

Poster Presentation- I						
Saturday, Sept. 14, 2019 13:30 - 14:10 (Room 182)						
Display Number	Title	first name	middle name	family name	Affiliation	
1 P-14-1	Effects of Hip Mobilisation with Movement for Low Back Pain Patient with Hip Osteoarthritis: a case report.	Satoshi		Takahashi	Rehabilitation center, Kikkoman General Hospital	
2 P-14-2	A conservative therapy for reducing neuralgia parasthetica :a case study	Yoshito		Kurashima	Arakawa Orthopedic Rehabilitation Clinic	
3 P-14-3	Relationship between pain and activities daily of living from Oxford Knee Score in Knee Osteoarthritis	Ryuichi		Arai	Yokohama Tsurumi Rehabilitation Hospital	
4 P-14-4	Comparison of Muscle Activity Based on Ankle Position During Hip Abduction	Ryo		Miyachi	Department of Physical Therapy Faculty of Health Science, Kyoto Tachibana University	
5 P-14-5	A case where limited knee flexion after femoral osteotomy was improved by sliding movement of the quadriceps femoris	Takaaki		Nishimura	Nanto City Visiting Nursing Station	
6 P-14-6	Research on the treatment for unstable ankle after inversion sprain	Hiroyuki		Tsuchiyama	Oshita Orthopedic Clinic (Healthcare Corporation)	
7 P-14-7	Relationship between hip extensibility and activity of lumbar and hip extensor muscles during prone hip extension	Misaki		Suzuki	Department of Rehabilitation, Medical Corporation Seikeikai Chiba Medical Center	
8 P-14-8	Effect of shoes designed to reduce knee varus instability in patients with moderate and severe knee osteoarthritis	Teppei		Abiko	Department of Physical Therapy, Kyoto tachibana university	
9 P-14-9	Mobilization with movements for patients after surgery for fractured proximal end thighbone	shinya		takahashi	Anan Medical Center	
10 P-14-10	Association between preoperative toe grip strength and walking ability after total knee arthroplasty	Daisuke		Uritani	Department of Physical Therapy, Faculty of Health Science, Kio University	
11 P-14-11	A case report of sacroiliac joint dysfunction after lumbar vertebra compression fracture	Yoshifumi		Oowan	Chuzan Hospital	
12 P-14-12	Effect of Vibration on Joint Capsule of Experimental Osteoarthritis Model in Mice	Satoshi		Kojima	Course of Rehabilitation, Graduate School of Rehabilitation, Kinjo University	
13 P-14-13	Cartilage Degeneration in Experimental Osteoarthritis Models with Femoral Nerve Injury in Mice	Sayaka		Futatsuya	Tanakamachi Onsen Care Center, Kanazawa, Japan	
14 P-14-14	Manipulative physical therapy for a case with delayed bone healing after pelvic fracture	Takuya		Yamashita	Department of Physical Therapy,Tamaki Hospital	
15 P-14-15	The effects of joint manipulation following the acute lateral ankle sprain.	Tomohide		Noso	Department of Physical Therapy, Wako orthopedic clinic	
16 P-14-16	Three-dimensional motion analysis while walking with a harness	Hironobu		Kuruma	Tokyo Metropolitan University	

Poster Presentation- II						
Saturday, Sept. 14, 2019 13:30 - 14:10 (Room 183)						
Display Number	Title	first name	middle name	family name	Affiliation	
1 P-14-17	The effect of exercise on the treatment of low back pain persons	Tomoya		Nozawa	Department of Rehabilitation, Juntendo University Hospital	
2 P-14-18	Examination of training effect on low back pain by using the center of gravity in unstable sitting.	Minami		Kawamura	Department of Rehabilitation, Japan Labour Health and Safety Organization Tokyo Rosai Hospital	
3 P-14-19	The influence of weight-supported training by elastic suspension in healthy subjects	Satomi		Tada	Department of Rehabilitation,Suzuka University of Medical Science	
4 P-14-20	Effects of a 1-year elongation training program in frail elderly people	Akito		Takahashi	Akashi Ninju Hospital	
5 P-14-21	Effects of short foot exercise and tibialis posterior muscle strengthening exercise on flatfoot of young adults.	Chika		Yotsuya	Department of Rehabilitation,Juntendo University Urayasu Hospital	
6 P-14-22	Relationship between trunk flexor muscle strength and pitch speed in handball	yuya		kitamura	Yoshikawa Orthopaedics and Sports Medicine Clinic	
7 P-14-23	Relationship between speed of jumping shoot, 20-meter sprint, and standing broad jump of handball players	Kazuya		Yasui	Yoshikawa Orthopaedics and Sports Medicine Clinic	
8 P-14-24	Dominance of vastus medialis muscle activity in single-leg standing with hip abduction-adduction exercise	keiji		Asada	Division of Health Sciences, Graduate School of Health Science, Suzuka University of Medical Science	
9 P-14-25	Application of orthopedic manual physical therapy during the National Sports Festival in Japan : a case study	Osamu		Fujinawa	Department of Rehabilitation, Fukui Health Science University	
10 P-14-26	Fibroblasts construct the basement membrane in skeletal muscle after muscle injury and during muscle recovery	Yuji		Kanazawa	Department of Physical Therapy, Osaka University of Human Sciences	
11 P-14-27	Rapid bone staining procedure for adult mice	Nobuo		Kariyama	Department of Anatomy, Kanazawa Medical University, Ishikawa, Japan	
12 P-14-28	Future challenges clarified through the activities of JAOMPT-Base, Japan	Masahiro		Sakamoto	Moriya Keiyu Hospital	
13 P-14-29	Questionnaire survey report on technical education for incumbent physiotherapists in Japan	Yushi		Asuoka	Physical Therapy Course, Department of Rehabilitation, Faculty of Health Sciences, Nihon Institute of Medical Science	
14 P-14-30	Effects of antagonistic muscle stimulation after static stretching	Junya		Miyazaki	Department of Physical Therapy Faculty of Health Science Kyoto Tachibana University	
15 P-14-31	Relationship between lateral deflection during gait and preoperative movement function after THA with anterior approach	Keiji		Nishimura	Department of Rehabilitation, Nagahama City Hospital	
16 P-14-32	Comparison of Multifidus Thickness Change in Patients with Chronic Low Back Pain and Normal Adults	chi hyok		kim	Department of physical therapy, Kyungnam college of information & thechnology	