学会名	開催都市名	題名
18th Takeda Science Foundation	Osaka, January, 2015.	Long-term efficacy and safety outcomes of transplantation of induced pluripotent stem cell-derived neurospheres with
Symposium on Bioscience -iPS		bioabsorbable nerve conduits for peripheral nerve regeneration in mice
Cells for Regenerative Medicine-		Acceleration of peripheral nerve regeneration using nerve conduits in combination with induced pluripotent stem cell technology
		and a basic fibroblast growth factor drug delivery system
ECR 2015	Wien, March, 2015.	A new predictive index for back muscle degeneration and sagittal alignment associated with aging
		Comparison of MRI features of psoas muscles in patients with/without paraspinal muscle atrophy
The 8th World society of reonstructi	Mumbai, March, 2015.	Pedicled adiposal tissue for treatment of chronic digit osteomyelitis
	Nagoya, March, 2015.	Trans Articular Surface Screw (TASS) : a new screw insertion trajectory of sacrum
American Academy of Orthopaedics Surgeons	Las Vegas, March, 2015.	Influence Of Fixation Method On Spinal Canal Area Following Cervical Expansive Open-door Laminoplasty.
		Comparison of Anterior and Posterior Approaches for Surgical Treatment of Cervical Myelopathy Due to C3-4 Stenosis
		Middle Column Injury at the Time of Osteoporotic Vertebral Fracture was Associated with Poor Long-term Prognosis.
Annual meeting of American	Las Vegas, March, 2015.	Assymentric Tibial Component Reduced The Risk Of Malrotation In TKA (Scientific exhibition)
Academy of Orthopaedic Surgeons		Comparison Of In Vivo Polyethylene Wear Particles Between Mobile- And Fixed-bearing TKA In The Same Patients (Podium
		Joint Gap At 120° In Flexion Is A Predictor Of Postoperative Flexion Angle After TKA (Poster presentation)
		Mobile-bearing TKA Reduced The Anteroposterior Displacement Comparing To Fixed-bearing TKA In The Same Patients (Poster
61st Annual meeting of	Las Vegas, March, 2015.	Mobile-bearing TKA Reduced The Postoperative Anteroposterior Laxity Comparing To Fixed-bearing TKA In The Same Patients
Orthopaedic Research Society	Lac Vogas, Maron, 2010.	(Poster presentation)
		Assymentric Tibial Component Reduced The Risk Of Malrotation In TKA (Poster presentation)
		Peri-prosthetic Bone Mineral Density after Bilateral TKA: Mobile vs. Fixed Bearing prostheses (Poster presentation)
10th Biennial ISAKOS Congress	Lyon, June, 2015.	The T2 Value of Normal Menisci and Comparison of the Arthroscopic Findings with Change of T2 Value for Repaired Meniscus
3		Using T2 Mapping on Cartilage Setting
		Assessment of Risk Factors of Osteochondritis Dissecans Coincident with Discoid Lateral Meniscus in Children and Adolescents
		Cyst Formation after Using Meniscal Repair Device FasT-Fix: Incidence and Risk Factors.
International Society for the Study	San Francisco, June, 2015.	What MRI findings predict pseudarthrosis of osteoporotic vertebral fracture? - a multicenter prospective cohort study between
of the Lumbar Spine Meeting	, ,	Comparative study of adjacent segment disease between TLIF and Microscopic bilateral decompression via unilateral approach in
		L4 spondylolisthesis: a minimum 5-year follow-up.
		Clinical and radiological outcome of microendoscopic laminotomy for degenerative lumbar spondylolisthesis –In comparison with the cases without spondylolisthesis
		Risk factors for middle column injury following osteoporotic vertebral fractures
		The morphometric study of L4-L5 lumbar spine in L4 spondylolisthesisFeasibility analysis for Oblique Lateral Interbody Fusion
		Comparison of degenerative changes among two different paraspinous unilateral approaches for lumbar decompression
		Influence of paraspinal muscle degeneration on clinical outcomes and global sagittal alignment in patients with lumbar spinal
		stenosis Focusing on gender difference-
		After microendoscopic laminotomy in patients with lumbar spinal canal stenosis.
		MRI features of disc degeneration and vertebral fracture in patients with degenerative lumbar paraspinal muscles.
		Magnetic resonance image findings in the early post-operative period after micro lumbar discectomy
		Does lumbar intervertebral disc degeneration affect psoas major muscles?
		A morphometric study of L4-L5 lumbar spine in L4 spondylolisthesis
		Percutaneous versus Mini-open pedicle screw insertion: comparison of surgical outcomes
		Evaluation of the extent, endplate and facet joint erosion of degenerative lumbar scoliosis in rheumatoid arthritis patients – matched cohort study.
EULAR2015	Rome, June, 2015.	Additional intensive treatment for rheumatoid arthritis patients with positive power doppler signals even after achieving clinical
		remission might reduce the radiological joint damageSCRUM study-
		Work ability and work disability evaluation in patients with rheumatoid arthritisFrom the TOMORROW study-
		Influence of biologic agents of bone mineral density and bone mineral markars in patients with rheumatoid arthritisData from the
	1	Airtight study-

1	I	
		High level of anti-cyclic citrulllinated peptide antibodies and high doses of glcocorticoid are risk factors for falls in patients with
		rheumatoid arthritis: Fourth-year results of the TOMORROW study
		Medication interval of adalimumab for rheumatoid arthritis patients might be extended after the achievement of low disease activityKABUKI study-
		Ultrasonography as a potent tool for predicting radiographic progression in rheumatoid arthritis.
		Ultrasonographic evaluation of joint damage in knee osteoarthritis: A comparison with conventional radiography
20th Federation of European	Milan, June, 2015.	Acceleration of peripheral nerve regeneration using nerve conduits in combination with induced pluripotent stem cell technology
Societes for Surgery of the Hand		and a basic fibroblast growth factor drug delivery system
2015 North American Spine	Hawaii, June, 2015.	Reoperation and revision rates of minimum invasive decompression for lumbar stenosis associated with degenerative scoliosis and
Society meeting across the sea.	, ,	lateral slippage
Joseph Moosing derived and coal		The impact of cervical sagittal imbalance on laminoplasty indicated to patients with cervical myelopathy
		A morphometric study of L4-L5 lumbar spine in L4 spondylolisthesis
Spine Across the Sea	Hawaii, July, 2015.	What MRI findings predict pseudarthrosis of osteoporotic vertebral fracture? - a multicenter prospective cohort study between
	riawaii, daiy, 2010.	Trans Articular Surface Screw (TASS): a new screw insertion trajectory of sacrum
		Comparison of Anterior and Posterior Approaches for Surgical Treatment of Cervical Myelopathy Due to C3-4 Stenosis
		Comparative study of adjacent segment disease between TLIF and Microscopic bilateral decompression via unilateral approach in
		L4 spondylolisthesis: a minimum 5-year follow-up.
		Risk factors for middle column injury following osteoporotic vertebral fractures
		The morphometric study of L4–L5 lumbar spine in L4 spondylolisthesis. Feasibility analysis for Oblique Lateral Interbody Fusion
		Clinical outcome of cervical laminoplasty and postoperative radiological change for cervical myelopathy with degenerative
		Clinical and radiological outcome of microendoscopic laminotomy for degenerative lumbar spondylolisthesis –In comparison with the
		cases without spondylolisthesis
		The influence of preoperative spinal sagittal balance on clinical outcomes after microendoscopic laminotomy in patients with lumbar
		Ispinal canal stenosis
		MRI features of disc degeneration and vertebral fracture in patients with degenerative lumbar paraspinal muscles.
The Design and Asian Contains	D	Differences between cases with bone union and cases with intravertebral cleft following osteoporotic vertebral fractures
The Pacific and Asian Society of the Minimally Invasive Spine	Daejeon, August, 2015.	Trans Articular Surface Screw (TASS) for minimum invasive PLIF
Eurospine 2015	Copenhagen, September, 2015.	Does lumbar intervertebral disc degeneration affect psoas major muscles?
26th European Society for Surgery	Milano, September, 2015.	Efficacy of postoperative protective rehabilitation for rotator cuff repair in massive size tears
of the Shoulder and the Elbow		Postoperative pain control after arthroscopic shoulder surgery -Significance of intra-bursal analgesic effect-
		Postoperative MRI evaluation after trans-osseous arthroscopic rotator cuff repair
		Short term postoperative clinical results after arthroscopic trans-osseous rotator cuff repair
		Correlation between LHB ruptures and fatty infiltration of rotator cuff muscles in the shoulders with massive size rotator cuff tears
		Significance of Shoulder evaluation sheet "Shoulder 36"
		Arthroscopic treatment for septic arthritis of the shoulder
		Assessment of the bone tunnel crack during trans-osseous arthroscopic rotator cuff repair
		Postoperative MRI evaluation after arthroscopic rotator cuff repair with JuggerKnot soft anchors
26th European Society for Surgery	Milano, September, 2015.	Postoperative pain control after arthroscopic shoulder surgery -Significance of intra-bursal analgesic effect-
of the Shoulder and the Elbow		Short term postoperative clinical results after arthroscopic trans-osseous rotator cuff repair
		Arthroscopic treatment for septic arthritis of the shoulder
		Assessment of the bone tunnel crack during trans-osseous arthroscopic rotator cuff repair
The 18th general meeting Internation	r Florida, October, 2015.	Diagnostic imaging method using magnetic resonance imaging of superficial soft tissue tumors
The rour general meeting internation		Prognostic factors of aged patients with primary malignant bone and soft tissue tumors
		Fertility following treatment of high-grade malignant bone and soft tissue tumors in Japanese young adults
		Evaluation of the liposarcoma by FDG-PET
		Usefulness of contrast color Doppler ultrasonography in preoperative diagnosis between malignant and benign of soft tissue tumor
		Successful pre-operative local control of skin exposure by a sarcoma using a combination of systemic chemotherapy and Mohs'
		Jouccessiul pre operative local control of skin exposure by a sarconia using a combination of systemic chemotherapy and mons

Annual meeting of American	Seatle, October, 2015.	Low level of thoracic bone mineral density and low doses of glucocorticoid use are risk factors for clinical fractures in patients with
Society for Bone and Mineral		rheumatoid arthritis: fourth-year results of the TOMORROW study
ACR 2015	San Francisco, November, 2	Additional Intensive Treatment for Rheumatoid Arthritis Patients with Positive Power Doppler Signals Reduce the Radiological Joint
		Damage Even after Achieving Clinical Remission -SCRUM Study-
		On-Demand Use of Etanercept Only for Disease Flares Reduced the Disease Activity Score and Structural Damage Equivalent to
		Fully-Use of Etanercept in RA Patients
The 43th Cervical Spine Research S	San Diego, December, 2015.	Clinical outcome of cervical laminoplasty and postoperative radiological change for cervical myelopathy with degenerative