### APKASS Free Paper: Knee - ACL (3)

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Chairman: Ludwig Andre Pontoh, Brian Ming-Fat Kong</th>
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<tbody>
<tr>
<td>08:00-08:05</td>
<td>[B0183]: The Cross-Sectional Shape Of The Four-Fold Semitendinosus Tendon Graft Is Not Round</td>
<td>Takeshi Oshima</td>
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<tr>
<td>08:05-08:10</td>
<td>[B0493]: Does Triple Semitendinosus Autograft Tendon Have The Same Thickness As Quadrupled Semitendinosus And Gracilis Autograft Tendons In ACL Reconstruction</td>
<td>Hamidreza Yazdi</td>
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<td>08:10-08:15</td>
<td>[B0292]: Prediction Of Hamstring Tendon Graft Size For ACL Reconstruction From Preoperative MRI And Patient Height</td>
<td>Justin Roe</td>
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<td>08:15-08:20</td>
<td>[B0663]: Graft Diameter Matters In Hamstring ACL Reconstruction</td>
<td>Mark Clatworthy</td>
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<td>08:20-08:25</td>
<td>[B0729]: Regression Modelling Combining MRI Measurements And Patient Anthropometry To Predict Graft Diameter In ACL Reconstruction</td>
<td>Brett Fritsch</td>
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<td>08:25-08:30</td>
<td>[B0045]: ACL Reconstruction Using Bone-Patella Tendon-Bone Autograft: Press-Fit Technique Vs. Interference Screw Fixation.</td>
<td>Mohammad Razi</td>
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<td>08:30-08:35</td>
<td>[B0631]: Biomechanical Comparison Of Two ACL Reconstruction Methods: Semitendinosus And Gracilis Construct Versus Quadrupled Semitendinosus And Tape Construct.</td>
<td>Christopher Vertullo</td>
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<td>08:35-08:40</td>
<td>[B0638]: Comparison Of Clinical Outcomes And Second-Look Arthroscopic Findings After ACL Reconstruction Using A Hamstring Autograft Or A Tibialis Allograft</td>
<td>Young-Joo Shin</td>
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<td>08:40-08:45</td>
<td>[B0579]: Preoperative Measure Of Individualized Anatomic ACL Reconstruction In West Chinese Patients: Correlation Between Preoperative MRI And Intra-Operative Measurements</td>
<td>Ning Hu</td>
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<td>08:45-08:50</td>
<td>[B0845]: LARS Reconstruction Of Anterior Cruciate Ligament With Remnant Preservation: A Prospective Randomized Control Study</td>
<td>Huang Xuan</td>
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<tr>
<td>08:50-09:00</td>
<td>Q&amp;A Session</td>
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**Date: 12 June 2016 (Sun)**  
**Venue: Seminar Room A (1/F)**
### APKASS Free Paper: Knee - ACL (3)

**Date:** 12 June 2016 (Sun)  
**Venue:** Seminar Room A (1/F)

<table>
<thead>
<tr>
<th>Time</th>
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<tr>
<td>09:00-09:05</td>
<td>[B0088]: Local Delivery Of Controlled-Release Simvastatin To Improve The Biocompatibility Of Polyethylene Terephthalate Artificial Ligaments For Reconstruction Of The Anterior Cruciate Ligament</td>
<td>Peng Zhang</td>
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<td>09:05-09:10</td>
<td>[B0014]: Effects Of Remnant Tissue Preservation On The Tendon Autograft In Anterior Cruciate Ligament Reconstruction: Biomechanical And Histological Study With A Sheep Model</td>
<td>Eiji Kondo</td>
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<td>09:10-09:15</td>
<td>[B0747]: Effects Of Remnant Tissue Preservation On Tunnel Enlargement After Anatomic Double-Bundle Anterior Cruciate Ligament Reconstruction</td>
<td>Testuro Masuda</td>
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<td>09:15-09:20</td>
<td>[B0757]: Double Bundle Anterior Cruciate Ligament Reconstruction Preserving Antero-Medial Aspect Of Remnant Tissue</td>
<td>Izumi Kanisawa</td>
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<td>09:20-09:25</td>
<td>[B0191]: Comparison Of Tunnel Positions And Clinical Outcomes Between Splitting And Non-Splitting Remnant Preservation Techniques</td>
<td>Osung Lee</td>
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<td>09:25-09:30</td>
<td>[B0864]: Augmentation Of Tendon Graft Anterior Cruciate Ligament Reconstruction Outcome Using A Silk Based Osteoconductive Sheath</td>
<td>Barry Wei Loong Tan</td>
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<td>09:30-09:35</td>
<td>[B0129]: Applied Anatomy Of Anterior Cruciate Ligament With Direct Tibial Arc-Shaped Insertion Site</td>
<td>Tian You</td>
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<td>09:35-09:40</td>
<td>[B0327]: Repair Of Anterior Cruciate Ligament With Internal Brace Technique - Early Results</td>
<td>Andrzej Mioduszewski</td>
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<td>09:45-09:50</td>
<td>[B0105]: Influence Of Initial Tension On The Postoperative Tibiofemoral Relationship After Anatomic Anterior Cruciate Ligament Reconstruction</td>
<td>Yuta Tachibana</td>
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<td>09:50-10:00</td>
<td>Q&amp;A Session</td>
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<td>10:00 - 10:15</td>
<td>Tea Break</td>
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