

## 6<sup>th</sup> International Patellofemoral Research Retreat

Milwaukee, WI, USA October 1-3, 2019

|             | Tuesday October 1                     | Location   | Moderator                               |
|-------------|---------------------------------------|--|---|
| 8:00-8:50   | Registration, tea & coffee, breakfast | Governor's Meeting Room  |   |
| 8:50-9:00   | Welcome                               | Salon A  | Jennifer Earl-Boehm, David Bazett-Jones |
| Session 1   | Biomechanics 10-minute Orals          | Salon A  | Josh Stefanik                           |
| 9:00-9:10   | Amanda Schenatto Ferreira             | Higher body mass index is associated with poor functional capacity in women  | with patellofemoral pain                |
| 9:10-9:20   | Ronaldo Valdir Briani                 | Hip and knee torsional joint stiffness in women with and without patellofemo<br>exacerbation   | ral pain before and after pain          |
| 9:20-9:30   | Richard Willy                         | Prescribing load carriage based on quadriceps strength minimizes differences in patellofemoral joint loading between males and females   |   |
| 9:30-9:40   | David Bazett-Jones                    | Kinematic and kinetic gait characteristics associated with patellofemoral pain: A systematic review and meta-<br>analysis  |   |
| 9:40-9:50   | Discussion & questions                |  |   |
| Session 2   | Biomechanics 5 min Rapid Fire         | Salon A  | Rich Willy                              |
| 9:50-9:55   | Aaron Fox                             | Gait variability in individuals with acute and chronic patellofemoral pain   |   |
| 9:55-10:00  | Shiho Goto                            | Effect of anterior cruciate ligament reconstruction on the dominant and non-dominant limb on patellofemoral joint kinetics during walking at 12 weeks post-surgery.  Ultrasonographic assessment of acute femoral cartilage morphological alteration following physical activities |   |
| 10:00-10:05 | Hyunjae Jeon                          | Ultrasonographic assessment of acute femoral cartilage morphological alteration following physical activities in individuals with patellofemoral pain  |   |
| 10:05-10:10 | Kai-Yu Ho                             | Comparisons of Patellar Bone Mineral Density between Individuals with and without Patellofemoral Pain  |   |
| 10:10-10:25 | Discussion & questions                |  |   |
| 10:25-10:55 | Break                                 | Governor's Meeting Room  |   |
| Session 3   | Imaging 10-minute Orals               | Salon A  | Michael Rainbow                         |
| 10:55-11:05 | Andrea Baellow                        | Intrinsic Foot Muscle Size in a Single Leg Weight Bearing Position in Individual<br>Preliminary Data   | s with Patellofemoral Pain:             |
| 11:05-11:15 | Josh Stefanik                         | Relation of MRI-detected structural damage in the knee to anterior knee pain: The MOST Study   |   |
| 11:15-11:25 | Michelle Boling                       | Changes in Patellofemoral T1p MRI Relaxation Times following ACL Reconstruction  |   |
| 11:25-11:35 | Mitchell Wheatley                     | Patellofemoral morphology influences knee extensor muscles and patella translation   |   |
| 11:35-11:45 | Marienke van Middelkoop               | Patellofemoral MRI features are not related to sitting pain in individuals with  | patellofemoral pain                     |
| 11:45-12:00 | Discussion & questions                |  |   |
| 12:00-1:00  | Lunch                                 | Governor's Meeting Room  | 1                                       |
| 1.00.1.10   | Keynote Address                       | Salon A  | Irene Davis                             |
| 1:00-1:40   | Carolee Winstein                      |  |   |
| 1:40-2:00   | Discussion & questions                | Colon A  | Cincon Look                             |
| Session 4   | Motor Control 10-min Orals            | Salon A  | Simon Lack                              |
| 2:00-2:10   | Andrea Baellow                        | Performance on a Clinical Dynamic Balance Task is Difference in Individuals w  |   |
| 2:10-2:20   | Sharon Teng                           | Short-term effects of 4-week real-time gait retraining on trunk kinematics, pa<br>and function in runners with patellofemoral pain   | •                                       |
| 2:20-2:30   | Gretchen Salsich                      | Preliminary Effects of Task-Specific Movement Training on Lower Extremity K<br>Limitations in Women with Patellofemoral Pain   | nematics, Pain, and Activity            |
| 2:30-2:45   | Discussion & questions                |  |   |
| 2:45-3:15   | Break                                 | Governor's Meeting Room  |   |
| Session 5   | Motor Control 5 min Rapid Fire        | Salon A  | Danilo de Oliveira Silva                |
| 3:15-3:20   | Kemery Sigmund                        | EMG and force analysis of a weightbearing squat-hold positon compared to transcessment positions   |   |
| 3:20-3:25   | Lee Atkins                            | Are there differences in Knee Stability between Patients with Patellofemoral I during a Slow Step Descent Task?  | rain and Healthy Subjects               |
| 3:25-3:30   | Neal Glaviano                         | Hip Muscle Torque and Muscle Activity is Influenced by Testing Position  |   |
| 3:30-3:35   | Saleh Alsaleh                         | Local neuromuscular characteristics related to patellofemoral pain syndrome<br>analysis  | a systematic review and meta-           |
| 3:35-4:40   | Simon Lack                            | Gluteal activation and onset-timing before and after 2-weeks neuromuscular   | training in patients with               |
| 3:40-4:00   | Discussion & questions                |  |   |
| 4:00-6:00   | Retraining Consensus                  |  |   |
| 6:00-8:00   | Speaker Reception                     | Jackson Street Room  |   |
|             |                                       |  |   |

|             | Wednesday October 2                  | Location  | Moderator                          |  |
|-------------|--------------------------------------|---|------------------------------------|--|
| 7:30-8:00   | Tea & coffee, breakfast              | Governor's Meeting Room   |                                    |  |
| Session 6   | Clinical Assessment 5 min Rapid Fire | Salon A   | Bill Vicenzino                     |  |
| 8.00-8:05   | Lori Bolgla                          | Frontal Plane Projection Angle vs Dynamic Valgus Index: A Comparison of Concurrent Criterion Validity for Assessing Lower Extremity Kinematics via                                  | a a Smartphone                     |  |
| 8:05-8:10   | Simon Lack                           | Is two-dimensional video a valid and reliable measure of three-dimensional kinematics in runners with patellofemoral pain?  |                                    |  |
| 8:10-8:15   | David Bazett-Jones                   | Frontal and sagittal plane differences during single-leg squatting in those with and without patellofemoral pain: A 2-dimensional video analysis study                              |                                    |  |
| 8:15-8:20   | Claudio Belvedere                    | Kinematics-based knee flexion axis derived from patellar motion. A helical axis analysis.   |                                    |  |
| 8:20-8:30   | Discussion & questions               |   |                                    |  |
| Session 7   | Interventions 10-minute Orals        | Salon A   | Gretchen Salsich                   |  |
| 8:30-8:40   | Christian Barton                     | A proximal progressive resistance training program targeting strength and patellofemoral pain   | I power is feasible in people with |  |
| 8:40-8:50   | Danilo de Oliveira Silva             | Benefits of Education and Exercise-therapy for people with Patellofemora  | ıl pain: (BEEP) Pilot Trial        |  |
| 8:50-9:00   | Erin Macri                           | Surgical, pharmaceutical, and nutraceutical interventions for patellofemore   | '                                  |  |
| 9:00-9:10   | Louise Kedroff                       | Do exercise programmes change physical factors in people with patellofemoral pain? A systematic review and meta-analysis.   |                                    |  |
| 9:10-9:20   | Ronaldo Valdir Briani                | Effect of knee bracing versus minimal intervention on kinesiophobia, pain, subjective and objective function in individuals with patellofemoral pain: A randomized controlled trial |                                    |  |
| 9:20-9:30   | Ben Smith                            | Barriers and facilitators of loaded self-managed exercises and physical activity in people with patellofemoral pain   |                                    |  |
| 9:30-9:40   | Ben Smith                            | A loaded self-managed exercise programme for patellofemoral pain: a mixed methods feasibility study   |                                    |  |
| 9:40-10:00  | Discussion & questions               |   |                                    |  |
| 10.00-10.20 | Break                                | Governor's Meeting Room   |                                    |  |
| 10:20-12:00 | Reporting Guidelines Consensus       |   |                                    |  |
| 12:00-1:00  | Lunch                                | Governor's Meeting Room   |                                    |  |
|             | Keynote Address                      | Salon A   | Jennifer Earl-Boehm                |  |
| 1:00-1:40   | Monna Arvinen-Barrow                 |   |                                    |  |
| 1:40-2:00   | Discussion & questions               |   |                                    |  |
| Session 8   | Psychosocial 10-minute Orals         | Salon A   | Neal Glaviano                      |  |
| 2:00-2:10   | Danilo de Oliveira Silva             | Pain and disability in women with patellofemoral pain relates to fear of m joint loading variables  | ovement, but not patellotemoral    |  |
| 2:20-2:30   | James O'Donovan                      | Identifying patients' beliefs about causes and treatments for patellofemoral pain   |                                    |  |
| 2:30-2:40   | Louise Kedroff                       | The effect of a psychologically informed physiotherapy intervention for patellofemoral pain syndrome. A proof of concept feasibility study  |                                    |  |
| 2:40-2:50   | Liam R Maclachlan                    | Front of knee, back of mind or somewhere in between? The psychological and somatosensory characteristics of patellofemoral pain   |                                    |  |
| 2:50-3:00   | Sinead Holden                        | Foot orthoses versus hip exercises (FOHX) for patellofemoral pain (PFP): a psychological characteristics  | mediation analysis of strength and |  |
| 3:00-3:20   | Discussion & questions               |   |                                    |  |
| 3:20        | Break                                | Governor's Meeting Room   |                                    |  |
|             | Adjourn (Free Time)                  |   |                                    |  |
| 6:30        | Dinner Banquet, Milwaukee Public Ma  | rket 400 N Water St, 2nd floor  |                                    |  |

|             | Thursday October 3            | Location   | Moderator                               |  |  |
|-------------|-------------------------------|--|---|--|--|
| 7:30-8:00   | Tea & coffee, breakfast       | Governor's Meeting Room  |   |  |  |
|             | Keynote Asddress              | Salon A  | Erin Macri                              |  |  |
| 8:00-8:40   | Bill Vicenzino                |  |   |  |  |
| 8:40-9:00   | Discussion & questions        |  |   |  |  |
| 9:00-11:00  | Psychosocial & Pain Consensus |  |   |  |  |
| 11:00-11:15 | Break                         | Governor's Meeting Room  |   |  |  |
| Session 9   | Pyschosocial 10-minute Orals  | Salon A  | Sinead Holden                           |  |  |
| 11:15-11:25 | Liam Maclachlan               | Can the provision of written information change the natural course of  |   |  |  |
| 11:25-11:35 | Marcella Pazzinatto           | Association of changes in psychological and objective factors with improved outcomes following 6-weeks web-based education in people with patellofemoral pain  |   |  |  |
| 11:35-11:45 | Natalie Collins               | Is sitting-related patellofemoral pain associated with psychological factors and pain sensitisation?   |   |  |  |
| 11:45-11:55 | Neal Glaviano                 | Living Well (Or Not) With Patellofemoral Pain: A Mixed-Methods Study   |   |  |  |
| 11:55-12:15 | Discussion & questions        |  |   |  |  |
| 12:15-1:15  | Lunch                         | Governor's Meeting Room  |   |  |  |
| Session 10  | Pain 10-minute Orals          | Salon A  | Natalie Collins                         |  |  |
| 1:15-1:25   | Erin Macri                    | Ten year risk for total knee arthroplasty is higher for patellofemoral os  | teoarthritis, but not tibiofemoral      |  |  |
| 1:25-1:35   | Harvi Hart                    | Relation of patellofemoral osteoarthritis to trajectories of physical fund   | ction over 7 years: The MOST Study      |  |  |
| 1:35-1:45   | Jennifer Thorpe               | The Prevalence of Patellofemoral Pain in the Community   |   |  |  |
| 1:45-1:55   | Sinead Holden                 | A prospective investigation of pressure pain sensitivity, temporal summation and CPM in young adolescents aged 10-14 with PFP before and following treatment - prognosis and recovery  The association between a self-reported history of running and patellofemoral joint osteoarthritis later in |   |  |  |
| 1:55-2:05   | Kathryn Mills                 | The association between a self-reported history of running and patello<br>life: A cross-sectional study from the Osteoarthritis Initiative   | femoral joint osteoarthritis later in   |  |  |
| 2:05-2:20   | Discussion & questions        |  |   |  |  |
| 2:20-2:40   | Break                         | Governor's Meeting Room  |   |  |  |
| Session 11  | Pain 10-minute Orals          | Salon A  | Harvi Hart                              |  |  |
| 2:40-2:50   | Kemery Sigmund                | Does the Evidence Support Pain Sensitization in Patellofemoral Pain?: A  |   |  |  |
| 2:50-3:00   | Marienke van Middelkoop       | Association between patient history, physical examination and early significant patellofemoral pain  | gns of osteoarthritis in young patients |  |  |
| 3:00-3:10   | Marina Waiteman               | Influence of knee crepitus on quadriceps avoidance in women with pat   | ·                                       |  |  |
| 3:10-3:20   | Natalie Collins               | Young to middle-aged adults with persistent patellofemoral pain demo<br>knee-related quality of life as older adults with patellofemoral osteoard  | • |  |  |
| 3:20-3:30   | Naoko Giblin                  | No immediate effects of pain suppressants on knee joint biomechanics   | during hopping                          |  |  |
| 3:30-3:45   | Discussion & questions        |  |   |  |  |
| 3:45-4:30   | Wrap-up and future planning   |  |   |  |  |