 0020KJU/20155610680. 2015;56(10):680-8.	2
818	Lim KH, Jung JH, Kwon JH, Lee YS, Bae J, Cho MC, et al. Can stone density on plain radiography predict the outcome of extracorporeal shockwave lithotripsy for ureteral stones? Korean J Urol DE - 2015-01-12 KUID - 0020KJU/201556156. 2015;56(1):56-62.	2
819	Chung DY, Lee JY, Kim KH, Choi JH, Cho KS. Feasibility and Efficacy of Intermediate-Supine Percutaneous Nephrolithotomy: Initial Experience. Chonnam Med J DE - 2014-08-20 KUID - 1057CMJ/201450252. 2014;50(2):52-7.	2
820	Park JW, Yoon K, Chun KS, Lee JY, Park HJ, Lee SY, et al. Long-Term Outcome of Low-Energy Extracorporeal Shock Wave Therapy for Plantar Fasciitis: Comparative Analysis According to Ultrasonographic Findings. Ann Rehabil Med DE - 2014-08-28 KUID - 1041ARM/2014384534. 2014;38(4):534-40.	5
821	Jung YJ, Park WY, Jeon JH, Mun JH, Cho YS, Jun AY, et al. Outcomes of Ultrasound-Guided Extracorporeal Shock Wave Therapy for Painful Stump Neuroma. Ann Rehabil Med DE - 2014-08-28 KUID - 1041ARM/2014384523. 2014;38(4):523-33.	2

연번	서지정보	배제 사유
822	Shim M, Park HK. Multimodal Treatments of Cystine Stones: An Observational, Retrospective Single-Center Analysis of 14 Cases. Korean J Urol DE - 2014-08-08 KUID - 0020KJU/2014558515. 2014;55(8):515-9.	2
823	Cho YS, Seo CH. The Effect of Extracorporeal Shock Wave Therapy on the Scar Pain of Burn Patients: A Case Report. J Korean Burn Soc DE - 2014-06-30 KUID - 0151JKBS/201417138. 2014;17(1):38-42.	2
824	Kim YH, Jang SI, Rhee K, Lee DK. Endoscopic Treatment of Pancreatic Calculi. Clin Endosc DE - 2014-05-31 KUID - 3027CE/2014473227. 2014;47(3):227-35.	2
825	Abu-Ghanem Y, Kitrey ND, Gruenwald I, Appel B, Vardi Y. Penile Low-Intensity Shock Wave Therapy: A Promising Novel Modality for Erectile Dysfunction. Korean J Urol DE - 2014-05-12 KUID - 0020KJU/2014555295. 2014;55(5):295-9.	2
826	Kang PM, Seo WI, Kang DI. Analysis of Urinary Stone Composition: A Retrospective Single Center Study during the Last Five Years (2009–2013). Korean J Urogenit Tract Infect Inflamm DE - 2014-04-30 KUID - 0216KJUTII/20149144. 2014;9(1):44-9.	2
827	Lee BU, Kim MH, Choi JH, Choi JH, Kim HJ, Park DH, et al. Safety and Effectiveness of Successive Extracorporeal Shock Wave Lithotripsy for Pancreatolithiasis under Intravenous Bolus Pethidine Administration Alone. Korean J Gastroenterol DE - 2014-04-18 KUID - 0028KJG/2014634231. 2014;63(4):231-8.	2
828	Dong SH. First-line Treatment for Chronic Pancreatitis with Stones: Extracorporeal Shock Wave Lithotripsy? Korean J Gastroenterol DE - 2014-04-18 KUID - 0028KJG/2014634199. 2014;63(4):199-200.	2
829	Kwon HC, Kim HJ, Jang YH, Jeon JH, Kim YH, Suh WY, et al. A Case of a Huge Biliary Bezoar Treated with ESWL. Korean J Pancreas Biliary Tract DE - 2014-01-31 KUID - 0220KJPBT/201419137. 2014;19(1):37-41.	2
830	Kim DH, Goh HJ, Lee HW, Kim KS, Kim YT, Moon HS, et al. The Effect of Terpene Combination on Ureter Calculus Expulsion After Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 2014-01-15 KUID - 0020KJU/201455136. 2014;55(1):36-40.	2
831	Park CH, Ha JY, Park CH, Kim CI, Kim KS, Kim BH. Relationship Between Spontaneous Passage Rates of Ureteral Stones Less Than 8 mm and Serum C-Reactive Protein Levels and Neutrophil Percentages. Korean J Urol DE - 2013-09-10 KUID - 0020KJU/2013549615. 2013;54(9):615-8.	2
832	Moon SW, Kim JH, Jung MJ, Son S, Lee JH, Shin H, et al. The Effect of Extracorporeal Shock Wave Therapy on Lower Limb Spasticity in Subacute Stroke Patients. Ann Rehabil Med DE - 2013-08-26 KUID - 1041ARM/2013374461. 2013;37(4):461-70.	2
833	Kang JH, Lee SW, Moon SH, Sung HH, Choo SH, Han DH. Relationship Between Patient Position and Pain Severity During Shock Wave Lithotripsy for Renal Stones With the MODULITH SLX-F2 Lithotripter: A Matched Case-Control Study. Korean J Urol DE - 2013-08-07 KUID - 0020KJU/2013548531. 2013;54(8):531-5.	2
834	Park YH, Lee HE, Park JY, Lee SB, Kim HH. A Prospective Randomized Controlled Trial of the Efficacy of Tamsulosin After Extracorporeal Shock Wave Lithotripsy for a Single Proximal Ureteral Stone. Korean J Urol DE - 2013-08-07 KUID - 0020KJU/2013548527. 2013;54(8):527-30.	2
835	Jeong US, Lee S, Kang J, Han DH, Park KH, Baek M. Factors Affecting the Outcome of Extracorporeal Shock Wave Lithotripsy for Unilateral Urinary Stones in Children: A 17-Year Single-Institute Experience. Korean J Urol DE - 2013-07-15 KUID - 0020KJU/2013547460. 2013;54(7):460-6.	2
836	Tanaka M, Yokota E, Toyonaga Y, Shimizu F, Ishii Y, Fujime M, et al. Stone Attenuation Value and Cross-Sectional Area on Computed Tomography Predict the Success of Shock Wave Lithotripsy. Korean J Urol DE - 2013-07-15 KUID - 0020KJU/2013547454. 2013;54(7):454-9.	2
837	Lee SJ, Kang JH, Kim JY, Kim JH, Yoon SR, Jung KI. Dose-Related Effect of Extracorporeal Shock Wave Therapy for Plantar Fasciitis. Ann Rehabil Med DE - 2013-06-30 KUID - 1041ARM/2013373379. 2013;37(3):379-88.	5

연번	서지정보	배제 사유
838	Haroon N, Nazim SM, Ather MH. Optimal Management of Lower Polar Calyceal Stone 15 to 20 mm. Korean J Urol DE - 2013-04-16 KUID - 0020KJU/2013544258. 2013;54(4):258-62.	2
839	Bae H, Kim HJ. Clinical Outcomes of Extracorporeal Shock Wave Therapy in Patients With Secondary Lymphedema: A Pilot Study. Ann Rehabil Med DE - 2013-04-30 KUID - 1041ARM/2013372229. 2013;37(2):229-34.	2
840	Cho HJ, Shin SC, Seo DY, Min DS, Cho JM, Kang JY, et al. Efficacy of Alfuzosin After Shock Wave Lithotripsy for the Treatment of Ureteral Calculi. Korean J Urol DE - 2013-02-18 KUID - 0020KJU/2013542106. 2013;54(2):106-10.	2
841	Lei H, Liu J, Li H, Wang L, Xu Y, Tian W, et al. Low-Intensity Shock Wave Therapy and Its Application to Erectile Dysfunction. World J Mens Health DE - 2013-12-24 KUID - 2074WJMH/2013313208. 2013;31(3):208-14.	2
842	Jee JY, Kim SD, Cho WY. Efficacy of Extracorporeal Shock Wave Lithotripsy in Pediatric and Adolescent Urolithiasis. Korean J Urol DE - 2013-12-10 KUID - 0020KJU/20135412865. 2013;54(12):865-9.	2
843	Nerli RB, Reddy MN, Devaraju S, Hiremath MB. Percutaneous Nephrolithotomy in Patients on Chronic Anticoagulant/Antiplatelet Therapy. Chonnam Med J DE - 2012-08-24 KUID - 1057CMJ/2012482103. 2012;48(2):103-7.	2
844	Yoo DE, Han SH, Oh HJ, Kim SJ, Shin DH, Lee MJ, et al. Removal of Kidney Stones by Extracorporeal Shock Wave Lithotripsy Is Associated with Delayed Progression of Chronic Kidney Disease. Yonsei Med J DE - 2012-05-22 KUID - 0069YMJ/2012534708. 2012;53(4):708-14.	2
845	Choi JW, Song PH, Kim HT. Predictive Factors of the Outcome of Extracorporeal Shockwave Lithotripsy for Ureteral Stones. Korean J Urol DE - 2012-06-19 KUID - 0020KJU/2012536424. 2012;53(6):424-30.	2
846	Ye JH, Han JY, Kim MJ. A Case Report of Acute Kidney Injury after Extracorporeal Shockwave Lithotripsy. Korean J Med DE - 2012-05-04 KUID - 0007KJM/2012825628. 2012;82(5):628-31.	2
847	Choi EK, Lehman GA. Update on Endoscopic Management of Main Pancreatic Duct Stones in Chronic Calcific Pancreatitis. Korean J Intern Med DE - 2012-03-01 KUID - 0064KJIM/201227120. 2012;27(1):20-9.	2
848	Choi HJ, Jung JH, Bae J, Cho MC, Lee HW, Lee KS. Usefulness of Early Extracorporeal Shock Wave Lithotripsy in Colic Patients with Ureteral Stones. Korean J Urol DE - 2012-12-20 KUID - 0020KJU/20125312853. 2012;53(12):853-9.	2
849	Moon KB, Lim GS, Hwang JS, Lim CH, Lee JW, Son JH, et al. Optimal Shock Wave Rate for Shock Wave Lithotripsy in Urolithiasis Treatment: A Prospective Randomized Study. Korean J Urol DE - 2012-11-14 KUID - 0020KJU/20125311790. 2012;53(11):790-4.	2
850	Lee SS, Kang S, Park NK, Lee CW, Song HS, Sohn MK, et al. Effectiveness of Initial Extracorporeal Shock Wave Therapy on the Newly Diagnosed Lateral or Medial Epicondylitis. Ann Rehabil Med DE - 2012-10-31 KUID - 1041ARM/2012365681. 2012;36(5):681-7.	3
851	Ji HM, Kim HJ, Han SJ. Extracorporeal Shock Wave Therapy in Myofascial Pain Syndrome of Upper Trapezius. Ann Rehabil Med DE - 2012-10-31 KUID - 1041ARM/2012365675. 2012;36(5):675-80.	3
852	Jeon JH, Jung YJ, Lee JY, Choi JS, Mun JH, Park WY, et al. The Effect of Extracorporeal Shock Wave Therapy on Myofascial Pain Syndrome. Ann Rehabil Med DE - 2012-10-31 KUID - 1041ARM/2012365665. 2012;36(5):665-74.	3
853	Lee JK, Jeong CW, Jeong SJ, Hong SK, Byun SS, Lee SE. Impact of Tamsulosin on Ureter Stone Expulsion in Korean Patients: A Meta-Analysis of Randomized Controlled Studies. Korean J Urol DE - 2012-10-19 KUID - 0020KJU/20125310699. 2012;53(10):699-704.	2
854	Park BH, Choi H, Kim JB, Chang YS. Analyzing the Effect of Distance from Skin to Stone by Computed Tomography Scan on the Extracorporeal Shock Wave Lithotripsy Stone-Free Rate of Renal Stones. Korean J Urol DE - 2012-01-01 KUID - 0020KJU/201253140. 2012;53(1):40-3.	2

연번	서지정보	배제 사유
855	Kim YK, Cho SH, Moon SH, Kim NK. Calcific Tendinitis at the Origin of Common Extensor Tendons of the Forearm: A Report of Two Cases. Clin Shoulder Elbow DE - 2011-06-01 KUID - 1133CISE/201114184. 2011;14(1):84-8.	3
856	Oh JH, Lhee SH, Park JY, Choi HW, Jeon SH, Eom JS. Extracorporeal Shock Wave Therapy versus Platelet-rich Plasma Injection for the Treatment of Lateral Epicondylitis: A Prospective Randomized Clinical Trial. J Korean Soc Surg Hand DE - 2011-12-01 KUID - 0149JKSSH/2011164241. 2011;16(4):241-6.	3
857	Kim YB, Ga HY, Hwang JH. Low Energy Extracorporeal Shock Wave Therapy for Stress Fracture of the Anterior Cortex of the Tibia. Korean J Sports Med DE - 2011-12-01 KUID - 0171KJSM/2011292122. 2011;29(2):122-5.	3
858	Lee JY, Moon YT. Evaluation of the Optimal Frequency of and Pretreatment with Shock Waves in Patients with Renal Stones. Korean J Urol DE - 2011-11-01 KUID - 0020KJU/20115211776. 2011;52(11):776-81.	2
859	Sung SY, Yoon HK, Jung JY. Treatment of Nonunion of Tibia with Extracorporeal Shock Wave Therapy: A Case Report. J Korean Fract Soc DE - 2011-10-01 KUID - 0104JKFS/2011244367. 2011;24(4):367-70.	3
860	Sohn MK, Cho KH, Kim YJ, Hwang SL. Spasticity and Electrophysiologic Changes after Extracorporeal Shock Wave Therapy on Gastrocnemius. Ann Rehabil Med DE - 2011-10-01 KUID - 1041ARM/2011355599. 2011;35(5):599-604.	2
861	Kim SH, Seok H, Kim S. Effect of Shock Wave Therapy on Upper Limb Spasticity in Chronic Stroke. Brain Neurorehabil DE - 2016-06-24 KUID - 0176BN/20103294. 2010;3(2):94-8.	2
862	Gwak HC, Choi JS, Kim CW, Kim JH, Jo IJ. Dose Related Effect of Extracorporeal Shock Wave Therapy in Lateral Epicondylitis. Korean J Sports Med DE - 2010-06-01 KUID - 0171KJSM/201028131. 2010;28(1):31-6.	3
863	Hwang TK. Percutaneous Nephroscopic Surgery. Korean J Urol DE - 2010-05-01 KUID - 0020KJU/2010515298. 2010;51(5):298-307.	2
864	Kim KY, Kang JH, Na JY, Kang DK. The Effect of Extracorporeal Shock Wave Therapy on Pressure Ulcer. J Korean Acad Rehabil Med DE - 2010-04-01 KUID - 0041JKARM/2010342227. 2010;34(2):227-32.	2
865	Kim TB, Park HK, Lee KY, Kim KH, Jung H, Yoon SJ. Life-Threatening Complication after Extracorporeal Shock Wave Lithotripsy for a Renal Stone: A Hepatic Subcapsular Hematoma. Korean J Urol DE - 2010-03-01 KUID - 0020KJU/2010513212. 2010;51(3):212-5.	2
866	Sung SY, Jung JY, Yoon HK. Extracorporeal Shockwave Therapy for Calcifying Tendinitis of Hands: Two Cases Report. J Korean Soc Surg Hand DE - 2010-03-01 KUID - 0149JKSSH/201015135. 2010;15(1):35-8.	3
867	Bae H, Lee JM, Lee KH. The Effects of Extracorporeal Shock Wave Therapy on Spasticity in Chronic Stroke Patients. J Korean Acad Rehabil Med DE - 2010-12-01 KUID - 0041JKARM/2010346663. 2010;34(6):663-9.	2
868	Lee JH, Woo SH, Kim ET, Kim DK, Park J. Comparison of Patient Satisfaction with Treatment Outcomes between Ureteroscopy and Shock Wave Lithotripsy for Proximal Ureteral Stones. Korean J Urol DE - 2010-11-01 KUID - 0020KJU/20105111788. 2010;51(11):788-93.	2
869	Park YI, Yu JH, Sung LH, Noh CH, Chung JY. Evaluation of Possible Predictive Variables for the Outcome of Shock Wave Lithotripsy of Renal Stones. Korean J Urol DE - 2010-10-01 KUID - 0020KJU/20105110713. 2010;51(10):713-8.	2
870	Kim ES, Jang SH, Son JH. Comparison of Treatment Efficacy between Shock Wave Lithotripsy and Ureteroscopic Stone Removal for Lower Ureteral Stones. Korean J Urol DE - 2009-09-01 KUID - 0020KJU/2009509884. 2009;50(9):884-91.	2
871	Kim J, Park J, Park H. The Efficacy of Retrograde Intrarenal Surgery (RIRS) in the Management of Renal Stone Disease. Korean J Urol DE - 2009-08-01 KUID - 0020KJU/2009508786. 2009;50(8):786-90.	2

연번	서지정보	배제 사유
872	Kang DI, Cho WY, Kim TH, Chung JM, Park J, Yoon JH, et al. Effect of Tamsulosin 0.2 mg on the Short-Term Treatment of Urinary Stones: Multicenter, Prospective, Randomized Study. Korean J Urol DE - 2009-06-01 KUID - 0020KJU/2009506586. 2009;50(6):586-90.	2
873	Kang HJ, Her MS, Lee SY, Hahn SB. Comparison of the Clinical Results of HILT Versus ESWT in the Lateral Epicondylitis. J Korean Soc Surg Hand DE - 2009-06-01 KUID - 0149JKSSH/200914261. 2009;14(2):61-6.	3
874	Ryu AL, Kim YS, Mun ST, Jeon S, Choi SD, Sunwoo JG, et al. Acute renal failure associated with ureteral stone of the unilateral kidney and uterus didelphys with hemivaginal obstruction. Korean J Obstet Gynecol DE - 2009-02-01 KUID - 0021KJOG/2009522261. 2009;52(2):261-5.	2
875	Kim KS, Sul CK, Lim JS. Efficacy of Laparoscopic Ureterolithotomy for the Upper Ureter Stone. Korean J Urol DE - 2008-08-01 KUID - 1020KJU/2008498727. 2008;49(8):727-32.	2
876	Park SJ, Kwon Ic, Lee WK, Lee DH. General Anesthesia for Extracorporeal Shockwave Lithotripsy in Child with Lesch-Nyhan Syndrome. Yeungnam Univ J Med DE - 2008-06-01 KUID - 0109YUJM/200825178. 2008;25(1):78-83.	2
877	Choi HW, Kim SD, Kim DB, Sohn DW, Kim SW, Cho YH. Effectiveness of Emergency Ureterorenoscopic Lithotripsy for Distal Ureter Stones. Korean J Urol DE - 2008-03-01 KUID - 1020KJU/2008493257. 2008;49(3):257-61.	2
878	Kim JH, Moon YT. Predicting the Therapeutic Effect of Extracorporeal Shockwave Lithotripsy by Non-enhanced Computed Tomography in Renal Stones. Korean J Urol DE - 2008-03-01 KUID - 1020KJU/2008493252. 2008;49(3):252-6.	2
879	Doo SW, Yang WJ, Song YS, Park YH, Lee KH. Scattered Radiation Doses to the Patients and Medical Practitioner from Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 2008-02-01 KUID - 1020KJU/2008492155. 2008;49(2):155-9.	2
880	Choi NY, Ahn SH, Han JH, Jang IH. The Effect of Tamsulosin and Nifedipine on Expulsion of Ureteral Stones after Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 2008-02-01 KUID - 1020KJU/2008492150. 2008;49(2):150-4.	2
881	Park HK, Jung W, Park SH, Kim MC. Delayed Splenic Rupture and Pancreatic Pseudocyst Following Extracorporeal Shock Wave Lithotripsy for a Urolithiasis. J Korean Soc Emerg Med DE - 2008-12-01 KUID - 0082JKSEM/2008196768. 2008;19(6):768-72.	2
882	Kim TH, Oh SY, Moon YT. The Effect of Tamsulosin on Expulsion of Ureteral Stones after Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 2008-12-01 KUID - 1020KJU/200849121100. 2008;49(12):1100-4.	2
883	Song DW, Jeong TY, Lee SI, Kim DJ. Predicting Factors for Spontaneous Passage of Ureteral Calculi Based on Unenhanced Helical CT Findings. Korean J Urol DE - 2008-12-01 KUID - 1020KJU/200849121094. 2008;49(12):1094-9.	2
884	Park DH. Treatment of hepatolithiasis. Korean J Med DE - 2008-12-01 KUID - 0007KJM/2008756642. 2008;75(6):642-5.	2
885	Cheon YK. Advances in endoscopic treatment of common bile duct. Korean J Med DE - 2008-12-01 KUID - 0007KJM/2008756633. 2008;75(6):633-41.	2
886	Kang YI, Moon HY, Kim CS. Relationship between the Success of Extracorporeal Shock Wave Lithotripsy (ESWL) and the Degree of Hydronephrosis when Treating Patients with Upper Ureteral Stones. Korean J Urol DE - 2007-04-01 KUID - 1020KJU/2007484422. 2007;48(4):422-7.	2
887	Kim HG, Lee BK, Paick SH, Lho YS. Analysis of the Subjective Pain and Need of Analgesics during Shockwave Lithotripsy. Korean J Urol DE - 2007-03-01 KUID - 1020KJU/2007483310. 2007;48(3):310-4.	2
888	Kwon YU, Lee SI, Jeong TY. Treatment of Upper and Mid Ureter Stones: Comparison of Semirigid Ureteroscopic Lithotripsy with Holmium: YAG Laser and Shock Wave Lithotripsy. Korean J Urol DE - 2007-02-01 KUID - 1020KJU/2007482171. 2007;48(2):171-5.	2

연번	서지정보	배제 사유
889	Lee HK, Lee SH, Han KH, Lee BH, Choi HJ, Ha IS, et al. Urinary Lithiasis in Children : A Single Center Study. <i>J Korean Soc Pediatr Nephrol DE</i> - 2007-10-01 KUID - 0026JKSPN/2007112280. 2007;11(2):280-7.	2
890	Kim YH, Kim HJ, Oh JS. Comparative Study of the Results of Electromagnetic (EML Dornier Compact Delta(R)) and Electroconductive (ECL, EDAP-Sonolith Praktis) Extracorporeal Shock Wave Lithotriptors. <i>Korean J Urol DE</i> - 2007-10-01 KUID - 1020KJU/200748101027. 2007;48(10):1027-34.	2
891	Kim SC, Moon YT. Metabolic Risk Factors and Treatment Effects of Extracorporeal Shock Wave Lithotripsy in the Medullary Sponge Kidney with Nephrocalcinosis. <i>Korean J Urol DE</i> - 2007-10-01 KUID - 1020KJU/200748101022. 2007;48(10):1022-6.	2
892	Kim IS, Han SK, Ryu S, Lee JW, Kim SW, Yoo IS, et al. Usefulness of Ultrasonography as a Disposition Tool for Patients with Acute Flank Pain and Microscopic Hematuria in an Emergency Department. <i>J Korean Soc Emerg Med DE</i> - 2007-10-01 KUID - 0082JKSEM/2007185429. 2007;18(5):429-33.	1
893	Yu DW, Seo IY, Rim JS. Comparative Results of Extracorporeal Shock Wave Lithotriptors with Three Kinds of Shock Wave Generator. <i>Korean J Urol DE</i> - 2007-01-01 KUID - 1020KJU/200748154. 2007;48(1):54-60.	2
894	Kim SD, Yang WJ, Chung JY. Recurrence Rate and Risk Factors for Stone Recurrence after Successful Extracorporeal Shock Wave Lithotripsy: 5-year-follow-up Study. <i>Korean J Urol DE</i> - 2007-01-01 KUID - 1020KJU/200748149. 2007;48(1):49-53.	2
895	Lee HN, Yoon HN, Shim BS. The Trend Change of Incidence and Treatment of Urolithiasis between the 1980s and 2000s. <i>Korean J Urol DE</i> - 2007-01-01 KUID - 1020KJU/200748140. 2007;48(1):40-4.	2
896	Chung JH, Hwa JS, Chung KH. Clinical Experience of Extracorporeal Shock Wave Lithotripsy (ESWL) using a Dornier Compact S. <i>Korean J Urol DE</i> - 2006-09-01 KUID - 1020KJU/2006479938. 2006;47(9):938-44.	2
897	Kim JH, Sung LH, Noh CH. Comparison between Rigid Ureteroscopic Stone Removal (URS) and Extracorporeal Shock Wave Lithotripsy (ESWL) for Large (>10mm) Upper Ureteral Stones. <i>Korean J Urol DE</i> - 2006-09-01 KUID - 1020KJU/2006479933. 2006;47(9):933-7.	2
898	Han MC, Jeong WS, Shim BS. Additive Expulsion Effect of Tamsulosin after Shock Wave Lithotripsy for Upper Ureteral Stones. <i>Korean J Urol DE</i> - 2006-08-01 KUID - 1020KJU/2006478813. 2006;47(8):813-7.	2
899	You YD, Kim JM, Kim ME. Comparison of the Cost and Effectiveness of Different Medical Options for Treating Lower Calyceal Stones Less than 2cm: Extracorporeal Shock Wave Lithotripsy versus Percutaneous Nephrolithotomy. <i>Korean J Urol DE</i> - 2006-07-01 KUID - 1020KJU/2006477703. 2006;47(7):703-7.	2
900	Kim MS, Moon YT. Video Assisted Minilaparo-Ureterolithotomy in 36 Upper Ureteral Calculi. <i>Korean J Urol DE</i> - 2006-06-01 KUID - 1020KJU/2006476635. 2006;47(6):635-9.	2
901	Lee SY, Moon YT. Clinical Significance of Hypocitraturia in Patients with Nephrolithiasis. <i>Korean J Urol DE</i> - 2006-06-01 KUID - 1020KJU/2006476631. 2006;47(6):631-4.	2
902	Jeong BC, Park HK, Byeon SS, Kim HH. Retroperitoneal Laparoscopic Ureterolithotomy for Upper Ureter Stones. <i>J Korean Med Sci DE</i> - 2006-06-01 KUID - 0063JKMS/2006213441. 2006;21(3):441-4.	2
903	Park BH, Han YM, Kim YG. Comparison of the Two-stage Procedure with the One-stage Procedure for Percutaneous Nephrolithotomy. <i>Korean J Urol DE</i> - 2006-05-01 KUID - 1020KJU/2006475512. 2006;47(5):512-6.	2
904	Lee YS, Lee DH, Han WK, Kim HJ, Yang SC, Rha KH. Laparoscopic Ureterolithotomy has a Role for Treating Ureteral Stones. <i>Korean J Urol DE</i> - 2006-05-01 KUID - 1020KJU/2006475498. 2006;47(5):498-501.	2
905	Kim JS, Shim BS. Chemical Qualitative Analysis of Urinary Calculi. <i>Ewha Med J DE</i> - 2006-03-30 KUID - 1201EMJ/200629155. 2006;29(1):55-9.	2

연번	서지정보	배제 사유
906	Kang GH, Moon YT. The Risk Factors of Ureteral Stricture after Treatment for Ureteral Calculi. Korean J Urol DE - 2006-02-01 KUID - 1020KJU/2006472160. 2006;47(2):160-4.	2
907	Park J, Hong B, Park T, Park H. The Effectiveness of Non-contrast Computerized Tomography (CT) in Evaluation Ofresidual Stones after Percutaneous Nephrolithotomy. Korean J Urol DE - 2006-12-01 KUID - 1020KJU/200647121315. 2006;47(12):1315-9.	2
908	Kim SD, Sung LH, Noh CH. The Usefulness of Ureteral Stenting for Acute Ureteral Obstruction in Pregnancy. Korean J Urol DE - 2006-11-01 KUID - 1020KJU/200647111220. 2006;47(11):1220-4.	2
909	Kim HJ, Lee JO, Han BH. The Use of Dual Energy X-ray Absorptiometry in the Prediction of Stone Fragility in Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 2006-11-01 KUID - 1020KJU/200647111210. 2006;47(11):1210-9.	2
910	Shin SI, Song KW, Lee JY, Lee SY, Kim GR, Kim HC, et al. Extracorporeal Shock Wave Therapy for Calcific Tendinitis of the Shoulder. J Korean Orthop Assoc DE - 2006-10-01 KUID - 0043JKOA/2006415865. 2006;41(5):865-70.	3
911	Chae HS, Lee SH. Hounsfield Units of Urinary Calculi as a Predictor of the Therapeutic Effect of Extracorporeal Shockwave Lithotripsy. Korean J Urol DE - 2006-01-01 KUID - 1020KJU/200647170. 2006;47(1):70-4.	2
912	Sohn CB, Jung YS, Park EH, Shin HS, Rhew HY, Rim H. A Case of Urinary Calculus in Transplanted Kidney Treated with Extracorporeal Shock Wave Lithotripsy. J Korean Soc Transplant DE - 2005-06-01 KUID - 0083JKSTN/200519185. 2005;19(1):85-8.	2
913	Lee CH, Koh SK, Kim HJ. Experience of Extracorporeal Shock Wave Lithotripsy with Electroconductive Lithotriptor (ECL, EDAP- Sonolith Praktis) in 703 Patients with Urinary Calculi. Korean J Urol DE - 2005-04-01 KUID - 1020KJU/2005464375. 2005;46(4):375-81.	2
914	Lee JH, Huh JS, Kim YJ. Clinical Characteristics of Acute Pyelonephritis in Adult Men. Korean J Urol DE - 2005-03-01 KUID - 1020KJU/2005463295. 2005;46(3):295-8.	2
915	Kang SC, Ryu JK, Yoon SM. Clinical Outcome of Therasonic LTS and SDS-5000 for the Treatment of Urinary Stones. Korean J Urol DE - 2005-03-01 KUID - 1020KJU/2005463275. 2005;46(3):275-80.	2
916	Kim BH, Chung YC, Chang HS, Park CH. Success Rate of Extracorporeal Shock Wave Lithotripsy according to Operator. Korean J Urol DE - 2005-03-01 KUID - 1020KJU/2005463270. 2005;46(3):270-4.	2
917	Kim KJ, Lee SK, Kim MH, Seo DW, Lee SS, Min YI. Gastric Intramural Hematoma Simulating Submucosal Tumor Following Extracorporeal Shockwave Lithotripsy in a Patient with Pancreatic Duct Stones. Korean J Gastrointest Endosc DE - 2005-03-01 KUID - 0027KJGE/2005303150. 2005;30(3):150-4.	2
918	You DS, Park TH, Park HK. Endourologic Management for Calyceal Diverticular Stone. Korean J Urol DE - 2005-02-01 KUID - 1020KJU/2005462144. 2005;46(2):144-8.	2
919	Lee JH, Chung JW, Bea HG, Kim MN, Ryu J, Kim YS, et al. A case of pyelonephritis caused by Candida kefyr. Korean J Med DE - 2005-02-01 KUID - 1007KJM/2005682226. 2005;68(2):226-8.	2
920	Oh BS, Hwang EC, Chae MJ, Oh KJ, Kang TW, Kwon DD, et al. Efficacy of the 3rd Generation Extracorporeal Shock Wave Lithotriptor (Piezolith 3000(R)) for Treating Patients with Urinary Tract Calculi. Korean J Urol DE - 2005-12-01 KUID - 1020KJU/200546121278. 2005;46(12):1278-83.	2
921	Jang SJ, Kang DI, Choi SH. Comparative Analysis of Extracorporeal Shock Wave Lithotripsy: Does Sonolith Praktis Have Any Advantage over EDAP LT-02? Korean J Urol DE - 2005-12-01 KUID - 1020KJU/200546121272. 2005;46(12):1272-7.	2
922	Kim HH, Noh JH. Comparison of Cost and Clinical Outcome for Ureteral Stones Larger than 1cm: Extracorporeal Shock Wave Lithotripsy versus Ureteroscopic Lithotripsy. Korean J Urol DE - 2005-11-01 KUID - 1020KJU/200546111141. 2005;46(11):1141-6.	2

연번	서지정보	배제 사유
923	Song SH, Lee SB, Kim DK. Clinical Experience of Extracorporeal Shock Wave Lithotripsy with Modulith SLK in 440 Urinary Calculi. Korean J Urol DE - 2005-11-01 KUID - 1020KJU/200546111130. 2005;46(11):1130-6.	2
924	Kim HG. Role of Extracorporeal Shockwave Lithotripsy for the Treatment of Pancreatic Duct Stone. Korean J Gastroenterol DE - 2005-11-01 KUID - 0028KJG/2005465418. 2005;46(5):418-22.	2
925	Choi KS, Kim MH, Lee YS, Kim JC, Choi EK, Han J, et al. Disintegration of Pancreatic Duct Stones with Extracorporeal Shockwave Lithotripsy. Korean J Gastroenterol DE - 2005-11-01 KUID - 0028KJG/2005465396. 2005;46(5):396-403.	2
926	Lee JH, Choi BK, Lee SJ, Lee CH, Kim JI, Jeon SH. The Effect of Piezoelectric Shock Wave Lithotripsy (EDAP LT02) for Pediatric Urolithiasis. Korean J Urol DE - 2005-01-01 KUID - 1020KJU/200546125. 2005;46(1):25-31.	2
927	Kim SZ, Park TI, Lee SH, Kwak JS. Epidermal Cyst in the Renal Pelvis: A Case Report with Review of the Literature. Korean J Pathol DE - 2004-08-01 KUID - 0019KJP/2004384270. 2004;38(4):270-2.	2
928	Lim DJ, Kim HH, Moon YT, Park YY, Yang SK, Yoon SJ, et al. Endourologic Procedures and Laparoscopic Surgery in Urology Training Hospitals: The Report of Nationwide Survey. Korean J Urol DE - 2004-07-01 KUID - 1020KJU/2004457714. 2004;45(7):714-9.	2
929	Kim SS, Sung BM, Ahn SH. Comparison of Shock Wave Lithotripsy (SWL) and Rigid Ureteroscopic Stone Removal (URS) for Treatment of Upper Ureteral Stones. Korean J Urol DE - 2004-05-01 KUID - 1020KJU/2004455444. 2004;45(5):444-8.	2
930	Park JC, Choi MG, Cho YK, Han SW, Kim TW, Han HW, et al. A Case of Acute Colonic Pseudo-obstruction associated with Extracorporeal Shock Wave Lithotripsy for Ureteral Stone. Korean J Neurogastroenterol Motil DE - 2004-12-01 KUID - 1081KJNM/2004102144. 2004;10(2):144-8.	2
931	Moon YT. Urolithiasis: Medical and Surgical Treatments. Korean J Urol DE - 2004-12-01 KUID - 1020KJU/200445121183. 2004;45(12):1183-200.	2
932	Bae KS, Chang SG. Staghorn Calculi in Renal Allograft Treated with Percutaneous Nephrolithotripsy through Graft Renal Pelvis. Korean J Urol DE - 2004-01-01 KUID - 1020KJU/200445191. 2004;45(1):91-2.	2
933	Jun IS, Park KJ, Hong SJ. Renal Effects of Extracorporeal Shockwave on Rats with Genetic Predisposition to Hypertension. Korean J Urol DE - 2003-07-01 KUID - 1020KJU/2003447708. 2003;44(7):708-13.	2
934	Kwon MH, Noh JH, Kim SI. Comparison of Ureteroscopic Lithotripsy and Extracorporeal Shock Wave Lithotripsy in the Treatment of Upper Ureteral Stones. Korean J Urol DE - 2003-07-01 KUID - 1020KJU/2003447633. 2003;44(7):633-6.	2
935	Kim KH, Kim DG, Lee KS, Seo YJ. The Factors Affecting Stone Clearance after Shock Wave Lithotripsy for Lower Calyceal Stones. Korean J Urol DE - 2003-07-01 KUID - 1020KJU/2003447628. 2003;44(7):628-32.	2
936	Kim HS, Kim YG. Clinical Experience of Extracorporeal Shock Wave Lithotripsy (ESWL) Using Dornier MPL 9200X Lithotriptor. Korean J Urol DE - 2003-05-01 KUID - 1020KJU/2003445430. 2003;44(5):430-5.	2
937	Kim YI, Kim TK. Usefulness of Unilateral X-ray of the Kidney, Ureter, and Bladder in the Follow-up of Patients Treated with Extracorporeal Shock Wave Lithotripsy: Reduction of Radiation Exposure. Korean J Urol DE - 2003-04-01 KUID - 1020KJU/2003444334. 2003;44(4):334-41.	2
938	Lee YS, Lee MG. Extracorporeal Shock Wave Lithotripsy on Pancreatic Duct Stones in Patients with Chronic Pancreatitis: Evaluation of Therapeutic Results with CT. J Korean Radiol Soc DE - 2003-03-01 KUID - 1016JKRS/2003483263. 2003;48(3):263-9.	2
939	Lee JH, Lee SJ, Lee CH, Kim JI, Chang SG. Treatment Effects of Piezoelectric Shock Wave Lithotripsy (EDAP LT01 & LT02): Experience of 5,000 Cases. Korean J Urol DE - 2003-03-01 KUID - 1020KJU/2003443216. 2003;44(3):216-20.	2

연번	서지정보	배제 사유
940	Lee GB, Rho J, Jang DS. Clinical Experience of Extracorporeal Shock Wave Lithotripsy with the Dornier Compact Delta(R). Korean J Urol DE - 2003-02-01 KUID - 1020KJU/2003442139. 2003;44(2):139-44.	2
941	Jung IH, Yang DY, Kim H. In-situ Extracorporeal Shock Wave Lithotripsy (ESWL) Using an Ultrasonographic Localization System for Mid-Ureteral Stones. Korean J Urol DE - 2003-02-01 KUID - 1020KJU/2003442134. 2003;44(2):134-8.	2
942	Shin JH, Moon YT. Effects of Intravenous Fluid and Diuretics on Stone Fragmentation and Passage during Extracorporeal Shock Wave Lithotripsy (ESWL) of Upper Ureteral Stone. Korean J Urol DE - 2003-02-01 KUID - 1020KJU/2003442129. 2003;44(2):129-33.	2
943	Kim HH, Yang LC, Kim KS, No JH, Park SW, Kim SI. Ureteroscopic Removal of Multiple Renal Pelvis and Lower Calyceal Stones. Korean J Urol DE - 2003-12-01 KUID - 1020KJU/200344121291. 2003;44(12):1291-3.	2
944	Shin JY, Shim BS, Yoon H. The Efficacy of Extracorporeal Shock Wave Lithotripsy(ESWL) for Mid-ureter Stone. Korean J Urol DE - 2003-12-01 KUID - 1020KJU/200344121273. 2003;44(12):1273-6.	2
945	Hong YK. Genestone 190 Extracorporeal Shock Wave Lithotriptor for the Treatment of Urinary Calculi. Korean J Urol DE - 2003-10-01 KUID - 1020KJU/200344101021. 2003;44(10):1021-5.	2
946	Cho SW, Seo IY, Rim JS. Extracorporeal Shock Wave Lithotripsy for 57 Cases of Pediatric Urinary Stone with EDAP LT-01+ and Storz Modulith SLX Lithotriptors. Korean J Urol DE - 2002-09-01 KUID - 1020KJU/2002439743. 2002;43(9):743-7.	2
947	Yoon H, Chung WS, Park YY. Treatment Efficacy of SWL with Furosemide Combination in Renal Stone. Ewha Med J DE - 2002-09-30 KUID - 1201EMJ/200225275. 2002;25(2):75-9.	2
948	Jeong IG, Oh SJ, Kim HH. Flexible Ureterorenoscopy in the Upper Urinary Tract Diseases. Korean J Urol DE - 2002-07-01 KUID - 1020KJU/2002437551. 2002;43(7):551-5.	2
949	In BH, Kim JC, Hwang TK. Percutaneous Nephrolithotomy Followed by Extracorporeal Shock Wave Lithotripsy in the Treatment of Staghorn Calculi. Korean J Urol DE - 2002-07-01 KUID - 1020KJU/2002437539. 2002;43(7):539-46.	2
950	Shin TB, Seong CK, Kim YJ. Percutaneous Retrieval of Upper Urinary Tract Foreign Bodies and Calculi. J Korean Radiol Soc DE - 2002-07-01 KUID - 1016JKRS/200247169. 2002;47(1):69-76.	2
951	Lim JK, Hyun JS, Chung KH. Cost and Effectiveness of Different Treatment Options for Renal Calculi Larger than 2cm. Korean J Urol DE - 2002-06-01 KUID - 1020KJU/2002436454. 2002;43(6):454-8.	2
952	Park SH, Kim I, Park IN, Kim TH, Cho YW, Park DW, et al. A Case of Chronic Pancreatitis due to Hypercalcemia Caused by Parathyroid Carcinoma. Korean J Gastroenterol DE - 2002-06-01 KUID - 1028KJG/2002396441. 2002;39(6):441-5.	2
953	Sung KB. Hepatobiliary Interventions. J Korean Med Assoc DE - 2016-08-09 KUID - 1119JKMA/2002455539. 2002;45(5):539-48.	2
954	Jung JW, Rha KH, Lee MS. Current Indications for Open Stone Surgery in the Treatment of Renal and Ureteral Calculi after Introduction of ESWL. Korean J Urol DE - 2002-05-01 KUID - 1020KJU/2002435367. 2002;43(5):367-71.	2
955	Park HK, Oh SJ, Kim HH. Laparoscopic Retroperitoneal Ureterolithotomy. Korean J Urol DE - 2002-04-01 KUID - 1020KJU/2002434287. 2002;43(4):287-90.	2
956	Kang TW, Kwon DD, Oh BR, Park K, Ryu SB, Park YI. Experience of Extracorporeal Shock Wave Lithotripsy with Piezolith 2300 Device in 2077 Patients with Urinary Tract Calculi. Korean J Urol DE - 2002-03-01 KUID - 1020KJU/2002433187. 2002;43(3):187-91.	2
957	Kim HY, Son JM, Kim MH, Lee SK, Seo DW, Lee SS, et al. Extracorporeal Shockwave Lithotripsy for Endoscopically Unretrievable Pancreatic Duct Stones. Korean J Gastroenterol DE - 2002-03-01 KUID - 1028KJG/2002393226. 2002;39(3):226-32.	2

연번	서지정보	배제 사유
958	Kang DI, Min KS, Choi SH. Clinical Experience of Extracorporeal Shock Wave Lithotripsy with EDAP LT-02 in Urinary Calculi. Korean J Urol DE - 2002-10-01 KUID - 1020KJU/20024310824. 2002;43(10):824-30.	2
959	Kim KH, Shim BS. The Comparison of Efficacy of Ureteroscopic Removal and Shockwave Lithotripsy in Lower Ureteral Stones. Korean J Urol DE - 2001-09-01 KUID - 1020KJU/2001429905. 2001;42(9):905-9.	2
960	Lim SD, Seo IY, Rim JS. Comparison of ESWL Monotherapy with EDAP LT-01 and Storz Modulith SLX for Staghorn Calculi. Korean J Urol DE - 2001-08-01 KUID - 1020KJU/2001428781. 2001;42(8):781-7.	2
961	Joung JY, Park Hk, Park Th. The Availability of the Supracostal Percutaneous Nephrolithotomy. Korean J Urol DE - 2001-06-01 KUID - 1020KJU/2001426573. 2001;42(6):573-6.	2
962	Ahn DW, Oh MM. Experience of Extracorporeal Shock Wave Lithotripsy (ESWL) with EDAP-LT01: A Report of 660 Cases. Korean J Urol DE - 2001-05-01 KUID - 1020KJU/2001425483. 2001;42(5):483-8.	2
963	Seo JB, Seo YJ, Lee SD, Chung MK. Therapeutic Experience of Domestic SDS-3000 Lithotriptor in 440 Patients with Urinary Stone. Korean J Urol DE - 2001-05-01 KUID - 1020KJU/2001425476. 2001;42(5):476-82.	2
964	Oh J, Ok JO, Choi KH, Choi JH, Park JC, Kim HJ, et al. A Case of Type I Pyelocalyceal Diverticulum Containing Calcified Stone. Korean J Nephrol DE - 2001-05-01 KUID - 1034KJN/2001203520. 2001;20(3):520-4.	2
965	Ko WJ, Jung JW, Lee JS, Lee SH, Ham WS, Lee WH, et al. Proximal Migration of Ureteral Stent after Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 2001-04-01 KUID - 1020KJU/2001424461. 2001;42(4):461-3.	2
966	Back CJ, Lee CB, Cho DH. Extracorporeal Shockwave Lithotripsy vs Ureteroscopy in the Treatment of Lower Ureteral Stones. Korean J Urol DE - 2001-04-01 KUID - 1020KJU/2001424384. 2001;42(4):384-8.	2
967	Park CM, Ryu SH, Jeon SS, Chai SE. Comparision of Extracoporeal Shock Wave Lithotripsy (ESWL) and Ureteroscopic Lithotripsy (URS) for Treatment of Upper Ureteral Calculi. Korean J Urol DE - 2001-04-01 KUID - 1020KJU/2001424379. 2001;42(4):379-83.	2
968	Kim JW, Seo SI, Hwang TK. Percutaneous Treatment of Caliceal Diverticular Stone. Korean J Urol DE - 2001-02-01 KUID - 1020KJU/2001422180. 2001;42(2):180-4.	2
969	Kang SS, Choi HC, Choi SH. Extracorporeal Shock Wave Lithotripsy Monotherapy for Staghorn Stone with EDAP LT-02 Lithotriptor. Korean J Urol DE - 2001-11-01 KUID - 1020KJU/200142111135. 2001;42(11):1135-9.	2
970	Park WC, Yang SH, Yoon HK. Histologic Changes, Hsp 70 and bcl-2 Expression and Apoptosis Following Piezoelectric Extracorporeal Shock Wave Treatment on Immature Rat Testis. Korean J Urol DE - 2001-10-01 KUID - 1020KJU/200142101108. 2001;42(10):1108-15.	2
971	Lee CK, Chae JM, Sohn HG. The Effects of Nifedipine and Allopurinol on Shock Wave Induced Acute changes of Rabbit Ureter. Korean J Urol DE - 2001-01-01 KUID - 1020KJU/200142116. 2001;42(1):16-22.	2
972	Park JC, Kim KS, Yoon JH, Park YS. A Clinical Study of Urolithiasis in Children. J Korean Pediatr Soc DE - 2000-09-01 KUID - 1052KJP/20004391248. 2000;43(9):1248-53.	2
973	Ko KH, Han ST, Lee SW, Kim J, Kim HY, Park KH, et al. A Case of Pancreas Divisum Associated with a Pancreatic Duct Stone and Stricture for which Extracorporeal Shock Wave Lithotripsy was Effective. Korean J Gastrointest Endosc DE - 2000-07-01 KUID - 0027KJE/2000211581. 2000;21(1):581-5.	2
974	Lee H, Lee SS, Lee KS. The Treatment of Lower Ureteral Stones: A Comparison of Shock Wave Lithotripsy and Ureteroscopy. Korean J Urol DE - 2000-02-01 KUID - 1020KJU/2000412251. 2000;41(2):251-5.	2

연번	서지정보	배제 사유
975	Yoo ST, Kim BH, Kim KJ, Kim SJ, Kim WS, Sung LH, et al. Investigation of the Appropriate Session for Changing Treatment Modality in situ Extracorporeal Shock Wave Lithotripsy for Ureteral Stones. Korean J Urol DE - 2000-02-01 KUID - 1020KJU/2000412235. 2000;41(2):235-8.	2
976	Jeong S, Kim SC, Nam SK. Extracorporeal Shockwave Lithotripsy Versus Ureteroscopic Removal for Lower Ureteral Stones. Korean J Urol DE - 2000-12-01 KUID - 1020KJU/200041121480. 2000;41(12):1480-4.	2
977	Kim YB, Ahn HS, Kim YS. Usefulness of Extracorporeal Shock Wave Lithotripsy (SWL) Monotherapy on Caliceal Diverticular Calculi. Korean J Urol DE - 2000-11-01 KUID - 1020KJU/200041111350. 2000;41(11):1350-3.	2
978	Yoo ST, Chung JY, Noh CH. Clearance of Lower Caliceal Stone Following Shock Wave Lithotripsy : Effect of the Anatomical Factors. Korean J Urol DE - 2000-11-01 KUID - 1020KJU/200041111329. 2000;41(11):1329-34.	2
979	Woo JH, Kim YH, Kwon CH. Clinical Significance ad Asymptomatic Residual Renal Stone Fragments after Shock Wave Lithotripsy. Korean J Urol DE - 2000-10-01 KUID - 1020KJU/200041101244. 2000;41(10):1244-7.	2
980	Chung HC, Kim KJ. Extracorporeal Shock Wave Lithotripsy Monotherapy for Staghorn Stones. Korean J Urol DE - 1999-08-01 KUID - 1020KJU/1999408953. 1999;40(8):953-6.	2
981	Kim JH, Baek YK, Hwang TK. Factors Influencing the Success Rate of Percutaneous Nephroureterolithotripsy. Korean J Urol DE - 1999-08-01 KUID - 1020KJU/1999408947. 1999;40(8):947-52.	2
982	Park CH, Kim KK. Factors Concerning Fragmentation of Urinary Stones in Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1999-07-01 KUID - 1020KJU/1999407823. 1999;40(7):823-6.	2
983	Shim CS, Lee MS, Cho YD, Moon JH, Park CW, Lee YH, et al. Endoscopic Removal of Difficult Bile Duct Stones Combined with Extracorporeal Shock Wave Lithotripsy. Korean J Gastrointest Endosc DE - 1999-06-01 KUID - 0027KJGE/1999193379. 1999;19(3):379-85.	2
984	Lee JY, Jung HC, Moon KH, Cho CK, Park TC. Comparison OF Northgate SD-3 and Modulith SLX Lithotriptors: Treatment Results with 2,000 Renal and Ureteral Stones. Yeungnam Univ J Med DE - 1999-06-01 KUID - 0109YUJM/199916185. 1999;16(1):85-93.	2
985	Yoon YH, Nam SK, Kim SC. Clinical Experience of Extracorporeal Shock Wave Lithotripsy with Tripter Compact(R) Lithotriptor. Korean J Urol DE - 1999-05-01 KUID - 1020KJU/1999405537. 1999;40(5):537-41.	2
986	Han JY, Lim SU, Song KK, Moon YT. Stone Localization by Use of Intravenous Contrast Material during in-situ SWL of Ureteral Stones. Korean J Urol DE - 1999-03-01 KUID - 1020KJU/1999403273. 1999;40(3):273-8.	2
987	Sohn HG. Serial Changes of Ultrastructure of Rabbit Ureter after the Shock Wave Lithotripsy. Korean J Urol DE - 1999-03-01 KUID - 1020KJU/1999403263. 1999;40(3):263-8.	2
988	Park CH, An JT, Cho CH, Woo IS, Park HW, Kim KK. Shock Wave Lithotripsy in a Hemophilia Patient. Korean J Urol DE - 1999-02-01 KUID - 1020KJU/1999402240. 1999;40(2):240-1.	2
989	Park JO, Kim DS. Comparison of the Degree of Fragmentation according to the Various Levels of Shock Wave Power in the Same Storage with EDAP LT-01 Plus. Korean J Urol DE - 1999-02-01 KUID - 1020KJU/1999402156. 1999;40(2):156-9.	2
990	Kim EG, Chung JY, Noh CH. Shock Wave Lithotripsy in Children. Korean J Urol DE - 1999-02-01 KUID - 1020KJU/1999402152. 1999;40(2):152-5.	2
991	Cho CH, Kim KK. Comparison of Shock Wave Lithotripsy and Ureteroscopic Laser Lithotripsy in the Treatment of Lower Urinary Tract Stones. Korean J Urol DE - 1999-02-01 KUID - 1020KJU/1999402143. 1999;40(2):143-6.	2
992	Yoon CY, Kim DS, Lee JG. Stone Free Rate of SWL in Renal Calyceal Stone according to Its Location. Korean J Urol DE - 1999-02-01 KUID - 1020KJU/1999402138. 1999;40(2):138-42.	2

연번	서지정보	배제 사유
993	Cho MK, Rim HK, Rim JS. Analysis of Factors Affecting Stone Recurrence after Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1999-12-01 KUID - 1020KJU/199940121597. 1999;40(12):1597-602.	2
994	Kim WH, Jeun BK, Oh KJ. Extracorporeal Shock Wave Lithotripsy Experience with Domestic SDS-5000 in 173 Patients with 195 Urinary Calculi. Korean J Urol DE - 1999-12-01 KUID - 1020KJU/199940121592. 1999;40(12):1592-6.	2
995	Shin HC, Kim JM, Song KH, Kim KJ. In situ Shock Wave Lithotripsy of Upper Ureteral Calculi: Affecting Factors of Retreatment. Korean J Urol DE - 1999-12-01 KUID - 1020KJU/199940121588. 1999;40(12):1588-91.	2
996	Sun YB, Kim YH, Kwon CH. Anatomic Factors that Affect Lower Caliceal Stone Clearance after Shock Wave Lithotripsy. Korean J Urol DE - 1999-11-01 KUID - 1020KJU/199940111440. 1999;40(11):1440-4.	2
997	Yoon SH, Moon YT. Extracorporeal Shock Wave Lithotripsy in 37 Patients with Calyceal Diverticular Stone. Korean J Urol DE - 1999-11-01 KUID - 1020KJU/199940111435. 1999;40(11):1435-9.	2
998	Yoon JS, Park CH, Kim CI. Lower Caliceal Stone Clearance after Shock Wave Lithotripsy: Impact of Lower Pole Radiographic Anatomy. Korean J Urol DE - 1999-10-01 KUID - 1020KJU/199940101257. 1999;40(10):1257-60.	2
999	Kim JH, Kim YH, Kwon CH. Comparison of Shock Wave Lithotripsy and Ureteroscopy as a Primary Therapy for Lower Ureteral Calculi. Korean J Urol DE - 1999-01-01 KUID - 1020KJU/199940110. 1999;40(1):10-3.	2
1000	Park M, Park H, Park T. Two-year Experiences of Ureteral Stones: SWL Versus Ureteroscopic Manipulation. Korean J Urol DE - 1998-09-01 KUID - 1020KJU/1998399879. 1998;39(9):879-84.	2
1001	Kim YH, Kwon CH. The Efficacy of Ureteral Stents in Shock Wave Lithotripsy of Medium Sized Renal Calculi. Korean J Urol DE - 1998-09-01 KUID - 1020KJU/1998399875. 1998;39(9):875-8.	2
1002	Lee DK, Seok BC, Sung SH. The Effect of Piezoelectric Extracorporeal Shock Wave on Immature Rat Testis. Korean J Urol DE - 1998-06-01 KUID - 1020KJU/1998396542. 1998;39(6):542-5.	2
1003	Lee SK, Kim MH, Min YI, Seo DW, Kim YS, Kim HJ, et al. Disintegration of Pancreatic Duct Stones with Extracorporeal Shockwave Lithotripsy in Patients with Chronic Pancreatitis. Korean J Gastroenterol DE - 1998-06-01 KUID - 1028KJG/1998316822. 1998;31(6):822-8.	2
1004	Kim CH, Park JH, Kim CH, Lee IT, lee KI, Han SG, et al. Piezoelectrically Generated Extracorporeal Shock Wave Lithotripsy for Fragmentation of Extrahepatic Bile Duct Stones. Korean J Gastroenterol DE - 1998-05-01 KUID - 1028KJG/1998315676. 1998;31(5):676-85.	2
1005	Baik SK, Kim JM, kim KH, Jeong YS, Lee DK, Kwon SO. Overall Success and Factors Predicting Failure for Endoscopic Extrahepatic Biliary Stone Extraction. Korean J Med DE - 1998-04-01 KUID - 1007KJM/1998544523. 1998;54(4):523-32.	2
1006	Yim JS, Sul CK. Clinical Experience of Extracorporeal Shock Wave Lithotripsy with Modulith SL-20 in 750 Urinary Calculi. Korean J Urol DE - 1998-02-01 KUID - 1020KJU/1998392141. 1998;39(2):141-8.	2
1007	Choi CH, Seo HC, Kim JS. Effect of Extracorporeal Shock Wave Lithotripsy of Caliceal Stone according to the Location of the Stone. Korean J Urol DE - 1998-02-01 KUID - 1020KJU/1998392138. 1998;39(2):138-40.	2
1008	Kwon TW, Kim GE, Kim JU. An Experience of Abdominal Aortic Pseudoaneurysm in a Patient Having Abdominal Aortic Aneurysmal Disease after Extracorporeal Shock Wave Lithotripsy. J Korean Surg Soc DE - 1998-02-01 KUID - 0037JKSS/1998542291. 1998;54(2):291-3.	2
1009	Moon JH, Cho YD, Park GH, Hong SJ, Song DH, Kim YS, et al. Endoscopic Treatment with ESWL of Impacted Cystic Duct Stones. Korean J Gastrointest Endosc DE - 1998-12-01 KUID - 0027KJGE/1998186863. 1998;18(6):863-71.	2

연번	서지정보	배제 사유
1010	Choi WH, Park HY, Lee TY. Clinical Experience of Shock Wave Lithotripsy Using the Genostone 190 Lithotriptor. Korean J Urol DE - 1998-11-01 KUID - 1020KJU/199839111087. 1998;39(11):1087-92.	2
1011	Kim YW, Kim DS, Yoon DK, Cho JH. Current Indications for Open Stone Surgery in the Fully Equipped Stone Center. Korean J Urol DE - 1997-06-01 KUID - 1020KJU/1997386605. 1997;38(6):605-8.	2
1012	Ahn SH, Bang JH, Kai WJ, Moon YT. Comparison between Second and Third Generation Piezoelectric Lithotripsy in Children & Adolescents. Korean J Urol DE - 1997-06-01 KUID - 1020KJU/1997386600. 1997;38(6):600-4.	2
1013	Song HC, Seo IS, Rim JS. Comparison of the Results after Lithotripsy of EDAP LT-01+ and Modulith SLX for Urinary Stones. Korean J Urol DE - 1997-12-01 KUID - 1020KJU/199738121283. 1997;38(12):1283-90.	2
1014	Jang SC, Chung JY, Noh CH. Clinical Experiences of Extracorporeal Shock Wave Lithotripsy Monotherapy in the Treatment of the Staghorn Calculi. Korean J Urol DE - 1997-11-01 KUID - 1020KJU/199738111177. 1997;38(11):1177-82.	2
1015	Ahn SH, Moon YT, Cha YJ. Effects of Nifedipine and Allopurinol on Acute Changes of Renal Function after Piezoelectric Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1997-01-01 KUID - 1020KJU/199738147. 1997;38(1):47-53.	2
1016	Lee JT, Park DY, Chang DS. Experience of Extracorporeal Shock Wave Lithotripsy with Northgate SD-3 in 2500 Patients of Urinary Calculi. Korean J Urol DE - 1997-01-01 KUID - 1020KJU/199738137. 1997;38(1):37-46.	2
1017	Kim HS, Seo WK, Park CH, Kim CI, Kim KS. Extracorporeal Shock Wave Lithotripsy: Experience of the Year with Modulith SLX. Korean J Urol DE - 1996-09-01 KUID - 1020KJU/1996379990. 1996;37(9):990-5.	2
1018	Park JH, Jang SH, Kwon SW. Effect of Extracorporeal Shock Wave on Ovary of Sprague-Dawley Rat. Korean J Urol DE - 1996-09-01 KUID - 1020KJU/1996379955. 1996;37(9):955-8.	2
1019	Lee GH, Kim HJ. Treatment of Ureteral Stone using Modulith SL-20 : Analysis of the Factors influencing on Stone Fragmentation. Korean J Urol DE - 1996-08-01 KUID - 1020KJU/1996378888. 1996;37(8):888-93.	2
1020	Lee S, Min B. The study on Non-successful Cases of ESWL in the Upper Urinary Tract Stone using Wolf Piezolith 2300 Lithotriptor(R). Chonnam Med J DE - 1996-06-01 KUID - 0057CMJ/19963211. 1996;32(1):1-6.	2
1021	Son KW, Son MG, Lee SI, Kim HS, Oh TH, Shim HY. Clinical Experience of Domestic SDS-2 Extracorporeal Shock Wave Lithotriptor (ESWL) for 315 Urinary Calculi. Korean J Urol DE - 1996-05-01 KUID - 1020KJU/1996375553. 1996;37(5):553-8.	2
1022	Kang SH, Hwang JC, Cho DH. Clinical Experience of In Situ Extracorporeal Shock Wave Lithotripsy for Ureteral Stones. Korean J Urol DE - 1996-05-01 KUID - 1020KJU/1996375547. 1996;37(5):547-52.	2
1023	Jang SH, Choi HR, Shim BS, Kwon SW. Effect of Extracorporeal Shock Waves on Immature Rat Kidney. Korean J Urol DE - 1996-05-01 KUID - 1020KJU/1996375505. 1996;37(5):505-9.	2
1024	Joo KJ, Kim DS, Cho JH. Study on the Effectiveness of Extracorporeal Shock Wave Lithotripsy for the Lower Ureteral Stones and Large Volume Renal Stones. Korean J Urol DE - 1996-03-01 KUID - 1020KJU/1996373331. 1996;37(3):331-8.	2
1025	Kim SW, Sul CK. Evaluation of Renal Injury in Patients with Renal Stone after ESWL. Korean J Urol DE - 1996-03-01 KUID - 1020KJU/1996373325. 1996;37(3):325-30.	2
1026	Shim BS. A Study for the Change of Occurrent Trend and Treatment in 3,069 Patients with Urolithiasis for the Past 20 Years. Ewha Med J DE - 2015-07-24 KUID - 1201EMJ/1996194505. 1996;19(4):505-12.	2
1027	Seo YJ, Chung SK, Park YK. Effect of Therasonic Lithotripter LT-1000 for Urinary Tract Calculi in Children. Korean J Urol DE - 1996-10-01 KUID - 1020KJU/199637101137. 1996;37(10):1137-41.	2
1028	Kim YS, Shim BS. Pendulum-Extracorporeal Shock Wave Lithotripsy using the Lithoring Lithotriptor. Korean J Urol DE - 1996-10-01 KUID - 1020KJU/199637101132. 1996;37(10):1132-6.	2

연번	서지정보	배제 사유
1029	Byeon SS, Jeon SS, Lee HW, Park EC, Lee JH, Kwak C, et al. Ureteroscopic Manipulation for Ureteral Calculi: Comparison with ESWL. Korean J Urol DE - 1996-10-01 KUID - 1020KJU/199637101124. 1996;37(10):1124-31.	2
1030	Jeong CS, Rho J, Park DY. Extracorporeal Shock Wave Lithotripsy in Children. Korean J Urol DE - 1996-01-01 KUID - 1020KJU/199637174. 1996;37(1):74-80.	2
1031	Kim YH, Lee NK, Park YH. Medical Treatment for Uric Acid Calculi. Korean J Urol DE - 1995-07-01 KUID - 1020KJU/1995367736. 1995;36(7):736-43.	2
1032	Kim HH, Lee JH, Park EC, Byeon SS, Oh SJ, Paick JS, et al. In Situ Extracorporeal Shock Wave Lithotripsy for Ureteral Calculi: Investigation of the Factors Influencing on Stone Fragmentation and the Appropriate Session for Changing Treatment Modality. Korean J Urol DE - 1995-07-01 KUID - 1020KJU/1995367722. 1995;36(7):722-30.	2
1033	Chung BS, Kim H. A Study on the Renal Damage after Repeated Extracorporeal Shock Wave Lithotripsy (ESWL) in Patients with Renal Stone. Korean J Urol DE - 1995-06-01 KUID - 1020KJU/1995366635. 1995;36(6):635-9.	2
1034	Hong DS, Chang SG. Significance of Stone Mineral Density in Patient with Renal Stone as a Predictive Parameter for Effect of ESWL. Korean J Urol DE - 1995-06-01 KUID - 1020KJU/1995366629. 1995;36(6):629-34.	2
1035	Hwang TK, Cho SY. Analysis of the Results of Percutaneous Nephrolithotomy for Staghorn Calculi: Based on Stone Surface Area. Korean J Urol DE - 1995-05-01 KUID - 1020KJU/1995365536. 1995;36(5):536-42.	2
1036	Park CJ, Kim KJ. The Factors on Success in Push-up of Ureteral Stone: A Review of 103 Cases. Korean J Urol DE - 1995-02-01 KUID - 1020KJU/1995362195. 1995;36(2):195-200.	2
1037	Park CB, Oh KJ, Kim KH. 153 Cases of Laser Lithotripsy. Korean J Urol DE - 1995-10-01 KUID - 1020KJU/199536101122. 1995;36(10):1122-7.	2
1038	Choi DG, Kim JS, Rim JS. Role of Percutaneous Nephrolithotomy in the Era of Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1995-10-01 KUID - 1020KJU/199536101114. 1995;36(10):1114-21.	2
1039	So KY, Cho NS. The Cardiovascular Changes of Propofol-Fentanyl as a Sedative-analgesic for Outpatient Lithotripsy. Korean J Anesthesiol DE - 1995-10-01 KUID - 1011KJAE/1995294552. 1995;29(4):552-7.	2
1040	Park YH, Choi BI, Yoon YB, Han JK, Han MC, Kim CW, et al. Piezoelectric Extracorporeal Lithotripsy of Gallbladder Stones: New Inclusion Criteria. J Korean Radiol Soc DE - 1994-08-01 KUID - 1016JKRS/1994312261. 1994;31(2):261-6.	2
1041	Choi CB, Kim DS. Experimental study for Comparison of the Degree of Fragmentation according to the Various Levels of Shock Wave Power in Same Storage with EDAP LT-01 Plus. Korean J Urol DE - 1994-07-01 KUID - 1020KJU/1994357775. 1994;35(7):775-8.	2
1042	Choi YS, Kim KS, Shim HJ, Song IS, Oh EO, Ryo DS, et al. A Study on Early Microstructural Changes in the Rabbit Gallbladder Induced by Shock Waves. J Korean Radiol Soc DE - 1994-05-01 KUID - 1016JKRS/1994305907. 1994;30(5):907-14.	7
1043	Choi DG, Kim BJ, Rim JS. Clinical Experience with Extracorporeal Shock Wave Lithotripsy for Nephrocalcinosis in Medullary Spongy Kidney: A Report of 7 Cases. Korean J Urol DE - 1994-04-01 KUID - 1020KJU/1994354397. 1994;35(4):397-401.	2
1044	Kim TH, Kim DS, Cho JH. Efficiency of EDAP LT-01 Machine on Shock Wave Lithotripsy for Urinary Stone by Method of Effectiveness Quotient. Korean J Urol DE - 1994-04-01 KUID - 1020KJU/1994354391. 1994;35(4):391-6.	2
1045	Han TS, Kim HJ, Park YK. Use of Renal Scan(DTPA) for Clinical Follow-up of Renal Function after Extracorporeal Shock Wave Lithotripsy of Renal Stones. Korean J Urol DE - 1994-04-01 KUID - 1020KJU/1994354386. 1994;35(4):386-90.	2
1046	Whang CJ, Kwon Y. Cerebral energy metabolism following ESWL brain injury model and effects of cerebral protective drugs. J Korean Med Sci DE - 1994-04-01 KUID - 0063JKMS/199492123. 1994;9(2):123-34.	2
1047	Lee HS, Jung J, Il, Choi HS, Shin SJ, Choi SH. Extracorporeal Shock Wave Lithotripsy in 17 Children. Korean J Urol DE - 1994-03-01 KUID - 1020KJU/1994353277. 1994;35(3):277-82.	2

연번	서지정보	배제 사유
1048	Kang SS, Park KS, Min BK. Extracorporeal Shock Wave Lithotripsy Monotherapy for Staghorn Stones. Korean J Urol DE - 1994-03-01 KUID - 1020KJU/1994353272. 1994;35(3):272-6.	2
1049	Yang SC, Park DS, Lee JM. Major Factors Influencing on the Success of Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1994-03-01 KUID - 1020KJU/1994353265. 1994;35(3):265-71.	2
1050	Oh SS, Jung GW, Yoon JH. Enzyme Analysis in Patients with Renal Stones Who Were Treated by Repeated Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1994-03-01 KUID - 1020KJU/1994353254. 1994;35(3):254-60.	2
1051	Lee YC, Kim YG, Kim KS, Ryu DS, Shim HJ, Choi YS. Percutaneous Removal of the Retained Biliary Stones: Evaluation of the Results on of Impatient-basis Management. J Korean Radiol Soc DE - 1994-02-01 KUID - 1016JKRS/1994302259. 1994;30(2):259-63.	2
1052	Shin DY, Lee YG. Availability of Laser Lithotripter in Ureteroscopic Removal of Stone. Korean J Urol DE - 1994-11-01 KUID - 1020KJU/19943511254. 1994;35(11):1254-60.	2
1053	Park JH, Han MC, Kim SH. Antegrade Balloon Dilatation and Ureteral Stenting for the Benign Ureteral Strictures. J Korean Radiol Soc DE - 1994-01-01 KUID - 1016JKRS/199430157. 1994;30(1):57-63.	2
1054	Rim HK, Kim HS, Rim JS. Clinical Experience with EDAP LT-01+ Extracorporeal Shock Wave Lithotripsy for Radiolucent Stones: A Report of 27 Cases. Korean J Urol DE - 1994-01-01 KUID - 1020KJU/199435154. 1994;35(1):54-8.	2
1055	Cha KS, Shim HJ, Kim KS, Song IS, Lee YC, Song KY. A study on early microstructural changes in the rabbit kidney induced by shock waves. J Korean Radiol Soc DE - 1993-08-01 KUID - 1016JKRS/1993294593. 1993;29(4):593-600.	7
1056	Kim MK, Kim CS, Son BW, Park YK, Chang SK. First experience in treatment of urolithiasis using therasonic LT-1000. Korean J Urol DE - 1993-08-01 KUID - 1020KJU/1993344659. 1993;34(4):659-64.	2
1057	Choo MS, Oh SJ, Kim SW. Effects of extracorporeal shock wave lithotripsy on renal function. Korean J Urol DE - 1993-08-01 KUID - 1020KJU/1993344654. 1993;34(4):654-8.	2
1058	Moon YT, Chang YS, Oh CH, Kim SC. Fate of clinically insignificant residual fragment(CIRF) after extracorporeal shock wave lithotripsy with EDAP-LT01 lithotriptor. Korean J Urol DE - 1993-04-01 KUID - 1020KJU/1993342302. 1993;34(2):302-7.	2
1059	Lee HL, Hong DS, Lee SJ, Sohn JW, Lee CH, Chang SG, et al. Influencing factors for the results of ESWL for lower ureteral stone. Korean J Urol DE - 1993-04-01 KUID - 1020KJU/1993342297. 1993;34(2):297-301.	2
1060	Rim HK, Han M, Rim JS. EDAP LT-01 + extracorporeal shock wave lithotripsy in children. Korean J Urol DE - 1993-02-01 KUID - 1020KJU/1993341116. 1993;34(1):116-22.	2
1061	Yang HS, Park KS, Min BK. Extracorporeal shock wave lithotripsy experience with wolf piezolith 2300 device in 500 patients with upper urinary tract calculi. Korean J Urol DE - 1993-02-01 KUID - 1020KJU/1993341109. 1993;34(1):109-15.	2
1062	Choi HS, Choi SH. Urinary enzyme levels after ESWL for renal stone. Korean J Urol DE - 1993-02-01 KUID - 1020KJU/1993341103. 1993;34(1):103-8.	2
1063	Lee JH, Lee CH, Chai SE. The effects of primary in situ extracorporeal shock wave lithotripsy of upper ureteral stones : Need to be push back into kidney before ESWL. Korean J Urol DE - 1993-12-01 KUID - 1020KJU/19933461034. 1993;34(6):1034-8.	2
1064	Park YH, Jung GW, Yoon JH. Extracorporeal shock wave lithotripsy of ureteral stones : Investigation of the factors influencing upon stone fragmentation. Korean J Urol DE - 1993-10-01 KUID - 1020KJU/1993345873. 1993;34(5):873-9.	2
1065	Seo KS, Rim JS. Clinical experience with EDAP LT-01+ extracorporeal shock wave lithotripsy in 25 staghorn calculi. Korean J Urol DE - 1992-08-01 KUID - 1020KJU/1992334659. 1992;33(4):659-65.	2

연번	서지정보	배제 사유
1066	Choi BI, Yoon CH, Park YH, Han JK, Yoon YB, Shin YM, et al. Extracorporeal shock wave lithotripsy of intrahepatic stones with piezoelectric lithotriptor: in vitro study. J Korean Radiol Soc DE - 1992-06-01 KUID - 1016JKRS/1992283399. 1992;28(3):399-406.	2
1067	Lee HL, Chang SG. Extracorporeal shock wave lithotripsy as monotherapy of staghorn renal calculi. Korean J Urol DE - 1992-06-01 KUID - 1020KJU/1992333472. 1992;33(3):472-7.	2
1068	Lee JB, Chung SY, Kim KS, Lee YC, Han MC, Kim JK. An experimental study on prediction of gallstone composition by ultrasonography and computed tomography. J Korean Radiol Soc DE - 1992-04-01 KUID - 1016JKRS/1992282241. 1992;28(2):241-9.	2
1069	Choi BI, Han JK, Park JH, Kim HS, Ahn IO, Choi YW, et al. Retained intrahepatic stones: percutaneous removal with a preshaped angulated catheter in 179 patients. J Korean Radiol Soc DE - 1992-04-01 KUID - 1016JKRS/1992282169. 1992;28(2):169-75.	2
1070	Yu BS, Cho NS, Chae JH. Sedative - Analgesic Effect with Diazepam - Fentanyl for Extracorporeal Shock Wave Lithotripsy. Korean J Anesthesiol DE - 1992-04-01 KUID - 1011KJAE/1992252402. 1992;25(2):402-7.	2
1071	Kwon DF, Park KS, Min BK. The result of primary in situ extracorporeal shock wave lithotripsy for ureteral stones. Korean J Urol DE - 1992-04-01 KUID - 1020KJU/1992332266. 1992;33(2):266-71.	2
1072	Moon YT, Cho MK, Oh CH, Cha YJ, Kim SC. Evaluation of urinary enzyme levels after piezoelectric extracorporeal shock wave lithotripsy for renal stones. Korean J Urol DE - 1992-02-01 KUID - 1020KJU/199233170. 1992;33(1):70-5.	2
1073	Ahn TY, Lee CK, Kim CS, Ahn HJ, Park SK, Yu ES, et al. Light microscopic, immunofluorescent and electron microscopic evaluation of extracorporeal shock wave lithotripsy-induced acute renal lesions. Korean J Urol DE - 1992-02-01 KUID - 1020KJU/199233165. 1992;33(1):65-9.	2
1074	Choi BI, Han JK, Do YS, Shin YM, Han GS, Choi DS, et al. An experimental study on extracorporeal shock wave lithotripsy of gallstones with piezoelectric lithotriptor. Korean J Gastroenterol DE - 1992-02-01 KUID - 1028KJG/199224180. 1992;24(1):80-7.	2
1075	Song KH, Park JH, Choi UB, Kim KJ. Comparison of extracorporeal shock wave lithotripsy and ureteroscopy for management of lower ureteral stones. Korean J Urol DE - 1992-12-01 KUID - 1020KJU/19923361055. 1992;33(6):1055-8.	2
1076	Rho J, Chang DS. The effect of double-J stent in extracorporeal shock wave lithotripsy monotherapy of staghorn calculi. Korean J Urol DE - 1992-12-01 KUID - 1020KJU/19923361050. 1992;33(6):1050-4.	2
1077	Park YH, Jung GW, Kwon HY, Yoon JH. Clinical experience of in situ ESWL monotherapy for ureteral stones. Korean J Urol DE - 1992-10-01 KUID - 1020KJU/1992335850. 1992;33(5):850-6.	2
1078	Song KH, Kim KJ. Clinical experience of extracorporeal shock wave lithotripsy(Dornier lithotriptor MPL 9000) for urinary calculi. Korean J Urol DE - 1992-10-01 KUID - 1020KJU/1992335845. 1992;33(5):845-9.	2
1079	Seoung YC, Lee KS. Experience in the treatment of complete staghorn calculi. Korean J Urol DE - 1992-10-01 KUID - 1020KJU/1992335841. 1992;33(5):841-4.	2
1080	Tahk SJ, Geschwind HJ, Tomaru T, Boussignac G. Excimer Laser Tissue Ablation: The Potential Role of Laser Induced Shock Waves and Problems Associated with Contact Dependent Multifiber Laser Catheter. Korean Circ J DE - 1992-10-01 KUID - 1054KCJ/1992225811. 1992;22(5):811-24.	7
1081	Hong SK, Han BS, Park H, Hong YH, Kim H, Kim CG. Experimental study of salivary gland stone fragmentation byextracorporeal shock wave lithotripsy. Korean J Otolaryngol-Head Neck Surg DE - 1992-10-01 KUID - 2038KJORL-HN/1992355626. 1992;35(5):626-31.	2
1082	Oh CH, Moon YT, Kim KD, Kim SC. An experience of piezoelectric extracorporeal shock wave lithotripsy monotherapy in 300 patients of lower ureteral stones. Korean J Urol DE - 1991-08-01 KUID - 1020KJU/1991324587. 1991;32(4):587-92.	2

연번	서지정보	배제 사유
1083	Song YS, Lee JJ, Lee MS. The experiences of endourologic management and extracorporeal shock wave lithotripsy to the complications in horseshoe kidneys. Korean J Urol DE - 1991-08-01 KUID - 1020KJU/1991324582. 1991;32(4):582-6.	2
1084	Kim MH, Lee SK, Min YI, Lee MK, Sung KB, Cho KS, et al. Extracorporeal shockwave lithotripsy of primary intrahepatic stones. Korean J Gastroenterol DE - 1991-08-01 KUID - 1028KJG/1991233653. 1991;23(3):653-8.	2
1085	Park KS, Moon DS, Choi KC, Ryu SB, Min BK. A case of transplanted kidney stone treated by ESWL. Korean J Urol DE - 1991-06-01 KUID - 1020KJU/1991323501. 1991;32(3):501-4.	2
1086	Park KS, Min BK. Initial clinical experience of extracorporeal shock wave lithotripsy using the Wolf Piezolith 2300 lithotriptor. Korean J Urol DE - 1991-06-01 KUID - 1020KJU/1991323410. 1991;32(3):410-7.	2
1087	Moon YT, Oh CH, Moon WC, Kim KD, Kim YS, Kim SC, et al. An experience with piezoelectric extracorporeal shock wave lithotripsy: 2000 cases. Korean J Nephrol DE - 1991-05-01 KUID - 1034KJN/1991102166. 1991;10(2):166-74.	2
1088	Lee MH, Suk JD, Moon DH, Kim MH, Min YI. Gallbladder dynamics before and after extracorporeal shock wave lithotripsy. Korean J Nucl Med DE - 1991-05-01 KUID - 1050KJNM/199125153. 1991;25(1):53-60.	2
1089	Yang SC, Suh DW. Clinical experience of ureteral stones by extracorporeal shock wave lithotripsy. Korean J Urol DE - 1991-04-01 KUID - 1020KJU/1991322254. 1991;32(2):254-8.	2
1090	Song SY, Chung JB, Kim WH, Kang JK, Park IS, Choi HJ, et al. Fragmentation of bile duct stones by extracorporeal shock waves. Korean J Gastroenterol DE - 1991-02-01 KUID - 1028KJG/1991231165. 1991;23(1):165-74.	2
1091	Choi YM. Experimental Study on Chemical Fibrosis of Gallbladder. Ewha Med J DE - 2015-07-24 KUID - 1201EMJ/1991144365. 1991;14(4):365-73.	2
1092	Park DY, Rho J, Kim CS, Chang DS. Treatment of upper ureteral stone with ESWL: push back effect. Korean J Urol DE - 1991-12-01 KUID - 1020KJU/1991326955. 1991;32(6):955-9.	2
1093	Ahn HS, Yang SC. Extracorporeal shock wave lithotripsy of lower caliceal stone. Korean J Urol DE - 1991-12-01 KUID - 1020KJU/1991326950. 1991;32(6):950-4.	2
1094	Lee SW, Choo MS, Lee ES, Lee SE, Kim SW. Extracorporeal shockwave lithotripsy: one year experience with the siemens lithostar. Korean J Urol DE - 1991-10-01 KUID - 1020KJU/1991325729. 1991;32(5):729-34.	2
1095	Ryu JH, Kim KK. Pulsed Dye Laser Fragmentation of Urinary Calculi : Clinical Experience. Korean J Urol DE - 1990-08-01 KUID - 1020KJU/1990314523. 1990;31(4):523-8.	2
1096	Choi IG, Oh CH, Moon YT. Hypertension Following Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1990-06-01 KUID - 1020KJU/1990313401. 1990;31(3):401-6.	2
1097	Shim BS, Park YY, Kwon SW. Extracorporeal Shock Wave Lithotripsy with Northgate SD-3 in 202 Patients with 259 Urinary Calculi. Korean J Urol DE - 1990-06-01 KUID - 1020KJU/1990313396. 1990;31(3):396-400.	2
1098	Cho CH, Chang DS. Initial Clinical Experience of Extracorporeal Shock Wave Lithotripsy using the Northgate SD-3 Lithotriptor. Korean J Urol DE - 1990-04-01 KUID - 1020KJU/1990312235. 1990;31(2):235-41.	2
1099	Oh CH, Moon YT. Extracorporeal Shock Wave Lithotripsy in 20 Patients with Urinary Stone of Solitary Kidney. Korean J Urol DE - 1990-02-01 KUID - 1020KJU/199031180. 1990;31(1):80-7.	2
1100	Kang SJ, Choi SH. The Experimental Study of Stone Fracture by Shock Wave (II). Korean J Urol DE - 1990-02-01 KUID - 1020KJU/199031174. 1990;31(1):74-9.	2
1101	Ahn TY, Kim CS, Ahn HJ. Initial Clinical Trials of Urinary Stones with Dornier Lithotriptor MPL 9000. Korean J Urol DE - 1990-10-01 KUID - 1020KJU/1990315677. 1990;31(5):677-84.	2

연번	서지정보	배제 사유
1102	Chang SG, Chae SE. Clinical Results of Piezoelectric Shock Wave Lithotripsy for Treatment of Patients with Urolithiasis. Korean J Urol DE - 1989-08-01 KUID - 1020KJU/1989304560. 1989;30(4):560-8.	2
1103	Lee JT, Kim MJ, Yoo HS, Suh JH, Lee MS, Jo JH, et al. Extracorporeal shock-wave lithotripsy of bile duct stones. J Korean Radiol Soc DE - 2016-11-24 KUID - 1016JKRS/1989256944. 1989;25(6):944-51.	2
1104	Choi YM. Effects of Extracorporeal Shock Wave Lithotripsy Experimentally Induced Cholelithiasis and Organs in the Dog. Ewha Med J DE - 2015-07-24 KUID - 1201EMJ/1989124265. 1989;12(4):265-74.	7
1105	Lee WJ. Percutaneous management of staghorn renal calculi. J Korean Radiol Soc DE - 2016-11-24 KUID - 1016JKRS/1989255680. 1989;25(5):680-8.	2
1106	Moon YT, Oh CH, Kim KD. Extracorporeal Shock Wave Lithotripsy in 14 Children. Korean J Urol DE - 1989-10-01 KUID - 1020KJU/1989305700. 1989;30(5):700-6.	2
1107	Han CS, Choi SH. The Experimental Study of Stone Fracture by Shock Wave( I ). Korean J Urol DE - 1989-10-01 KUID - 1020KJU/1989305694. 1989;30(5):694-9.	2
1108	Kim KS, Park SM, Lee JH, Kim YG, Song KS, Lee KS, et al. Extracorporeal shock wave lithotripsy for gallbladder stones: an experimental and clinical study. J Korean Radiol Soc DE - 2016-11-25 KUID - 1016JKRS/1988244630. 1988;24(4):630-6.	2
1109	Kim SH, Park JH, Han MC, Kim SW. Percutaneous nephrostolithotomy. J Korean Radiol Soc DE - 2016-11-25 KUID - 1016JKRS/1988243453. 1988;24(3):453-6.	2
1110	Shinn KS, Kim H, Byun JY, Lee MH, Bahk YW, Park YH. Extracorporeal shock wave lithotripsy for urinary stones. J Korean Radiol Soc DE - 2016-11-25 KUID - 1016JKRS/1988243442. 1988;24(3):442-52.	2
1111	Choi IG, Kim KD, Song KS. Post-ESWL(Extracorporeal Shock Wave Lithotripsy) Renal Hematoma: CT Evaluation. Korean J Urol DE - 1988-06-01 KUID - 1020KJU/1988293441. 1988;29(3):441-6.	2
1112	Park C, Rhee SW. The Effect of Combined Application of Argon and Nd-YAG Laser on Iridectomy in Rabbits. J Korean Ophthalmol Soc DE - 1988-04-01 KUID - 0035JKOS/1988292353. 1988;29(2):353-62.	7
1113	Lee SW, Kim SW. The Effect of Electrohydraulic Shock Wave on Renal Parenchyme of White Rat. Korean J Urol DE - 1988-04-01 KUID - 1020KJU/1988292183. 1988;29(2):183-90.	2
1114	Sohn JW, Chai SE. The Effects of Extracorporeal Shock Wave Lithotripsy in Urinary Calculi. Korean J Urol DE - 1988-02-01 KUID - 1020KJU/198829145. 1988;29(1):45-50.	2
1115	Park YH, Lee JH, Hwang TG, Shin KS, Lim SK. Clinical Experience of Extracorporeal Shock Wave Lithotripsy for Urinary Calculi. Korean J Urol DE - 1988-02-01 KUID - 1020KJU/198829139. 1988;29(1):39-44.	2
1116	Moon YT, Oh MM, Choi IG, Kim KD, Kim SC. Experience with Extracorporeal Shock Wave Lithotripsy(ESWL): A Report of 400 Cases. Korean J Urol DE - 1988-02-01 KUID - 1020KJU/198829129. 1988;29(1):29-37.	2
1117	Choi YD, Yang SC, Lee MS. Comparison of Transurethral Ureteroscopy and Extracorporeal Shock Wave Lithotripsy for Treatment of Distal Ureter Calculi. Korean J Urol DE - 1988-12-01 KUID - 1020KJU/1988296937. 1988;29(6):937-42.	2
1118	Seoung IG, Yang SC, Lee MS. Combined Treatment of Staghorn Calculi by Percutaneous Nephrolithotomy and Extracorporeal Shock Wave Lithotripsy. Korean J Urol DE - 1988-12-01 KUID - 1020KJU/1988296917. 1988;29(6):917-23.	2
1119	Song SY, Chung JB, Han KH, Lee DG, Kim WH, Kang JK, et al. A Case of Common Bile Duct Stones Treated by Extracorporeal Shock Wave Lithotripsy (ESWL). Korean J Gastrointest Endosc DE - 1988-11-01 KUID - 0027KJGE/198882163. 1988;8(2):163-6.	2
1120	Choi YD, Yang SC, Lee MS. Management of Urinary Calculi in Patients with a Solitary Kidney. Korean J Urol DE - 1988-10-01 KUID - 1020KJU/1988295756. 1988;29(5):756-60.	2

연번	서지정보	배제 사유
1121	Song KS, Kim KS, Kim SC. Effects of extracorporeal shock wave lithotripsy on the kidney and perinephric tissues: CT evaluation. J Korean Radiol Soc DE - 2016-11-25 KUID - 1016JKRS/19872361031. 1987;23(6):1031-7.	2
1122	Lee HS, Yang SC, Lee MS. Mid Ureteral Stones: 5 Cases Treated with ESWL. Korean J Urol DE - 1987-12-01 KUID - 1020KJU/1987286905. 1987;28(6):905-6.	2
1123	김정규. 타석증의 최소침습적 수술. 임상이비인후과. 2020;31(1):5-10.	2
1124	이상현, 김현태, 박선영, 허인, 황만석, 신병철, et al. 한방 변증 이론에 근거하여 사용된 체외충격파 연구에 대한 문헌 고찰. 한방재활의학과학회지. 2020;30(2):95-103.	8
1125	최원재, 남은정, 김현종, 이승원. 근막통증 증후군 환자에게 체외충격파와 근막이완술 병행 치료가 통증, 움직임, 기능에 미치는 영향. PNF and Movement. 2020;18(2):245-54.	3
1126	송민정, 강태우, 김범룡. 체외충격파치료가 팔꿈관절 가쪽위관절염 환자의 통증과 악력 및 팔 기능에 미치는 영향. PNF and Movement. 2020;18(1):117-26.	3
1127	신채민, 홍연아, 신해원, 박주연, 이월숙. 당뇨병성 족부 궤양에서의 체외충격파 치료. 신의료기술평가 보고서. 2020;1(20):1-96.	2
1128	박찬, 신지훈. 요관 스텐트의 최신 지견. 대한영상의학회지. 2019;80(4):631-42.	2
1129	김건우, 윤경재, 도종걸, 황진태, 이용택. 석회성 외측 상과병증의 초음파 유도 하 세척흡인술과 체외충격파치료의 병행. Clinical Pain. 2019;18(2):138-41.	3
1130	염재광, 안상준. 근골격계 질환에 대한 체외충격파 치료. 대한정형외과학회지. 2018;53(5):400-6.	8
1131	오주한, 이성민. 근골격계 질환의 비수술적 재생 치료. 대한정형외과학회지. 2018;53(5):375-80.	8
1132	조은솔, 박윤희, 박영숙, 장현정, 서재삼, 구교훈, et al. 뇌졸중 후 상지 경직에서 체외충격파치료 효과의 정량적 초음파 분석- 증례 보고. Clinical Pain. 2018;17(1):45-8.	3
1133	이정주, 김재영, 최성혜, 김미정. 캐비테이션 가시화 방식을 이용한 체외충격파의 신개념 성능평가 시험방법 개발 연구. FDC 법제연구. 2018;13(2):113-24.	7
1134	주소영, 서유림, 조윤수, 서정훈. 화상 후 절단 환자에 발생한 절단부위 통증부위에 적용한 체외 충격파 치료의 효과: 증례보고. 대한화상학회지. 2017;20(1):5-8.	2
1135	유호상, 이상철. 요근 근막통증증후군 의증 환자에서 체외 충격파 치료의 효과. Clinical Pain. 2017;16(2):99-101.	2
1136	이정주, 김재영, 송길수, 최성혜, 박창원. 체외충격파쇄석기의 안전성 및 성능평가 가이드라인 개발 연구. FDC 법제연구. 2017;12(2):117-27.	2
1137	권동락. 스포츠의학에서의 재생의학: 증식치료 및 체외충격파. 대한스포츠의학회지. 2016;34(1):1-9.	8
1138	유현준, 권희규, 박종웅, 한아름, 이보람, 김민현. 체외 충격파 치료 이후 발생한 기운 터널 증후군 - 증례보고. 대한근전도전기진단의학회지. 2016;18(2):74-9.	5
1139	이해윤, 황만석. 프로토레라피와 체외충격파에 반응 없는 요각통(腰脚痛) 환자 1례. 적주신경증후군 학회지. 2016;11(2):57-64.	2
1140	김석현, 김소영, 김진호, 고려진, 최원정. 상완골 외측상과염 환자에서의 자가 혈소판 풍부 혈장 치료술. 신의료기술평가 보고서. 2016;1(30):1-90.	10
1141	이정상, 이용택, 윤경재, 이준연, 박철현. 족저 섬유종증의 저에너지 체외충격파 치료 - 증례 보고. Clinical Pain. 2015;14(2):105-8.	3
1142	송윤규, 원유희, 고명환, 박성희, 서정환. Guyon's Canal Syndrome에 체외 충격파 치료의 효용성 -증례 보고. Clinical Pain. 2015;14(2):98-101.	3
1143	이용택. 외측상과염의 체외충격파 치료: 근거와 임상적용. Clinical Pain. 2015;14(2):75-9.	8
1144	오현근, 박장원. 근골격계 질환에서의 체외 충격파 치료. 대한정형통증의학회지. 2015;6(1):19-29.	8
1145	이병욱, 김명환, 최준혁, 김효정, 박도현, 이상수, et al. 췌관 결석 치료에서 Pethidine 정주하에 수일 연속 시행된 체외충격파쇄석술의 안정성과 효용성. 대한소화기학회지. 2014;63(4):231-8.	2
1146	동석호. 만성췌장염에서 췌석의 치료: 체외충격파 쇄석술 우선되어야 하나? 대한소화기학회지. 2014;63(4):199-200.	2
1147	권혁찬, 김홍자, 장용호, 전지현, 김요한, 서원용, et al. 체외 충격파 쇄석술을 이용하여 제거한 거대담도위석 1예. 대한췌담도학회지. 2014;19(1):37-41.	2
1148	조윤수, 서정훈. 화상 환자의 흉터 통증에 체외 충격파 치료의 효과 -증례보고. 대한화상학회지. 2014;17(1):38-42.	2
1149	김은영, 조성준, 이승화, 이우승, 이원재. 주관증후군에서 체외충격파와 국소 스테로이드 주사 치료 와의비교연구: 예비조사. Clinical Pain. 2014;13(2):76-83.	3
1150	박정규, 조의현. 전자기식 체외충격파쇄석술시 하부요관 결석 환자에 대해 적합한 충격강도와 C-arm 총 가동시간. 한국방사선학회논문지. 2014;8(7):461-6.	2

연번	서지정보	배제 사유
1151	정태완, 송동익, 이순혁, 정웅교. 견관절의 석회화 건염에 대한 초음파 유도하 다발성 천공술 및 고에너지 체외 충격파 병합치료. 대한정형외과초음파학회지. 2014;7(1):13-9.	3
1152	신채민, 박은정, 박주연, 박지정, 탁지연. 신개발 유망의료기술 탐색활동 시범사업연구. 연구결과보고서. 2014;1(1):1-199.	10
1153	박현우, 양해민, 송준혁, 천상수, 조창민, 정민규. 내시경적 담도 담석 제거술 중 바스켓에 감돌된 담도 담석을 체외충격파쇄석술로 치료한 1예. 대한췌담도학회지. 2013;18(2):67-70.	2
1154	최우진, 권지원, 이진우. 발뒤꿈치 통증. 대한정형통증의학회지. 2013;4(1):1-8.	8
1155	예재호, 한주영, 김문재. 체외충격파 쇄석술 이후 발생한 급성신손상 1예. 대한내과학회지. 2012;82(5):628-31.	2
1156	이중호, 황경옥, 박영한. 안정화 운동, 체외충격파, 테이핑이 상승모근 근막통증 증후군에 미치는 효과 비교. 대한물리치료학회지. 2012;24(2):82-9.	3
1157	민승기. 비뇨기 질환에서 체외충격파치료의 현재와 미래. 대한요로생식기감염학회지. 2012;7(1):20-8.	2
1158	문상호, 이송, 김광해, 정종필, 흥성원. 중둔건 석회화 건염의 초음파 유도하 정확한 조준에 의한 체외충격파치료 -증례 보고. 대한정형외과초음파학회지. 2012;5(2):94-8.	3
1159	노규철, 장근종. 만성 석회화 건염에 대한 다발성 천공술 후 추가적으로 시행한 체외 충격파 치료의 에너지 수준에 따른 결과분석. 대한정형외과초음파학회지. 2012;5(2):66-74.	3
1160	김영범, 가효연, 황지혜. 경골의 전방 피질골 피로 골절에 대한 저에너지 체외충격파 치료. 대한스포츠의학회지. 2011;29(2):122-5.	3
1161	오정환, 이상훈, 박진영, 최혁우, 전승협, 엄준상. 상완골 외측 상과염에서 체외충격파 치료와 혈소판 풍부 혈장 주사의 임상 결과에 대한 전향적 무작위 비교 연구. 대한수부외과학회지. 2011;16(4):241-6.	3
1162	김영규, 문성훈, 조승현, 김남기. 전완부 총 신근 건 기시부의 석회화 건염 - 2예 보고. 대한견주관절학회지. 2011;14(1):84-8.	3
1163	한재영, 박시복, 김인규, 최인성, 김희상, 이삼규. 체외충격파치료의 임상적 적용. Clinical Pain. 2011;10(2):103-9.	8
1164	권의정. 요로결석과 체외충격파쇄석술 (ESWL)의 진료현황 분석. HIRA 정책동향. 2011;5(5):43-53.	2
1165	염재광. 견갑근 주위의 근육 근막 통증 증후군에서 시행한 체외 충격파 치료. 대한정형통증의학회지. 2011;2(2):95-9.	3
1166	이선희, 권호근, 김기현, 김창휘, 김철환, 민원기, et al. 타액선 내시경술. 신의료기술평가 보고서. 2011;1(10):1-128.	2
1167	김권영, 강정훈, 나정엽, 강대권. 체외충격파치료기를 이용한 육창의 치료 효과. 대한재활의학회지. 2010;34(2):227-32.	2
1168	곽희철, 최장석, 김창완, 김정한, 조일제. 주관절 외상과염에서 체외 충격파 치료의 누적 에너지량 효과. 대한스포츠의학회지. 2010;28(1):31-6.	3
1169	성승용, 정증열, 윤한국. 체외충격파를 이용한 수부 석회화 건염의 치료 - 2예 보고. 대한수부외과학회지. 2010;15(1):35-8.	3
1170	김희상, 윤동환, 윤지상, 유승돈, 김동환, 정용설, et al. 서경을 보이는 환자의 체외 충격파 치료 - 증례 보고. Clinical Pain. 2010;9(2):112-4.	3
1171	김정만. 인공물을 이용한 연조직의 초음파 검사. 대한정형외과초음파학회지. 2010;3(2):91-6.	1
1172	김기호, 문기학, 박재신, 김현태, 장혁수, 정성광. 학동기 전 소아 체외충격파쇄석술의 안전성: 다기관 연구. 대한소아비뇨기과학회지. 2010;2(1):38-42.	2
1173	신상진, 장기영. 체외충격파를 이용한 근골격계 통증 치료. 대한정형통증의학회지. 2010;1(1):11-8.	8
1174	류애리, 김윤숙, 문성택, 전섭, 최승도, 선우재근, et al. 단일 신장의 요로결석에 의한 급성신부전증과 중복자궁에서의 자궁질유혈증 1예. 대한산부인과학회지. 2009;52(2):261-5.	2
1175	김병성, 민경대, 차장규, 이재상. 주관절 외상과염에서 초음파를 이용한 단 요수근 신건 두께의 측정. 대한정형외과학회지. 2009;44(5):542-7.	1
1176	정경훈, 황지혜, 장현정, 윤영철, 박민종, 유재철, et al. 만성 주관절 상과염에서 저 에너지 체외충격파 치료 후 임상 및 초음파 소견. 대한재활의학회지. 2009;33(1):77-83.	3
1177	추민규, 최진봉, 김환영, 정일문. 체외충격파 시술 후 내원한 족저근막염 환자 치험 1례. 동의생리병리학회지. 2009;23(1):232-6.	5
1178	이광우, 김영호. 10mm 이상의 신우요관이행부 결석 치료에 있어서 경피적 신절석술과 체외충격파 쇄석술의 비교. 순천향의대논문집. 2009;14(3):133-40.	2

연번	서지정보	배제 사유
1179	강호정, 허만승, 이승엽, 한수봉, 고강도 레이저와 체외충격파를 이용한 외상과염 치료의 임상적 결과 비교. 대한수부외과학회지. 2009;14(2):61-6.	3
1180	오주한, 공현식, 조기현, 오정희, 윤종필. 주관절 외상과염의 체외 충격파 시술에서 에너지량에 따른 치료 효과 - 전향적 무작위적 이중 맹검 대조군 연구. 대한견주관절학회지. 2009;12(1):21-6.	3
1181	이용택. 근골격계 질환의 치료에서 체외충격파 치료의 효용성. Clinical Pain. 2009;8(1):1-6.	8
1182	이승협, 정하늬, 이호석, 주다솔, 이승희, 최민희, et al. 견갑골 내측 상부의 발통점에 체외충격파와 초음파 적용시 통증과 피부두께, 근력변화에 미치는 영향. 대한임상전기생리학회지. 2009;7(1):29-34.	3
1183	염재광, 배서영, 박성범. 주관절 내, 외상과염에 대한 체외충격파 치료의 임상적 결과. 대한정형외과 초음파학회지. 2009;2(2):79-84.	3
1184	김태홍, 문영태, 오승영. 체외충격파쇄석술 후 요관결석의 배출에 미치는 Tamsulosin의 효과. 대한비뇨기과학회지. 2008;49(12):1100-4.	2
1185	김정훈, 문영태. 신석 환자에서 비조영증강 전산화단층촬영술을 이용한 체외충격파쇄석술의 치료효과 예측. 대한비뇨기과학회지. 2008;49(3):252-6.	2
1186	두승환, 양원재, 송윤섭, 박영호, 이경화. 체외충격파쇄석술 시 환자와 시술자에게 가해지는 방사선량. 대한비뇨기과학회지. 2008;49(2):155-9.	2
1187	최낙영, 안승현, 한준현, 장인호. 체외충격파쇄석술 후 요관석의 배출에 미치는 Tamsulosin과 Nifedipine의 효과. 대한비뇨기과학회지. 2008;49(2):150-4.	2
1188	유승돈, 김희상, 정필교. 뇌졸중 환자에서 체외충격파 치료기의 상지 경직에 대한 효과. 대한재활의학회지. 2008;32(4):406-10.	3
1189	박상진, 권일치, 이원기, 이덕희. Lesch-Nyhan 증후군을 가진 소아의 체외충격파신쇄석술을 위한 전신마취 경험. 영남의대학술지. 2008;25(1):78-83.	2
1190	박현경, 정웅, 박성혁, 김명천. 체외충격파쇄석술 후 발생한 지연성 비장파열 및 췌장 가성낭종 1례. 대한응급의학회지. 2008;19(6):768-72.	2
1191	문종호. 총담관결석에 대한 결석 쇄석술. 대한췌담도학회지. 2008;13(2):168-74.	2
1192	조남정, 박장성, 조운수. 체외충격파치료가 주관절 외측상과염 환자의 손목 신전근의 근력과 통증에 미치는 영향. 대한임상전기생리학회지. 2008;6(1):57-68.	3
1193	김양현, 김형진, 오재상. 자기장식(EML Dornier Compact Delta①)과 전도식 체외충격파쇄석기 (ECL, EDAP-Sonolith Praktis)를 이용한 체외충격파쇄석술의 결과 비교. 대한비뇨기과학회지. 2007;48(10):1027-34.	2
1194	김상철, 문영태. 해면신에 발생한 요석의 대사적 위험요인과 체외충격파쇄석술의 치료효과. 대한비뇨기과학회지. 2007;48(10):1022-6.	2
1195	강윤일, 문형윤, 김철성. 상부요관결석의 치료에서 수신증의 정도에 따른 체외충격파쇄석술의 성공률. 대한비뇨기과학회지. 2007;48(4):422-7.	2
1196	김형곤, 이병기, 백성현, 노용수. 체외충격파쇄석술의 객관적인 통증 정도와 진통제의 필요성 분석. 대한비뇨기과학회지. 2007;48(3):310-4.	2
1197	권용욱, 이상익, 정태웅. 상부 및 중부요관결석의 치료: Holmium: YAG Laser를 이용한 반강성 요관경하배석술과 체외충격파쇄석술의 비교. 대한비뇨기과학회지. 2007;48(2):171-5.	2
1198	유동욱, 서일영, 임정식. 충격파 발생장치에 다른 세 가지 기종의 체외충격파쇄석기의 치료 결과 비교. 대한비뇨기과학회지. 2007;48(1):54-60.	2
1199	김성대, 양원재, 정재용. 체외충격파쇄석술 후 요석의 재발률과 이에 영향을 미치는 인자: 5년간 추적 관찰. 대한비뇨기과학회지. 2007;48(1):49-53.	2
1200	요관석의 치료에서 요관경하배석술과 체외충격파쇄석술의 비용 및 효과에 관한 비교 연구. 경희의대 논문집. 2007;32(1):5-11.	2
1201	오영호, 김진현. 우리나라의 고가의료장비 적정수급에 관한 연구. 보건사회연구. 2007;27(2):96-121.	8
1202	차상우. Stone Removal. 대한췌담도학회지. 2007;12(2):248-54.	2
1203	최우진, 이진우, 곽윤해. 난치성 족저 근막염의 체외충격파를 이용한 치료. 대한족부족관절학회지. 2007;11(1):51-6.	5
1204	김민수, 문영태. 체외충격파쇄석술후 신손상 파악을 위한 신혈류저항지수 측정의 유용성. 대한 Endourology학회지. 2007;6(2):108-14.	2
1205	김민수, 문영태. 외부병원에서 요석에 대한 체외충격파쇄석술 후 실패한 환자 56례에 대한 체외충격파쇄석술의 반복시술결과. 대한Endourology학회지. 2007;6(2):103-7.	2
1206	정병창. 체외 충격파 쇄석술의 현재. 대한Endourology학회지. 2007;6(2):96-102.	2
1207	박성우, 이상돈. 경피적 신절석술의 수술기법. 대한Endourology학회지. 2007;6(2):70-6.	2

연번	서지정보	배제 사유
1208	정재훈/Chung J화정HJSCKK. Dornier Compact S(R)를 이용한 체외충격파쇄석술의 임상경험. 대한비뇨기과학회지. 2006;47(9):938-44.	2
1209	채현수, 이성호. 체외충격파쇄석술의 치료효과에 대한 예측인자로서의 요석의 Hounsfield Units. 대한비뇨기과학회지. 2006;47(1):70-4.	2
1210	신성일, 송경원, 이진영, 이승용, 김갑래, 김희천, et al. 견관절 석회성 건염의 체외충격파 치료. 대한정형외과학회지. 2006;41(5):0-.	3
1211	정성문/Jung S문손양김이MYSSHBYJHKKALJK. 내시경적 제거가 어려운 총담관결석 환자에서 플라스틱 스텐트를 이용한 담도배액술의 경과. 대한소화기내시경학회지. 2006;32(1):15-20.	2
1212	이원홍, 손순룡, 강성호, 이용문, 윤석환. 신누두부 협착이 있는 신장결석의 체외충격파쇄석술. 방사선기술과학. 2006;29(2):71-4.	2
1213	하윤석, 윤석중, 김용준, 이상철, 김원재. 요관석에 대한 체외충격파쇄석술과 요관경하 배석술의 치료성적 비교. 충북의대학술지. 2006;16(2):407-14.	2
1214	문영수. 담낭 및 총담관 결석 환자의 치료. 대한췌담도학회지. 2006;11(1):83-90.	2
1215	김병수, 이근배, 최진, 박유복, 백룡빈. 체외 충격파를 이용한 만성 근위부 족저 근막염의 치료. 대한족부족관절학회지. 2006;10(2):163-7.	5
1216	김호각/Kim HDBK. 췌관 결석 치료에서 체외충격파쇄석술의 역할. 대한소화기학회지. 2005;46(5):418-22.	2
1217	강석찬/Kang S류윤RJKYSK. 요석에서 Therasonic LTS 와 SDS-5000 기종을 이용한 체외충격파쇄석술의 치료성적. 대한비뇨기과학회지. 2005;46(3):275-80.	2
1218	이지현/Lee J최이이김전CBKLSJLCHKJIJSK. 소아에서 LT02 Piezoelectric Shock Wave를 이용한 체외충격파쇄석술의 치료 효과. 대한비뇨기과학회지. 2005;46(1):25-31.	2
1219	정연순/Jung Y손박신류임SCBPESHSRHYRHDBK. 체외 충격파 쇄석술로 치료한 이식신의 요로결석에 의한 폐쇄성 요로병증 1예. 대한이식학회지. 2005;19(1):85-8.	2
1220	장영섭, 송기학, 조근현, 김홍욱. EDAP Sonolith Practis를 이용한 체외충격파쇄석술의 임상경험. 건양의대학술지. 2005;5(1):83-9.	2
1221	홍영권. Genestone 190 체외충격파쇄석기를 이용한 요석치료. 대한비뇨기과학회지. 2003;44(10):1021-5.	2
1222	전인수, 박관진, 흥성주. 체외충격파가 유전적으로 고혈압의 소인을 지닌 백서의 신장에 미치는 영향. 대한비뇨기과학회지. 2003;44(7):708-13.	7
1223	권명훈, 김상익, 노준화. 상부요관결석에 대한 요관경하배석술과 체외충격파쇄석술의 치료결과 비교. 대한비뇨기과학회지. 2003;44(7):633-6.	2
1224	정일형, 김하영, 양대열. 초음파 조준장치를 이용한 중부요관결석의 정위치 체외충격파쇄석술. 대한비뇨기과학회지. 2003;44(2):134-8.	2
1225	신지현, 문영태. 상부요관석의 체외충격파쇄석술 중 투여한 수액과 이뇨제가 요석의 분쇄와 배출에 미치는 효과. 대한비뇨기과학회지. 2003;44(2):129-33.	2
1226	윤승재/Yoon S류서정석이권이김허총조김신김RSTSJHJSJLJW. 총담관 결석 환자에서 플라스틱 스텐트를 이용한 내시경적 역행성 담관 배액술의 유용성. 대한소화기내시경학회지. 2003;26(4):205-9.	2
1227	신태범/Tae Beom Shin AU성김CKSYJKK. 상부 요로에 있는 이물 및 결석의 경피적 제거술. 대한한방사선의학회지. 2002;47(1):69-76.	2
1228	박원종, 이근석, 李陽森. 신녹각석에서 경피적 신제석술 후 체외충격파 쇄석술의 복합 치료. 대한비뇨기과학회지. 2002;43(7):539-46.	2
1229	윤하나, 정우식, 박영요. 체외 충격파 쇄석술을 이용한 신결석 치료에서 이뇨제 병용의 효과. 이화의대지. 2002;25(2):75-80.	2
1230	김경현, 심봉석. 하부요관결석에 대한 요관경하배석술과 체외충격파쇄석술의 효능 비교. 대한비뇨기과학회지. 2001;42(9):905-9.	2
1231	안대웅, 오문목. EDAP-LT01을 이용한 체외충격파쇄석술의 경험. 대한비뇨기과학회지. 2001;42(5):483-8.	2
1232	서정빈, 서영준, 이상돈, 정문기. SDS-3000 체외충격파쇄석기를 이용한 요석 치료경험 440례. 대한비뇨기과학회지. 2001;42(5):476-82.	2
1233	백철종/Chol Jong Back AU이조CBLDHCK. 하부요관석에서 체외충격파 쇄석술과 강성요관경하 배석술의 치료 경험. 대한비뇨기과학회지. 2001;42(4):384-8.	2
1234	박창면, 류성호, 전성수, 채수용. 상부요관석의 치료로 체외충격파쇄석술과 요관경하배석술의 비교. 대한비뇨기과학회지. 2001;42(4):379-83.	2
1235	박종철, 이태근, 최민철, 박영서. 소아요로 결석에 대한 임상적 고찰. 소아과. 2000;43(9):1248-53.	2

연번	서지정보	배제 사유
1236	정신/Jeong SAU김남KSCNSK. 하부요관석 치료에서 체외충격파쇄석술과 요관경하배석술의 비교. 대한비뇨기과학회지. 2000;41(12):1480-4.	2
1237	김영부/Kim Y안김AHSKYK. 신배게실석에 대한 체외충격파쇄석술의 유용성. 대한비뇨기과학회지. 2000;41(11):1350-3.	2
1238	이경규, 김원재, 이상철. 요석환자에서 체외충격파쇄석술의 단독 치료 효과. 충북의대학술지. 2000;10(1):67-75.	2
1239	조명근/Myoung Keun Cho AU임임HKRJSRK. 체외충격파쇄석술 후 요석의 재발인자들에 대한 분석. 대한비뇨기과학회지. 1999;40(12):1597-602.	2
1240	윤승환, 문영태. 신배게실석에 대한 체외충격파쇄석술의 경험 37례. 대한비뇨기과학회지. 1999;40(11):1435-9.	2
1241	윤재식/Jae Sik Yoon AU박김CHPCIKK. 하부신배석의 체외충격파쇄석술: 요석완전소실률과 하부 신배의 해부학적 모양과의 관계. 대한비뇨기과학회지. 1999;40(10):1257-60.	2
1242	박창현, 김기경. 체외충격파쇄석술 시 요석 분쇄와 관련되는 인자. 대한비뇨기과학회지. 1999;40(7):823-6.	2
1243	전승현/Seung Hyun Jeon AU이이손남장김SJLCHLJMSUCNSGCJIK. Lithoclast와 전기수압충격파쇄석기를 이용한 요관경하배석술의 치료 성적에 대한 비교. 대한비뇨기과학회지. 1999;40(5):542-5.	2
1244	윤명화, 김순찬, 남삼국. Tripter Compact <sup>R</sup> Lithotriptor를 이용한 체외충격파쇄석술의 임상경험. 대한비뇨기과학회지. 1999;40(5):537-41.	2
1245	문세호, 이근석, 李陽森. 양측 경피적 신제석술에서 동시 수술과 단계 수술의 비교. 대한비뇨기과학회지. 1999;40(4):423-7.	2
1246	이은우, 임성욱, 송기근, 문영태. 요관석에 대한 In-situ 체외충격파쇄석술 시 조영제의 정맥 주사에 의한 요석 위치 선정. 대한비뇨기과학회지. 1999;40(3):273-8.	2
1247	손형규/Houng Gyu Sohn AUDBK. 충격파쇄석술 후 시간에 따른 토끼 요관의 미세 구조 변화. 대한비뇨기과학회지. 1999;40(3):263-8.	2
1248	이병석/Byung Seok Lee AU이성아이김김김이SOLJKSSMLKTLSHKJ. 총수담판 결석의 각종 내시경적 제거술의 효과. 대한소화기내시경학회지. 1999;19(1):51-8.	2
1249	박영미/Young Mi park AU한장주이은SSHJKCSHJHSLCKEK. 요관 결석에 대한 초음파 검사의 정확도 및 민감도에 영향을 미치는 요인에 대한 연구. 대한초음파의학회지. 1999;18(4):291-7.	2
1250	백순구/Soon Koo Baik AU김김정이권JMKKHKYSJDKLSOKK. 간외담도 결석의 내시경적 치료 성적과 이에 영향을 미치는 요인. 대한내과학회지. 1998;54(4):523-32.	2
1251	김현준, 李南奎, 최희윤. 체외충격파쇄석기(Genestone 190)를 이용한 요석 환자의 치료경험. 대한비뇨기과학회지. 1998;39(11):1087-92.	2
1252	이동규, 석봉철, 양승학. 입전기체외충격파가 미성숙 백서의 고환에 미치는 영향. 대한비뇨기과학회지. 1998;39(6):542-5.	7
1253	최만석, 정경우, 성경탁. 통풍성 소인을 가진 요산석과 칼슘석 환자에서 생화학적 및 임상적 비교. 대한비뇨기과학회지. 1998;39(6):537-41.	2
1254	임재성, 이봉규. Modulith SL-20 체외충격파쇄석기를 이용한 요로결석 750례의 임상경험. 대한비뇨기과학회지. 1998;39(2):141-8.	2
1255	최창훈, 최호철, 최성협. 신배결석의 위치에 따른 체외충격파쇄석술의 효과. 대한비뇨기과학회지. 1998;39(2):138-40.	2
1256	문종호/Jong Ho Moon AU조박홍송김이심YDCGHPSJHDHSYSKMS. 담낭관결석의 내시경적 치료. 대한소화기내시경학회지. 1998;18(6):863-71.	2
1257	이상철, 우승효, 김원재. 체외충격파쇄석기(Richard Wolf 2501)를 이용한 요관결석의 치료 : 쇄석의 효과를 예측할 수 있는 인자에 대한 분석. 충북의대학술지. 1998;8(1):139-50.	2
1258	강상균, 송윤섭, 김민의, 박영호. Genestone 190 체외충격파쇄석기를 이용한 요로결석 치료의 초기 경험. 순천향의대논문집. 1998;4(2):273-9.	2
1259	이연희, 김유미. 요로결석의 체외충격파 쇄석술 : 단순복부사진을 이용한 성공율 예측의 효율성. 단국 의대학술지. 1998;2(1):76-83.	2
1260	장석창, 정재용, 노충희. 신녹각석에서 체외충격파 쇄석술 단독치료의 경험. 대한비뇨기과학회지. 1997;38(11):1177-82.	2
1261	박현철, 정은택, 송주홍. 요관경의 역할에 대한 임상적 관찰. 대한비뇨기과학회지. 1997;38(8):793-800.	2
1262	KMbase 이최박백홍오장이고. 원발성 방광 아밀로이드증 1례. 대한비뇨기과학회지. 1997;38(7):775-8.	2

연번	서지정보	배제 사유
1263	안승현, 방장호, 갈원준, 張良棟. 소아 및 청소년 요석환자에 대한 2세대 쇄석기와 3세대 쇄석기를 이용한 압전기 체외충격파쇄석술의 비교. 대한비뇨기과학회지. 1997;38(6):600-4.	2
1264	홍남두, 張良棟, 차영주. Nifedipine과 Allopurinol이 압전기 체외충격파쇄석술후 급성 신기능변화에 미치는 영향. 대한비뇨기과학회지. 1997;38(1):47-53.	2
1265	이종태, 박도영, 장대수. Northgate SD -대학교 의과대학 체외충격파쇄석기에 의한 요석환자 2500명에 대한 치료경험. 대한비뇨기과학회지. 1997;38(1):37-46.	2
1266	임희관. Modulith SLX 체외충격파 쇄석기를 이용한 요석 치험 707례. 원광의과학. 1997;13(1):115-22.	2
1267	윤영민, 김진옥, 김원철, 김병길. 소아 요로 결석에 관한 연구. 대한소아신장학회지. 1997;1(1):60-6.	2
1268	박철성, 문정식, 김기현, 이재학, 정경현, 강명원, et al. 내시경적 유두절개술 : 1155예의 분석. 대한내과학회지. 1996;50(5):633-9.	2
1269	KMbase 박류권이이김이황김. 생체외(In-Vitro)에서 직접 용해제에 의한 간내 담석 용해도의 고찰. 대한내과학회지. 1996;50(4):557-65.	2
1270	지연식, 김하식, 전산훈. Therasonic LT-1000을 이용한 소아 요석의 체외충격파쇄석술. 대한비뇨기과학회지. 1996;37(10):1137-41.	2
1271	박중현, 장석흔, 정옥경. 체외충격파가 백서의 난소에 미치는 영향. 대한비뇨기과학회지. 1996;37(9):955-8.	2
1272	KMbase 강황조. 요관석에 대한 정위치 체외충격파쇄석술의 임상경험. 대한비뇨기과학회지. 1996;37(5):547-52.	2
1273	장석흔, 최학룡, 이춘희, 권성원. 이성숙 백서에서 체외충격파가 신장에 미치는 영향. 대한비뇨기과학회지. 1996;37(5):505-9.	2
1274	주관중, 손원영, 정홍섭. 하부요관석과 부피가 큰 신석의 치료에서 체외충격파쇄석술의 효용성 검토. 대한비뇨기과학회지. 1996;37(3):331-8.	2
1275	김상우, 설종구. 신결석환자에서 체외충격파 쇄석술후 신손상 평가. 대한비뇨기과학회지. 1996;37(3):325-30.	2
1276	정충식, 노준, 박도영. 소아 요로결석 환자에 대한 체외충격파 쇄석술. 대한비뇨기과학회지. 1996;37(1):74-80.	2
1277	조재식, 국승희. 체외 충격파쇄석술의 실패례 분석: Wolf piezolith2300 Lithotriptor 기종에서. 전남의대잡지. 1996;32(1):1-6.	2
1278	최동규/Choi D김임KJSRJK. 체외충격파쇄석기 도입 후 경피적 신쇄석술의 역할. 대한비뇨기과학회지. 1995;36(10):1114-21.	2
1279	김현희/Kim H이박변오백최김LJHPECBSSPJSHKSK. 요관결석에 대한 정위치 체외충격파쇄석술: 결석의 분쇄에 영향을 미치는 인자및 적절한 치료전환시기에 대한 분석. 대한비뇨기과학회지. 1995;36(7):722-30.	2
1280	정병수, 김하영. 신결석환자에서 반복 체외충격파 쇄석술 후 신손상에 대한 연구. 대한비뇨기과학회지. 1995;36(6):635-9.	2
1281	이형식, 방광성, 국승희. Steinstrasse에 대한 반복 체외충격파 쇄석술의 효과. 대한비뇨기과학회지. 1995;36(5):531-5.	2
1282	최동규, 서기석, 임정식. EDAP LT-01 + 체외충격파쇄석기를 이용한 요로결석 치험 1,816례. 원광의과학. 1995;11(2):303-14.	2
1283	최동규, 김봉주, 진국범. 체외충격파쇄석술을 이용한 해면신의 신선회증 치험 7례. 대한비뇨기과학회지. 1994;35(4):397-401.	2
1284	김태한, 김동선, 조재홍. Effectiveness Quotient 방법을 이용한, 요로 결석에 대한 체외충격파쇄석술시 EDAP LT-01 기종의 효율성. 대한비뇨기과학회지. 1994;35(4):391-6.	2
1285	한태석, 김형진, 김선준. Renal scan(DTPA)을 이용한 체외충격파 쇄석술 전후의 신 기능의 변화. 대한비뇨기과학회지. 1994;35(4):386-90.	2
1286	김성진, 이경진, 국승희. 신녹각석에 대한 체외충격파쇄석술의 단독 치료. 대한비뇨기과학회지. 1994;35(3):272-6.	2
1287	양승철, 조잔, 차동현. 체외충격파쇄석술의 성공에 영향을 주는 주요 요인. 대한비뇨기과학회지. 1994;35(3):265-71.	2
1288	오순식, 최진봉, 윤진한. 신결석 환자에서 체외충격파 반복시술시 효소 활성도 변화. 대한비뇨기과학회지. 1994;35(3):254-60.	2
1289	박상규, 김호성, 진국범. EDAP LT-01+ 체외충격파쇄석기를 이용한 방사선 투과성 결석 치험 27례. 대한비뇨기과학회지. 1994;35(1):54-8.	2

연번	서지정보	배제 사유
1290	KMbase 한최신윤윤박김한. 담낭담석의 압전방식 체외 충격파 쇄석술: 새로운 환자적용 기준. 대한방사선의학회지. 1994;31(2):261-6.	2
1291	조강희, 오경옥. Modulith SL-20 체외충격파쇄석기를 이용한 뇨로결석의 치료. 충남의대잡지. 1994;21(2):517-24.	2
1292	KMbase 신최한윤박김. 담낭 담석의 체외충격파쇄석술: 초음파상 담석파편 유형과 담석파편 배출율의 상관관계. 대한초음파의학회지. 1994;13(1):13-8.	2
1293	김건상. 체외충격파를 이용한 쇄석술치료. 대한의학협회지. 1993;36(4):417-22.	2
1294	김형찬, 장영명, 이송. 상부 요관결석의 In Situ 체외 충격파 쇄석술의 효과. 대한비뇨기과학회지. 1993;34(6):1034-8.	2
1295	김나연, 정경우, 이동규. 체외충격파 쇄석술에 의한 요관결석의 분쇄에 영향을 미치는 인자의 분석. 대한비뇨기과학회지. 1993;34(5):873-9.	2
1296	주식, 오승준, 심지연. 체외충격파쇄석술이 신 기능에 미치는 영향. 대한비뇨기과학회지. 1993;34(4):654-8.	2
1297	조홍래, 진국범. 체외충격파쇄석술후 급성 신세뇨관 손상에 관한 연구. 대한비뇨기과학회지. 1993;34(3):482-7.	2
1298	문영태, 장용석, 오주환, 조용관. 압전기 쇄석기를 이용한 체외충격파쇄석술후 CIRF의 운명. 대한비뇨기과학회지. 1993;34(2):302-7.	2
1299	임희관, 한모, 진국범. EDAP LT-01+ 체외충격파 쇄석기를 이용한 소아 요로결석 치험. 대한비뇨기과학회지. 1993;34(1):116-22.	2
1300	정인기, 박광성, 국승희. Wolf Piezolith 2300 체외충격파쇄석기에 의한 요로결석 500례에 대한 치료경험. 대한비뇨기과학회지. 1993;34(1):109-15.	2
1301	최환식, 박국양. 체외충격파 쇄석술후 요중 신 효소치의 변화에 대한 연구. 대한비뇨기과학회지. 1993;34(1):103-8.	2
1302	KMbase 왕김김김이. 담낭담석의 체외충격파쇄석술후 잔류담석의 비출이 지연된 환자에 대한 방사선학적 고찰. 한국의과학. 1993;25(4):284-7.	2
1303	임희관, 김봉주, 진국범. EDAP LT-01+ 체외충격파쇄석기를 이용한 요로결석 치험 1,237례. 원광의과학. 1993;9(1):131-40.	2
1304	최진봉, 김나연, 민순규, 윤진한. 소아 요로결석 환자에서 체외충격파 쇄석술의 경험. 동아의대학술지. 1993;4(2):245-52.	2
1305	이길호, 김홍국. 중부 요관결석에 대한 체외충격파쇄석술. 중앙의학. 1992;57(8):519-23.	2
1306	홍석경, 한병상, 김재찬, 최응상, 유장하, 김춘길. 체외 충격파 쇄석기를 이용한 타석 분쇄에 관한 실험적 연구. 대한이비인후과학회지-두경부외과학. 1992;35(5):626-31.	2
1307	송기학, 박종훈, 최운봉, 김유선. 하부요관결석에서 체외충격파 쇄석술과 강성요관경하제석술의 비교. 대한비뇨기과학회지. 1992;33(6):1055-8.	2
1308	정일화, 장대수. 녹각석의 체외충격파 쇄석술시 Double-J stent의 유용성. 대한비뇨기과학회지. 1992;33(6):1050-4.	2
1309	박영호, 정경우, 권현영, 윤진한. 요관결석의 체외충격파 쇄석술 단독요법에 의한 치료경험. 대한비뇨기과학회지. 1992;33(5):850-6.	2
1310	송기학, 김광진. MPL 9000형 체외충격파 쇄석술의 임상경험. 대한비뇨기과학회지. 1992;33(5):845-9.	2
1311	이영, 이병진. 신녹각석에 대한 체외충격파쇄석술 단독 치료의 효과. 대한비뇨기과학회지. 1992;33(3):472-7.	2
1312	이병진, 김영곤, 박영경. 요관결석에 대한 일차적 원위치 체외충격파쇄석술의 치료성적. 대한비뇨기과학회지. 1992;33(2):266-71.	2
1313	홍종우, 신세종, 박국양. Steinstrasse에 대한 체외충격파 쇄석술의 효과. 대한비뇨기과학회지. 1992;33(1):76-9.	2
1314	KMbase 최한박김안최한. 굴곡 카테타를 이용한 간내 잔류담석의 경피적 제거술: 179예 분석. 대한방사선의학회지. 1992;28(2):169-75.	2
1315	유병식, 조남수, 채증환. 체외 충격파 쇄석술시 진정-진통목적으로 사용한 Diazepam-Fentanyl의 효과. 대한마취과학회지. 1992;25(2):402-7.	2
1316	선판일, 이길호, 심대성, 성영훈, 장대수. 하부요관결석의 체외충격파쇄석술에 대한 임상경험. 조선대학교의대논문집. 1992;17(2):311-5.	2
1317	KMbase 한최윤박김한. 석회화된 담낭결석에 대한 체외 충격파 쇄석술. 대한초음파의학회지. 1992;11(1):18-24.	2
1318	KMbase 장강이최김류. dornier MPL-9000 쇄석기를 이용한 요로결석치료의 경험. 고신대학교의학부논문집. 1992;8(1):71-80.	2

연번	서지정보	배제 사유
1319	임정식, 최봉규, 한모. 체외충격파쇄석술후 요중 신세뇨관 효소분비의 변화에 관한 연구. 원광의과학. 1992;8(1):1-6.	2
1320	조병채, 임현묵. 담낭 결석의 체외 충격파 쇄석술에 관하여. 대한외과학회지. 1991;40(5):611-8.	2
1321	KMbase AD. 상부 요관결석의 체외충격파쇄석술시 Push back 효과. 대한비뇨기과학회지. 1991;32(6):955-9.	2
1322	KMbase AD. 체외충격파쇄석술:Simens Lithostar를 이용한 1년간의 경험. 대한비뇨기과학회지. 1991;32(5):729-34.	2
1323	오종환, 문영태, 김경도, 조용관. 하부요관결석에 대한 압전기 체외충격파쇄석술 단독치료의 경험 : 300례. 대한비뇨기과학회지. 1991;32(4):587-92.	2
1324	이해경, 이종진, 양구현. 마제절신의 합병증에 대한 내비뇨기적 처치 및 체외충격파쇄석술의 경험. 대한비뇨기과학회지. 1991;32(4):582-6.	2
1325	조의제, 신세종, 최성협. 체외충격파쇄석술 전후의 혈장 Renin활성도의 변화. 대한비뇨기과학회지. 1991;32(2):259-63.	2
1326	박복렬, 서동환. 요관결석의 체외충격파쇄석술에 대한 임상경험. 대한비뇨기과학회지. 1991;32(2):254-8.	2
1327	최환식, 강상재, 오봉환, 최성예. 노로결석 환자 1,000명에 대한 체외충격파쇄석술의 치험분석. 부산의사회지. 1991;27(12):20-8.	2
1328	KMbase 오문김심이김. 체외충격파쇄석술 전후의 담낭수축능 비교. 대한방사선의학회지. 1991;27(6):832-6.	2
1329	KMbase 문오김송김. 담석의 체외충격파쇄석술: 초음파특성과 분쇄양상의 실험적 연구. 대한방사선의학회지. 1991;27(5):592-6.	2
1330	정수택, 한승곤. 요로결석 334례에 대한 체외충격파쇄석술의 치험. 인제의학. 1991;12(4):27-30.	2
1331	김홍주, 김홍용. 담낭 결석에 대한 체외 충격파 쇄석술. 인제의학. 1991;12(4):19-25.	2
1332	최병인. 간내담석의 체외충격파 쇄석술. 대한초음파의학회지. 1991;10(2):93-4.	2
1333	김상우, 서기석, 김동호, 임정식. EDAP LT -01+체외충격파 쇄석기를 이용한 요로 결석치료 경험 590례. 원광의과학. 1991;7(1):97-105.	2
1334	권현영, 박영호, 정경우, 윤진한. 체외충격파 쇄석기를 이용한 요로결석의 치료 경험. 동아의대학술지. 1991;3(1):121-30.	2
1335	조병철, 강상재, 오봉환, 최성협. 체외충격파 쇄석기를 이용한 신배게실결석의 치료경험. 대한비뇨기과학회지. 1990;31(6):845-9.	2
1336	이서학, 김현순. 체외충격파 쇄석술후 배뇨된 요로결석의 성분분석. 대한비뇨기과학회지. 1990;31(6):839-44.	2
1337	최인규, 허영근, 張良棟. 체외충격파쇄석술후 발생한 고혈압. 대한비뇨기과학회지. 1990;31(3):401-6.	2
1338	심봉석, 박영요, 권성원. Northgate SD-3 체외충격파쇄석술 202례. 대한비뇨기과학회지. 1990;31(3):396-400.	2
1339	양영택, 장대수. Northgate SD-3를 이용한 체외충격파 쇄석술의 초기 임상경험. 대한비뇨기과학회지. 1990;31(2):235-41.	2
1340	조병철, 신세종. 체외충격파 쇄석기를 이용한 요로결석치료의 초기경험. 대한비뇨기과학회지. 1990;31(2):229-34.	2
1341	조의제, 한덕우, 오봉환, 최성협. 체외충격파 쇄석기를 이용한 뇨로결석의 치료 경험. 부산의사회지. 1990;26(6):10-6.	2
1342	김명환, 민영일. 담낭 담석 환자에서 체외 충격파 쇄석술 전후의 담낭 운동성에 관한 연구. 대한소화기학회지. 1990;22(2):379-85.	2
1343	문영태, 김진수. 요로결석의 크기, 성분 및 요로내에 매복된 상태가 체외충격파 쇄석술에 의한 결석 분쇄에 미치는 효과에 대한 실험적 연구. 중앙의대지. 1990;15(4):369-78.	2
1344	張良棟, 오종환, 강대주, 조용관. 체외충격파쇄석술 단독치료의 경험. 대한의학협회지. 1989;32(5):543-50.	2
1345	이무상. 체외 충격파 쇄석술의 실제. 대한의학협회지. 1989;32(4):354-60.	2
1346	문영태, 허영근, 김경도. 소아 요로결석환자에 대한 체외충격파쇄석술의 경험 14례. 대한비뇨기과학회지. 1989;30(5):700-6.	2
1347	KMbase 이김유서이조김. 담도 결석의 체외 충격파를 이용한 치료. 대한방사선의학회지. 1989;25(6):944-51.	2
1348	김세철. 尿路결석의 내과적 치료와 체외충격파쇄석술. 의약정보. 1989;15(11):66-9.	2

연번	서지정보	배제 사유
1349	이정효, 김상준, 윤기석. 담낭결석 및 실험동물 장기에 대한 체외충격파 영향에 관한 연구. 중앙의 대지. 1989;14(1):97-106.	2
1350	최용만. 체외충격파분쇄기가 실험동물의 담석및 장기에 미치는 영향. 이화의대지. 1989;12(4):265-74.	2
1351	김건상. 체외충격파를 이용한 결석의 치료. 의공학회지. 1989;10(2):114-6.	2
1352	권태희, 박복렬, 양구현. 하부요관결석에 대한 요관경배석술과 체외충격파쇄석술의 비교. 대한비뇨기 과학회지. 1988;29(6):937-42.	2
1353	성인기, 박복렬, 양구현. 신녹각석에 대한 경피적 신쇄석술과 체외충격파 쇄석수르이 병행요법. 대한 비뇨기과학회지. 1988;29(6):917-24.	2
1354	최인규, 김경도, 손군식. 복부전산화단층촬영(CT)을 이용한 체외충격파쇄석술 (Extracorporeal Shock Wave Lithotripsy)후 발생한 신혈종에 관한 고찰. 대한비뇨기과학회지. 1988;29(3):441-6.	2
1355	곽경필, 이승. 요로결석에 대한 체외충격파 쇄석술의 치료 효과. 대한비뇨기과학회지. 1988;29(1):45-50.	2
1356	KMbase 신김변이박박. 요로결석에 대한 체외충격파 쇄석술. 대한방사선의학회지. 1988;24(3):442-52.	2
1357	김세철. 요로결석에 대한 체외충격파쇄석술의 경험. 한국의과학. 1988;20(2):120-5.	2
1358	이채성, 박선규. 체외충격파쇄석술에 따른 혈역학 및 심전도 변화. 한국의과학. 1988;20(1):20-3.	2
1359	김세철. 요로결석에 대한 체외충격파쇄석술과 내비뇨기과적 처치. 한국의과학. 1988;20(1):1-4.	2
1360	송시영/Song S정한이김강최이김CJBHKHLDGKWHKJK. 체외충격파쇄석술(ESWL)을 총수담도결석 치유 1예. 대한소화기내시경학회지. 1988;8(2):163-6.	2
1361	KMbase 김문문김김. 뇨로결석 300예에 대한 EDAP-LTOI 체외충격파쇄석술의 경험. 대한의학 협회지. 1987;30(10):1134-45.	2
1362	이호성, 박복렬, 양구현. 체외충격파 쇄석술을 이용한 중부 요관결석 치험 5례. 대한비뇨기과학회지. 1987;28(6):905-6.	2
1363	송군식, 김건상, 조용관. 체외충격파쇄석술의 신장 및 신주위조직에 미치는 영향 -전산단층촬영소견. 대한방사선의학회지. 1987;23(6):1031-7.	2
1364	이후전, 김호정. 소아에서 체외충격파쇄석술을 위한 천골마취 1예 보고. 한국의과학. 1987;19(4):395-9.	2
1365	박선규. 체외충격파쇄석술과 마취. 한국의과학. 1987;19(4):322-30.	2
1366	김세철. 요로결석치료에 있어서 체외충격파쇄석술. 한국의과학. 1987;19(1):1-8.	2
1367	양승철. 체외충격파쇄석술의 기전과 전망. 진단과치료. 1987;7(1):118-9.	2
1368	KMbase 연의비IDB. 체외충격파쇄석술을 이용한 요로결석의 치료(I). 진단과치료. 1986;6(6):729-30.	2
1369	손정민, 김명환, 이성구, 이상수, 박주상, 김경조, et al. 구연 : 제 4 회의장 (코스모스룸) ; 담도, 췌장 : 만성 췌장염 환자에서 체외충격파 쇄석술을 이용한 췌관 결석의 치료. 대한소화기학회 춘계 학술대회. 2002;2002(0):187-.	2
1370	예재호, 한주영, 김문재. 증례 : 신장 ; 체외충격파 쇄석술 이후 발생한 급성신손상 1예. Korean Journal of Medicine(구 대한내과학회지). 2012;82(5):628-31.	2
1371	김경조, 이성구, 김명환, 서동완, 이상수, 민영일. 체외충격파 쇄석술을 이용한 췌관 결석의 치료 후에 발생한 위점막하 종양을 의심하게 한 위벽내 혈종. 대한소화기내시경학회지. 2005;30(3):150-4.	2
1372	허걸, 오순식, 성경탁, 정경우, 윤진한. 체외충격파 쇄석기를 이용한 신녹각석 치료경험. 학술대회 및 초록집. 1994;13(2):391-.	2
1373	서동완, 고관호, 한상택, 이승환, 김준, 김현영, et al. 체외충격파 쇄석술이 유효했던 췌관결석과 췌관협착을 동반한 분할 췌 1예. 대한소화기내시경학회지. 2000;21(1):581-5.	2
1374	이영홍, 박찬욱, 문종호, 조영덕, 김연수, 이문성, et al. 체외충격파쇄석술을 병행한 담관결석의 내시경적 치료. 대한소화기내시경학회지. 1999;19(3):379-85.	2
1375	송시영, 정재복, 한광협, 이동기, 김원호, 강진경, et al. 체외충격파쇄석술 ( ESWL ) 을 이용한 총수담도결석 치유 1예. 대한소화기내시경학회지. 1988;8(2):163-8.	2
1376	홍정운, 전병민, 정태섭, 노인영, 강남규, 민인선, et al. 요로 결석에 대한 체외 충격파 쇄석술 이후 발생한 급성 췌장염 1예. 대한췌담도학회지. 2016;21(2):82-6.	2
1377	이윤태, 박준영, 성사현, 박상훈. 체외 충격파 치료를 이용한 견관절 석회화 건염의 치료 효과. 대한 스포츠의학회지. 2015;33(1):1-5.	3

연번	서지정보	배제 사유
1378	성승용, 윤한국, 정종열. 증례보고 : 체외충격파를 이용한 경골 불유합의 치료 -증례 보고. 대한골 절학회지. 2011;24(4):367-70.	3
1379	김건상, 박실무. 구연발표 : 체외충격파 쇄석술을 이용한 담낭결석 치험예. 대한소화기학회 추계학술 대회. 1987;1987(0):727-8.	2
1380	서동해, 손호찬, 장가연, 류지호, 김현주, 이상준. 제 59차 대한피부과학회 준계학술대회 : 포스터연 제 ; 체외충격파 지방세포파괴술(Contour I(TM))과 센타르(CENTAUR(R))를 이용한 복부비만과 내 장비만 치료. 프로그램북(구 초록집). 2007;59(1):246-.	10
1381	문대혁, 이명혜, 김명환, 민영일, 석재동. 원저 : 체외충격파 담석 쇄석술 전후의 담낭운동성의 변화. 핵의학분자영상. 1991;25(1):53-60.	2
1382	최귀숙, 김명환, 이윤선, 김종철, 최은광, 한지민, et al. 담도 : 체외충격파쇄석술을 이용한 췌관 결석 치료. 대한소화기학회지. 2005;46(5):396-403.	2
1383	문영태, 오종환, 문우철, 김경도, 김영선, 김세철, et al. 암전기 체외충격파쇄석술 단독치료의 경험 2,000예. Kidney Research and Clinical Practice(구 대한신장학회지). 1991;10(2):166-74.	2
1384	박현경, 정웅, 박성혁, 김명천. 증례 : 체외충격파쇄석술 후 발생한 지연성 비장파열 및 췌장 가성낭 종 1례. 대한응급의학회지. 2008;19(6):768-72.	2
1385	김영구, 박중원, 김건상, 이종범, 심형진, 이용철, et al. 원저 : 체외충격파로 분쇄된 담석의 주사전 자현미경적 연구. 대한소화기학회지. 1995;27(4):441-9.	2
1386	권혁찬, 김흉자, 장용호, 전지현, 김요한, 서원용, et al. 증례 : 체외 충격파 쇄석술을 이용하여 제거한 거대담도위식 1예. 대한췌담도학회지. 2014;19(1):37-41.	2
1387	손장배, 정연순, 박은호, 신호식, 류현열, 임학. 증례 : 체외 충격파 쇄석술로 치료한 이식신의 요로 결석에 의한 폐쇄성 요로병증 1예. 대한이식학회지. 2005;19(1):85-8.	2
1388	유병식, 조남수, 채종한. 원저 : 체외 충격파 쇄석술시 진정 - 진통목적으로 사용한 Diazepam - Fentanyl 의 효과. Korean Journal of Anesthesiology(구 대한마취과학회지). 1992;25(2):402-7.	2
1389	최호순, 유석준, 정경태, 이현상, 박강서, 조병석, et al. 증례 : 체외 충격파 쇄석술과 기계식 쇄석 술을 이용한 총담관 거대 결석 치유 5 예. Korean Journal of Medicine(구 대한내과학회지). 1995;48(6):842-8.	2
1390	민영일, 이영상, 김해련, 김명환, 정영화, 민병철, et al. 증례 : 체외 충격파 쇄석술 및 내시경적 유두 팔약근 절개술로 제거된 총담관 거대 담석 2예. 대한소화기학회지. 1990;22(3):678-84.	2
1391	조경식, 이문규, 오용호, 김해련, 정영화, 김명환, et al. 담석의 체외 충격파 쇄석술. 대한소화기학 회 추계학술대회. 1989;1989(0):1063-.	2
1392	민영일, 이성구, 김명환, 이승규, 민병철, 조경식. 증례 : 체외 충격파 쇄석술을 이용한 췌관 결석 치료 1예. 대한소화기학회지. 1991;23(3):808-11.	2
1393	박지찬, 최명규, 조유경, 한상우, 김태우, 한혜원, et al. 증례 : 요관결석의 체외충격파 쇄석술 치료 와 관련되어 발생한 급성 대장가스폐색증 1예. Journal of Neurogastroenterology and Motility. 2004;10(2):144-8.	2
1394	박인서, 강진경, 최홍재, 김원호, 송시영, 정재복, et al. 일반연제 : 담관결석에서 체외충격파쇄석술 ( ESWL ) 의 치료 효과. 대한소화기학회 추계학술대회. 1990;1990(0):69-.	2
1395	김치호, 박정현, 김치학, 이인태, 이경일, 한상길, et al. 간외담관결석 환자의 체외충격파쇄석술. 대 한소화기학회지. 1998;31(5):676-84.	2
1396	권상옥, 이동기, 이성우, 백순구, 배선우. 제33회 대한소화기내시경학회 추계학술대회 / 일반연제 : 체외충격파 쇄석술 ( ESWL ) 을 이용한 담관결석의 치료. 대한소화기내시경학회지. 1993;13(1):228-.	2
1397	소금영, 조남수. 임상연구 : 외래 환자의 체외충격파 쇄석술시 진통 - 진정제로서 Propofol - Fentanyl 의 심혈관계 변화. Korean Journal of Anesthesiology(구 대한마취과학회지). 1995;29(4):552-7.	2
1398	김호각. 논평 : 췌관 결석 치료에서 체외충격파쇄석술의 역할. 대한소화기학회지. 2005;46(5):418-22.	2
1399	임해성, 김종혁, 윤장옥, 박철희, 송진영, 한태호, et al. 포스터 : 만성 췌장염 환자에서 체외충격파 쇄석술로 췌석제거술을 시행한 후 발생한 비장농양. 대한소화기내시경학회지. 2002;24(6):465-.	2
1400	김명환, 민영일. 일반연제 : 심포지움 : 담석 질환에서의 체외 충격파 쇄석술의 이용. 대한소화기학 회 추계학술대회. 1990;1990(0):10-6.	2
1401	최호순, 조병석, 박강서, 고정희, 박병수, 안진형, et al. 제35회 대한소화기내시경학회 학술대회 / 포스터 : 체외 충격파 쇄석술로 치료한 농흉 , 화농성 간농양및 심낭염을 야기한 거대 총담관 결석 1예. 대한소화기내시경학회지. 1993;13(4):877-.	2

연번	서지정보	배제 사유
1402	민영일, 이영상, 정영화, 김해련, 이성구, 김명환, et al. 제29회 대한소화기내시경학회 추계학술대회 / 구연 : 체외 충격파 쇄석술을 이용한 총담관 결석의 치료. 대한소화기내시경학회지. 1990;10(2):275-.	2
1403	민영일, 민병철, 김해련, 김명환, 정영화, 이영상, et al. 담낭 담석 환자에서 체외 충격파 쇄석술 시술후의 담낭 운동성의 변화에 관한 연구. 대한소화기학회 추계학술대회. 1989;1989(0):1049-.	2
1404	이준영, 정희창, 문기학, 조철규, 박동준. Northgate SD-3와 Modulith SLX 쇄석기를 이용한 체외충격파쇄석술의 비교분석: 단일 신결석 및 요로결석 2,000례의 치료결과 분석. 영남의대학술지. 1999;16(1):85-93.	2
1405	강진경, 최홍재, 박인서, 정재복, 김원호, 이종태, et al. 원저 : 간장 (肝臟) 및 담도 (膽道) : 체외충격파쇄석술 (Extracorporeal Shock - Wave Lithotripsy, ESWL) 을 이용한 담관결석의 치료. 대한소화기학회지. 1991;23(1):165-74.	2
1406	김용태, 윤용범, 김정룡, 박용현, 최병인. 일반연제 : 담석의 석회화 유무에 따른 체외 충격파 쇄석술의 치료 효과. 대한소화기학회 추계학술대회. 1990;1990(0):70-1.	2
1407	김명환, 민영일. 원저 : 간장및 담도 : 담낭 담석 환자에서 체외 충격파 쇄석술 전후의 담낭 운동성에 관한 연구. 대한소화기학회지. 1990;22(2):379-85.	2
1408	이경태, 김진수, 양기원, 최재혁. 밸레무용수에서의 장 무지 굴곡근 건염의 빈도 및 체외 충격파 치료의 단기 추시. 대한스포츠의학회지. 2008;26(1):99-103.	3
1409	김현영, 손정민, 김명환, 이성구, 서동완, 이상수, et al. 담도, 췌장 : 내시경적으로 제거가 어려운 췌관 결석의 치료에서 체외충격파 쇄석술의 유용성. 대한소화기학회지. 2002;39(3):226-32.	2
1410	윤용범, 박용현, 최병인, 김정룡, 김용태. 원저 : 간장 (肝臟) 및 담도 (膽道) : 담석의 석회화 유무에 따른 체외 충격파 쇄석술의 치료 효과. 대한소화기학회지. 1991;23(2):523-7.	2
1411	이성구, 김명환, 이승규, 민영일, 이문규, 성규보, et al. 원저 : 간장 (肝臟), 담도 (膽道) 및 췌장 (胰臟) : 체외 충격파 쇄석술을 이용한 간내 담관결석의 치료. 대한소화기학회지. 1991;23(3):653-8.	2
1412	민영일, 이성구, 김명환, 조경식, 이승규, 민병철, et al. 제30회 대한소화기내시경학회 추계학술대회 / 구연 : 담도 결석의 치료에 있어서 체외 충격파 쇄석술의 유용성. 대한소화기내시경학회지. 1991;11(2):217-.	2
1413	유애리, 김윤숙, 문성택, 전섭, 최승도, 선우재근, et al. 증례보고 : 단일 신장의 요로결석에 의한 급성신부전증과 종복자궁에서의 자궁질유혈증 1예. Obstetrics & Gynecology Science. 2009;52(2):261-5.	2
1414	황재철. The Management of Difficult and Recurrent Common Bile Duct Stones. 대한췌담도학회지. 2013;18(1s):50-60.	2
1415	김민경, 김명환, 이태윤, 오형철, 권승현, 한정혜, et al. 원저 : 내시경 유두괄약근 절개술과 큰 풍선 유두 확장술을 병행한 담관결석의 치료. Korean Journal of Medicine(구 대한내과학회지). 2007;73(5):474-80.	2
1416	이석범, 권덕주, 송영준, 이기병. 체외충격파를 이용한 테니스 엘보우의 치료. 대한정형외과학회지. 2004;39(2):142-5.	3
1417	신윤성, 박석삼, 이우성, 김현성, 이연주, 홍돈호. 포스터 (Poster presentation) : 요관결석에 대한 체외충격파 쇄석술 단독요법의 치료 경험. 가정의학회지. 1996;17(11):1199-.	2
1418	김형일, 김세종, 최인홍, 정우식, 최영득, 이무상, et al. 1990년 대한암학회 제 16 회 학술대회 : 생체외 실험에서 비뇨기계 종양세포주에 대한 고에너지 충격파의 살상효과. 학술대회 및 초록집. 1990;0(0):37-.	2
1419	문영태. 체외 충격파쇄석술. 유로트렌드. 1998;3(1):17-25.	2
1420	장윤석. 암전식 충격파 체외 쇄석기 사용시 초점위치에 의한 대상물의 진동과 파쇄효율과의 상관성. 韓國音響學會誌. 2000;19(5):35-40.	2
1421	양기원, 김진수, 전성한, 이도현, Young KW, Kim JS, et al. 족관절 수술 후 발생한 통증에 대한 체외충격파의 치료 효과. 대한정형외과 초음파학회지. 2015;8(1):6-10.	3
1422	김현영, 손정민, 김명환, 이성구, 서동완, 이상수, et al. 내시경적으로 제거가 어려운 췌관 결석의 치료에서 체외충격파 쇄석술의 유용성. 대한소화기학회지. 2002;39(3):226-32.	2
1423	김인애, 양한준, 고신관. 체외 충격파 쇄석기(E.S.W.L) 분쇄능 연구. 대한방사선사협회지. 2002;28(1):239-40.	2
1424	이승규, 이영상, 김명환, 민영일, 김해련, 정영화, et al. 체외 충격파 쇄석술 및 내시경적 유두 괈약근 절개술로 제거된 총담관 거대 담석 2예. 대한소화기학회지. 1990;22(3):678-84.	2
1425	정경태, 박병수, 유석준, 최호순, 고정희, 박강서, et al. 체외 충격파 쇄석술과 기계식 쇄석술을 이용한 총담관 거대 결석 치유 5 예. 대한내과학회지. 1995;48(6):842-8.	2

연번	서지정보	배제 사유
1426	최민주, 이승환, 홍경진, 김호찬, 박재우, 이현주. 체외 충격파 쇄석기에 의해 발생된 음향 흐름 현상 연구. 尖端技術研究所論文集. 2001;12(2):380-2.	2
1427	박병수, 최우석, 최호순, 박강서, 안진형, 고정희, et al. 체외 충격파 쇄석술로 치료한 농흉, 화농성 간농양및 심낭염을 야기한 거대 총담관 결석 1예. Clinical Endoscopy. 1993;13(4):877-.	2
1428	장윤석, 박무훈. 체외 충격파 결석 파쇄 장치에 의한 대양물 파쇄시의 발생음의 측정과 해석. 音響振動工學研究所 研究報告. 1997;2(-):213-7.	2
1429	조경식, 김명환, 이성구, 이승규, 민영일, 민병철. 체외 충격파 쇄석술을 이용한 췌관 결석 치료 1 예. 대한소화기학회지. 1991;23(3):808-13.	2
1430	민병철, 조경식, 이승규, 김명환, 이성구, 이문규, et al. 체외 충격파 쇄석술을 이용한 간내 담관결석의 치료. 대한소화기학회지. 1991;23(3):653-8.	2
1431	이성구, 김명환, 이문규, 이승규, 조경식, 정영화, et al. 체외 충격파 쇄석술을 이용한 총담관 결석의 치료. Clinical Endoscopy. 1990;10(2):275-.	2
1432	金鍵相. 膽囊結石의 體外 衝擊波 治療에 대하여. ULTRASONOGRAPHY. 1991;10(2):95-6.	2
1433	이도행, 김영선, 사상기, 문상만, 최용만. 115. 체외 충격파가 실험동물의 담석 및 장기에 미치는 영향. 대한외과학회 학술대회 초록집. 1989;1989(11):112-.	2
1434	최민주, 이종수, 김성삼, 조성찬, 양형석, 손종수, et al. 국산 체외 충격파 쇄석기의 음향학적 특성 평가. 尖端技術研究所論文集. 2001;12(2):81-6.	2
1435	김명환, 민영일. 담석 질환에서의 체외 충격파 쇄석술의 이용. 대한소화기학회지. 1990;22(4):10-6.	2
1436	이연희, 김유미. 요로 결석의 체외 충격파 쇄석술. 論文集. 1998;33(-):669-76.	2
1437	이성구, 김명환, 임태환, 이승규, 조경식, 민병철, et al. 담도 결석의 치료에 있어서 체외 충격파 쇄석술의 유용성. Clinical Endoscopy. 1991;11(2):217-.	2
1438	김용태, 김정룡, 최병인, 박용현, 윤용범. 담석의 석회화 유무에 따른 체외 충격파 쇄석술의 치료 효과. 대한소화기학회지. 1990;22(4):70-1.	2
1439	엄요한, 김제호. 테라테인먼트적인 체외충격파치료가 뇌졸중 환자의 하지 균활성도와 균형능력에 미치는 영향. 한국엔터테인먼트산업학회논문지. 2016;10(3):267-73.	3
1440	김원문, 윤진호, 김상훈, 오재근. 주관절 외측상과염환자의 8주간 체외충격파치료와 운동프로그램의 병행이 통증, 근력 및 고유수용성감각에 미치는 영향. 한국체육학회지. 2010;49(6):591-600.	3
1441	손순룡, 이원홍. 완전 폐색을 동반한 상부 요관 결석에 대한 체외충격파쇄석술 : 결석의 크기에 따른 적절한 치료 전환 시기 분석. 방사선기술과학. 2005;28(4):287-91.	2
1442	서형석, 성연범, 이중호, 박영한. 체외충격파치료가 회전근개 건염 환자의 통증 및 기능에 미치는 영향. 한국산학기술학회논문지. 2012;13(7):3132-9.	3
1443	김성길, 김기순, 류소연, 한미아, 이선옥, 노준. 요로결석 환자의 체외충격파쇄석술 치료경과와 결석 특성과의 관련성. The Medical Journal of Chosun University. 2009;33(S):113-21.	2
1444	문성호, 정홍량, 임청환. 체외충격파쇄석술에서 투시 시 주요 장기별 방사선 피폭선량. 한국콘텐츠학회논문지. 2010;10(5):343-50.	2
1445	허준, Huh J. 체외충격파(體外衝擊波) 결석(結石) 파쇄요법(破碎療法). 방사선기술과학. 1991;14(2):1-7.	2
1446	염재광, 김태완. 후견갑부 근막통증 증후군에 대한 체외충격파 치료의 효과. 대한건주관절학회 학술대회논문집. 2009;2009(5):6-.	3
1447	김합검, 손순룡, 이원홍. 체외충격파쇄석술을 이용한 총담관 및 췌관 결석의 치료. 방사선기술과학. 1998;21(1):40-5.	2
1448	김영일, 김태규. 체외충격파쇄석술을 받는 환자들에서 추적 시 일측 복부단순촬영의 유용성: 방사선 피폭에 대한 감소 효과. Investigative and Clinical Urology. 2003;44(4):334-41.	2
1449	김현희, 변석수, 이진행, 이상은, 김시황. 체외충격파쇄석술 후 발생한 Steinstrasse의 특성 및 치료. Korean Journal of Urology. 1996;37(3):339-45.	2
1450	김진, 최현철, 고성영, 박종오, 박석호. 체외충격파 쇄석술을 이용한 혈관 완전 폐색증치료의 가능성 연구. 한국정밀공학회 학술발표대회 논문집. 2014;2014(10월):672-3.	2
1451	정진원, 나군호, 이무상. 체외충격파쇄석술 도입 후 요석치료에 있어서 관혈적 수술의 적응증. Korean Journal of Urology. 2002;43(5):367-71.	2
1452	김희종, 이정오, 한보현. 체외충격파쇄석술 시 요석 분쇄의 예측에 있어 이중에너지 방사선 흡수법의 이용. Investigative and Clinical Urology. 2006;47(11):1210-9.	2
1453	고우진, 정진원, 이중식, 이승훈, 함원식, 이웅희, et al. 체외충격파 쇄석술 후 요관부목의 상방 이동 1례. Korean Journal of Urology. 2001;42(4):461-3.	2
1454	김영구, 이용철, 박중원, 이종범, 심형진, 김건상, et al. 체외충격파로 분쇄된 담석의 주사전자현미 경적 연구. 대한소화기학회지. 1995;27(4):441-9.	2

연번	서지정보	배제 사유
1455	이현승, 권규홍, 조용건, 김봉진, 임창섭, 김자영, et al. 체외충격파 쇄석술 시행 후 5년 뒤 발생한 요관 협착 및 농신장 1예. 고신대학교 의과대학 학술지. 2008;23(4):261-3.	2
1456	조혜영, 박윤진. 체외충격파치료를 병행한 복합운동이 주관절 외측상과염 환자의 손목 신전근의 기능 요인에 미치는 영향. 한국사회체육학회지. 2012;0(50):969-80.	3
1457	조남정, 박지환, Cho N-J, Park J-W. 체외충격파 치료가 동결견 환자의 통증과 견관절 기능에 미치는 영향. 대한정형도수물리치료학회지. 2007;13(2):69-78.	3
1458	이원홍, 양선욱, 엄준용, 조정찬, 류명선, 김건중. 체외충격파쇄석술 적용을 위한 체관절석의 방사선 학적 선택. 방사선기술과학. 2002;25(2):65-70.	2
1459	장세명, 정연규, 김사자, 송찬이, 장근식. 체외충격파 치료기의 압력파 집속과정 전산 해석 연구. 대한기계학회 춘추학술대회. 2008;2008(5):245-6.	7
1460	김동준, 이상익, 송동우, 정태용. 체외충격파 쇄석술의 치료의 성공률과 Hounsfield units 상관관계. 關東醫大學術誌. 2006;10(1):13-5.	2
1461	안태영, 이종구, 김정수, 안한종, 박수길, 유은실, et al. 체외충격파쇄석술로 인한 급성 신조직 병변의 광학, 면역형광 및 전자현미경 소견에 관한 연구. Korean Journal of Urology. 1992;33(1):65-9.	2
1462	이성우, 이동기, 백순구, 권상욱, 배선우. 체외충격파 쇄석술 (ESWL) 을 이용한 담관결석의 치료. Clinical Endoscopy. 1993;13(1):228-.	2
1463	권양, 활충진, 최길수. 체외충격파를 이용한 두부손상 모델에서 <sup>1</sup> H 자기공명 영상의 변화와 <sup>31</sup> P 자기공명분광법으로 관찰한 뇌의 고에너지 인 대사에 관한 실험적 연구. Journal of Korean neurosurgical society. 1992;21(12):1713-28.	2
1464	윤성욱, 이병기, 백성현, 김형곤, 노용수. 체외충격파쇄석술의 객관적인 통증 정도와 진통제의 필요성 분석. 가을학술대회. 2006;2005(2):107.	2
1465	송시영, 정재복, 김원호, 강진경, 박인서, 최홍재, et al. 체외충격파쇄석술 (Extracorporeal Shock-Wave Lithotripsy, ESWL)을 이용한 담관결석의 치료. 大韓消化器病學會誌. 1991;23(1):165-74.	2
1466	김명환, 민영일, 문대혁, 이명혜, 석재동. 체외충격파 담석 쇄석술 전후의 담낭운동성의 변화. 학의학 분자영상. 1991;25(1):53-60.	2
1467	김원호, 이종태, 강진경, 박인서, 정재복, 송시영, et al. 체외충격파쇄석술(Extracorporeal Shock - Wave Lithotripsy , ESWL)을 이용한 담관결석의 치료. 대한소화기학회지. 1991;23(1):165-74.	2
1468	이석범, 송영준, 이기병. 체외충격파를 이용한 테니스 엘보우의 치료에서 석회화 병변의 영향. 대한건주관절학회지. 2004;7(1):35-40.	3
1469	허준. 체외충격파 결석 파쇄요법. 방사선기술과학. 1991;14(2):1-7.	2
1470	이정효, 김상준, 장선택. 체외충격파에 의한 담석쇄석의 실험적 연구. 대한외과학회 학술대회 초록집. 1987;1987(11):68-.	2
1471	이경진, 오수연. 체외충격파기기요법과 수기요법이 여성의 복부비만에 미치는 영향. 한국미용학회지. 2017;23(4):838-49.	2
1472	김건상, 박실무. 체외충격파 담석증 치료. 한국의과학. 1988;20(1):29-32.	2
1473	이정효, 장선택. 체외충격파가 실험동물 담석 및 장기에 미치는 영향. 한국의과학. 1988;20(1):24-8.	2
1474	송군식, 김건상, 김세철. 체외충격파쇄석술이 신장 및 신주위조직에 미치는 영향. 한국의과학. 1988;20(1):13-9.	2
1475	오병석, 황의창, 채명정, 오경진, 강택원, 권동득, et al. 제3세대 체외충격파쇄석기 Piezolith 3000 ? 의 요석치료 효과. Investigative and Clinical Urology. 2005;46(12):1278-83.	2
1476	김건상. 담도계결석의 체외충격파치료. 대한외과학회 학술대회 초록집. 1989;1989(11):11-2.	2
1477	이승규, 민병철. 107. 체외충격파 쇄석기(ESWL)를 이용한 담낭 담석 및 간내담석의 치료. 대한외과학회 학술대회 초록집. 1989;1989(11):106-7.	2
1478	김원호, 이종태, 박인서, 강진경, 최홍재, 송시영, et al. 담관결석에서 체외충격파쇄석술(ESWL)의 치료 효과. 대한소화기학회지. 1990;22(4):69-.	2
1479	조병채, 이정효, 임현목, 김건상, 김상준. 121. 체외충격파를 이용한 담낭결석 쇄석술. 대한외과학회 학술대회 초록집. 1989;1989(11):116-7.	2
1480	한상우, 김세희, 정인식, 박지찬, 최명규, 조유경, et al. 요관결석의 체외충격파 쇄석술 치료와 관련되어 발생한 급성 대장가성폐쇄증 1예. Journal of Neurogastroenterology and Motility (JNM). 2004;10(2):144-8.	2

연번	서지정보	배제 사유
1481	최병인, 윤종현, 박용현, 한준구, 윤용범, 신용문, et al. 간내담석의 체외충격파 쇄석술 치료에 관한 실험적 연구. 대한영상의학회지. 1992;28(3):399-406.	2
1482	김광세, 박철희, 강홍원, 김천일, 윤재식. 신결석에서 체외충격파쇄석술 전 요관카테타 유치의 역할. 啓明醫大論文集. 1998;17(3):367-72.	2
1483	김대순, 김영구, 송인섭, 김건상. 담석의 체외충격파 치료. ULTRASONOGRAPHY. 1991;10(1):27-32.	2
1484	김건상. 담석의 영상진단과 체외충격파치료. 대한외과학회 학술대회 초록집. 1996;1996(5):21-2.	2
1485	김병훈, 정영철, 장혁수, 박철희. 시술자에 따른 체외충격파쇄석술의 성공률. Investigative and Clinical Urology. 2005;46(3):270-4.	2
1486	손기운, 손문갑, 이상익, 김현수, 오태희, 심희영. 국산 SDS-2 체외충격파 쇄석기를 이용한 315례의 요로결석에 대한 임상경험. Korean Journal of Urology. 1996;37(5):553-8.	2
1487	薛鍾求, 羅容吉. Modulith SL-20 體外衝擊波碎石機를 利用한 尿路結石의 治療. 충남의대잡지. 1994;21(2):517-23.	2
1488	김성수, 성봉모, 안승현. 상부요관석에 대한 체외충격파쇄석술과 경성요관경하배석술의 치료결과 비교. Investigative and Clinical Urology. 2004;45(5):444-8.	2
1489	김명규, 김장수, 손병우, 박윤규, 장세국. Therasonic LT-1000 체외충격파 쇄석기를 이용한 요로 결석 치료의 초기경험. Korean Journal of Urology. 1993;34(4):659-64.	2
1490	조남수, 소금영. 외래 환자의 체외충격파 쇄석술시 진통-진정제로서 Propofol-Fentanyl 의 심혈관계 변화. Korean Journal of Anesthesiology. 1995;29(4):552-7.	2
1491	박용현, 이정훈, 황태곤, 신경섭, 임수길. 요로결석에 대한 체외충격파쇄석술의 임상 경험. Korean Journal of Urology. 1988;29(1):39-44.	2
1492	강동일, 민권식, 최성협. EDAP LT-02 체외충격파쇄석기를 이용한 요로결석 치료의 임상 경험. Korean Journal of Urology. 2002;43(10):824-30.	2
1493	윤재영, 이정훈, 황태곤, 박용현. 요로결석에 대한 체외충격파쇄석술의 임상경험. Korean Journal of Urology. 1989;30(1):35-40.	2
1494	강택원, 권동득, 오봉렬, 박광성, 류수방, 박양일. Piezolith 2300 체외충격파쇄석기를 이용한 요석 환자 2077명에 대한 치료경험. Korean Journal of Urology. 2002;43(3):187-91.	2
1495	박원찬, 양승학, 윤혜경. 미성숙 백서에서 압전기체외충격파에 의한 고환의 조직학적 변화, Hsp 70 과 bcl-2의 발현 및 세포고사 양상. Korean Journal of Urology. 2001;42(10):1108-15.	2
1496	정현철, 김광진. 신녹각석에 대한 체외충격파쇄석술 단독요법. Korean Journal of Urology. 1999;40(8):953-6.	2
1497	송성호, 이승배, 김대경. Modulith SLK 체외충격파쇄석기를 이용한 요로결석 440례의 임상경험. Investigative and Clinical Urology. 2005;46(11):1130-6.	2
1498	노홍진, 이영숙, 권혜진. 전화상담 추후관리가 체외충격파 쇄석술 환자의 치료지시이행에 미치는 영향. 중앙간호논문집. 2003;7(2):25-37.	2
1499	김희수, 서원교, 박철희, 김천일, 민권식, 최성협, et al. Stoz Modulith SLX 체외충격파쇄석기를 이용한 요석치료의 초기 경험. Korean Journal of Urology. 1996;37(9):990-5.	2
1500	문영태, 조명관, 오충환, 차영주, 김세철. 신결석에 대한 압전기 체외충격파쇄석술후 요증 효소의 변화. Korean Journal of Urology. 1992;33(1):70-5.	2
1501	유시택, 김병호, 김교진, 김성진, 김원석, 성락희, et al. 요관석에 대한 정위치 체외충격파쇄석술 시 치료전환 시기. Korean Journal of Urology. 2000;41(2):235-8.	2
1502	박희수, 박경민, 정용호, 김철성, 장대수. 선천성상부요로기형에서 발생한 요석에 대한 체외충격파쇄석술. The Medical Journal of Chosun University. 1999;24(1):159-66.	2
1503	서영훈, 최호철, 최성협. 중부요관석에 대한 복와위 정위치 체외충격파쇄석술의 경험. Korean Journal of Urology. 2000;41(9):1103-6.	2
1504	서경석, 도영수, 한준구, 최병인, 박용현, 한만정, et al. 압전방식을 이용한 담낭결석의 체외충격파쇄석술에 관한 실험적 연구. 대한소화기학회지. 1992;24(1):80-7.	2
1505	송인섭. 담낭결석의 압전방식을 이용한 체외충격파쇄석술; 담석의 크기, 개수 및 특성에 근거한 분쇄율의 비교검토. 대한영상의학회지. 1991;27(6):813-6.	2
1506	김정수, 김명환, 이성구, 조재철, 서동완, 김승용, et al. 만성 췌장염 환자에서 체외충격파 쇄석술을 이용한 췌관 결석의 치료. 대한소화기학회지. 1998;31(6):822-8.	2
1507	이형래, 홍두선, 이선주, 손준웅, 이충현, 장성구, et al. 하부 요관 결석에 대한 체외충격파 쇄석술의 효과에 미치는 요소. Korean Journal of Urology. 1993;34(2):297-301.	2
1508	金鎮弘, 閔準基, 金顯喆, 朴泳悝始. Therasonic LT-1000 압전기 체외충격파 쇄석기를 이용한 요로 결석 700례의 In Situ 치료경험. 論文集. 1996;41(-):245-50.	2

연번	서지정보	배제 사유
1509	김임용웅, 천지준명, 죽도현치, 야전효치, 선판가정, 마장건석, et al. 일본 대원시민병원에 있어서의 체외충격파 결석파쇄요법의 현상. <i>방사선기술과학</i> . 1992;15(2):49-66.	2
1510	이원홍, 이희정, 손순룡, 강성호, 조정찬, 류명선, et al. 신장계실결석 치료를 위한 체외충격파쇄석술 적용 환자의 선택. <i>방사선기술과학</i> . 2001;24(1):11-5.	2
1511	김성수, 김선봉, 윤현철, 성용완, 최은용, 김덕교. Protein S 결핍 환자에서 체외충격파쇄석술 후 발생한 심부 정맥혈전증. <i>Korean Journal of Urology</i> . 2002;43(4):339-41.	2
1512	이기봉, 노준, 장대수. Dornier Compact Delta®를 이용한 체외충격파쇄석술의 임상경험. <i>Investigative and Clinical Urology</i> . 2003;44(2):139-44.	2
1513	조철희, 박도영, 노준, 박승재, 김철성, 장대수. 요로결석 319예에 대한 체외충격파 쇄석술. <i>The Medical Journal of Chosun University</i> . 1991;15(1):137-45.	2
1514	문영태, 오문목, 최인규, 김경도, 김세철. E. D. A. P. -LTOI-체외충격파쇄석술의 경험 400례. <i>Korean Journal of Urology</i> . 1988;29(1):29-38.	2
1515	신준영, 심봉석, 윤하나. 중부요관석 치료에 있어서 체외충격파쇄석술의 유용성. <i>Investigative and Clinical Urology</i> . 2003;44(12):1273-6.	2
1516	김홍석, 김영곤. Dornier MPL 9200X를 이용한 체외충격파쇄석술의 임상경험. <i>Investigative and Clinical Urology</i> . 2003;44(5):430-5.	2
1517	이현성, 정재일, 최환식, 신세종, 최성협. 소아요로결석환자 17례에 대한 체외충격파쇄석술의 경험. <i>Korean Journal of Urology</i> . 1994;35(3):277-82.	2
1518	오종환, 문영태. 단신 (Solitary Kidney)에 발생한 요로결석에서 체외충격파쇄석술의 경험 20예. <i>Korean Journal of Urology</i> . 1990;31(1):80-7.	2
1519	원광희. 골프 및 테니스 엘보우에 대한 체외충격파 치료효과. <i>한국 스포츠 리서치</i> . 2007;18(6):55-60.	3
1520	권태원, 조경식, 김명환, 이성구, 이승규, 이선영, et al. 우리나라에서 담낭결석의 치료 수단으로 과연 체외충격파 쇄석술이 의미가 있는가? <i>대한소화기학회지</i> . 1993;25(1):176-81.	2
1521	김성환, 김정용, 민영돈, 조태형, 정양수. 膽石의 成分 分析 및 그 成分에 따른 體外衝擊波碎石術의 破碎度의 差異. <i>대한외과학회 학술대회 초록집</i> . 1991;1991(5):260-2.	2
1522	조성우, 서일영, 임정식. EDAP LT-01+와 Storz Modulith SLX 체외충격파쇄석기로 치료한 소아 요석 57례. <i>Investigative and Clinical Urology</i> . 2002;43(9):743-7.	2
1523	황지혜, 이용택. 석회성 상과염에 대한 저 에너지 체외충격파 치료의 효과: 초음파 추시. <i>Annals of Rehabilitation Medicine</i> . 2007;31(6):711-7.	3
1524	김지훈, 성락희, 노종희. 10mm 이상 크기가 큰 상부요관결석에 대한 경성요관경하배석술과 체외충격파쇄석술 치료결과 비교. <i>Investigative and Clinical Urology</i> . 2006;47(9):933-7.	2
1525	강성세, 최호철, 최성협. 신녹각석에서 EDAP LT-02 쇄석기를 이용한 체외충격파쇄석술 단독요법. <i>Korean Journal of Urology</i> . 2001;42(11):1135-9.	2
1526	김아람, 서상원, 이호성. 신장성 운동 유발성 근육손상에 대한 체외충격파치료의 효과. <i>한국체육과학회지</i> . 2014;23(4):1067-78.	3
1527	김형호, 노준화. 1cm 이상 요관결석에 대한 요관경하배석술과 체외충격파쇄석술의 비용과 성공률의 비교. <i>Investigative and Clinical Urology</i> . 2005;46(11):1141-6.	2
1528	송희철, 서기석, 임정식. 요석에서 EDAP LT-01+와 Modulith SLX를 이용한 체외충격파쇄석술 후 치료결과에 대한 비교. <i>감염</i> . 1982;38(12):1283-90.	2
1529	손순룡, 이원홍, 이희정, 엄준용, 진정현, 김건중. 포획한 바스켓과 내시경이 얹힌 환자에서 체외충격파 쇄석술을 적용한 췌관결석의 치료 1예. <i>방사선기술과학</i> . 1999;22(1):87-90.	2
1530	임승대, 서일영, 임정식. 신녹각석에서 EDAP LT-01 와 Storz Modulith SLX를 이용한 체외충격파쇄석술 단독요법의 비교. <i>Korean Journal of Urology</i> . 2001;42(8):781-7.	2
1531	유용덕, 김준모, 김민의. 2cm 이하 하부 신배석의 치료방법에 따른 비용과 효율성의 비교: 체외충격파쇄석술과 경피적 신제석술. <i>Investigative and Clinical Urology</i> . 2006;47(7):703-7.	2
1532	이경진, 이지현, 오수연. 복부관리요법이 삶의 질 및 신체상(Body Image)에 미치는 영향 체외충격파요법과 수기요법을 중심으로. <i>한국인체미용예술학회지</i> . 2019;20(1):139-53.	2
1533	고영록, 노준, 소영석. 1세대 Northgate SD-3와 3세대 Donier Compact Delta를 이용한 체외충격파쇄석술의 비교. <i>The Medical Journal of Chosun University</i> . 2003;28(2):112-8.	2
1534	노규철, 유정한, 박용욱, 정국진, 김홍균, 황지효, et al. 견관절 석회화 건염에 대한 치료로서 다발성 석회질 천공술 시행 후 체외충격파의 에너지 수준에 따른 치료결과 분석. <i>대한견주관절학회 학술대회논문집</i> . 2011;2011(3):8-9.	10

연번	서지정보	배제 사유
1535	최민주, 이종수, 강관석, 팽동국, 이윤준, 조주현, et al. 체외 충격파 치료술을 위한 솔레노이드 코일을 이용한 전자기식 충격파 발생기: 구성 및 음향학적 특성. An Electromagnetic Shock Wave Generator Employing a Solenoid Coil for Extracorporeal Shock Wave Therapy: Construction and Acoustical Properties. 2005;24(5):271-81.	7
1536	이원홍, 손순룡, 박천규, 김창복, 강성호, 류명선, et al. 체외충격파쇄석술 적용을 위한 종담관결석의 선택. Patient's Selection for Extracorporeal Shock Wave Lithotripsy for Treatment of Common Bile Duct Stones Resistant to Endoscopic Extraction. 2005;28(2):105-10.	2
1537	최귀숙, 김명환, 이윤선, 김종철, 최은광, 한지민, et al. 체외충격파쇄석술을 이용한 췌관 결석 치료. Disintegration of pancreatic duct stones with extracorporeal shockwave lithotripsy. 2005;46(5):396-403.	2
1538	金世哲. 尿路결석의 내과적 치료와 체외충격파쇄석술. 醫藥情報 = Drug information. 1989;173:66-9.	2
1539	김건상, 박실무, 이정효, 김영, 송군식, 이관세, et al. 체외충격파를 이용한 담낭결석 쇄석술 - 실험적 및 임상적 연구. Extracorporeal shock Wave lithotripsy for Gallbladder Stones - An Experimental and Clinical Study -. 1988;24(4):630-6.	2
1540	김삼용웅, 천지준명, 즉도현치, 아전효치, 선판가정, 마장건석, et al. 일본(日本) 대원시민병원(大垣市民病院)에 있어서의 체외충격파(體外衝擊波) 결석파쇄요법(結石破碎療法)의 현상(現狀). The Present of Extracorporeal Shock Wave Lithotripsy(ESWL) by Ohgaki Municipal Hospital. 1992;15(2):49-66.	2
1541	이용석, 이문규. 체외충격파쇄석술을 이용한 만성 췌장염 환자의 췌관결석의 분쇄: CT를 이용한 치료 효과의 분석. Extracorporeal Shock Wave Lithotripsy on Pancreatic Duct Stones in Patients with Chronic Pancreatitis: Evaluation of Therapeutic Results with CT. 2003;48(3):263-9.	2
1542	오찬우, 박상건, 박홍규. 체외충격파 치료기(Extracorporeal Shockwave Therapy)의 성능평가 및 보완사항에 관한 연구. Study on the Performance Evaluation and Supplementations of Extracorporeal Shockwave Therapy. 2018;67(1):52-6.	7
1543	최민주, 전성중, 권오빈, 이민영, 조진식, 김한수, et al. 식약처에서 허가된 집속형 ESWT 치료기의 음향 출력 분석. Inspection on the acoustic output of the focused extracorporeal focused shock wave therapeutic devices approved by MFDS. 2020;39(4):303-17.	7
1544	金世哲. 尿路結石 300例에 대한 EDAP-LTO1 體外衝擊波碎石術의 經驗. 대한의학협회지 = The Journal of the Korean Medical Association. 1987;30(10):1134-45.	2
1545	한국과학기술단체총연합회. 기술개발 성공사례-〈주〉한국계전. 과학과 기술 = The science & technology. 1995;28(11):88-9.	8
1546	장윤석. 수중 충격파에 의한 방사음을 이용한 대상을 파쇄에 관련된 정보분석. Analysis of Information Related to Object Fragmentation Using Radiated Sounds Due to Underwater Shock Wave. 2007;11(5):921-5.	7
1547	이원재. 녹각형신결석의 경피적 치료. Percutaneous Management of Staghorn Renal Calculi. 1989;25(5):680-8.	2
1548	김현진, 이수근, 서봉직. 인간 타석의 미세구조적 특징. Ultrastructural Characteristics of a Human Sialolith. 1999;24(4):375-85.	2
1549	왕지환, 이희천. 인공결석모형물의 부피와 하운스필드값 측정에 대한 전산화단층촬영기기의 타입과 빔 콜리메이션의 영향. Effect of Different CT Scanner Types and Beam Collimations on Measurements of Three-Dimensional Volume and Hounsfield Units of Artificial Calculus Phantom. 2014;31(6):495-501.	2
1550	김민경, 김명환, 이태윤, 오형철, 권승현, 한정혜, et al. 내시경 유두괄약근 절개술과 큰 풍선 유두 확장술을 병행한 담관결석의 치료. Combined endoscopic sphincterotomy and large balloon sphincteroplasty for bile duct stones. 2007;73(5):474-80.	2