

障害者乗馬の身体効果に関する主な海外論文(キーワード: Equine-assisted therapy; Hippotherapy; PubMedより)

領域	著者	論文タイトル	掲載誌名	発表年
総説・評価	Tseng SH, Chen HC, Tam KW.	Systematic review and meta-analysis of the effect of equine assisted activities and therapies on gross motor outcome in children with cerebral palsy	Disabil Rehabil. 35(2):89-99	2013
総説・評価	Bánszky N, Kardos E, Rózsa L, Gerevich J.	The psychiatric aspects of animal assisted therapy	Psychiatr Hung. 27(3):180-190.	2012
循環器系	Bongers BC, Takken T	Physiological demands of therapeutic horseback riding in children with moderate to severe motor impairments: an exploratory study	Pediatr Phys Ther. 24(3):252-257	2012
姿勢制御	Encheff JL, Armstrong C, Masterson M, Fox C, Gribble P.	Hippotherapy effects on trunk, pelvic, and hip motion during ambulation in children with neurological impairments	Pediatr Phys Ther. 24(3):242-250	2012
脊柱矯正	Ihara M, Ihara M, Doumura M.	Effect of therapeutic riding on functional scoliosis as observed by roentgenography	Pediatr Int. 54(1):160-162	2012
姿勢制御	Silkwood-Sherer DJ, Killian CB, Long TM, Martin KS.	Hippotherapy--an intervention to habilitate balance deficits in children with movement disorders: a clinical trial.	Phys Ther. 2012 92(5):707-717	2012
知的障害	Borioni N, Marinaro P, Celestini S, Del Sole F, Magro R, Zoppi D, Mattei F, Dall'Armi V, Mazzarella F, Cesario A, Bonassi S.	Effect of equestrian therapy and onotherapy in physical and psycho-social performances of adults with intellectual disability: a preliminary study of evaluation tools based on the ICF classification	Disabil Rehabil. 34(4):279-287.	2012
青年心理	Bachi K, Terkel J, Teichman M.	Equine-facilitated psychotherapy for at-risk adolescents: the influence on self-image, self-control and trust	Clin Child Psychol Psychiatry. 17(2):298-312.	2012
歩行・バランス	Muñoz-Lasa S, Ferriero G, Valero R, Gomez-Muñiz F, Rabini A, Varela E.	Effect of therapeutic horseback riding on balance and gait of people with multiple sclerosis	G Ital Med Lav Ergon. 33(4):462-467	2011
統合失調症	Cerino S, Cirulli F, Chiarotti F, Seripa S.	Non conventional psychiatric rehabilitation in schizophrenia using therapeutic riding: the FISE multicentre Pindar project	Ann Ist Super Sanita. 47(4):409-414	2011
解説批評	Ansorge J, Sudres JL.	Equine-assisted therapy in child psychiatry	Soins Psychiatr. 277:40-44	2011
自閉症	Kern JK, Fletcher CL, Garver CR, Mehta JA, Grannemann BD, Knox KR, Richardson TA.	Prospective trial of equine-assisted activities in autism spectrum disorder	Altern Ther Health Med. 17(3):14-20	2011
歩行・バランス	Ungermann CM, Gras LZ.	Therapeutic riding followed by rhythmic auditory stimulation to improve balance and gait in a subject with orthopedic pathologies	J Altern Complement Med. 17(12):1191-1195	2011
注意欠陥多動症	Cuyper K, De Ridder K, Strandheim A.	The effect of therapeutic horseback riding on 5 children with attention deficit hyperactivity disorder: a pilot study	J Altern Complement Med. 17(10):901-908	2011
姿勢制御・高齢者	Araujo TB, Silva NA, Costa JN, Pereira MM, Safons MP.	Effect of equine-assisted therapy on the postural balance of the elderly	Rev Bras Fisioter. 15(5):414-419	2011
脳性麻痺	Frank A, McCloskey S, Dole RL.	Effect of hippotherapy on perceived self-competence and participation in a child with cerebral palsy	Pediatr Phys Ther. 23(3):301-308.	2011

脳性麻痺・姿勢制御	Zadnikar M, Kastrin A.	Effects of hippotherapy and therapeutic horseback riding on postural control or balance in children with cerebral palsy: a meta-analysis	Dev Med Child Neurol. 53(8):684-691.	2011
脳性麻痺・歩行	Kwon JY, Chang HJ, Lee JY, Ha Y, Lee PK, Kim YH	Effects of hippotherapy on gait parameters in children with bilateral spastic cerebral palsy.	Arch Phys Med Rehabil. 92(5):774-779	2011
脳性麻痺・座位運動	Clayton HM, Kaiser LJ, de Pue B, Kaiser L.	Center-of-pressure movements during equine-assisted activities	Am J Occup Ther. ;65(2):211-216.	2011
解説	Granados AC, Agís IF	Why children with special needs feel better with hippotherapy sessions: a conceptual review	J Altern Complement Med. 17(3):191-197	2011
歩行・バランス	Beinotti F, Correia N, Christofolletti G, Borges G	Use of hippotherapy in gait training for hemiparetic post-stroke	Arq Neuropsiquiatr. 68(6):908-913	2010
バランス	Bronson C, Brewerton K, Ong J, Palanca C, Sullivan S.J	Does hippotherapy improve balance in persons with multiple sclerosis: a systematic review	Eur J Phys Rehabil Med. 46(3):347-353.	2010
解説	Masini A.	Equine-assisted psychotherapy in clinical practice	J Psychosoc Nurs Ment Health Serv. 48(10):30-34.	2010
脳性麻痺・粗大運動	Drnach M, O'Brien PA, Kreger A.	The effects of a 5-week therapeutic horseback riding program on gross motor function in a child with cerebral palsy: a case study	J Altern Complement Med. 16(9):1003-1006	2010
ダウン症・粗大運動	Champagne D, Dugas C.	Improving gross motor function and postural control with hippotherapy in children with Down syndrome: case reports	Physiother Theory Pract. 2010 26(8):564-571.	2010
脳性麻痺・頭部・体幹	Shurtleff TL, Engsborg JR	Changes in trunk and head stability in children with cerebral palsy after hippotherapy: a pilot study	Phys Occup Ther Pediatr. 30(2):150-163	2010
背部痛み	Håkanson M, Möller M, Lindström I, Mattsson B.	The horse as the healer—a study of riding in patients with back pain	J Bodyw Mov Ther. 13(1):43-52.	2009
脳性麻痺・頭部・上肢	Shurtleff TL, Standeven JW, Engsborg JR	Changes in dynamic trunk/head stability and functional reach after hippotherapy	Arch Phys Med Rehabil. 90(7):1185-1195	2009
脳性麻痺・対称性	McGibbon NH, Benda W, Duncan BR, Silkwood-Sherer D	Immediate and long-term effects of hippotherapy on symmetry of adductor muscle activity and functional ability in children with spastic cerebral palsy	Arch Phys Med Rehabil. 90(6):966-974	2009
小児・心理	Schultz PN, Remick-Barlow GA, Robbins L	Equine-assisted psychotherapy: a mental health promotion/intervention modality for children who have experienced intra-family violence	Health Soc Care Community. 15(3):265-271.	2007
脳性麻痺	Liptak GS	Complementary and alternative therapies for cerebral palsy	Ment Retard Dev Disabil Res Rev. 11(2):156-163	2005
脳性麻痺・対称性	Benda W, McGibbon NH, Grant KL.	Improvements in muscle symmetry in children with cerebral palsy after equine-assisted therapy (hippotherapy).	J Altern Complement Med. 9(6):817-825	2003
脳性麻痺・粗大運動	McGibbon NH, Andrade CK, Widener G, Cintas HL.	Effect of an equine-movement therapy program on gait, energy expenditure, and motor function in children with spastic cerebral palsy: a pilot	Dev Med Child Neurol. 40(11):754-762	1998