学会名	開催都市名	題名
American Academy of Orthopaedic Surgeons	Florida, March, 2016.	The Detection of Small Periprosthetic Bone Defects Around the Oxidized Zirconium Femoral Component
		Novel Alignment Measurement Technique for Total Knee Arthroplasty using Patient-Specific Instrumentation
		Long-term MRI findings and functional outcome after arthroscopic rotator cuff repair: mean 8-year follow-up study
Annual meeting of Orthopaedic Research Society	Florida, March, 2016.	The Detection of Small Periprosthetic Bone Defects Around the Oxidized Zirconium Femoral Component
		Impingement of Patella and Tibial Post After Posterior Stabilized Total Knee Arthroplasty Depends on the Prosthetic Design
		The Radiolucent Line was Frequently Noted in Highly Porous Titanium Cup in Cementless Primary Total Hip Arthroplasty
		Morphology Of Preoperative Proximal Femur Did Not Affect Postoperative Bone Mineral Density Around Zweymullar Stem
		Novel alignment measurement technique for Total Knee Arthroplasty using Patient Specific Instrumentation
		Local Co-Application of Zoledronate Has Efficacy for Long-Term Maintenance of New Bone Formation Induced by Bone Morphogenetic Protein 2
		Distribution of Macrophages and α-Smooth Muscle Actin+ Cells during Meniscal Healing in Rat Parabiotic Model
17th ESSKA	Barcelona, May, 2016	Quantitative magnetic resonance imaging T2 mapping of cartilage after arthroscopic meniscal surgery for discoid lateral meniscus.
		Preserving Meniscal Rim Prevents Consequent Radiographic Changes after Saucerization and Repair for Juvenile Discoid Lateral Meniscus
		Early accumulation of macrophages and smooth muscle actin positive cells during meniscal healing in rat parabiotic model
		Revision ACL Reconstruction using BTB Autograft after Primary ACL Double Bundle Reconstruction: a comparison with Primary ACL Reconstruction using BTB Autograft
AO Spine	Singapore, May, 2016	Impact of cranio-cervical balance on surgical outcomes of laminoplasty
		Which is the best indicator to evaluate cranio-cervical balance? -CCG, C1SVA or C2SVA-
International Society for the Study of Lumbar Spine Meeting	Singapore, May, 2016	Does RA patient have lumbar lesion or low back pain more frequently than healthy population? -Cross sectional analysis in cohort study with age and sex matched healthy volunteer
		Oblique lateral interbody fusion versus extreme lateral interbody fusion: Comparative study at difference of clinical and radiological outcomes and complication
		Characteristic Magnetic Resonance Images of Fresh Osteoporotic Vertebral Fractures were Associated with Poor Long-term Prognosis.
		Prevalence and Characteristics of Osteoporotic Vertebral Fracture in Elderly Patients with Spinal Kyphosis
		Characteristics and natural course of MR findings in osteoporotic vertebral fracture – a multicenter prospective cohort study between 2012 and 2015
		Does Sarcopenia impact on sagittal malalignment or not?
Society for minimally Invasive Spine Surgery/Spine	Singapore, May, 2016	Trans Articular Surface Screw (TASS) for minimum invasive PLIF
International Society for Computer Assisted	Osaka, June, 2016	Three dimensional motion analyses of the scapula after RSA
Orthopaedic Surgery	1 1 0010	
Annual European Congress of Rheumatology EULAR 2016	London, June, 2016	Prevalence and Risk Factors for New Vertebral Fractures in Patients with RA: Five-Year Follow-up of The Tomorrow Study
		Retention Rates and Clinical Efficacy of Tocilizumab as First-Line Biologics Compared To Second-Line in Patients with Rheumatoid Arthritis
		No Relationship between Low Serum 25-Hydroxyvitamin D Level and Decreased Bone Mass or Bone Quality in Patients with Rheumatoid Arthritis - Tomorrow Study
		Female Sex Increases The Risk of Forefoot Deformity in Patients with Rheumatoid Arthritis
		Low Thoracic Bone Mineral Density and Glucocorticoid Are Risk Factors for Clinical Fractures in Patients with Rheumatoid Arthritis: Five-Year Findings of The Tomorrow Study
		Bone Mineral Density of Whole Body Can Predict Fractures in Patients with Rheumatoid Arthritis: Findings from The Tomorrow Study

	ĺ	Achieving Freedom from Glucocorticoids Might Decrease Risk of Clinical Fractures in Patients with Rheumatoid Arthritis:
		Five-Year Findings of The Tomorrow Study
		Patients with Rheumatoid Arthritis and High Levels of Anti-Cyclic Citrullinated Peptide Antibody under Treatment with High-Dose Glucocorticoid Frequently Fall: Five-Year Findings of The Tomorrow Study
APKASS	Hong Kong, June, 2016	Prognosis of osteochondritis dissecans of the lateral femoral condyle after arthroscopic meniscectomy of discoid lateral meniscus with osteochondritis dissecans
Federation of European Societes for Surgery of the Hand (FESSH)	Santander, June, 2016	Successful bone healing of nonunion after ulnar shortening osteotomy for smokers treated with teriparatide in addition to low-intensity pulsed ultrasound
		Improvement of peripheral nerve regeneration by tissue-engineered nerve conduits combined with induced pluripotent stem cell and fate of engrafted cells; localization and efficacy for peripheral nerve regeneration
		Planning digital artery perforators using color Doppler ultrasonography Analysis of Dynamic 3DCT after Brachial Plexography in Thoracic Outlet Syndrome
The Pacific and Asian Society of the Minimally Invasive	Poli August 2016	FIBULA GRAFT USING VIDEO-ASSISTED THORACOSCOPIC SURGERY FOR SYNDROMIC SCOLIOSIS
Spine Surgery	Ball, August, 2010	
Spirie Surgery		Which is the best indicator to evaluate cranio-cervical balance? -CCG, C1SVA or C2SVA-
		An Analysis to recognize for deviation of sacral alar-iliac screw on the fluoroscopy, using three-dimensional analyzing software
		Oblique lateral interbody fusion versus extreme lateral interbody fusion: comparative study of differences in clinical/radiologic outcomes and complications
		What MRI findings predict nonunion of osteoporotic vertebral fracture? A multicenter prospective cohort study
		Factors associated with improvement in sagittal spinal alignment after microendoscopic laminotomy in patients with lumbar
		spinal canal stenosis.
		Comparative study of adjacent segment disease between TLIF and Microscopic bilateral decompression via unilateral
		approach for L4 spondylolisthesis: a minimum 5-year follow-up.
		Does sagittal imbalance impact the surgical results of short segment fusion for lumbar spinal canal stenosis associated with degenerative lumbar scoliosis?
2016 ICJR Pan Pacific Orthopaedic Congress	Hawaii, August, 2016	Gap Balancing Technique in TKA
36th SICOT Orthopaedic World Conference	Roma, September, 2016	No venous obstruction in the etiology of simple bone cyst in the calcaneus: a report of two cases
		Clinical course of skin involvement of soft tissue sarcoma
		The superficial fascia act as a barrier to superficial soft tissue tumors
		Evaluation of vascular pattern used color Doppler ultrasonography in soft tissue tumors.
		Lymphoproliferative disorder with pathological fracture of femur in rheumatoid arthritis patient treated with methotrexate.
American Society for Bone and Mineral Research ASBMR 2016	Atlanta, September, 2016	Achieving Freedom from Glucocorticoids Use might Decrease the Risk of Clinical Fractures in Patients with Rheumatoid Arthritis: Five-Year Results of the TOMORROW Study
International Combined Meeting of Orthopaedic Research Societies	Xian, September, 2016	Workshop 8: Periprosthetic joint immunology – Is the danger clear? The load of the "particle": Can we defeat osteolysis?
ASSH	Austin, September, 2016	long- term results of pedicled adipose tissue for treatment of chronic digital osteomyelitis
EuroSpine 2016	Berlin, October, 2016	The impact of diffuse idiopathic skeletal hyperostosis for symptomatic lumbar spinal stenosis
		A novel diagnostic parameter, Foraminal Stenotic Ratio on 3D-MRI, could discriminate between lumbar foraminal stenosis with and without requiring surgery.
		Does sagittal imbalance impact the surgical results of short segment fusion for lumbar spinal canal stenosis associated with degenerative lumbar scoliosis?
31th Annual meeting of North American Spine Society	Boston, October, 2016	Anterior cervical discectomy and fusion (ACDF) is a better surgical approach in elderly patients with C3/4 level myelopathy.
The 9th congress of Asia pacific knee society	Yokohama October 2016	The detection of small periprosthetic bone defects around the oxidized zirconium femoral component
San group of Alba paomo who society		Portable accelerometer based navigation system improved the prosthetic alignment in total knee arthroplasty in an Asian population
Connective Tissue Oncology Society 2016 Annual meeting	Lisbon, November, 2016	New Vessel Sealing System Can Reduce Post-Operative Complications on Surgery for Malignant Soft Tissue Tumors in The Thigh?

		Effectiveness of contrast color Doppler ultrasonography in preoperative diagnosis between malignant and benign of soft tissue tumor
American College of Rheumatology/ARHP Annual Meetin	Washington DC, November	Median Nerve Stiffness Measured By Elastosonography in Patients with Rheumatoid Arthritis Is Higher Than Controls
		High Retention Rates and Clinical Efficacy of Tocilizumab As First-Line Biologic Treatment in Patients with Rheumatoid Arthritis
		Low Serum 25-Hydroxyvitamin D Level Is Not Associated with Decreased Bone Mass or Bone Quality in Patients with Rheumatoid Arthritis
		Gender Difference Is Apparent in the Risk of Forefoot Deformity in Patients with Rheumatoid Arthritis
		Glucocorticoid Use and Low Thoracic Bone Mineral Density Are Predictors for Clinical Fractures in Patients with Rheumatoid Arthritis: Five-Year Findings of the Tomorrow Study
		Reducing the Dosage of Glucocorticoid to Zero Might Decrease Risk of Clinical Fractures in Patients with Rheumatoid Arthritis: Five-Year Findings of the Tomorrow Study
第44回Cervical Spine Research Society	Toronto, December, 2016	Impact of cranio-cervical balance on surgical outcome after laminoplasty for cervical spondylotic myelopathy