

배제 사유

- 1 동물실험 및 전임상시험연구
- 2 원저가 아닌 연구
- 3 한국어 및 영어로 출판되지 않은 경우
- 4 체내삽입형 대뇌운동피질자극술이 시행되지 않은 연구
- 5 본 평가의 목적에 부합하지 않거나 적절한 대상자 혹은 의료 결과가 보고되지 않은 경우
- 6 회색문헌(Abstract만 있는 경우, conference, 포스터)

연번	저자	연도	제목	저널	권	페이지	배제사유
1		2020	Four Novel Synthetic Tryptamine Analogs Induce Head-Twitch Responses and Increase 5-Htr2a in the Prefrontal Cortex in Mice	Biomolecules & Therapeutics(구 응용약물학회지)	28	83-91	1
2	M. L. Cha, K. H.Lee, B. H.	2020	Astroglial Changes in the Zona Incerta in Response to Motor Cortex Stimulation in a Rat Model of Chronic Neuropathy		10	943	1
3	J. H. Hwang, HyunchanKim, Hye RiHong, Ji SunHan, Doug HyunShin, Jung-hoKim, Su HyunKim, Sun Mi	2020	Effects of Repetitive Transcranial Magnetic Stimulation on Improvement of Mental Health and Clinical Parameters in Depressed Hemodialysis Patients: A Pilot Study	J Korean Med Sci	35	e205-	4
4	H. Hwang Jin	2020	Effects of Repetitive Transcranial Magnetic Stimulation on Improvement of Mental Health and Clinical Parameters in Depressed Hemodialysis Patients: A Pilot Study	Journal of Korean Medical Science	35	1-13	4
5	H. Hwang Jin, HyunchanKim Hye, RiHong Ji, SunHan Doug, HyunShin, Jung-hoKim Su, HyunKim Sun, Mi	2020	Effects of Repetitive Transcranial Magnetic Stimulation on Improvement of Mental Health and Clinical Parameters in Depressed Hemodialysis Patients: A Pilot Study	Journal of Korean medical science	35	1-13	4
6	L. JongMin	2020	Noninvasive Cortical Stimulation for the Motor Function Rehabilitation of the Elderly with Chronic Back Pain : Preliminary Feasibility Study	정형스포츠물리치료학회지	16	49-54	4
7	J. S. Kim, Dae HyunKim, Hyun JungJung, Kang JaeHong, JuntaekKim, Deog Young	2020	Effect of Repetitive Transcranial Magnetic Stimulation in Post-Stroke Patients with Severe Upper-Limb Motor Impairment	Brain Neurorehabil	13	e3-	4

8	A. Lee, Heegoo Kim, Jinuk Choi, Dong-Sung Jung, Jae Hwan Lee, Jungsook Kim, Yun-Hee	Modulating Effects of Whole-Body Vibration on Cortical Activity and Gait Function in Chronic Stroke Brain Neurorehabilitation Patients The Effect of High Frequency Repetitive Transcranial Magnetic Stimulation on Gait and Balance in Parkinson's Patients: A Randomized Controlled Trial The Effect of High Frequency Repetitive Transcranial Magnetic Stimulation on Gait Abilities in Incomplete Spinal Cord Injury Patients: A Randomized Controlled Trial	Journal of Magnetics	13	e12-	4
9	K. Myoung Kwon, A. Lee			25	105-109	4
10	김명권			25	301-306	4
11	임종민	만성 요통을 지닌 노인의 운동기능 재활을 위한 비침습 대뇌피질 전기자극의 이용가능성: 예비조사 Defective Conduction of Anorectal Afferents Is a	정형스포츠물리치료학회지	16	49-54	4
12		Very Prevalent Pathophysiological Factor Associated to Fecal Incontinence in Women	Journal of Neurogastroenterology and Motility	25	423-435	4
13	A. Alkharan, Abdulaziz S. Alkahtani, Lama S. Bashir, Shahid	Effect of Anodal Transcranial Direct Current Stimulation over the Motor Cortex for Cognition Effects of Action Observation Training with 1 Hz Low Frequency Repeated Transcranial Magnetic Stimulation on Cerebral Cortex Activity and Hand Function in Patients with Ideomotor Apraxia after Stroke Repetitive Transcranial Magnetic Stimulation Enhances Recovery in Central Cord Syndrome Patients Effects of Repetitive High Frequency Motor Cortex Transcranial Magnetic Stimulation and Cortical Disinhibition in Diabetic Patients with Neuropathic Pain: A Case Control Study Repetitive Transcranial Magnetic Stimulation Enhances Recovery in Central Cord Syndrome Patients	Brain Neurorehabil Journal of Magnetics Ann Rehabil Med Clin Pain Annals of Rehabilitation Medicine	12	e8-	4
14	Y.-R. Byung-Il, MaBo-Kyoung, Song			24	770-775	4
15	H. Choi, Kyung Cheon Kim, Tae Uk Lee, Seong Jae Hyun, Jung Keun			43	62-73	4
16	Y. Han, Chan Ho Min, Kyung Wan Han, Kyung Ah Choi, Hyo Seon Kang, Youn Joo			18	1-7	4
17	C. C. Hana, SeoTae Uk, KimSeong Jae, LeeJung Keun, Hyun			43	62-73	4

18	L. JaeHyuk, Yoon	Effects of Transcranial Direct Current Stimulation over Primary Motor Cortex on the Onset Time of Upper Extremity Muscles' Activities for Forward Reaching Performance : A Preliminary Study The Effects of Motor Imagery Combined with	정형스포츠물리치료학회지	15	11-19	4
19	C.-K. Jong-Bae, SongMan-Seok, Han	Functional Electrical Stimulation on Cerebral Cortex Excitability in Stroke Patients The Effects of Motor Imagery Combined with Neuromuscular Electrical Stimulation on Using	한국자기학회 학술연구발표회 논문개요집	29	210-210	4
20	C.-S. Jong-Bae, HanBo-Kyoung, Song	2019 Neuromuscular Electrical Stimulation on Using Transcranial Magnetic Stimulation in Stroke Patients Implementation of Magnetic Pulse Shape	Journal of Magnetics	24	763-769	4
21	K.-H. Jun-Il, KimWhi-Young, Kim	2019 Stimulation Device Suitable for Cerebral Cortical Modification of Alzheimer"S Disease Effects of Non-Invasive Brain Stimulation on	Journal of Magnetics	24	674-687	4
22	Y. W. S. Kim, I. S.Moon, H. I.Lee, S. C.Yoon, S. Y.	Freezing of Gait in Parkinsonism: A Systematic Review with Meta-Analysis Defective Conduction of Anorectal Afferents Is a		64	82-89	2
23	M. Lluis	2019 Very Prevalent Pathophysiological Factor Associated to Fecal Incontinence in Women Defective Conduction of Anorectal Afferents Is a	Journal of Neurogastroenterology and Motility (JNM)	25	423-435	4
24	M. Lluís, CabibOmar, OrtegaLaia, RofesNoemí, TomsenSergio, MarinCarla, ChacónPere, Clavé	2019 Very Prevalent Pathophysiological Factor Associated to Fecal Incontinence in Women Defective Conduction of Anorectal Afferents Is a	Journal of Neurogastroenterology and Motility (JNM)	25	423-435	4
25	L. s. Mundet, ChristopherOrtega, OmarRofes, LaiaTomsen, NoemÃ-Marin, SergioChacÃ³n, CarlaClavÃ©, Pere	2019 Very Prevalent Pathophysiological Factor Associated to Fecal Incontinence in Women Defective Conduction of Anorectal Afferents Is a	J Neurogastroenterol Motil	25	423-435	4
26	J. Park, Young SeokKo, Eu JeongPark, Yoon Ghil	2019 Motor Recovery after Seizure Induced by Repetitive Transcranial Magnetic Stimulation A Functional Domain Based Approach in	Brain Neurorehabil	12	e3-	4
27	V. S. S. Sreeraj, VenkataramBose, AnushreeAbhiram, Purohit N.Agarwal, Sri MahavirChhabra, HarleenNarayanaswamy, Janardhanan C.Venkatasubramanian, Ganesan	2019 Neurocognitive Rehabilitation with Transcranial Direct Current Stimulation: A Case Report	Clin Psychopharmacol Neurosci	17	125-129	4

28	M.-C. Sung-Ryoung, JeonByung-Il, YangBo-Kyoung, Song	Effect of 1 Hz Low Frequency Repetitive Transcranial Magnetic Stimulation on Cerebral Activity and Recovery on Upper Limb Motor Function in Chronic Stroke Patients	Journal of Magnetics	24	758-762	4
29	S. S. Vanteemar, ShivakumarAnushree, BosePurohit, N. AbhiramSri Mahavir, AgarwalHarleen, ChhabraJanardhanan, C. NarayanaswamyGanesan, Venkatasubramanian	A Functional Domain Based Approach in 2019 Neurocognitive Rehabilitation with Transcranial Direct Current Stimulation: A Case Report	CLINICAL PSYCHOPHARMACOLOGY AND NEUROSCIE	17	125-129	4
30	김준일	Implementation of Magnetic Pulse Shape 2019 Stimulation Device Suitable for Cerebral Cortical Modification of Alzheimer's Disease Effect of 1 Hz Low Frequency Repetitive Transcranial Magnetic Stimulation on Cerebral Activity and Recovery on Upper Limb Motor Function in Chronic Stroke Patients	Journal of Magnetics	24	674-687	4
31	마성룡	Effects of Action Observation Training with 1 Hz Low Frequency Repeated Transcranial Magnetic 2019 Stimulation on Cerebral Cortex Activity and Hand Function in Patients with Ideomotor Apraxia after Stroke Effects of Transcranial Direct Current Stimulation over Primary Motor Cortex on the Onset Time of Upper Extremity Muscles' Activities for Forward Reaching Performance: A Preliminary Study	Journal of Magnetics	24	758-762	4
32	양병일	Effects of Transcranial Direct Current Stimulation over Primary Motor Cortex on the Onset Time of Upper Extremity Muscles' Activities for Forward Reaching Performance: A Preliminary Study The Effects of Motor Imagery Combined with Neuromuscular Electrical Stimulation on Using Transcranial Magnetic Stimulation in Stroke Patients	Journal of Magnetics	24	770-775	4
33	이재혁	2019 정형스포츠물리치료학회지	정형스포츠물리치료학회지	15	11-20	4
34	이재혁	2019 정형스포츠물리치료학회지	정형스포츠물리치료학회지	15	11-20	4
35	최종배	2019 Journal of Magnetics	Journal of Magnetics	24	763-769	4
36		2018 Changes in the Central Fatigue by Manipulating the Level of Extrinsic Motivation	한국스포츠심리학회지	29	229-235	4

37	H. J. Do, Han GilOh, Byung MoPark, Chul KeeKim, Jin WookChoi, Young DooLee, Seung Hak	Limitation of Intraoperative Transcranial Electrical Stimulation- Motor Evoked Potential Monitoring During Brain Tumor Resection Adjacent to the Primary Motor Cortex	Ann Rehabil Med	42	767-772	4
38	H. J. Do, Han GilOh, Byung-MoPark, Chul-KeeKim, Jin WookChoi, Young DooLee, Seung Hak	Limitation of Intraoperative Transcranial Electrical Stimulation- Motor Evoked Potential Monitoring During Brain Tumor Resection Adjacent to the Primary Motor Cortex	Annals of rehabilitation medicine	42	767-772	4
39	L. C. Eun-Ju, ChaMinah, Suh	Brain Responses to Digital Music: An Fnirs Study	Global Marketing Conference	2018	693-695	4
40	Y. Ki Pi, 이진경,오지선,이정석,석태영,이한영,	Effects of Electric Cortical Stimulation (Ecs) and Transcranial Direct Current Stimulation (TdcS) on Rats with a Traumatic Brain Injury	Annals of Rehabilitation Medicine	42	502-513	1
41	S. J. Kim, Sung HwaKang, Suk Yun	Stimulation in Supplementary Motor Area Versus Motor Cortex for Freezing of Gait in Parkinson's Disease	J Clin Neurol	14	320-326	4
42	L. Kwan Young, JangMin Hee, LeeYoung Im, KimSung-Cherl, JungSeung-Yun, HanSe Hoon, KimHyung Seo, ParkDong Kwan, Kim	Intravenous Anesthetic, Propofol Affects Synaptic Responses in Cerebellar Purkinje Cells	CLINICAL PSYCHOPHARMACOLOGY AND NEUROSCIE	16	1-8	1
43	L. Kwan Young, JangMin Hee, LeeYoung Im, KimSung-Cherl, JungSeung-Yun, HanSe Hoon, KimHyungSeoPark,Dong Kwan, Kim	Intravenous Anesthetic, Propofol Affects Synaptic Responses in Cerebellar Purkinje Cells	CLINICAL PSYCHOPHARMACOLOGY AND NEUROSCIE	16	176-183	1
44	K. Y. Lee, YujinLee, Min HeeKim, Young ImJung, Sung CherlHan, Seung YunKim, Se HoonPark, Hyung SeoKim, Dong Kwan	Intravenous Anesthetic, Propofol Affects Synaptic Responses in Cerebellar Purkinje Cells	Clin Psychopharmacol Neurosci	16	176-183	중복
45	K. Y. Lee, YujinLee, Min HeeKim, Young ImJung, Sung-CherlHan, Seung-YunKim, Se HoonPark, Hyung SeoKim, Dong Kwan	Intravenous Anesthetic, Propofol Affects Synaptic Responses in Cerebellar Purkinje Cells	Clinical psychopharmacology and neuroscience : the c	16	176-183	
46	C. Myeounghoon, KimYoung-Hee, SaBae Hwan, Lee	Electroencephalographic Signatures of Repetitive Motor Cortex Stimulation in Neuropathic Pain Rats	한국실험동물학회 학술발표대회 논문집	2018	112-112	1

47	M.-K. Sung-Ryoung, Song	Effects of Hand Intrinsic Muscle Facilitation and Functional Task Training on Cerebral Motor Evoked Potential after 1 Hz Low-Frequency Rms in Stroke Patients	Journal of Magnetics	23	617-623	4
48	G. Usman, ZafarKeum-Shik, Hong	Cortical Activation During Voluntary and Passive Movement of Human Index Finger	제어로봇시스템학회 국제학술대회 논문집	2018	1129-1134	4
K. P. Yu, Yong SoonLee, Jin GyeongOh, Ji SunLee, Jeong SeogSeog, TaeyongLee, Han Young	Effects of Electric Cortical Stimulation (Ecs) and Transcranial Direct Current Stimulation (TdcS) on Rats with a Traumatic Brain Injury	Ann Rehabil Med	42	502-513	1	
K. P. Yu, Yong-SoonLee, Jin GyeongOh, Ji SunLee, Jeong-SeogSeog, TaeyongLee, Han-Young	Effects of Electric Cortical Stimulation (Ecs) and Transcranial Direct Current Stimulation (TdcS) on Rats with a Traumatic Brain Injury	Annals of rehabilitation medicine	42	502-513	1	
51 김민선, 최명애, 문세진, 양승범, 김재효,	경두개 전침과 밸효황금 병행 투여가 흰쥐의 허혈성 뇌세포 손상에 미치는 효과	Korean Journal of Acupuncture	35	187-202	4	
52 김상진, 강석윤,	Stimulation in Supplementary Motor Area Versus Motor Cortex for Freezing of Gait in Parkinson's Disease	Journal of Clinical Neurology	14	320-326	4	
도휘재, 오병모, 박철기, 김진욱, 최영두, 이승학,	Limitation of Intraoperative Transcranial Electrical Stimulation- Motor Evoked Potential Monitoring During Brain Tumor Resection Adjacent to the Primary Motor Cortex	Annals of Rehabilitation Medicine	42	767-772	4	
54 이재무	Changes in the Central Fatigue by Manipulating the Level of Extrinsic Motivation	한국스포츠심리학회지	29	229-235	4	
55 이재무, 이지향,	Changes in the Central Fatigue by Manipulating the Level of Extrinsic Motivation	한국스포츠심리학회지	29	229-235	4	
56 임성혁, 김동준, 백재승, 박찬우,	운동피질영역 주변의 뇌종양 환자에서 수술 중 직접 피질자극 검사의 유용성	대한임상검사과학회지 (Korean Journal of Clinical Labo	50	211-215	4	
임성혁, 김동준, 백재승, 박찬우, Lim, Sung-HyukPark, Sang-KuKim, Dong-JunBaek, Jae-SeungPark, Chan-Woo	운동피질영역 주변의 뇌종양 환자에서 수술 중 직접 피질자극 검사의 유용성	대한임상검사과학회지(KJCLS)	50	211-215	4	
58	Electroencephalographic Signatures of Repetitive Motor Cortex Stimulation in Neuropathic Pain Rats	한국감성과학회 국제학술대회(ICES)	2017	97-97	1	

59	Y. Y. Byung Il, HwangBo Kyoung, Song	Effects of Cerebral Cortex Activation on Bimanual Task Training with and without Dominant Hand for Chronic Stroke Patients Using Transcranial Magnetic Stimulation	Journal of Magnetics	22	702-708	4
60	M. U. Cha, S. W.Kwon, M.Nam, T. S.Lee, B. H.	Repetitive Motor Cortex Stimulation Reinforces the Pain Modulation Circuits of Peripheral Neuropathic Pain		7	7986	1
61	S. W. Chung, Shin WhoSeo, Young JaeKim, Jae HyungLee, Chan HoLim, Jong Youb	Repetitive Transcranial Magnetic Stimulation for Wernicke-Korsakoff Syndrome: A Case Report	Ann Rehabil Med	41	162-166	4
62	S. W. Chung, Shin WhoSeo, Young JaeKim, Jae-HyungLee, Chan HoLim, Jong Youb	Repetitive Transcranial Magnetic Stimulation for Wernicke-Korsakoff Syndrome: A Case Report	Annals of rehabilitation medicine	41	162-166	
63	K. W. Ji Young, ParkSeong Yoel, Kim	The Effects of Functional Electrical Stimulation Combined with Action Observation on Sensorimotor Cortex	대한물리치료학회지(JKPT)	29	164-168	4
64	H. E. Shin, Hoon ChangKang, Si HyunSeo, Kyung MookKim, Don KyuShin, Hae Won	Diagnostic Challenge of Diffusion Tensor Imaging in a Patient with Hemiplegia after Traumatic Brain Injury	Ann Rehabil Med	41	153-157	4
65	H. E. Shin, Hoon ChangKang, Si HyunSeo, Kyung MookKim, Don-KyuShin, Hae-Won	Diagnostic Challenge of Diffusion Tensor Imaging in a Patient with Hemiplegia after Traumatic Brain Injury	Annals of rehabilitation medicine	41	153-157	4
66	박승보	운동부하검사 시 경두개직류자극이 최대산소섭취량, 최대심박수 및 운동지속시간에 미치는 영향	한국웰니스학회	12	665-673	4
67	박승보	운동부하검사 시 경두개직류자극이 최대산소섭취량, 최대심박수 및 운동지속시간에 미치는 영향	한국웰니스학회지	12	665-673	4
68	신혜은, 강시현, 서경묵, 김돈규, 신혜원,	Diagnostic Challenge of Diffusion Tensor Imaging in a Patient with Hemiplegia after Traumatic Brain Injury	Annals of Rehabilitation Medicine	41	153-157	
69	정소원, 서영재, 김재형, 이찬호, 임종엽,	Repetitive Transcranial Magnetic Stimulation for Wernicke-Korsakoff Syndrome: A Case Report	Annals of Rehabilitation Medicine	41	162-166	4
70		Modulation of Neuropathic Pain by Repetitive Motor Cortex Stimulation	추계학술대회	2016	118-118	6

71	J. S. Bae, MicheleTan, RachelMioshi, EneidaSimon, NeilBurrell, JamesVucic, SteveHodges, John R.Kiernan, Matthew C.Hornberger, Michael	Dissociation of Structural and Functional Integrities of the Motor System in Amyotrophic Lateral Sclerosis and Behavioral-Variant Frontotemporal Dementia	J Clin Neurol	12	209-217	4
72	C. Carmen, AmerAnaida, AbagyanYisheng, CaoCarmenrita, InfortunaEileen, ChusidDiego, CoiraFortunato, Battaglia	Influence of Dual-Task on Postexercise Facilitation : A Transcranial Magnetic Stimulation Study	JER	12	171-175	4
73	C. Carmen, InfortunaLudovico, MineoManuel, PereiraDavid, FreedbergEileen, ChusidEugenio, AgugliaFortunato, Battaglia	Observation of Implied Motion in a Work of Art Modulates Cortical Connectivity and Plasticity	JER	12	417-423	4
74	S. H. Chang, Yoon GhilKim, Dae HyunYoon, Seo Yeon	Monitoring of Motor and Somatosensory Evoked Potentials During Spine Surgery: Intraoperative Changes and Postoperative Outcomes	Ann Rehabil Med	40	470-480	4
75	C. Concerto, BahaaAbagyan, AnaidaCao, YishengInfortuna, CarmenritaChusid, EileenCoira, DiegoBattaglia, Fortunato	Influence of Dual-Task on Postexercise Facilitation: A Transcranial Magnetic Stimulation Study	Journal of exercise rehabilitation	12	171-175	4
76	C. Concerto, CarmenritaMineo, LudovicoPereira, ManuelFreedberg, DavidChusid, EileenAguglia, EugenioBattaglia, Fortunato	Observation of Implied Motion in a Work of <!Hs>Art<!He> Modulates Cortical Connectivity and Plasticity	Journal of exercise rehabilitation	12	417-423	4
77	S.-E. Ho-Jun, JungHyun Kook, LimYoo-Hyun, UmChang Uk, LeeJeong-Ho, Chae	Adjunctive Low-Frequency Repetitive Transcranial Magnetic Stimulation over the Right Dorsolateral Prefrontal Cortex in Patients with Treatment-Resistant Obsessive-Compulsive Disorder: A Randomized Controlled Trial	CLINICAL PSYCHOPHARMACOLOGY AND NEUROSCIE	14	153-160	4
78	H. H. S. Jung, J.Kim, J.Ahn, S. H.Lee, S. E.Koh, C. S.Cho, J. S.Kong, C.Shin, H. C.Kim, S. J.Chang, J. W.	Rostral Agranular Insular Cortex Lesion with Motor Cortex Stimulation Enhances Pain Modulation Effect on Neuropathic Pain Model		2016	3898924	1
79	J. R. Kim, S. B.Lee, S. E.Shin, J.Jung, H. H.Kim, S. J.Kim, K. H.Chang, J. W.	Motor Cortex Stimulation and Neuropathic Pain: How Does Motor Cortex Stimulation Affect Pain-Signaling Pathways?		124	866-76	1
80	C. W. Myeounghoon, UmBae Hwan, Lee	Modulation of Neuropathic Pain by Repetitive Motor Cortex Stimulation	한국감성과학회 추계학술대회	2016	118-118	

81	J. Park, Won HyukCho, Jin WhanYoun, JinyoungKim, Yun KwanKim, Sun WoongKim, Yun Hee	Usefulness of Transcranial Magnetic Stimulation 2016 to Assess Motor Function in Patients with Parkinsonism	Ann Rehabil Med	40	81-87	4
82	J. Park, Won HyukCho, Jin WhanYoun, JinyoungKim, Yun KwanKim, Sun WoongKim, Yun-Hee	Usefulness of Transcranial Magnetic Stimulation 2016 to Assess Motor Function in Patients with Parkinsonism	Annals of rehabilitation medicine	40	81-87	
83	H.-J. Seo, Young-EunLim, Hyun KookUm, Yoo-HyunLee, Chang UkChae, Jeong-Ho	Adjunctive Low-Frequency Repetitive Transcranial Magnetic Stimulation over the Right Dorsolateral Prefrontal Cortex in Patients with Treatment-Resistant Obsessive-Compulsive Disorder: A Randomized Controlled Trial	Clinical psychopharmacology and neuroscience : the c	14	153-160	4
84	H. J. Seo, Young EunLim, Hyun KookUm, Yoo HyunLee, Chang UkChae, Jeong Ho	Adjunctive Low-Frequency Repetitive Transcranial Magnetic Stimulation over the Right Dorsolateral Prefrontal Cortex in Patients with Treatment-Resistant Obsessive-Compulsive Disorder: A Randomized Controlled Trial	Clin Psychopharmacol Neurosci	14	153-160	
85	C. Shin Hye, 김대현,Seo Yeon, Yoon	Monitoring of Motor and Somatosensory Evoked Potentials During Spine Surgery: Intraoperative Changes and Postoperative Outcomes	Annals of Rehabilitation Medicine	40	470-480	4
86	Y. G. Yi, Min HoDo, Kyung HeeSung, Eun JungKwon, Yong GyuKim, Dae Yul	The Effect of Transcranial Direct Current Stimulation on Neglect Syndrome in Stroke Patients	Ann Rehabil Med	40	223-229	4
87	Y. H. You Gyoung, ChunKyung Hee, DoEun Jung, SungYong Gyu, KwonDae Yul, Kim	The Effect of Transcranial Direct Current Stimulation on Neglect Syndrome in Stroke Patients	Annals of Rehabilitation Medicine	40	223-229	
88	김석진	반복경두개자기자극에 따른 젊은 성인과 노인의 자동화된 운동수행변화	한국특수체육학회지	24	29-43	4
89	김석진, 강유석,	반복경두개자기자극에 따른 젊은 성인과 노인의 자동화된 운동수행변화	한국특수체육학회지	24	29-43	
90	장. 박재찬, 조진환,윤진영,김윤관,김선웅,김연희,	Usefulness of Transcranial Magnetic Stimulation 2016 to Assess Motor Function in Patients with Parkinsonism	Annals of Rehabilitation Medicine	40	81-87	4

91	M. 배종석, FergusonRachel, TanEneida, MioshiNeil, SimonJames, BurrellSteve, VuciJohn, R. HodgesMatthew, C. KiernanMichael, Hornberger	Dissociation of Structural and Functional Integrities of the Motor System in Amyotrophic Lateral Sclerosis and Behavioral-Variant Frontotemporal Dementia Adjunctive Low-Frequency Repetitive Transcranial Magnetic Stimulation over the Right Dorsolateral Prefrontal Cortex in Patients with Treatment-Resistant Obsessive-Compulsive Disorder: A Randomized Controlled Trial	Journal of Clinical Neurology	12	209-217	4
92	서호준, 임현국, 엄유현, 이창욱, 채정호,		CLINICAL PSYCHOPHARMACOLOGY AND NEUROSCIE	14	153-160	4
93	임성혁, 한형태,		대한임상검사과학회지 (Korean Journal of Clinical Labo	48	41-48	4
94	조윤경, 정현호, 장진우, 김용중, 신형철, 전상범,		Biomedical Engineering Letters (BMEL)	6	134-147	2
95	조재용, 김민수, 박은희, 장원혁, 신용일, 김연희,	다리에 힘이 없는 환자에서 효과적인 운동 유발전위 패형 측정에 대한 고찰 Neuromodulation Methods for Animal Locomotion Control Prediction of Motor Recovery Using Quantitative Parameters of Motor Evoked Potential in Patients with Stroke	Annals of Rehabilitation Medicine	40	806-815	4
96		뇌종양 환자에서 수술 중 경두개 운동유발전위 및 뇌 피질 직접자극검사 모니터링의 유용성 Effect of Transcranial Direct Current Stimulation on Movement Variability in Repetitive - Simple Tapping Task	임상생리검사학회 초록집	2015	97-97	4
97		Repetitive Motor Cortex Stimulation for the Relief of Hypersensitivity after Nerve Injury Movement Variability in Repetitive - Simple Tapping Task	대한물리치료학회지	27	38-42	4
98	L.-R. Almeida, DanielRossi, Peter J.Peng, ZhongxingGunduz, AysegulOkun, Michael S.	Chasing Tics in the Human Brain: Development of Open, Scheduled and Closed Loop Responsive Approaches to Deep Brain Stimulation for Tourette Syndrome Changes in the Sensory Function after Transcranial Direct Stimulation on Dorsolateral Prefrontal Cortex Area	추계학술대회	2015	109-109	5
99	M. Dong-Ki		J Clin Neurol	11	122-131	4
100	S. J. Hahn, Nam Jong	Application of Non-Invasive Brain Stimulation for Neurorehabilitation: Cerebellar Stimulation Long-Term Results of Motor Cortex Stimulation in the Treatment of Chronic, Intractable Neuropathic Pain	한국산학기술학회논문지	16	445-452	4
101			Brain Neurorehabil	8	90-95	4
102	S. H. H. Im, S. W.Kim, D. R.Son, B. C.			93	212-8	

103	Y. Ji Won, ParkSung Phil, Kim	2015	Investigation of Human Brain Activity for Tactile Perception Effect of Transcranial Direct Current Stimulation on Movement Variability in Repetitive - Simple Tapping Task Effect of Transcranial Direct Current Stimulation on Movement Variability in Repetitive - Simple Tapping Task Successful Treatment of Phantom Limb Pain by 1 Hz Repetitive Transcranial Magnetic Stimulation over Affected Supplementary Motor Complex: A Case Report Successful Treatment of Phantom Limb Pain by 1 Hz Repetitive Transcranial Magnetic Stimulation over Affected Supplementary Motor Complex: A Case Report Factors Associated with Upper Extremity Motor Recovery after Repetitive Transcranial Magnetic Stimulation in Stroke Patients Effect of Repetitive Transcranial Magnetic Stimulation According to the Stimulation Site in Stroke Patients with Dysphagia Repetitive Motor Cortex Stimulation for the Relief of Hypersensitivity after Nerve Injury High Frequency Repetitive Transcranial Magnetic Stimulation for Freezing of Gait and Nonmotor Symptoms in Parkinson's Disease Efficacy of Adjunctive High Frequency Repetitive Transcranial Magnetic Stimulation of Right Prefrontal Cortex in Adolescent Mania: A Randomized Sham-Controlled Study Role of the Cerebral Cortex on Vestibular Compensation Following Unilateral Labyrinthectomy in Rats	한국감성과학회 추계학술대회 대한물리치료학회지 (대한물리치료학회) Journal of Korean Physical Therapy : JKPT = 대한물리치료학회지 Annals of rehabilitation medicine Ann Rehabil Med Ann Rehabil Med Ann Rehabil Med Ann Rehabil Med 한국감성과학회 추계학술대회 J Korean Neurol Assoc Clin Psychopharmacol Neurosci Res Vestib Sci	2015	60-60	4
104	Y. Kwon, HyunCho,Jeong, Sun	2015		대한물리치료학회지 (대한물리치료학회)	27	38-42	4
105	Y. H. Kwon, Jeong Sun	2015		Journal of Korean Physical Therapy : JKPT = 대한물리치료학회지	27	38-42	4
106	J.-H. Lee, Jeong-HyunChoe, Yu-RiLim, Seung-KyuLee, Ka-YoungChoi, In-Sung	2015		Annals of rehabilitation medicine	39	630-633	4
107	J. H. Lee, Jeong HyunChoe, Yu RiLim, Seung KyuLee, Ka YoungChoi, In Sung	2015		Ann Rehabil Med	39	630-633	
108	J. H. Lee, Sang BeomLee, Kyeong WooKim, Min AhLee, Sook JoungChoi, Su Jin	2015		Ann Rehabil Med	39	268-276	4
109	J. H. Lee, Sang BeomLee, Kyeong WooLee, Sook JoungLee, Jae Uk	2015		Ann Rehabil Med	39	432-439	4
110	C. S. Myeounghoon, ParkDae Hyun, HahmBae Hwan, Lee	2015		한국감성과학회 추계학술대회	2015	109-109	1
111	E. Oh, SangminLim, JunggeolLee, Ae YoungBok, Soo KyungSong, Hee Jung	2015		J Korean Neurol Assoc	33	297-305	4
112	V. Pathak, Vinod KumarPrahraj, Samir Kumar	2015		Clin Psychopharmacol Neurosci	13	245-249	4
113	H. K. Ryoo, Seung BumKim, Min SunPark, Byung Rim	2015		Res Vestib Sci	14	75-82	1

114	B. C. Son	Reply to the Letter by Leveque Et Al. Entitled 'Simultaneous Deep Brain Stimulation/ Motor Cortex Stimulation Trial for Neuropathic Pain: Fishing with Dynamite?'		93	220-1	2
115	P. K. Vijay, SinhaSamir Kumar, Praharaj	2015 Efficacy of Adjunctive High Frequency Repetitive Transcranial Magnetic Stimulation of Right Prefrontal Cortex in Adolescent Mania: A Randomized Sham-Controlled Study	CLINICAL PSYCHOPHARMACOLOGY AND NEUROSCIE	13	245-249	4
116	K. S. Yong Hyun, Cho	2015 Effect of Transcranial Direct Current Stimulation on Movement Variability in Repetitive - Simple Tapping Task	대한물리치료학회지(JKPT)	27	38-42	4
117	Y.-S. Yoon, Kang HeeKim, Eun-SilLee, Mi-SookLee, Kwang Jae	2015 Effect of Epidural Electrical Stimulation and Repetitive Transcranial Magnetic Stimulation in Rats with Diffuse Traumatic Brain Injury	Annals of rehabilitation medicine	39	416-424	1
118	Y. S. Yoon, Kang HeeKim, Eun SilLee, Mi-SookLee, Kwang Jae	2015 Effect of Epidural Electrical Stimulation and Repetitive Transcranial Magnetic Stimulation in Rats with Diffuse Traumatic Brain Injury	Ann Rehabil Med	39	416-424	1
119	곽길호	2015 Practical Test of Motor Evoked Potential	임상생리검사학회 초록집	2015	81-97	4
120	김수현	2015 경두개직류자극이 편마비 환자의 균형과 뇌 활성도에 미치는 영향	한국사회체육학회지	0	807-814	4
121	김. 김수현, 김명훈,	2015 경두개직류자극이 편마비 환자의 균형과 뇌 활성도에 미치는 영향	한국사회체육학회지	0	807-814	4
122	문경선	2015 경두개직류전류자극(Tdcs)이 노인 여성의 균형과 하지 근 활성도 및 보행에 미치는 영향	한국엔터테인먼트산업학회논문지	9	129-135	4
123	김. 문경선, 손경현, 김수현,	2015 경두개직류전류자극(Tdcs)이 노인 여성의 균형과 하지 근 활성도 및 보행에 미치는 영향	한국엔터테인먼트산업학회논문지	9	129-135	4
124	민동기	2015 배외측전전두엽피질 영역에 경두개직류전류자극이 감각기능에 미치는 영향	한국산학기술학회논문지 (한국산학기술학회)	16	445-452	4
125	민동기	2015 Changes in the Sensory Function after Transcranial Direct Stimulation on Dorsolateral Prefrontal Cortex Area	한국산학기술학회논문지	16	445-452	4
126	오응석	2015 파킨슨병에서 보행동결 및 비운동증상에 대한 고주파 반복적 경두개자기자극 연구	대한신경과학회지	33	297-305	4
127	오응석, 임중걸, 이애영, 복수경, 송희정,	2015 파킨슨병에서 보행동결 및 비운동증상에 대한 고주파 반복적 경두개자기자극 연구	대한신경과학회지	33	297-305	4

128	유현광	2015	흔쥐에서 일측 전정기관 손상 후 전정보상에 대한 대뇌피질의 역할	Research in Vestibular Science	14	75-82	1
129	유현광, 김민선,박병림,	2015	흔쥐에서 일측 전정기관 손상 후 전정보상에 대한 대뇌피질의 역할 Effect of Epidural Electrical Stimulation and	Research in Vestibular Science	14	75-82	
130	윤용순, 김은실,이미숙,이광재,	2015	Repetitive Transcranial Magnetic Stimulation in Rats with Diffuse Traumatic Brain Injury Factors Associated with Upper Extremity Motor	Annals of Rehabilitation Medicine	39	416-424	1
131	이종화, 이경우,김민아,이숙정,최수진,	2015	Recovery after Repetitive Transcranial Magnetic Stimulation in Stroke Patients Effect of Repetitive Transcranial Magnetic Stimulation	Annals of Rehabilitation Medicine	39	268-276	4
132	이종화, 이경우,이숙정,이재욱,	2015	Stimulation According to the Stimulation Site in Stroke Patients with Dysphagia Successful Treatment of Phantom Limb Pain by 1	Annals of Rehabilitation Medicine	39	432-439	4
133	이종후, 조유리,임성규,이가영,최인승,	2015	Hz Repetitive Transcranial Magnetic Stimulation over Affected Supplementary Motor Complex: A Case Report	Annals of Rehabilitation Medicine	39	630-633	4
134	차명훈, 단위오까모토마사,이배환,	2015	운동피질의 자극이 척수손상에 대한 체감각 민감성에 미치는 효과	한국감성과학회 춘계학술대회	2015	44-44	5
135	한수정	2015	뇌신경 재활의학에서의 소뇌의 비침습적 경두개 자극술의 적용	뇌신경재활	8	90-95	4
136	한수정	2015	뇌신경 재활의학에서의 소뇌의 비침습적 경두개 자극술의 적용	뇌신경재활	8	90-95	
137	허동찬	2015	과제 수행 준비 중 운동 계획의 재구성과 학습에 관여하는 대뇌 등측 전운동피질의 역할 검증	한국스포츠심리학회지	26	97-110	4
138	허동찬	2015	과제 수행 준비 중 운동 계획의 재구성과 학습에 관여하는 대뇌 등측 전운동피질의 역할 검증 Case Report : Repetitive Transcranial Magnetic Stimulation to Treat Depression and Insomnia with Chronic Low Back Pain	한국스포츠심리학회지	26	97-110	
139		2014	Effect of Transcranial Direct Current Stimulation on Visuomotor Coordination Task in Healthy Subjects	The Korean Journal of Pain	27	285-289	4
140		2014	Novel Approaches of Non-Invasive Stimulation	대한물리치료학회지	26	386-390	4
141	S. Bashir	2014	Techniques to Motor Rehabilitation Following Stroke: A Review	Brain Neurorehabil	7	71-75	2

142	H. Cha, GyuKim,Myoung, KwonNam,Hyoung, ChunJi,Sang, Goo	Effects of High Frequency Repetitive Transcranial Magnetic Stimulation on Function in Subacute Stroke Patients Effects of High Frequency Repetitive Transcranial Magnetic Stimulation on Function in Subacute Stroke Patients	Journal of magnetics (한국자기학회)	19	192-196	4
143	H.-G. Cha, Myoung-KwonNam, Hyoung-ChunJi, Sang-Goo	Changes in Sensory Function after Transcranial Direct Current Stimulation on Primary Motor Cortex Area Changes in Sensory Function after Transcranial Direct Current Stimulation on Primary Motor Cortex Area	한국전문물리치료학회지	21	1-8	4
144	M. Dong Ki	Case Report : Repetitive Transcranial Magnetic Stimulation to Treat Depression and Insomnia with Chronic Low Back Pain	한국전문물리치료학회지	21	1-8	
145	M. Dong-ki	Analysis on Bilateral Hindlimb Mapping in Motor Cortex of the Rat by an Intracortical Microstimulation Method	The Korean Journal of Pain	27	285-289	4
146	P. J. Eun Jung, LeeDo Yle, KohYoo Mi, Han	Effects of High Frequency Repetitive Transcranial Magnetic Stimulation on Function in Subacute Stroke Patients	Journal of Korean medical science	29	587-592	1
147	S. Y. Han Yu, ChoByeong Sam, ChoiJoong Kee, MinYong Hwan, Kim노성우,김정훈,전상룡,	Stroke Recovery Can Be Enhanced by Using Repetitive Transcranial Magnetic Stimulation Combined with Mirror Therapy	Journal of Magnetics	19	192-196	4
148	C.-K. Hyun-Gyu, KimHyoung-Chun, NamSang-Goo, Ji	Effects of Mental Practice in Conjunction with Repetitive Transcranial Magnetic Stimulation on the Upper Limbs of Sub-Acute Stroke Patients	Journal of magnetics (한국자기학회)	19	28-31	4
149	S. Ji, GooCha,Hyun, GyuKim,Myoung, Kwon	Stroke Recovery Can Be Enhanced by Using Repetitive Transcranial Magnetic Stimulation Combined with Mirror Therapy	Journal of magnetics (한국자기학회)	19	353-356	4
150	S. Ji, GooKim,Myoung, KwonCha,Hyun, Gyu	Effects of Mental Practice in Conjunction with Repetitive Transcranial Magnetic Stimulation on the Upper Limbs of Sub-Acute Stroke Patients	Journal of magnetics (한국자기학회)	19	28-31	4
151	S.-G. Ji, Hyun-GyuKim, Myoung-Kwon	Stroke Recovery Can Be Enhanced by Using Repetitive Transcranial Magnetic Stimulation Combined with Mirror Therapy	Journal of magnetics	19	353-356	4
152	S.-G. Ji, Myoung-KwonCha, Hyun-Gyu	Effects of Mental Practice in Conjunction with Repetitive Transcranial Magnetic Stimulation on the Upper Limbs of Sub-Acute Stroke Patients	Journal of magnetics	19	28-31	4
153	J. S. Kim	Pharmacological Management of Central Post-Stroke Pain: A Practical Guide	Journal of magnetics	28	787-97	2

154	M. Kim, Kwon	Repetitive Transcranial Magnetic Stimulation 2014 Combined with Task Oriented Training to Improve Upper Extremity Function after Stroke	Journal of magnetics (한국자기학회)	19	170-173	4
155	M.-K. Kim	Repetitive Transcranial Magnetic Stimulation 2014 Combined with Task Oriented Training to Improve Upper Extremity Function after Stroke	Journal of magnetics	19	170-173	
156	Y. H. Kwon, Jeong Sun	2014 Effect of Transcranial Direct Current Stimulation on Visuomotor Coordination Task in Healthy Subjects	대한물리치료학회지 = The journal of Korean Society c	26	386-390	4
157	N. J. Lee, Hyun JungJung, Kwang IkOhn, Suk HoonHong, JeonghoonKim, Yun JoongYoo, Woo Kyoung	Reduction of Continuous Theta Burst Stimulation-2014 Induced Motor Plasticity in Healthy Elderly with Comt Val158met Polymorphism	Ann Rehabil Med	38	658-664	4
158	N. J. Lee, Hyun JungJung, Kwang-IkOhn, Suk HoonHong, JeonghoonKim, Yun JoongYoo, Woo-Kyoung	Reduction of Continuous Theta Burst Stimulation-2014 Induced Motor Plasticity in Healthy Elderly with Comt Val158met Polymorphism	Annals of rehabilitation medicine	38	658-664	
159	D.-K. Min	Changes in Sensory Function after Transcranial Direct Current Stimulation on Primary Motor Cortex Area	한국전문물리치료학회지 = Physical Therapy Korea	21	1-8	4
160	K. Myoung-Kwon	Repetitive Transcranial Magnetic Stimulation 2014 Combined with Task Oriented Training to Improve Upper Extremity Function after Stroke	Journal of Magnetics	19	170-173	4
161	E. Park, Yun HeeChang, Won HyukKwon, Tae GunShin, Yong Il	2014 Interhemispheric Modulation of Dual-Mode, Noninvasive Brain Stimulation on Motor Function	Ann Rehabil Med	38	297-303	4
162	E. Park, Yun-HeeChang, Won HyukKwon, Tae GunShin, Yong-Il	2014 Interhemispheric Modulation of Dual-Mode, Noninvasive Brain Stimulation on Motor Function	Annals of rehabilitation medicine	38	297-303	4
163	E. J. Park, Se JinKoh, Do YleHan, Yoo Mi	Repetitive Transcranial Magnetic Stimulation to Treat Depression and Insomnia with Chronic Low Back Pain	Korean J Pain	27	285-289	4
164	J.-G. Sang-Goo, ChaMyoung-Kwon, Kim	Stroke Recovery Can Be Enhanced by Using Repetitive Transcranial Magnetic Stimulation Combined with Mirror Therapy	Journal of Magnetics	19	28-31	4
165	J.-K. Sang-Goo, KimHyun-Gyu, Cha	Effects of Mental Practice in Conjunction with Repetitive Transcranial Magnetic Stimulation on the Upper Limbs of Sub-Acute Stroke Patients	Journal of Magnetics	19	353-356	4

166	H. Y. Seong, Ji YoungChoi, Byeong SamMin, Joong KeeKim, Yong HwanRoh, Sung WooKim, Jeong HoonJeon, Sang Ryong	Analysis on Bilateral Hindlimb Mapping in Motor 2014 Cortex of the Rat by an Intracortical Microstimulation Method	J Korean Med Sci	29	587-592	1
167	B. Shahid	Novel Approaches of Non-Invasive Stimulation 2014 Techniques to Motor Rehabilitation Following Stroke: A Review	뇌신경재활	7	71-75	2
168	M. K. Sohn, Hee JungJee, Sungju	Plasticity Associated Changes in Neurophysiological Tests Following Non Invasive Brain Stimulation in Stroke Rat Model	Korean J Clin Neurophysiol	16	62-69	4
169	B. C. K. Son, D. R.Kim, H. S.Lee, S. W.	Simultaneous Trial of Deep Brain and Motor Cortex Stimulation in Chronic Intractable Neuropathic Pain		92	218-26	
170	K. S. Yong Hyun, Cho	Effect of Transcranial Direct Current Stimulation on Visuo motor Coordination Task in Healthy Subjects 2014 Changes in Sensory Function after Transcranial	대한물리치료학회지(JKPT)	26	386-390	4
171	민동기	Direct Current Stimulation on Primary Motor Cortex Area Repetitive Transcranial Magnetic Stimulation to	한국전문물리치료학회지	21	1-8	4
172	박은정, Koh, Do-Yle한유미,	Treat Depression and Insomnia with Chronic Low Back Pain	Korean Journal of Pain	27	285-289	4
173	박은희, 장원혁,권태건,신용일,	Interhemispheric Modulation of Dual-Mode, Noninvasive Brain Stimulation on Motor Function	Annals of Rehabilitation Medicine	38	297-303	4
174	손민균	뇌졸중 쥐모델에서 비침습적뇌자극치료 이후신경생리학적 검사에서 나타난 뇌가소성과 연관된 변화	Annals of Clinical Neurophysiology	16	62-69	1
175	손민균, 지성주,	뇌졸중 쥐모델에서 비침습적뇌자극치료 이후 신경생리학적 검사에서 나타난 뇌가소성과 연관된 변화	대한임상신경생리학회지 (대한임상신경생리학회)	16	62-69	
176	여수정, 최일환,장건호,임사비나,	2014 원저 : 족삼리 좌우측 자침에 대한 Bold 반응	Korean Journal of Acupuncture	31	20-32	4
177	여수정, 최일환,장건호,임사비나,	2014 족삼리 좌우측 자침에 대한 Bold 반응	Korean journal of acupuncture	31	20-32	
178	임성혁, 박진우,김동준,박상구,한형태,	Brain Tumor 환자에서 수술 중 Tcemep 및 Dcs 모니터링의 유용성	임상생리검사학회 초록집	2014	103-104	4
179	한성민, 채유선,최귀원,박종웅,윤인찬,	비침습적 뇌 자극을 위한 저강도 잡속 초음파 시스템 개발	한국정밀공학회 학술발표대회 논문집	2014	848-849	4

180		2013 Original Article : Intraoperative Neurophysiological Monitoring for Optimal Brain Mapping The Clinical Applications and the	대한임상검사과학회지 (Korean Journal of Clinical Labo	45	170-179	5
181	K. M. Choi, DongkyooChae, Jeong Ho	2013 Electroencephalogram Effects of Repeated Transcranial Magnetic Stimulation	Korean J Psychopharmacol	24	160-171	4
182	S. Im C. Kang, Chung YongKim, Ji HeeMoon,	2013 Anatomy and Physiology of Balance The Effect of Continuous Epidural Electrical	Brain Neurorehabil	6	47-53	2
183	Seong KeunLee, SeoulPark, Soon AhHan, Eui HyeogZhang, Li Qun	2013 Stimulation on Neuronal Proliferation in Cerebral Ischemic Rats The Effect of Continuous Epidural Electrical	Ann Rehabil Med	37	301-310	1
184	C. Kang, Chung-YongKim, Ji HeeMoon, Seong-KeunLee, SeoulPark, Soon-AhHan, Eui-HyeogZhang, Li-Qun	2013 Stimulation on Neuronal Proliferation in Cerebral Ischemic Rats Attenuation of Spinal Cord Injury-Induced Astroglial	Annals of rehabilitation medicine	37	301-310	1
185	J. Y. Kim, Gyu SikCho, Yun WooCho, HeekyungHwang, Se JinAhn, Sang Ho	2013 and Microglial Activation by Repetitive Transcranial Magnetic Stimulation in Rats Attenuation of Spinal Cord Injury-Induced Astroglial	J Korean Med Sci	28	295-299	1
186	J. Y. Kim, Gyu-SikCho, Yun-WooCho, HeeKyungHwang, Se-JinAhn, Sang-Ho	2013 and Microglial Activation by Repetitive Transcranial Magnetic Stimulation in Rats Randomized, Sham Controlled Trial of Transcranial	Journal of Korean medical science : JKMS	28	295-299	
187	Y. J. Kim, JeonghunKim, Hyun JungIm, Dal JaeLee, Hye SunHan, Kyung AhKang, Youn Joo	2013 Direct Current Stimulation for Painful Diabetic Polyneuropathy Cortico-Cortical Modulation Induced by 1-Hz	Ann Rehabil Med	37	766-776	4
188	M. Lee, Song E.Kim, Won SupHan, JoomanKim, Hee JinKim, Bom SahnKim, Ji YoungHong, Seung BongKim, Byung GonLee, Hyang Woon	2013 Repetitive Transcranial Magnetic Stimulation of the Temporal Cortex	J Clin Neurol	9	75-82	4
189	S.-N. Park, Sang-Ku	2013 Intraoperative Neurophysiological Monitoring for Optimal Brain Mapping Effect of Transcranial Direct Current Stimulation on	대한임상검사학회지 = Korean journal of clinical labora	45	170-179	4
190	M. K. Sohn, Sung JuKim, Yeong Wook	2013 Postural Stability and Lower Extremity Strength in Hemiplegic Stroke Patients The Effect of Continuous Epidural Electrical	Ann Rehabil Med	37	759-765	4
191	강청, 김지희,문성근,이서율,박순아,한의 혁,Li-Qun, Zhang	2013 Stimulation on Neuronal Proliferation in Cerebral Ischemic Rats	Annals of Rehabilitation Medicine	37	301-310	1

192	김언준, 김현정, 임달제, 이혜선, 한경아, 강윤주,	Randomized, Sham Controlled Trial of Transcranial Direct Current Stimulation for Painful Diabetic Polyneuropathy	Annals of Rehabilitation Medicine	37	766-776	4
193	김지영, 조윤우, 조희경, 황세진, 안상호,	Attenuation of Spinal Cord Injury-Induced Astroglial and Microglial Activation by Repetitive Transcranial Magnetic Stimulation in Rats	Journal of Korean medical science	28	295-299	1
194	박상구	최적의 뇌지도 국소화 검사법	임상생리검사학회 초록집	2013	25-41	4
195	박상남	최상의 뇌 Mapping을 위한 수술 중 신경생리학적 Monitoring	대한임상검사과학회지(KJCLS)	45	170-179	4
196	박성희, 추준욱, 최귀원, 윤인찬,	파킨슨 동물 모델 뇌심부 광 자극에 따른 시상밑핵과 운동 피질 간의 연결성 Effect of Transcranial Direct Current Stimulation on Postural Stability and Lower Extremity Strength in Hemiplegic Stroke Patients	한국정밀공학회 2013년도 춘계학술대회 논문집	2013	1497-1498	1
197	손민균, 김영욱,	Cortico-Cortical Modulation Induced by 1-Hz Repetitive Transcranial Magnetic Stimulation of the Temporal Cortex	Annals of Rehabilitation Medicine	37	759-765	4
198	이미나, 김원섭, 김주만, 김희진, 김범산, 김지영, 흥승봉, 김병곤, 이향운,	반복 경두개 자기자극의 임상적용과 자극효과의 뇌파 연구	Journal of Clinical Neurology	9	75-82	4
199	최경묵	반복 경두개 자기자극의 임상적용과 자극효과의 뇌파 연구	대한정신약물학회지	24	160-171	4
200	신. 최경묵, 채정호,	경피두개직류자극 적용 시 비활성 전극의 위치가 뇌졸중 환자의 인지반응에 미치는 영향	대한정신약물학회지	24	160-171	
201	이. 황기경	Effects of Night Sleep on Motor Learning Using Transcranial Magnetic Stimulation	대한임상전기생리학회지 (대한임상전기생리학회)	11	31-38	4
202	L. Hae Jin, Yong Won, ParkDae Ho, Jeong K. Kim, YoonSim,Ki, CholKim,Hyun, SeungChoi,Wan, SukKim,Gi, Do	Analgesic Effects of Transcranial Direct Current Stimulation on Central Neuropathic Pain in Spinal Cord Contusive Rat Model	Annals of Rehabilitation Medicine	36	226-232	4
203	H. J. Lee, Yong WonJeong, Dae HoJung, Han Young	Effects of Night Sleep on Motor Learning Using Transcranial Magnetic Stimulation	International journal of contents (한국콘텐츠학회)	8	74-81	1
204	M. K. Sohn, Bong OkSong, Hyun Tak	Effect of Stimulation Polarity of Transcranial Direct Current Stimulation on Non-Dominant Hand Function	Ann Rehabil Med	36	226-232	4
205			Ann Rehabil Med	36	1-7	4

206	Y.-S. Yoon, Ki PiKim, HyojoonKim, Hyoung-ihlKwak, Soo HyunKim, Bong Ok	2012	The Effect of Electric Cortical Stimulation after Focal Traumatic Brain Injury in Rats	Annals of rehabilitation medicine	36	596-608	1
207	Y. S. Yoon, Ki PiKim, HyojoonKim, Hyoung IhlKwak, Soo HyunKim, Bong Ok	2012	The Effect of Electric Cortical Stimulation after Focal Traumatic Brain Injury in Rats	Ann Rehabil Med	36	596-608	
208	H. T. 손민균, Song김봉옥,	2012	Effect of Stimulation Polarity of Transcranial Direct Current Stimulation on Non-Dominant Hand Function	Annals of Rehabilitation Medicine	36	1-7	4
209	S. H. 윤용순, KwakKi Pi, YuHyojoon, KimHyoung-Ihl, Kim김봉옥,	2012	The Effect of Electric Cortical Stimulation after Focal Traumatic Brain Injury in Rats	Annals of Rehabilitation Medicine	36	596-608	1
210	윤희철, 이지향,	2012	체성감각피질에 적용된 경두개자기자극이 프리즘 적응에 미치는 영향 The Ongoing Effect of Transcranial Direct Current Stimulation on Both the Hemispheres: Single Case Fmri Study	한국체육과학회지 = Korean journal of sports science	21	423-432	4
211		2011	Effect of Premotor Cortex Stimulation on Motor Learning in Basal Ganglial Hemorrhage Patients	대한물리치료학회지(JKPT)	23	49-53	4
212	K. Ga Young	2011	Effect of Premotor Cortex Stimulation on Motor Learning in Basal Ganglial Hemorrhage Patients	Annals of Rehabilitation Medicine	35	180-187	4
213	K. Ga Young, 정광익,온석훈,	2011	Outcome Evaluation with Signal Activation of Functional Mri in Spinal Cord Injury	Annals of Rehabilitation Medicine	35	180-187	
214	J. Jung, KwonOh,Chang, HyunYoon,Seung, HwanHa,Yoon,Park,So, RaChoi,Byung, Hyune	2011	Outcome Evaluation with Signal Activation of Functional Mri in Spinal Cord Injury	Journal of Korean neurosurgical society (대한신경외과)	50	209-215	4
215	J.-K. Jung, Chang-HyunYoon, Seung-HwanHa, YoonPark, So-RaChoi, Byung-Hyune	2011	Outcome Evaluation with Signal Activation of Functional Mri in Spinal Cord Injury	Journal of Korean Neurosurgical Society = 대한신경외	50	209-215	4
216	J. K. Jung, Chang HyunYoon, Seung HwanHa, YoonPark, SoraChoi, Byunghyune	2011	Outcome Evaluation with Signal Activation of Functional Mri in Spinal Cord Injury	J Korean Neurosurg Soc	50	209-215	
217	G. Y. Kang, Kwang IkOhn, Suk HoonYoo, Woo Kyung	2011	Effect of Premotor Cortex Stimulation on Motor Learning in Basal Ganglial Hemorrhage Patients The Effect of Transcranial Direct Current Stimulation	J Korean Acad Rehabil Med	35	180-187	4
218	L. s. Kim, Dae Yul	2011	on Cortical Excitability and Motor Function in a Stroke Patient: A Case Report	Brain Neurorehabil	4	57-60	4

219	J. Kwon, WonSon,Sung, MinKim,Chung, SunCho,In, Sul	The Ongoing Effect of Transcranial Direct Current Stimulation on Both the Hemispheres: Single Case Fmri Study	대한물리치료학회지 (대한물리치료학회)	23	49-53	4
220	S. Min-Ho, 고명환,서정환,	Motor Evoked Potentials of Trunk Muscles in Traumatic Brain Injury Patients A Combination Procedure with Double C-Shaped Skin Incision and Dual-Floor Burr Hole Method to Prevent Skin Erosion on the Scalp and Reduce Postoperative Skin Complications in Deep Brain Stimulation	Annals of Rehabilitation Medicine	35	557-564	4
221	Y. S. K. Park, J. H.Kim, H. Y.Kang, D. W.Chang, W. S.Kim, J. P.Chang, J. W.	2011 Prevent Skin Erosion on the Scalp and Reduce Postoperative Skin Complications in Deep Brain Stimulation		89	178-84	4
222	M.-H. Seo, Sung-HeeKo, Myoung-HwanSeo, Jeong-Hwan	2011 Motor Evoked Potentials of Trunk Muscles in Traumatic Brain Injury Patients	Annals of rehabilitation medicine	35	557-564	4
223	M. H. Seo, Sung HeeKo, Myoung HwanSeo, Jeong Hwan	2011 Motor Evoked Potentials of Trunk Muscles in Traumatic Brain Injury Patients Correlation of the Motor Evoked Potentials	Ann Rehabil Med	35	557-564	4
224	S. Y. Son, Sung HeeSeo, Jeong HwanKo, Myoung Hwan	2011 Amplitude and Hand Function of the Affected Side in Stroke Motor Evoked Potentials of the Upper Extremities in Healthy Children Correlation of the Motor Evoked Potentials	J Korean Acad Rehabil Med	35	34-41	4
225	Y. Soon-Won, 고명환,서정환,	2011 Amplitude and Hand Function of the Affected Side in Stroke Motor Evoked Potentials of the Upper Extremities in Healthy Children Correlation of the Motor Evoked Potentials	Annals of Rehabilitation Medicine	35	759-764	4
226	S. Soo-Youn	2011 Amplitude and Hand Function of the Affected Side in Stroke Correlation of the Motor Evoked Potentials	Annals of Rehabilitation Medicine	35	34-41	
227	S. Soo-Youn, 박성희,서정환,	2011 Amplitude and Hand Function of the Affected Side in Stroke	Annals of Rehabilitation Medicine	35	34-41	
228	권. 권용현, 박상영,장성호,	2011 정상 성인에서 경두개 직류 전류자극과 기능적 전기 자극에 의한 대뇌피질의 활성화: 사례연구	대한물리치료학회지(JKPT)	23	77-82	4
229	권. 권용현, 박상영,장성호,Kwon, Yong-HyunKwon, Jung-WonPark, Sang-YoungJang, Sung-Ho	2011 정상 성인에서 경두개 직류 전류자극과 기능적 전기 자극에 의한 대뇌피질의 활성화: 사례연구	대한물리치료학회지	23	77-82	
230	김기도, 김경윤,	2011 국소 허혈성 뇌손상 훈수 모델에서 경두개직류전기자극이 앞다리 운동감각 기능 증진에 미치는 효과	한국콘텐츠학회논문지 (한국콘텐츠학회)	11	273-282	1
231	김영범	2011 근긴장이상 환자에서 저빈도 반복 경두개자기자극의 효과 1예	대한근전도 전기진단의학회지	13	31-37	4
232	김영범, 이강우,장원혁,	2011 근긴장이상 환자에서 저빈도 반복 경두개자기자극의 효과 1예	대한근전도 전기진단의학회지	13	31-37	

233	신혜원	2011	말초신경-피질 연계자극에 의해 유도되는 운동피질 가소성의 비대칭성	Annals of Clinical Neurophysiology	13	38-43	4
234	신혜원	2011	뇌자기자극을 이용한 운동신경계의 신경생리학적 평 가	Annals of Clinical Neurophysiology	13	1-12	4
235	신혜원	2011	뇌자기자극을 이용한 운동신경계의 신경생리학적 평 가	대한임상신경생리학회지 (대한임상신경생리학회)	13	1-12	4
236	신혜원	2011	말초신경-피질 연계자극에 의해 유도되는 운동피질 가소성의 비대칭성	대한임상신경생리학회지 (대한임상신경생리학회)	13	38-43	
237	이나행	2011	Adhd아동의 감각자극에 대한 생리학적 반응 특성과 행동학적 특성: 체계적 고찰	대한감각통합치료학회지= The jornal of Korean society	9	51-60	4
238	정종권, 오창현,하윤,박소라,최병현, S. H. Chae, Hee ChungHyun, Jung	2011	Outcome Evaluation with Signal Activation of Functional Mri in Spinal Cord Injury	Journal of Korean neurosurgical society	50	209-215	4
239	KeunKim, Tae UkLee, Young IlLee, Seong Jae	2010	Effect of Stimulation Intensity and Location of Cerebral Infarction on Motor Evoked Potentials in the Rat	J Korean Acad Rehabil Med	34	381-386	1
240	J. S. Kim, Jong ChanShin, Sung HunKim, Yong Kyun	2010	Comparison of Effects of Repetitive Transcranial Magnetic Stimulation with High- or Low- Frequency on Visuospatial Neglect in Stroke Patients	J Korean Acad Rehabil Med	34	397-402	4
241	S. M. Na, Hyun JungChang, Yongmin	2010	Low Frequency Fluctuation Component Analysis in Active Stimulation Fmri Paradigm	J Korean Soc Magn Reson Med	14	115-120	4
242	M. K. Sohn, Bong OkKim, Sung GyumChoi, Pil SoonHwang, Sun Hong	2010	The Effect of High Frequency Repetitive Transcranial Magnetic Stimulation on the Motor Function in Post-Stroke Patients	J Korean Acad Rehabil Med	34	168-173	4
243	김중선, 조인술,	2010	경두개직류전류자극이 시열반응과제에 대한 운동 수 행 능력에 미치는 영향	대한물리치료학회지(JKPT)	22	103-108	4
244	김중선, 조인술,Kim, Chung-SunNam, Seok-HyunCho, In-Sul	2010	경두개직류전류자극이 시열반응과제에 대한 운동 수 행 능력에 미치는 영향	대한물리치료학회지	22	103-108	
245	김지성	2010	뇌졸중 환자에서 반복 경두개 자기자극이 편측 공간 무시에 미치는 효과	Annals of Rehabilitation Medicine	34	397-402	4
246	김지성, 신성현,김용균,	2010	뇌졸중 환자에서 반복 경두개 자기자극이 편측 공간 무시에 미치는 효과	Annals of Rehabilitation Medicine	34	397-402	
247	김한선	2010	구부러진 거대 8자형 자기자극 코일을 이용한 대뇌운 동피질 지도화	대한근전도 전기진단의학회지	12	14-18	4
248	김한선, 장민철,안상호,조윤우,조희경,장성 호,	2010	구부러진 거대 8자형 자기자극 코일을 이용한 대뇌운 동피질 지도화	대한근전도 전기진단의학회지	12	14-18	

249	김휘영	2010	펄스포밍의 스위칭 제어기술을 적용한 경두개 자기자극장치 Pulse Forming's Switching Control Adopted a Transcranial Magnetic Stimulation Biomedical Engineering, Dongju College University	한국정보통신학회논문지 (한국정보통신학회)	14	729-736	4
250	K. 김휘영, Whi-Young	2010	활성자극 파라다임 Fmri에서 저주파요동 성분분석 활성자극 파라다임 Fmri에서 저주파요동 성분분석	한국정보통신학회논문지 Investigative Magnetic Resonance Imaging 대한자기공명의과학회지 (대한자기공명의과학회)	14	729-736	4
251	나성민	2010	반복 경두개 자기자극 후 상지운동이 편마비 상지 기능 회복에 미치는 영향	대한근전도 전기진단의학회지	14	115-120	4
252	나성민, 장용민,	2010	반복 경두개 자기자극 후 상지운동이 편마비 상지 기능 회복에 미치는 영향	대한근전도 전기진단의학회지	14	115-120	4
253	류병주	2010	반복 경두개 자기자극 후 상지운동이 편마비 상지 기능 회복에 미치는 영향	대한근전도 전기진단의학회지	12	24-31	4
254	류병주, 최은석,이지연,강성진,박시운,	2010	반복 경두개 자기자극 후 상지운동이 편마비 상지 기능 회복에 미치는 영향	대한근전도 전기진단의학회지	12	24-31	4
255	손민균	2010	고빈도 반복 경두부 자기자극이 뇌졸중의 운동 기능에 미치는 영향	Annals of Rehabilitation Medicine	34	168-173	4
256	손민균, 최필순,황선홍,김성겸,	2010	고빈도 반복 경두부 자기자극이 뇌졸중의 운동 기능에 미치는 영향	Annals of Rehabilitation Medicine	34	168-173	4
257	채상한	2010	뇌경색 흰쥐에서 뇌병변 위치와 자극강도에 따른 운동유발전위의 변화	Annals of Rehabilitation Medicine	34	381-386	1
258	채상한, 권희정,현정근,김태욱,이성재, D. Y. Kim, Chang IlJung, Kang JaeOhn,	2010	뇌경색 흰쥐에서 뇌병변 위치와 자극강도에 따른 운동유발전위의 변화 Improvement of Chronic Post-Stroke Hemiparetic Upper Limb Function after 2 Week Trascranial Direct Current Stimulation	Annals of Rehabilitation Medicine J Korean Acad Rehabil Med	34	381-386	4
259	Suk HoonPark, Ki DeokPark, Jong BumOh, Yun Taek	2009	Post-Stroke Pain	J Korean Acad Rehabil Med	33	5-11	4
260	J. S. Kim	2009	Improvement of Hand Function with Transcranial Direct Current Brain Polarization in Stroke Patients	J Korean Acad Rehabil Med	9	711-21	2
261	M. H. Ko, Sang HyoungPark, Sung HeeSeo, Jeong Hwan	2009	Effect of Cerebral Motor Cortex Stimulation in Amyotrophic Lateral Sclerosis Model: A Preliminary Controlled Study	J Korean Acad Rehabil Med	33	259-264	4
262	J. H. Lee, Jae EunMoon, Seong KeunKim, Hyoungh IhlKim, Hyo JoonShin, Jin HeeShin, Yong Il	2009	Efficacy and Safety of Rtms in Treatment of Refractory Obsessive-Compulsive Disorder-an Open Trial	Korean J Psychopharmacol	33	507-513	1
263	S. J. Lee, Young EunSeo, Ho JunChae, Jeong Ho	2009	Korean J Psychopharmacol	20	205-211	4	

264	S. H. Park, Kwang SeopSeo, Jeong Hwan	Characteristics of Motor Evoked Potential Recording from Swallowing Muscles Obtained by Transcranial Magnetic Stimulation in Healthy Subjects	J Korean Acad Rehabil Med	33	154-158	4
265	고명환	뇌졸중 환자에서 경두개 직류전류 자극에 의한 손 기능 호전	Annals of Rehabilitation Medicine	33	259-264	4
266	고명환, 서정환,한상형,	뇌졸중 환자에서 경두개 직류전류 자극에 의한 손 기능 호전	Annals of Rehabilitation Medicine	33	259-264	
267	권용현, 장성호,	경두개 직류전류 자극이 대뇌피질의 뇌 활성도에 미치는 영향	대한물리치료학회지(JKPT)	21	73-79	4
268	권용현, 장성호,Kwon, Yong-HyunKim, Chung-SunJang, Sung-Ho	경두개 직류전류 자극이 대뇌피질의 뇌 활성도에 미치는 영향	대한물리치료학회지	21	73-79	
269	김덕용	만성 뇌졸중 후 편마비 환자에서 2주간 경두개 전기 자극 후 상지 운동기능 향상	Annals of Rehabilitation Medicine	33	5-11	4
270	김덕용, 박창일,정강재,박기덕,박종범,오윤택,	만성 뇌졸중 후 편마비 환자에서 2주간 경두개 전기 자극 후 상지 운동기능 향상	Annals of Rehabilitation Medicine	33	5-11	
271	박성희, 고명환,서정환,	뇌졸중 환자에서 체간근의 운동신경유발전위 정상인에서 경두개 자기 자극을 이용한 삼킴근의 운동신경유발전위 특성	Annals of Rehabilitation Medicine	33	282-289	4
272	박성희, 서정환,	치료 저항성 강박장애 환자에서 반복 경두개자기자극 치료의 효과와 안전성-개방 연구	Annals of Rehabilitation Medicine	33	154-158	
273	이세정, 서호준,채정호,	근위축성 측색경화증 모델에서 대뇌 운동 피질 전기 자극치료의 효과: 예비연구	대한정신약물학회지	20	205-211	4
274	이진훈	근위축성 측색경화증 모델에서 대뇌 운동 피질 전기 자극치료의 효과: 예비연구	Annals of Rehabilitation Medicine	33	507-513	1
275	이진훈, 김형일,김효준,신용일,송재은,신진희,	근위축성 측색경화증 모델에서 대뇌 운동 피질 전기 자극치료의 효과: 예비연구	대한재활의학회지	33	507-513	
276	이진훈, 문성근,김형일,김효준,신진희,신용일,	직류전류자극의 경부 적용이 피질척수로의 흥분도에 미치는 영향 연구	Annals of Rehabilitation Medicine	33	507-513	
277	임채영	직류전류자극의 경부 적용이 피질척수로의 흥분도에 미치는 영향 연구	대한근전도 전기진단의학회지	11	98-104	4
278	임채영	Effect of Prefrontal Repetitive Transcranial Magnetic Stimulation on the Enhancement of Working Memory	대한근전도 전기진단의학회지	11	98-104	
279	S. H. Ohn, Chang IlLee, Bo HyunKim, Yun Hee	Effect of Prefrontal Repetitive Transcranial Magnetic Stimulation on the Enhancement of Working Memory	J Korean Acad Rehabil Med	32	501-505	4

280	G. Y. Park, Jang HyukLee, So YoungBae, Jung HoSohn, Chul HoSohn, Sung Il	Hand Function and Diffusion Tensor Imaging 2008 According to Response of Evoked Potentials in Post-Stroke Hemiplegic Patients	J Korean Acad Rehabil Med	32	182-188	4
281	M. K. Sohn, Kang HeeJee, Sung JuLee, Tae Sung	Change to Current Perception and Pain Tolerance 2008 Thresholdsfollowing Repetitive Transcranial Magnetic Stimulation	J Korean Acad Rehabil Med	32	506-511	4
282	M. K. Sohn, Bong OkKim, Sung GyumJee, Sung Ju	Effects of 10 Hz Repetitive Transcranial Magnetic Stimulation in Acute Human Muscle Pain Model	J Korean Acad Rehabil Med	32	558-563	4
283	S. M. Son, Sung HeeJo, Dae Sun	Ipsilateral Corticospinal Projections in a Patient with Bilateral Cortical Malformation: A Case Report	J Korean Acad Rehabil Med	32	582-585	4
284	C. Y. Yang, Seong KeunSong, Joon HoKim, Hun SooHan, Eui HyeogKim, Tai JinShin, Yong Il	The Effect of Continuous Epidural Electrical Stimulation on Synapse and Neuronal Cell in Rat with Focal Ischemia	J Korean Acad Rehabil Med	32	375-387	1
285	김민균, 황재필, 흥서영, 허동석, 윤일지,	2008 두침전기자극을 시술한 반흔수 환자 1례에 관한 보고	한방재활의학과학회지	18	157-171	4
286	김민기	2008 두침요법의 연구동향에 대한 고찰	論文集 : 大田大學校 韓醫學研究所. 韓醫學編 (대전대학)	17	113-127	2
287	박기영	2008 뇌졸증 후 편마비 환자에서 유발전위 반응에 따른 확산 텐서 영상과 손 기능	Annals of Rehabilitation Medicine	32	182-188	4
288	조. 박기영, 이소영, 배정호, 손철호, 손성일,	2008 뇌졸증 후 편마비 환자에서 유발전위 반응에 따른 확산 텐서 영상과 손 기능	大韓再活醫學會誌 = The Journal of Korean academy c	32	182-188	
289	박래준	2008 경두개 직류 전류 자극이 시지각 과제의 수행 능력에 미치는 영향	재활복지	12	39-53	4
290	박래준, 조인술, 황윤태,	2008 경두개 직류 전류 자극이 시지각 과제의 수행 능력에 미치는 영향	재활복지	12	39-53	
291	박정미	2008 두침과 상하지 침자극이 뇌와 뇌의 체성감각피질에 미치는 영향에 대한 Fmri Study	Journal of Acupuncture Research	25	151-166	4
292	박정미, 조승연, 박성욱, 정우상, 문상관, 고창남, 조기호, 김영석, 배형섭, 장건호, 방재승,	2008 두침과 상하지 침자극이 뇌와 뇌의 체성감각피질에 미치는 영향에 대한 Fmri Study	大韓鍼灸學會誌 = The journal of Korean Acupuncture &	25	151-165	
293	손민균	2008 사람 급성 근육통 모델에서 10 Hz 반복경두부자기자극의 효과	Annals of Rehabilitation Medicine	32	558-563	4
294	손민균	2008 반복경두부자기자극에 의한 전류인지역치 및 통증내성역치의 변화	Annals of Rehabilitation Medicine	32	506-511	4
295	손민균, 김성겸, 정호중,	2008 사람 급성 근육통 모델에서 10 Hz 반복경두부자기자극의 효과	Annals of Rehabilitation Medicine	32	558-563	

296	손민균, 지성주, 이태성,	2008	반복경두부자기자극에 의한 전류인지역치 및 통증내 성역치의 변화	Annals of Rehabilitation Medicine	32	506-511	
297	손수민	2008	양측 피질 기형을 동반한 환자의 동측 피질척수로-증 례보고	Annals of Rehabilitation Medicine	32	582-585	4
298	손수민, 박성희,	2008	양측 피질 기형을 동반한 환자의 동측 피질척수로-증 례보고	Annals of Rehabilitation Medicine	32	582-585	
299	양충용	2008	뇌경색 백서 모델에서 신경연접과 신경세포에 대한 지속적 뇌경막외 전기자극의 효과	Annals of Rehabilitation Medicine	32	375-387	1
300	양충용, 송준호, 김현수, 한의혁, 김태진, 신용 일,	2008	뇌경색 백서 모델에서 신경연접과 신경세포에 대한 지속적 뇌경막외 전기자극의 효과	Annals of Rehabilitation Medicine	32	375-387	
301	온석훈	2008	전두엽부 반복경두개자기자극의 작업기억력 증진효 과	Annals of Rehabilitation Medicine	32	501-505	4
302	온석훈, 이보현, 김연희,	2008	전두엽부 반복경두개자기자극의 작업기억력 증진효 과	Annals of Rehabilitation Medicine	32	501-505	
303	이지향, 이동현,	2008	감각-운동 학습 및 적응에 관여하는 전운동영역과 후 두정엽의 역할	한국체육학회지	47	105-114	4
304		2007	Beyond Clot Dissolution; Role of Tissue Plasminogen Activator in Central Nervous System	Biomolecules & Therapeutics(구 응용약물학회지)	15	16-26	4
305	K. Y. Ji Woon, LeeSo Hyun, JooMi Ryoung, SongChan Young, Shin	2007	Beyond Clot Dissolution; Role of Tissue Plasminogen Activator in Central Nervous System Different Modulation of the Cortical Silent Period by Two Phases of Short Interval Intracortical Inhibition	Biomolecules & Therapeutics(구 응용약물학회지)	15	16-26	
306	S. Y. Kang, Hae WonSohn, Young Ho	2007	Different Modulation of the Cortical Silent Period by Two Phases of Short Interval Intracortical Inhibition	Yonsei Med J	48	795-801	4
307	S. Y. Kang, Hae-WonSohn, Young Ho	2007		Yonsei medical journal	48	795-801	
308	J.-W. Kim, Soon-YoungJoo, So-HyunSong, Mi-RyoungShin, Chan-Young	2007	Beyond Clot Dissolution; Role of Tissue Plasminogen Activator in Central Nervous System	The journal of applied pharmacology : the official jour	15	16-26	4
309	M.-Y. Seong-Keun, YangSe-Eung, NoEun- Young, KimSeoul, LeeSoon-Ah, ParkGyung-Jae, OhHyoung-Ihl, KimJoon- Ho, SongMin-Cheol, LeeYong-II, Shin	2007	Promotion of Motor Recovery by Anodal Continuous and Low Amplitude Cortical Stimulation in Rat Stroke Model	Laboratory Animal Research	23	25-30	1

310	강석윤, 손영호,	Different Modulation of the Cortical Silent Period by Two Phases of Short Interval Intracortical Inhibition	Yonsei medical journal	48	795-801	4
311	김사열, 김계엽,	2007 뇌졸중 유발 백서모델에서 환경강화와 말초신경전기 자극이 중추신경계의 신경성장인자에 미치는 영향	대한물리치료학회지(JKPT)	19	33-41	1
312	김사열, 김계엽,Kim, Sa-YoulKim, Eun-JungKim, Gye-Yeop	2007 뇌졸중 유발 백서모델에서 환경강화와 말초신경전기 자극이 중추신경계의 신경성장인자에 미치는 영향	대한물리치료학회지	19	33-41	
313	박성희, 송광섭,정현,	2007 정상인에 경두개 자기자극을 통한 체간근의 운동신경 지배	대한근전도·전기진단의학회지 = Journal of the Korean	9	133-138	4
314	손민균, 이미영,윤기석,	2007 운동피질의 역치하 반복경두개자기자극 후 교감신경 피부반응	대한근전도·전기진단의학회지 = Journal of the Korean	9	116-121	4
315	손민균, 윤기석,이미영,	2007 대뇌피질의 반복경두부자기자극이 척수 흥분성에 미치는 영향	대한근전도·전기진단의학회지 = Journal of the Korean	9	109-115	4
316	C.-Y. 신용일, YangSe-Eung, NoEun-Young, Kim이서율,박순아,오경재,김형일,송준호,이민철,문성근,	2007 Promotion of Motor Recovery by Anodal Continuous and Low Amplitude Cortical Stimulation	Laboratory Animal Research Stroke Model	23	25-30	1
317	신찬영	2007 Beyond Clot Dissolution; Role of Tissue Plasminogenactivator in Central Nervous System	Biomolecules #SF# Therapeutics	15	16-26	4
318	정성환, 최인성,김재형,이삼규,신일선,	2007 뇌졸중 후 우울증 환자에서 반복 경두부 자기자극치료의 효과	대한근전도·전기진단의학회지 = Journal of the Korean	9	63-68	4