

Poster Presentation-III		Sunday, Sept. 15, 2019 13:30 - 14:10 (Room 182)					
Display Number	Title	first name	middle name	family name	Affiliation		
1 P-15-1	Measurement of scapulo-humeral rhythm and influential factors	Tatehito		Kawada	Ieda Orthopedic Rehabilitation Clinic		
2 P-15-2	Comparison of treatment effects of extracorporeal shockwave therapy(ESWT) and muscle energy technique(MET)	chi hyok		kim	Department of physical therapy, Kyungnam college of information & technology		
3 P-15-3	Synovial joint facilitation for limited ankle range of motion after anterior cruciate ligament injury: A case report	Yukihiro		Higo	Department of Nihon University Itabashi Hospital		
4 P-15-4	Analysis of thoracic and scapular movements caused by shoulder flexion using MRI	Ryoji		Sunaga	Department of Senkawa-shinoda orthopedic clinic, Tokyo, Japan		
5 P-15-5	Effects of rotator cuff muscle training. - Pre-exercise VS Post-exercise, Baseline VS One month training later -	Takahiro		Kojima	Marutamachi Rehabilitation Clinic		
6 P-15-6	Rehabilitation of a professional motorcycle racer who had an Arthroscopic Bankart Repair(ABR): a case report	Akira		Okuma	Department of Rehabilitation, Medical Corporation MSMC Midori clinic		
7 P-15-7	Relationship between Shoulder Joint Instability and Physical Performance in High School Rugby Players	Kaito		Nemoto	Kawakita General Hospital		
8 P-15-8	Impaired motor control associated with disability and pain-related factors in chronic low back pain patients	Hayato		Shigetoh	Department of Neurorehabilitation, Graduate School of Health Sciences, Kio University		
9 P-15-9	The right-left differences in leg muscle mass and leg muscle strength in patients with adult degenerative scoliosis	Yosuke		Fujii	Chiba Qball Clinic		
10 P-15-10	Relationship between cervical spine alignment and pelvic alignment in patients with mild cervical pain	Masayuki		Sugiyama	Department of Physical Therapy, Graduate School of Human Health Sciences, Tokyo Metropolitan University		
11 P-15-11	To evaluate the reliability of the Spinal Mouse to assess spinal curvature angle	Daisuke		Ishikawa	Department of Rehabilitation, Shimada hospital		
12 P-15-12	The effects of manual therapy and therapeutic exercise on tension headache patient: a case report	Takao		Komori	Department of Rehabilitation, Bizen hospital		
13 P-15-13	A case of assessment and treatment by orthopedic manipulative physical therapy on T4 syndrome	Tatsuya		Horiguchi	Orthopedic Nakamura Clinic		
14 P-15-14	The Effect of Cervical Stabilization Exercises on Posture Balance Function	Sosuke		TANIDA	Buikyo University, School of Health Sciences, Department of Physical Therapy		
15 P-15-15	Relationship between measurement of rotational angle of vertebral body using the front X-ray of spine and Cobb angle	Takashi		Uozaki	Shiga school of Medical Technology		
16 P-15-16	A comparative analysis of clinical tests to discriminate between low back pain associated with a sacroiliac joint.	Ju jeong		Park	University of Konyang, Korea		

Poster Presentation-IV		Sunday, Sept. 15, 2019 13:30 - 14:10 (Room 183)					
	Title	first name	middle name	family name	Affiliation		
1 P-15-17	Evaluation of the effect of a breathing technique on pelvic floor muscle activity	Hiroyo		Kamio	Department of Health Sciences, School of Physical Therapy, Tokyo Metropolitan University		
2 P-15-18	Determination of factors involved in pelvic wobble in the transverse plane during the active hip abduction test	Tadanobu		Suehiro	Department of Rehabilitation, Kawasaki University of Medical Welfare		
3 P-15-19	Effect of Ischemic Compression and Passive Stretching on Pain & ROM in Upper Trapezius MPS among Sewing Machine Operator	Gen		Melinda	Graduate School of Health Sciences, Kobe University		
4 P-15-20	Characteristics of lumbopelvic pain with sacroiliac joint dysfunction: Survey of Japanese orthopedic clinic outpatients	Koudai		Imada	Department of Rehabilitation, Mejiro Orthopedics and Internal Medicine Clinic		
5 P-15-21	Effects of Kinesiology Taping Attachment to the Back on Range of Motion about Trunk Rotation	Akio		Kamiya	Department of Physical Therapy, Faculty of Health Sciences, Kinjo University		
6 P-15-22	The Intrarater Reliability of the Ultrasound Measurements of the Thickness of the Lateral Abdominal Muscles	Wataru		Nanikawa	Department of Physical Therapy, Faculty of Health Science, Aino University		
7 P-15-23	A case of idiopathic scoliosis treated by exercise therapy of the Schroth method	Naomi		Yoshioka	Yoshikawa Orthopaedics & Sports Medicine Clinic		
8 P-15-24	Effectiveness of intervention using nerve mobilization for patients undergoing lumbar surgery in the acute phase	ROHEI		YOGI	Kudanzaka Hospital		
9 P-15-25	Effect of different sitting on forward head posture during typing in young adults	Takahiro		Otsudo	School of Physical Therapy, Faculty of Health and Medical Care, Saitama Medical University		
10 P-15-26	A case of Lumbar spine kyphosis improved using flexion DP exercise by McKenzie method	Takahiro		Tsuge	Department of Rehabilitation, Kurashiki Medical Center		
11 P-15-27	The influence of pelvic form to sacroiliac pain between young and elderly patient: A cross-sectional study.	Kazuto		Masuda	Department of Physical Therapy, International Institute of Medical Therapy		
12 P-15-28	The influence factor affected on the pelvic opening and torsion degree for men and nulliparous women.	Kazuto		Masuda	Department of Physical Therapy, International Institute of Medical Therapy		
13 P-15-29	Effect of self-stretching program provided by physiotherapists at workplaces on low back pain: A before-after study	Toshihiro		Kato	Department of Rehabilitation, Suzuka Kaisei Hospital		
14 P-15-30	Development of a clinical prediction rule for gait ability following total knee arthroplasty – preliminary study –	Kenta		Kuwahara	Division of Health Science, Graduate School of Health Science, Suzuka University of Medical Science		
15 P-15-31	Lumbopelvic compensatory movement during hip extension in healthy adults	keita		Okada	Department of Physical Therapy, International Institute of Medical Therapy		
16 P-15-32	Validity of the Ober test on the limitation of hip joint adduction – Comparison between Ober test and modified Ober test –	kyohei		kameo	Rehabilitation Department, Mitsu Orthopedics		