World Congress of Sports Trauma/ APOSSM Meeting Academic Congress of Asian Shoulder Association

~Free Paper Presentation Schedule~

Content

Knee Free Paper Presentation	2
Shoulder Free Paper Presentation	
Elbow & Wrist Free Paper Presentation	
Hip, Foot & Ankle Free Paper Presentation	
Sports Medicine and Sports Science Free Paper Presentation	

KNEE Free Paper Presentation I

MINEL	KNEE Free Paper Presentation 1	
April 11,	April 11, 2008 (Friday) (0800-0900)	
Multifur	Multifunction Room, 1/F, Postgraduate Education Centre	
Moderato	r: HS LI, WL SHA	
Code	Authors and title	
KP42	Coolican MRJ, Beatty KT, Giuffre BM and Parker DA	
NI 42	Magnetic Resonance Imaging of Acute Lateral Dislocation Of The Patella: Osteochondral Injuries	
	Nakamura M, Deie M, Adachi N, Nishimori M, Sera S, Ochi M	
KP11	Medial patellofemoral ligament reconstruction using bone plug fixation technique for the treatment of recurrent	
	patella dislocation	
KP25	Ozenci AM, Yeter B, Topcuoglu N, Samanci N, Söyüncü Y, Akyildiz F, Gür S, Aydin AT	
K1 25	Arthroscopic Medial Stabilization of Patellar Instability	
KP93	Ho HM Surgical and Clinical Outcomes of Arthroscopic Medial Patellofemoral Ligament Reconstruction with Autologous Hamstring	
KI 93	Tendon Graft in Recurrent Patellar Dislocation Patients	
	Ho HM	
KP94	Surgical and Clinical Outcomes of Arthroscopic Medial Patellofemoral Ligament Repair with Soft Tissue Anchor in First-time Traumatic Patellar Dislocation	
I/D/F	Morgan PM, LaPrade RF, Wentorf FA, Cook JW, Bianco A	
KP65	The Oblique Popliteal Ligament is the Primary Restraint to Genu Recurvatum	
	Griffith CJ, Wijdicks CA, LaPrade RF, Johansen S, Armitage BM, Engebretsen L	
KP66	Force Measurements on the Posterior Oblique Ligament and Superficial Medial Collateral Ligament Proximal and	
	Distal Divisions to Applied Loads	
KP81	Liu YJ, Xue J, Zhou HM, Wang ZG, Cai X, Li ZL, Wei M, Zhu JL	
KI 01	Treating patellofemoral joint instability with realignment procedures assisted with arthroscopy	

KNEE Free Paper Presentation II

MINEL I	KNEE Free Paper Presentation II	
April 11,	April 11, 2008 (Friday) (0945-1115)	
Multifur	Multifunction Room, 1/F, Postgraduate Education Centre	
Moderato	r: Wilson LI, KC POON	
Code	Authors and title	
KP23	<u>Chang CH</u> , Chan YS, Lo YP, Chen ACY, Hsu KY, Yuan LJ, Wang CJ Arthroscopic-Assisted Surgery for Avulsion Fractures of the Tibial Attachment of the Posterior Cruciate Ligament	
KP36	<u>Chun CH</u> Arthroscopic Assisted Simultaneously ACL and PCL Reconstruction in Knee dislocation	
KP44	Fritsch B, <u>Parker DA</u> , and Coolican MRJ Multi-ligament Knee Injuries: Assessment of Mechanism, Associated Injury, and Treatment	
KP50	Apsingi S, Nguyen T, Bull AMJ, Unwin A, Deehan DJ, Amis AA Kinematics of posterior cruciate ligament (PCL) and posterolateral corner (PLC) deficient human cadaver knees reconstructed with single or double bundle PCL	
KP51	Nguyen T, Apsingi S, Bull AMJ, Unwin A, Deehan DJ, Amis AA Kinematics of posterior cruciate ligament (PCL) and posterolateral (PLC) corner deficient human cadaver knee reconstructed with two different techniques of PLC reconstruction	
KP52	Apsingi S, Nguyen T, Bull AMJ, Unwin A, Deehan DJ, Amis AA Kinematics of posterior cruciate ligament (PCL) and posterolateral corner (PLC) deficient human cadaver knees reconstructed with modified Larsen PLC reconstruction in combination with single or double bundle PCL	
KP54	Sancheti P, Patil A Same Stage ACL PCL Reconstruction	
KP55	Sancheti P, Patil A Posterolateral Corner Injuries of Knee (PCL)	
KP57	Ishigooka H, Sugihara T, Fujiya H, Satoh T, Beppu M Biomechanical Comparison of two methods of reconstruction for the Combined Posterior Cruciate Ligament (PCL)	

	and Posterolateral Corner (PLC) injury of the Knee
KP68	Wijdicks CA, Griffith CJ, Arendt EA, LaPrade RF, Sunderland AS, Johansen S, Engebretsen L
K1 00	Quantification of Medial Knee Radiographic Landmarks
KP69	Griffith CJ, Wijdicks CA, Pietrini SD, LaPrade RF, Ziegler CG
KP69	Quantification of Posterolateral Knee Radiographic Landmarks
	Guo L, Yang L, Xie F
KP75	A follow-up study of arthroscopic combined reconstruction of anterior and posterior cruciate ligaments with
	allogeneic patellar tendon
K PXX	Camillieri G, Ciurluini M, Di Vavo I
	Case report: localized tenosynovial giant cell tumor arising from the posterior cruciate ligament of the knee

KNEE Free Paper Presentation III

IXIVLL I	ree Paper Presentation III
April 11,	2008 (Friday) (1115-1235)
Multifur	nction Room, 1/F, Postgraduate Education Centre
Moderato	r: TK WONG, YC WUN
Code	Authors and title
KP04	<u>Logan MC</u> , Watts MC, Myers PT
	Meniscal Repair in the Elite Athlete: Results of 45 Repairs with a Minimum 5 Years Follow up
KP49	<u>Hamada M</u> , Miyama T, Tagawa Y, Shino K
	All-inside suture repair for the flap tear of the lateral meniscus
KP61	<u>Figueroa D</u> , Vaisman A, Calvo R, Melean P
	Symptomatic meniscal tears: correlation between clinical, magnetic resonance and arthroscopic findings
KP12	<u>Lu Y</u> , Snitzer JR, Nemke B, Hao ZL, Markel MD, Kaplan L
	The Effect of Early Hyaluronic Acid Delivery on Acute Articular Cartilage Lesion in a Sheep Model
KP15	Matsuo T, Natsuume T, Tamura S, Tanaka Y, Yonetani Y, Shiozaki Y, Horibe S
	Fixation of detached fragments of osteochondritis dissecans (OCD) of the knee
KP16	Hohmann E, Imhoff AB
	Mega Oats - a 5 year follow up
KP31	Franceschi F, Giuseppe LU, Ruzzini L, Rizzello G, Maffulli N, Denaro V
	Simultaneous arthroscopic implantation of autologous chondrocytes and high tibial osteotomy for chondral defects in
	the varus knee
KP32	<u>Figueroa D</u> , Calvo R, Vaisman A, Moraga C
	Is There a Relation Between the Outerbridge and the ICRS Classifications in Knee chondral lesions?
KP33	<u>Figueroa D</u> , Calvo R, Vaisman A, Moraga C, Melean P, Figueroa F

	Osteochondral Lesions in ACL Surgery
KP53	Sancheti P
	Osteochondral Defects - A metanalysis of treatment modalities
KP58	Nishimori M, Deie M, Adachi N, Nakamae A, Motoyama M, Nakamura M, Ochi M
	Articular Cartilage Injury of the Posterior Lateral Tibial Plateau Associated with Acute Anterior Cruciate Ligament
	Injury
KP70	<u>LaPrade RF</u> , Botker J, Herzog M, Agel J
	A Prospective Outcomes Study of Refrigerated Fresh Osteoarticular Allografts to Treat Articular Cartilage Defects of
	the Femoral Condyles

¹¹ Presentations

KNEE Free Paper Presentation IV

	KNEE Flee Faper Flesentation IV	
April 11,	April 11, 2008 (Friday) (1430-1600)	
Multifur	Multifunction Room, 1/F, Postgraduate Education Centre	
Moderato	r: James CHENG, Shuji HORIBE	
Code	Authors and title	
KP03	Bottoni CR, McAllister DA	
KI 03	A Time and Cost Comparison of Autografts and Allografts Used in Anterior Cruciate Ligament Reconstructions	
	Laoruengthana A, Pattayakorn S, Chotanaputhi T	
KP07	Six-strand Hamstring Tendon Versus Patellar Tendon Autograft for Anterior Cruciate Ligament Reconstruction. A	
	Prospective, Randomized Clinical Trial	
	Cai AF, Ge XF	
KP20	Comparative study on anterior cruciate ligament reconstruction with the patellar tendon and hamstring autografts in	
	arthroscopy	
KP34	Ozenci AM, Aslan T, Ozcanli H, Samanci N, Gür S	
IXI 54	Bone-free Quadriceps Tendon ACL Reconstruction: Outcome in 6 Patients with 3 Years Follow-up	
KP39	Mohtadi NG, Chan DS, Dainty K, Whelan D	
KI 37	Patellar Tendon vs. Hamstring Autografts for Primary ACL Reconstruction: A Cochrane Review	
	Barenius B, Nordlander M, Ponzer S, Tidermark J, <u>Eriksson K</u>	
KP41	7-10 years after ACL reconstruction with special emphasis on quality of life and subjective function.	
	Patellar Tendon Graft vs. Quadruple Semitendinosus Graft.	
	A prospective randomized controlled trial.	
	Parker DA, Patel SC, Beatty KT, Coolican MRJ	
KP43	Tibial Fixation in ACL Reconstruction: A Prospective Randomized Study comparing Interference Screws and Staples	
	with a Polyethylene Screw and Sheath	
KP56	Sancheti P, Patil A	
N1 50	Comparative Study between BTB Graft and Hamstring Tendon for ACL Reconstruction	

	Vaisman A, <u>Figueroa D</u> , Calvo R, Melean P
KI 03	Quadruple Hamstrings Autograft Diameter in ACL Surgery.
	Guo L, Yang L, Dai C
KP76	Comparison of Anterior Cruciate Ligament Reconstruction with Autologous and Allologous Bone-Patellar
	Tendon-Bone: 3 Years Clinical Follow-up Result of 142 Cases.
KP78	Guo L, Yang L, Dai C
Ki 70	Treatment of anterior cruciate ligament partial tear with bone-patellar tendon-bone graft
KP88	Lavoie P, <u>Duval N</u>
KP88	Anterior cruciate ligament surgery with LARS artificial ligament: a 5 to 10 years follow-up
KP10	Deie M, Ochi M, Adachi N, Nishimori M, Nakamae A
	Second- look evaluation for reconstructed ACL among five different methods

¹³ Presentations

KNEE Free Paper Presentation V

MINELI	KNEE Free Paper Presentation v	
April 11,	April 11, 2008 (Friday) (1600-1745)	
Multifur	Multifunction Room, 1/F, Postgraduate Education Centre	
Moderato	r: WL CHAN	
Code	Authors and title	
	Sreejith TG, Gopinathan P	
KP05	Anterior Cruciate Ligament Augmentation in Isolated Single Bundle Injury of Anterior Cruciate Ligament-A	
	Prospective Study	
KP06	Gopinathan P	
KI 00	ACL reconstruction in Asia, Comparison between double bundle and single bundle ACL reconstruction	
	Hofbauer M, Aldrian S, Valentin P	
KP13	Computer assisted Reconstruction of the Anterior Cruciate Ligament: Is there a difference in outcome and stability	
	between single-bundle and double-bundle procedure	
	<u>Fujita N</u> , Kuroda R, Kubo S, Matsushita T, Oniki Y, Ishida K, Sasaki K, Tei K, Araki D, Kurosaka M	
KP14	The comparison of the two-year outcome of ACL reconstruction between double-bundle and posterolateral (PL)	
	single-bundle using Hamstring tendon grafts	
	<u>Kitamura N</u> , Kondo E, Tohyama H, Azuma H, Tanabe Y, Yasuda K	
KP24	Prospective Clinical Comparisons of Anatomic Double-bundle Versus Single-bundle Anterior Cruciate Ligament	
	Reconstruction Procedures in 328 Consecutive Patients	
KP26	<u>Tanaka Y</u> , Shino K, Horibe S, Nakata K, Nakamura N, Suzuki T, and Nakagawa S	
	Second-look arthroscopy of the triple bundle ACL grafts	
KP35	Mak NT, Li HS, Cheng J	
	Repair what is torn: Isolated ACL AM or PL bundle reconstruction	
	K Kinugasa, T Mae, N Matsumoto, S Kuroda, M Yoneda, K Shino	
KP37	Patients' Age-related Changes in ACL Grafts After the Two-bundle ACL Reconstruction : Findings at Second-look	
	Arthroscopy	

KP40	Colvin AC, Shen W, Irrgang J, Fu F
	Rupture of the ACL: Intra-Operative Findings and Correlation to Examination
KP47	Shen W, GS Baer, Lopes Jr OV, Okeke N, Fu F
IXI 47	An X-ray Study of Tunnel Expansion One Year After Anatomic Double Bundle ACL Reconstruction
	Jain A, Whitehead TS
KP60	Double bundle anterior cruciate ligament reconstruction: description of a novel technique and early result of the first
	30 patients
	Butler P, Cox E, Thedens D, Bennett L, Rudert J, Cohen E, Riley J, Cook A, Koh J, Albright J
KP72	Computer Assisted Reconstruction of the ACL deficient Cadaveric knee: Comparison of Single vs. Double-Tunnel
	vs. Extra-Articular Sling.
	Liu YJ, Li ZC, Li HP
KP80	The value of reconstruct anterior cruciate ligament for remaining anteromedial or posterolateral bundle and ruptured
	fiber
	Yung PSH, Ho T, Cheung T, Cheung RTK, So BCL, Ho PY, Law KY, Chang HT, Lui PY, Chan KM
KP89	Early Clinical, Functional Outcome and Short-term Recovery after Anterior Cruciate Ligament Reconstruction: a
KI 69	Prospective Randomised Control Clinical Trial Study Comparing Bone Patella Bone, Hamstring, Double-bundle
	Anterior Cruciate Ligament Reconstruction
KP90	Ho HM, Lam CH, Li HN, Tong HY, Lee WK, Lau VWS
	Prospective Long-term Study on Arthroscopic Anatomic Double-tunnel Double-bundle Anterior Cruciate Ligament
	Reconstruction with Accelerated Rehabilitation Protocol
	·

KNEE Free Paper Presentation VI

	ree Luper Liesentation VI	
April 13,	April 13, 2008 (Sunday) (1050-1240)	
Multifur	Multifunction Room, 1/F, Postgraduate Education Centre	
Moderato	r: KP CHOW, TK WONG	
Code	Authors and title	
KP46	Nakayama H, Yagi M, Yoshiya S, Takesue Y, Wada Y	
KI 40	Investigation of preoperative and intraoperative bacterial contamination in ACL reconstruction	
	Kim SJ, Chang WH, Oh KS, Kim TW, Chang JH, Jo SB	
KP01	A Comparison of Anterior Cruciate Ligament Reconstruction Techniques in Patients with Generalized joint laxity	
KIUI	Single-bundle Reconstruction using Autogenous Bone-Patellar Tendon-Bone Graft Vs. Double-bundle Reconstruction using	
	Autogenous Quadriceps Tendon Graft	
	Bottoni CR, Liddell TR, Trainor TJ, Freccero DM, and Lindell KK	
KP02	Timing of Surgery for Anterior Cruciate Ligament Injuries: A Prospective, Randomized Clinical Trial of Early versus	
	Delayed Reconstructions	
KP09	Adar E	
KI 07	Sensory misinterpretation-the Unpredictable Factor in ACL tear	
	<u>Tállay A</u> , Lim MH, Matthew, Morris H	
KP17	Injury pattern and management of ACL injuries in a young active population	
IXI 17	Single, Double, or "Selective"- Bundle Anterior Cruciate Ligament Reconstruction?	
	A case series of our management in 100 consecutive patients	
	<u>Tállay A</u> , Lim MH, Morris HG	
KP18	Living Related Donor Allograft for Revision Anterior Cruciate Ligament Reconstruction in a Child	
	A Case Report	
KP19	<u>Tállay A</u> , Lim MH, Bartlett J	
NI 19	Anatomical Study of the Human Anterior Cruciate Ligament Stump's Tibial Insertion Footprint	
KP27	Webster KE, <u>Feller JA</u>	

Bisson L, Kumar BA Does gender influence meniscal tear patterns in ACL deficient knees?		Active knee flexion is less after double than single hamstring tendon harvest for ACL reconstruction
Vaisman A, Figueroa D, Calvo R, Melean P	1/D/10	Bisson L, Kumar BA
Etiology and Epidemiology of Hamstring Strains in ACL Surgery Webster KE, Feller JA Non-sagittal plane 3-D motion analysis data following ACL reconstruction KP29	NI 40	Does gender influence meniscal tear patterns in ACL deficient knees?
KP28 Webster KE, Feller JA Non-sagittal plane 3-D motion analysis data following ACL reconstruction KP29 Langford J, Webster KE, Feller JA The psychological recovery of athletes following anterior cruciate ligament reconstruction Figueroa D, Calvo R, Melean P, Figueroa F, Calvo C, Vaisman A Isokinetic evaluation after anterior cruciate ligament reconstruction: Semitendinoud/Gracilis Vs bone tendon bone technique KP71 Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense KP59 Fu SN, Yung PSH, Tsang WWN, Chan KM	VD64	Vaisman A, <u>Figueroa D</u> , Calvo R, Melean P
Non-sagittal plane 3-D motion analysis data following ACL reconstruction KP29 Langford J, Webster KE, Feller JA The psychological recovery of athletes following anterior cruciate ligament reconstruction Figueroa D, Calvo R, Melean P, Figueroa F, Calvo C, Vaisman A Isokinetic evaluation after anterior cruciate ligament reconstruction: Semitendinoud/Gracilis Vs bone tendon bone technique KP71 Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense KP50 Fu SN, Yung PSH, Tsang WWN, Chan KM	N1 04	Etiology and Epidemiology of Hamstring Strains in ACL Surgery
KP29 Langford J, Webster KE, Feller JA The psychological recovery of athletes following anterior cruciate ligament reconstruction Figueroa D, Calvo R, Melean P, Figueroa F, Calvo C, Vaisman A Isokinetic evaluation after anterior cruciate ligament reconstruction: Semitendinoud/Gracilis Vs bone tendon bone technique KP71 Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense KP50 Fu SN, Yung PSH, Tsang WWN, Chan KM	L/DJQ	Webster KE, Feller JA
The psychological recovery of athletes following anterior cruciate ligament reconstruction Figueroa D, Calvo R, Melean P, Figueroa F, Calvo C, Vaisman A Isokinetic evaluation after anterior cruciate ligament reconstruction: Semitendinoud/Gracilis Vs bone tendon bone technique KP71 Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception MYY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense Fu SN, Yung PSH, Tsang WWN, Chan KM	NF 20	Non-sagittal plane 3-D motion analysis data following ACL reconstruction
The psychological recovery of athletes following anterior cruciate ligament reconstruction Figueroa D, Calvo R, Melean P, Figueroa F, Calvo C, Vaisman A Isokinetic evaluation after anterior cruciate ligament reconstruction: Semitendinoud/Gracilis Vs bone tendon bone technique Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 XIV Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense KP50 Fu SN, Yung PSH, Tsang WWN, Chan KM	KD30	Langford J, Webster KE, Feller JA
KP62 Isokinetic evaluation after anterior cruciate ligament reconstruction: Semitendinoud/Gracilis Vs bone tendon bone technique KP71 Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Nu YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense KP59 Fu SN, Yung PSH, Tsang WWN, Chan KM	KF 29	The psychological recovery of athletes following anterior cruciate ligament reconstruction
techniqueKP71Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee StructuresKP82Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee PropriorceptionKP92Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position senseKP50Fu SN, Yung PSH, Tsang WWN, Chan KM		<u>Figueroa D</u> , Calvo R, Melean P, Figueroa F, Calvo C, Vaisman A
KP71 Armitage BM, Wijdicks CA, Griffith CJ, LaPrade RF, Johansen S, Engebretsen L In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense KP59 Fu SN, Yung PSH, Tsang WWN, Chan KM	KP62	Isokinetic evaluation after anterior cruciate ligament reconstruction: Semitendinoud/Gracilis Vs bone tendon bone
In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures KP82 KP82 KP82 Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense Fu SN, Yung PSH, Tsang WWN, Chan KM		technique
In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures Xie Q, Li FX Li, Li GP Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense Fu SN, Yung PSH, Tsang WWN, Chan KM	KD71	Armitage BM, <u>Wijdicks CA</u> , Griffith CJ, LaPrade RF, Johansen S, Engebretsen L
Effect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception KP92 Ju YY, Wang CW, Chen CC, Cheng HYK, Chang YJ, Lin YH, Chou SW, Wong MK Repetitive passive motion promoted knee joint position sense Fu SN, Yung PSH, Tsang WWN, Chan KM	KI / I	In Vitro Motion Analysis Following Sequential Sectioning of Medial Knee Structures
KP92 Lifect of Anterior Cruciate Ligament Reconstruction on Knee Propriorception	KD85	
Repetitive passive motion promoted knee joint position sense Fu SN, Yung PSH, Tsang WWN, Chan KM	NI 02	
Fu SN, Yung PSH, Tsang WWN, Chan KM	L/D02	
	NF92	Repetitive passive motion promoted knee joint position sense
Modulation of sensori-motor function on dynamic stability in patients with anterior cruciate ligament reconstruction	L/DE0	Fu SN, Yung PSH, Tsang WWN, Chan KM
<u> </u>	KF 39	Modulation of sensori-motor function on dynamic stability in patients with anterior cruciate ligament reconstruction

KNEE Free Paper Presentation VII

April 13	April 13, 2008 (Sunday) (1430-1615)		
Multifu	Multifunction Room, 1/F, Postgraduate Education Centre		
	Moderator: Chris TONG, WY MOK		
Code	Authors and title		
KP08	Freccero DM, Sexton N, Smith EL, Bottoni CR Comparison of Tunnel Widening after ACL Reconstruction using Different Graft Fixation Methods		
KP30	Figueroa D, Calvo R, Vaisman A, Melean P, Leon F, Naves R Correlation between cartilage degradation biomarkers COMP and CTXII, clinical, magnetic resonance and arthroscopic findings in acute ACL injuries		
KP38	Suzuki T, Shino K, Nakamura N, Nakagawa S, Iwahashi T, Kinugasa K, Amano H, Nakata K Length change during passive range of motion for a bone-patellar tendon-bone (B-PT-B) ACL graft placed in rectangular tunnels inside the normal ACL attachment areas		
KP45	<u>Iriuchishima T</u> , Tajima G, Nozaki M, Smolinski P, Fu FH Evaluation of anterior cruciate ligament impingement pressure on intercondylar notch roof or posterior cruciate ligament in porcine model		
KP73	Guo L, Yang L, Dai C Histologic three-dimensional reconstructions of the anterior cruciate ligament tibial insertion in human		
KP74	Guo L, Yang L, Dai G Dynamic mechanical study of anterior cruciate ligament by a 4 quadrant zoning method		
KP77	Guo L, Yang L, Dai G Roentgenographic Measurement Study for Locating Femoral insertion site of Anterior Cruciate Ligament: A Cadaveric study with X-Caliper		
KP84	<u>Camillieri G</u> , Labianca L Pressure contact at the interface between bone plug and femoral tunnel wall in ACL reconstruction with B-PT-B:Ex vivo biomechanical study of transcondylar and interference screw fixation		

KP85	Camillieri G, Labianca L, Monaco E, Ferretti A
	Biomechanical evaluation of six femur-graft-tibia complex in ACL reconstruction with DGST.
	Is the tibial fixation still the weakest point?
	Ranawat AS, Tashman S, Bonci GA, Shen W, Kolowich P, Anderst W, Fu FH
KP86	Computed Tomographical Analysis of the Lateral Intercondylar Ridge and its Relationship to Single-Bundle ACL
	Reconstructions
	Hua YH, Chen SY, Niu WX, Ding ZQ
KP87	The Effect of Vastus Medialis Oblique/Vastus Lateralis Strength Imbalance on The Stress of Patellar Tendon
	Proximal Insertion — — Experimental Biomechanical Study
KP91	Aberle NS II, <u>Daccarett M</u>
KI 91	Arthroscopic evaluation and treatment of isolated Hoffa fractures
KP21	Wong T, Ko JY, Wang CJ, Chou WY, Wang FS, Wu RW
KI ZI	Better alignment and less invasion of navigation-assisted than conventional total knee arthroplasty
KP22	Chan YS, Chiu CH, Lo YP, Chen ACY, Hsu KY, Wang CJ, Chen WJ
KI ZZ	Arthroscope- Assisted Surgery for Tibial Plateau Fractures: 2- to 10-Year Follow-up Results
KP67	<u>LaPrade RF</u> , Wijdicks CA, Barrera Oro F, Griffith CJ, Pietrini SD, Hapa O
NF0/	Patellar Height after High Tibial Open Wedge Osteotomy

SHOULDER Free Paper Presentation I

SHOUL	SHOULDER Free Paper Presentation I	
April 12,	April 12, 2008 (Saturday) (0800-0915)	
Shaw Au	Shaw Auditorium, 1/F Postgraduate Education Centre	
Moderator	: KP CHOW, WL SHA	
Code	Authors and title	
SP06	Rigol P, Vila G, Matamalas A, Torrens C Does one-week follow-up X-Ray evaluation change the therapeutic decision on proximal humeral fractures treatment?	
SP07	Zhu YM, Jiang CY, Lu Y, Wang MY Treatment of proximal humeral fractures with locking intramedullar nail	
SP15	Sato H, Kanoh S, Aburakawa S, Kukita H, Kudoh Y Clinical Results of Internal Fixation for Proximal Humeral Fracture using the Targon PH Nail ™	
SP17	Park TS, Park TS Arthroscopic En Bloc Resection of the Distal Clavicle in the Acromioclavicular Joint Lesion Preliminary Report.	
SP19	Torrens C, Corrales M, Melendo E, Marlet V, <u>Miquel I</u> Pectoralis major tendon as a reference for restoring humeral length and retroversion with hemiarthroplasty for fracture	
SP34	Baba M, Baldwick C, Adie S, Murrell GAC Is it feasible to perform shoulder replacement as a day case?	
SP60	Lie DTT, NG YCS Outcome of primary shoulder hemiarthoplasty for treatment of proximal humeral fractures	
SP66	Wierks C, Skolasky RL, <u>Ji JH</u> , McFarland EG Reverse Total Shoulder Replacement: Intraoperative and Early Postoperative Complications	
SP71	Moon ES, Kim MS, Park YC Complications of surgically treated proximal humeral fractures by locking proximal humerus plate	
SP01	<u>Lu Y</u> , Jiang CY, Zhu YM, Wang MY Clinical Results of Locking Proximal Humeral Plate for Proximal Humeral Fractures	

SHOULDER Free Paper Presentation II

1	onoceder recentation in	
April 12, 2008 (Saturday) (0800-0930)		
Multifunction Room, 1/F Postgraduate Education Centre		
Moderator	Moderator: CY LAU, Francis CHOW	
Code	Authors and title	
SP02	Lu Y, Jiang CY, Zhu YM, Wang MY	
31 02	Stress Fracture after Hook Plate Fixation for Distal Clavicle Fracture	
1 51277 1	Bain GI and Sood A	
01 22	The surgical pathoanatomy of acromioclavicular joint dislocations – an <i>in vivo</i> study	
1 51231 1	Supapo AR	
	Is primary open reduction in mid clavicular fractures necessary?	
-	Rhee KJ, Kim KC, Shin HD	
	Can the glenopolar angle be used to predict outcome and treatment of the floating shoulder?	
1 SP49 1	Shin SJ, Lee CW	
	Treatment of unstable distal clavicle fractures using suture anchors and suture tension band wiring	
51267	<u>Lee DH</u>	
	Stabilization of Acute Acromioclavicular Separations with Percutaneous Cannulated Screw	
31º/3 I	Ko JY, Wang FS, Wang CJ, Huang HY, Chou WY, Wong T	
	Inflammatory Mechanism of Rotator Cuff Lesions with Shoulder Stiffness	
1 51275 1	<u>Takase K,</u> Yamamoto K	
-	Medication therapy using predonisolone for the frozen shoulder	
71-77	Kim YS, Kim JM, Lee YK, Hong OK, Kwon HS	
	A new bio-marker of the adhesive capsulitis of the shoulder: intercellular adhesion molecular (ICAM-1, CD5)	
	Ohta S, Komai O,Yokoyama M	
	Arthroscopic surgery of calcific tendinitis of the shoulder	

	SP37	Yi JW, Cho NS, Rhee YG Conservative Treatment in Calcific Tendinitis of the Shoulder: Natural Course of Calcific Tendinitis	
		Wang CJ, Yang KD, Wang FS, Chen HH, Wang JW	
3177	Shock Wave Therapy for Calcific Tendinitis of the Shoulder. A Prospective Clinical Study with Two-Year Follo	ow-up	

SHOULDER Free Paper Presentation III

311002	ono caber rice ruper riesentation in	
April 12,	April 12, 2008 (Saturday) (1030-1140)	
Multifunction Room, 1/F Postgraduate Education Centre		
Moderate	or: WY MOK, WL CHAN	
Code	Authors and title	
SP04	Sedeek MS, <u>Tey IK</u> , Tan AHC	
<i>S</i> F 04	Arthroscopic Bankart repair for traumatic anterior shoulder instability: 2-year follow-up study	
SP10	Zhu YM, Jiang CY, Lu Y, Feng H, Hong L	
51 10	Arthroscopic Bankart repair for the treatment of recurrent anterior shoulder dislocation	
SP13	Millar NL, Murrell GAC	
	The effectiveness of arthroscopic stabilization for failed open shoulder instability surgery	
SP16	Sato H, Kanoh S, Aburakawa S, Kukita H, Kudoh Y, Nagao A	
	Recovery of Muscle Strength in Bankart Repaired Shoulders with Postoperative External Rotational Position	
SP18	Park TS, Lee KH	
	Comparative Study of Open versus Arthroscopic Surgery for Anterior Traumatic Instability of the Shoulder	
SP20	Mochizuki Y, Yokoya S, Nagata Y, Ochi M	
	Arthroscopic Bankart Repair in Contact Sports Athletes	
SP26	Takase K, Yamamoto K	
	Arthroscopic repair for anterior shoulder instability with some intraarticular lesions	
SP28	Iwaso H, Tamai K	
	Easy-DAFF: New arthroscopic Bankart repair method (Knotless relayless double anchor footprint fixation)	
SP38	Kim YK, Moon SH, Kim JU	
	Arthroscopic Capsular Plication for Multidirectional Shoulder Instability: Mid-term Follow-up	

⁹ Presentations

SHOULDER Free Paper Presentation IV

	SHOOLDER HEE Tapel Heschation IV		
April 12, 2008 (Saturday) (1145-1255)			
Multifun	Multifunction Room, 1/F Postgraduate Education Centre		
Moderator: Chris TONG, Hiroaki TSUTSUI			
Code	Authors and title		
SP46	<u>Haber MD</u> , van Duin S, Dolev E, Biggs DJ		
<i>3</i> 1 40	Radiofrequency Heat, not low temperature Coblation is required to stabilize arthroscopic knots- a pilot study		
SP52	Park JY, Lhee SH		
31 32	"Ominous sign" of Bankart repair using knotless suture anchor: Radiologic findings correlated with clinical outcomes		
	Suzuki K, Tsutsui H, Makiuchi D, Nishinaka N, Yamaguchi K		
SP53	Arthroscopic Bankart repair in a high demand athlete		
	-dual sutures technique using Panalok loop anchors-		
SP63	<u>Lee KW</u> , Yang DH, Go JH, Kim KJ, Lee SG, Ahn JH, Choy WS		
31 03	Pan- Global Labral Tears		
SP68	Guity MR		
31 00	Use of radiofrequency thermal shrinkage in arthroscopic treatment of shoulder instabilities		
SP75	Chang HT, Yung PSH, Griffith JF, Antonio GE, Ahuja AT, Chan KM		
	Computed Tomography Measurement of Anterior Glenoid Bone Loss with Respect to the Frequency of Anterior Dislocation of		
	Shoulder and Arthroscopic Correlation — a Prospective Study in 218 Patients		
SP79	Law BKY, Yung PSH, Ho EPY, Chang HT, Chan KM		
	The surgical outcome of immediate arthroscopic Bankart repair for first time anterior shoulder dislocation in young active		
	patients		
SP21	Bain G.I, Singh C, Galley IJ, Carter C		
31 21	Anatomic study of the superior glenoid labrum		
	OH JH, Kim SH, Jo KH, Bin SW, OH CH, Kim JW, Gong HS		
SP51	Trans-Rotator Cuff Portal is Safe for Arthroscopic SLAP Repair		
	- clinical and radiological analysis of 58 SLAP lesions -		

⁹ Presentations

SHOULDER Free Paper Presentation V

SHOULDER Free Paper Presentation v		
April 12,	April 12, 2008 (Saturday) (1430-1615)	
Multifun	Multifunction Room, 1/F Postgraduate Education Centre	
Moderator	r: YC WUN, KC POON	
Code	Authors and title	
	Nakagawa S, Yoneda M, Mizuno N, Hayashida K, Shinichi Y	
SP03	Partial anterior rotator cuff tears in throwing shoulder injury: Concealed tears not as uncommon as previously	
	thought	
1 SPUS	Rigol P, Vila G, Torrens C	
51 00	Biomechanical effect of Double-Row compared with Single row repair	
SP09	<u>Fukuta S</u> , Nishiyama T, Abe M, Doi H, Ohmori T	
51 07	MR imaging for evaluation of cuff integrity after arthroscpic rotator cuff repair	
SP11	<u>Takasago T</u> , Takeda Y, Iwame T, Hamada D, Fujii K, Naruse A	
51 11	Rotator Cuff Muscle Behavior at the Empty can and Full can position	
	<u>Chou WY</u> , Ko JY, Wang CJ, Wang FS, Wong T, Wu RW	
SP24	The efficacy of sodium hyaluronate for the treatment of rotator cuff lesions without complete tear – randomized	
	double-blind placebo-controlled study	
SP29	Nakamura K, HataY, Murakami N, Kobayashi H, Ishigaki N, Itsubo T, Tanikawa H, Uchiyama S, Kato H	
51 27	Analysis of Conservative Treatment for Partial Thickness Joint Side Tears of the Rotator Cuff	
1 SP311	Mihata T, McGarry MH, Watanabe C, Kinoshita M, Lee TG	
51 50	Shoulder Internal Impingement: Effect of Excessive Horizontal Abduction and Excessive External Rotation	
	Cho NS, Yi JW, Rhee YG	
	Arthroscopic Repair in Rotator Cuff Tears with Stiff Shoulder: Is There Any Adverse Effect of the Preoperative	
	Stiffness on the Final Outcome?	

SP39	Kobayashi T The destruction of the superior part of subscapularis and the anterior part of supraspinatus leads to the lesions of long head of biceps tendon
SP40	Kim KC, Rhee KJ, Shin HD
	Estimating the Dimensions of the Rotator Interval Using Magnetic Resonance Arthrography
	Makiuchi D, Suzuki K, Mihara K, Matsuhisa T, Nishinaka N, Yamaguchi K, Tsustui H
SP44	The effect of conservative treatment for full-thickness rotator cuff tears
	- 2nd report -
	Haber MD, Biggs DJ, Bell DJ, Walsh WR
SP48	Dynamic Assessment of Footprint Properties of Rotator Cuff Repairs Over Time: Stress-relaxation as a Cause of
	Excessive Gap Formation
SP57	Oh JH, Jo KH, Kim JY, Kim SH, Bin SW, OH CH, Gong HS
5137	Efficacy of isokinetic muscle performance test in patients with rotator cuff disorders
	Oh JH, Jo KH, Yoon MJ, Kim SH, Bin SW, OH CH, Gong HS
SP58	Patient controlled intra-lesional infusion of ropivacaine with preoperative interscalene block is effective analgesic
	method after arthroscopic shoulder surgery
	Sheng JM, <u>Lie DTT</u> , Chou SM, Yew KSA, Tan SH
SP59	Simultaneous strain measurements of rotator cuff tendons at varying arm positions and the effect of supraspinatus
	tear: A cadaveric study
SP78	Hsu KY; Chang CH, Chen ACY
(KP79)	Latissimus dorsi tendon transfer for irreparable posterosuperior rotator cuff tears

): Previous Code

SHOULDER Free Paper Presentation VI

SHOULDER Free Paper Presentation VI			
April 12, 2008 (Saturday) (1615-1830)			
Multifu	Multifunction Room, 1/F Postgraduate Education Centre		
Moderate	Moderator: KS YU, Minoru YONEDA		
Code	Authors and title		
SP08	Sano H, Mineta M, Morito S, Hayasaka H, Ishii H, Kita A, Itoi E Patch grafting using filleted tendon of the long head of the biceps for irreparable massive rotator cuff tears		
	Millar NL, Tantau R, Silverstone E, Wu X, Murrell GAC		
SP12	Open versus two forms of arthroscopic rotator cuff repair: a prospective analysis on repair integrity and clinical outcomes in 159 patients		
SP27	Ishigaki N, Hata Y, Murakami N, Kobayashi H, Nakamura K, Itsubo T., Uchiyama S, Kato H Clinical findings affected by the shoulder pain of the patient with Rotator Cuff tears		
SP32	Nagoshi M, Hashizume H, Ishihama T Arthroscopic repair with making complete tear for partial thickness rotator cuff tear		
SP33	Seo JB Early Complications after Repair of Massive Rotator Cuff Tear		
SP36	Cho NS, Yi JW, Rhee YG Bridging The Gap in Immobile Massive Rotator Cuff Tears: Augmentation Using the Tenotomized Biceps		
SP41	Rhee KJ, Kim KC, Shin HD Deformities Associated Suture-bridge Technique in Full-thickness Rotator Cuff Tear		
SP43	Franceschi F, Longo UG, Ruzzini L, Rizzello G, Maffulli N, Denaro V The "double pulley - suture bridges" technique for rotator cuff repair		
SP45	Hashiguchi H, Ito H Postoperative MRI evaluation of arthroscopic treatments for partial-thickness rotator cuff tears		
SP47	Haber MD, Bell DJ, Biggs DJ, Phoon C, Walsh WR Changes to Tendon-To-Bone Contact Properties of Rotator Cuff Repairs When the Shoulder is Moved: Single versus		

	Double-row
	Kikugawa K, Okuhira N
SP50	Clinical outcome of arthroscopic subacromional decompression and G-T plasty for impingement syndrome after
	fracture of humeral greater tuberosity
SP54	Oh JH, Kim SH, Jo KH, Bin SW, Oh CH, Kim JW, Gong HS
31 34	Prognostic Factors Affecting Functional and Anatomical Outcomes after Rotator Cuff Repair
SP56	Choi CH, Kim SK, Jang HJ, Han BR
31 30	Arthroscopic findings of biceps pulley lesion in rotator cuff tear
	Choi CH, Kim KS, Jang HJ
SP61	Outcome after arthroscopic massive rotator cuff repair according to repair method: Comparison of margin
	convergence repair to bone to tendon repair
SP62	Kwon OS, Park SE, Ji JH, Kim JM
51 02	Clinical Outcome and Repair Integrity after Arthroscopic Repair of Full Thickness Rotator Cuff Tears
	Nakagawa T, Tajima Y, Tsuchiya M
SP69	The short term results of arthroscopic rotator cuff repair
	- Relation between the clinical results and postoperative MRI findings -
SP70	Liu YJ, Li GH, Xue J, Li ZL, Wang ZG, Cai X, Wai M, Li. HP, Zhu JL
5170	Arthroscopic rotator cuff repair with use of the double-row allograft bone suture anchor
SP72	Moon ES, Kim MS, Choi MS
0172	The radiological and clinical changes after open complete repair of massive rotator cuff tears
SP74	Franceschi F, Longo UG, Ruzzini L, Battistoni F, Dicuonzo G, <u>Maffulli N</u> , Denaro V
31 74	Circulating substance P levels and shoulder joint contracture after arthroscopic repair of the rotator cuff
SP76	Shim SD, Chung JH, Lee JY, Park IS, Choi SJ, Choi NH
5170	Natural course of Postoperative pain after arthroscopic full thickness rotator cuff repair

ELBOW & WRIST Free Paper Presentation

ELDCTT	ELBOW & WKIST Free Paper Presentation	
	April 12, 2008 (Saturday) (0800-0900)	
Kai Chong Tong, 1/F Postgraduate Education Centre		
	: WL TSE, Sally HS CHENG	
Code	Authors and title	
EP01	Yamaguchi K, Mihara K, Suzuki K, Makiuchi D, Nishinaka N, Tsutsui H	
	Natural progression of osteochondritis dissecans of the humeral capitellum	
EP02	Alvin CY Chen, YB Lo, CS Chang, LZ Yuan, YS Chan, CY Cheng, WL Yeh, KY Hsu	
	Surgical Management of Lateral Elbow Instability	
EP03	Kim JW, Chun CH, Kweon SH, Lee BC, So AU, Kim BG	
	Surgical treatment of lateral epicondylitis	
	- Comparison of open and arthroscopic procedure -	
EP04	Kim YK, Moon SH, Baek JR, Lee KC	
	Arthroscopic Debridement for Osteoarthritis of the Elbow	
EP05	Popovic NS	
	Pathological Findings in Elbows of Team Handball Goalkeepers	
EP06	Yoo YS, Shin SR, Koo HM, Kim DY	
	Arthroscopic and Anatomical Assessment of Synovial Plica in Elbow	
WP01	Wang J	
	True tales of texting trauma – a case presentation	
WP02	<u>Choi KY</u>	
	Arthroscopic-assisted Release of Post-traumatic Wrist Joint Stiffness — a Report of 7 Cases	
WP03	Chow CS, Ho PC, Tse WL, Hung LK, Chan KM	
	Role of Metacarpophalangeal Joint Arthroscopy	

⁸ Presentations

HIP, FOOT & ANKLE Free Paper Presentation

HIP, FOOT & ANKLE Free Paper Presentation		
April 13,	2008 (Sunday) (0800-0925)	
Shaw Auditorium, 1/F Postgraduate Education Centre		
Moderator: KB CHAN, SB WONG		
Code	Authors and title	
HP01	Chan YS, Chang CH, Lo YP, Chen ACY, Hsu KY, Yuan LJ	
ПРОІ	Hip Arthroscopy for Labral Tears: A minimal 2- year follow-up results	
HP02	Mohtadi NG, Pedersen ME, Chan DS	
пР02	The creation of a quality of life outcome measure for young, active patients with hip pathology	
	Baums MH, Schultz W, Klinger HM	
FP01	Clinical and magnetic resonance imaging outcome of autologous chondrocyte transplantation in osteochondral lesions of	
	the ankle joint	
FP02	de Leeuw PAJ, Golanò P, L Blankevoort, van Dijk CN	
1102	The Fibulotalocalcaneal ligament	
FP03	de Leeuw PAJ, Golanò P, L Blankevoort, van Dijk CN	
1100	Endoscopy for peroneal tendon subluxation	
FP04	Benazzo F, Zanon G, Mosconi M, Stroppa S, Cavanna M, Rossi SMP	
11 04	Ankle instability in athletes: Surgical treatment with fibular periosteal flaps	
FP05	Kumai T, Takakura Y, Sugimoto K, Tanaka Y, Higashiyama I, Shinohara Y	
FFUS	Arthroscopic Drilling for the Treatment of Osteochondral Lesion of the Talus	
FP06	Liu YJ, Wang ZG, Li ZL, Cai X, Zhou M, Wai M, Zhu JL	
11 00	Arthroscopiclly Assisted Radiofrequency Probe to Treat Achilles Tendinitis	
FP07	Woon CYL, Chong KW, Wong MK	
1107	Subtalar arthroscopic guided percutaneous fixation of intra-articular calcaneal fractures	
	<u>Lin HA</u> , Yeo William, Chong KW	
FP08	Management of Achilles Tendon Insertional Tendinosis using the technique of Calcaneoplasty and Proximal	
	Tendoachilles Reattachment	

FP09	Hua YH, Chen SY, Wang ML, Zhai WT, Li YX, Li HY How to Treat Chronic Ankle Instability: Modified Broström Procedure Combined with Arthroscopic Treatment
FP10	Chan KB, Lui TH, Ngai WK
	Comparison of Radiographs, Computed Tomogram and Arthroscopy in Management of Syndesmosis Injury in Ankle
	Fracture
FP11	Ngai WYH, Chan TK, Chan SCF
	Minimal Invasive Achilles Tendon Repair — New Method to Minimise Foreign Bodies, Wound Complications and
	Re-rupture Problems
FP12	Oloff L
	The Treatment of Achilles Tendinopathy by Debridement and Autologous Growth Factors

SPORTS MEDICINE & SPORTS SCIENCE Free Paper Presentation I

SPORTS MEDICINE & SPORTS SCIENCE Free Paper Presentation 1		
April 13, 2008 (Sunday) (0800-0925)		
Kai Chong Tong, 1/F Postgraduate Education Centre		
Moderator: Francis CHOW, CY LAU		
Code	Authors and title	
MP01	<u>Kitaoka K</u> , Nakamura S, Komura K, Munehiro T, Nakase J, Tomita K What is the key to faster recovery after ACL reconstruction?	
MP04	Bryant AL, Crossley K, Buckley LA, Creaby M, Hohmann E The effect of ACL reconstruction on hamstring antagonist moments	
MP05	Bryant AL, Crossley K, Buckley LA, Creaby M, <u>Hohmann E</u> Effect on gender on hamstring antagonist moments: implications for ACL injuries	
MP09	Nakase J, Kitaoka K, Nakamura S, Komura K, Munehiro T, Tomita K Risk factors and prevention for contralateral ACL rupture after ACL reconstruction	
MP14	<u>Tsukada H</u> , Ishibashi Y, Tsuda E, Fukuda A, Toh S Biomechanical evaluation of an anatomical double-bundle posterior cruciate ligament reconstruction	
MP15	<u>Tsuda E</u> , Ishibashi Y, Fukuda A, Tsukada H, Hayashi Y, Kimura Y, Toh S, Akimoto H, Oda A, Tsukamoto T, Urita K Multidisciplinary Investigation for Gender Difference in Risk Factors of Non-Contact Anterior Cruciate Ligament Injury in High School Basketball Players	
MP34	Cai AF, Ge XF The value of proprioception enhancement training after anterior cruciate ligament reconstruction	
MP07	Nakagawa Y, Hattori Y, Kobayashi M, Nakamura S, Nakamura T Radiological changes and symptoms in the knee joints of freshman collegiate sumo wrestlers	
MP16	Kimura Y, Ishibashi Y, Tsuda E, Fukuda A, Tsukada H, Hayashi Y, Toh S Differences in Knee Kinematics During Jumping Tasks Between Basketball and Badminton Players	
MP17	Hayashi Y, Ishibashi Y, Tsuda E, Fukuda A, Tsukada H, Kimura Y, Toh S Analysis of knee valgus moment during two different sports tasks in basketball players	
MP21	Waciakowski D, Karpas K Sports injuries after total hip and knee replacement	

SPORTS MEDICINE & SPORTS SCIENCE Free Paper Presentation II

SPORTS MEDICINE & SPORTS SCIENCE Free Paper Presentation II		
April 13, 2008 (Sunday) (0800-1050)		
Multifunction Room, 1/F Postgraduate Education Centre		
Moderator: Amy FU, Raymond SO		
Code	Authors and title	
MP02	Chang WD, Tsai CT	
	Effects of Short-Term Treatment with Kinesiotaping for Plantar Fasciitis	
MP08	Ge XF, Cai AF	
1411 00	The effects of Ghrelin on soleus muscle atrophy in hind limb immobilized rats	
MD10	Bali SL, Abbas G, Thomas R, Hamzeh M	
MP10	Ankle, Knee and Hip Moments and the likelihood of Sporting Trauma in Maximal and Submaximal Cricket Fast Bowling	
MP11	Göpfert B, Huber C, Lüthi A, Wirz D	
MIPTI	Analysis of muscular coordination in aerial freestyle skiing with electromyography	
MP12	Göpfert B, Huber C, Lüthi A, Wirz D	
1011 12	Increasing Jump Complexity in Aerial Freestyle Skiing reduces the time for muscular activity	
MP18	Chen YY, Tseng KL, Gu YH, Lin HT, Guo LY	
IVII 10	The changes of landing acceleration for different taping at various jumping length	
MP19	Tseng KL, Lin HT, Wang LH, Ding YT, Luo KC	
IVII 17	Differences of Dynamic balance and Trunk Rotation in different skill level players in tennis forehand stroke	
	Al-Sammak E	
MP23	A comparison between short wave diathermy and low impact aerobic exercises in the treatment of osteoarthritis of	
	the knees.	
MP24	Chowdhury Md TH, Kim YJ	
	Foot movement and Pressure distribution inside the golf shoes during the golf swing	
MP25	Sarimo J, Lempainen L, Heikkilä J, Mattila K, <u>Orava S</u>	
	From partial to complete proximal hamstring tears.	

	A series of 95 cases treated operatively
MP26	Ramin B, Azar GH
	The comparison of two corrective methods for the treatment of bowleg disease in disease in elementary school
	student.
N/DO7	Wang J, Vigil D
MP27	Risk Factors for Injury in a Karate Competition
MP31	Horsley I, Herrington L
MIF31	Electromyographic Analysis of the Tackle within Rugby Football
	Lee FPC, Yung PSH, <u>So BCL</u> , Chan KM
MP33	Factors Affecting the Success in Completion of a Full Marathon — a Study of the Hong Kong Marathon 2007
	Participants
MP35	Han KJ, Kim YK, Lim SG, <u>Park JY</u>
1011 33	Analysis of the injuries in baseball players
MP06	<u>Hohmann E</u> , Eiling E, Bryant AL
IVII OO	Neuromuscular adaptations of the lower extremity during the female menstrual cycle
MP28	<u>Waciakowski D</u> , Karpas K, Bartak K, Vondruska V
1411 20	Knee problems in sport metabolism
	Sein ML, Walton J, Linklater J, Appleyard R, Kirkbride B, Kuah D, Murrell GAC
MP03	Volume of swimming-induced supraspinatus tendinosis, rather than glenohumeral joint laxity, is the major
	determinant of shoulder pain in elite swimmers
MP13	Bradley T, Baldwick C, Fischer D, Murrell GAC
1111 10	The effect of taping on the shoulders of elite athletes
MP20	Tseng KL, Lin HT, Wu WL, Ting YT
1711 20	Effect of joint position and velocity in muscle co-contraction in shoulder rotation
MP22	Frère J, Nüesch C, Fischer M, Göpfert B, Wirz D, <u>Friederich NF</u>
	Shoulder muscles coordination of the weapon side during a fencing attack: the fleche

	Herrington L, Horsley I, Whittaker L, Rolf C
	Evaluation of shoulder joint position sense in professional rugby players
MP30	Herrington L, Horsley I, Whittaker L, Rolf C
MIPSU	Does a tackling task effect shoulder joint position sense in rugby players?
MP32	<u>Horsley I</u> , Herrington L
	The effect of a SLAP lesion on EMG activity at the shoulder during rugby tackles.
MP36	<u>Camillieri G</u> , Bonufazi M
(SP73)	Role of prevention and epidemiology of shoulder pathologies in elite swimmer

(): Previous Code