DAY 1	1 October 2025	Speakers	Moderators
8:30-9:00	Registration, light breakfast	-	
9:00-9:15	Welcome		
	Local welcome	David Selkowitz, Neal Glaviano, Joshua Stefanik	
	IPFRN welcome	iPFRN Executive Board	
9:15-10:00	Keynote Address - Dr. Tuhina Neogi		Joshua Stefanik
10:00-10:15	Discussion & questions		
10:15-10:45	Networking and coffee break		
10:45-12:30	Session 1 - PF cartilage and OA (8-minute oral presentations)		Thomas Demirjian / Claudio Belvedere
	Minimal important change in patient reported outcome measures for pain in individuals with	Erin Macri	
	patellofemoral osteoarthritis: an OA Trial Bank individual participant data meta-analysis		
	Relation of Patellofemoral Pain and Osteoarthritis to Fear of Movement, Knee Symptoms, Function and	Harvi Hart	
	Quality of Life in Women and Men		
	Psychometric Evaluation and Cross-Cultural Adaptation of the Gujarati Version of the KOOS-PF Scale for	Heta Patel	
	Patellofemoral Osteoarthritis		
	The Biomechanical and Structural Effects of External Devices in Patellofemoral Joint Osteoarthritis: A	Michael Callaghan	
	Systematic Review with Meta-Analysis.		
	Do Hip and Knee Moments Differ Between Individuals with Patellofemoral Pain and Those with	Harvi Hart	
	Patellofemoral Osteoarthritis?		
	Comparison of Femoral Cartilage Health Between Individuals with and without Patellofemoral Pain –	Hyunjae Jeon	
	Ultrasonographic Quality Analysis		
	Patellar Cartilage Thickness Relates to Knee External Rotation During Squatting in Individuals With and	Hiraku Nagahori	
	Without Patellofemoral Pain		
	General Discussion		
12:30-13:30	Lunch		
13:30-14:45	Session 2 - Adolescents (8-minute oral presentations)		Ronaldo Briani / Lisa Hoglund
	Adolescent knee pain: Exploring the association between bone shape and knee pain post-puberty	Marienke Van Middelkoop	
	Are Adolescents with Patellofemoral Pain Active and Strong? A Cross-Sectional Study Evaluating Lower limb	Sam Kayll	
	Strength and Physical Activity in Adolescents With and Without Patellofemoral Pain.		
	Running biomechanics do not differ between adolescents with and without patellofemoral pain	Natalie Mazzella	
	Musculoskeletal pain in 17-year-old adolescents in the Generation R Study	Marienke Van Middelkoop	
	Exploring the Associations Between Fear of Movement, Pain, and the Knee Flexion Moment During	Sam Kayll	
	Running in Adolescents with Patellofemoral Pain.		
	General Discussion		
14:45-15:15	Networking and coffee break		
15:15-16:30	Session 3 - Management/Interventions (8-minute oral presentations)		Jennifer Thorpe / Erin Macri
	Strength Training Rehabilitation Incorporating Power Exercises to Standard of Care for Individuals with	Neal Glaviano	
	Patellofemoral Pain: A Randomized Controlled Trial		
	Exercise Adherence in Individuals With Patellofemoral Pain: A Scoping Review of Randomized Controlled	Miguel Farraj	
	Trials	Danielda Briani	
	What interventions can improve self-reported function of people with patellofemoral pain? A Systematic Review with Network Meta-Analysis	Ronaldo Briani	
	The automaticity of a new cadence after a 2-week training period in runners with PFP	Jennifer Earl-Boehm	
	Comparison of Music and Metronome Step-rate Gait Retraining on Running Biomechanics and Running	Erin Lally	
	Exertion.		
	General Discussion		
16:30-16:40	Closing comments	Team Boston (logistics, drinks)	



DAY 2	2 October 2025	Speakers	Moderators
8:30-9:00	Light breakfast		
9.00-10:15	Session 4 - Telerehabilitation (8-minute oral presentations)		Marina Cabral Waiteman / David Bazett-
	Utilization of a Telehealth Movement Retraining Intervention for Individuals with Patellofemoral Pain	Jennifer Thorpe	
	From Clinic to Smartphone: A Randomized Controlled Trial of a Novel Digital Therapeutic for Patellofemoral	Chan Yoon	_
	Pain, Integrating Exercise and Cognitive-Behavioral Therapy		
	Is Online Patient EducatioN feasible in people with patellofemoral pain whilst they wait for physiotherapy: a randomised controlled feasibility trial (OPEN)	Bradley Neal	
	Exploring the Effects and Adherence to Online Patient Education, Exercise, and Mindfulness for	Theo Muniz	
	Patellofemoral Pain: A Randomized Clinical Trial		
	Physiotherapists' and Patients' Perceptions of Integrating Telerehabilitation and artificial intelligence into	Miguel Farraj	
	Clinical Practice for Patients with Patellofemoral Pain.		
	General Discussion		
10:15-10:45	Networking and coffee break		
10:45-12:00	Session 5 - Patient Experience and Psychological Outcomes (8-minute oral presentations)		Timothy Gilgallon / Marienke Van Midde
	Exploring the Perceived Psychosocial Experiences of Recreational Runners with Patellofemoral Pain: A Grounded Theory Approach	Monna Arvinen-Barrow	
	Do individuals with unilateral and bilateral patellofemoral pain have different perspectives on their	Marina Cabral Waiteman	-
	condition? A mixed-methods study		
	Bias Between Daily-Recorded and Recalled Worst Knee Pain in People with Anterior Knee Pain	Jaini Kothari	
	Associations Among Quadriceps Neuromuscular Outcomes and Test-Related Psychological Measures in People With and Without Patellofemoral Pain	Natanael Batista	
	Psychosocial Patellofemoral Pain Research: A Narrative Scoping Review of Literature	Monna Arvinen-Barrow	_
	General Discussion	INOTING PROMICE BUILDING	-
12:00-13:00	Lunch		
13:00-14:30	Evidence Gap Map Project (IPFRN group project)		
13.00 14.30		Marienke van Middelkoop	
	Overview of EGM project Project 1: Prognosis	Lori Bolgla & Brad Neal	_
	Project 2: Risk Factors	Lisa Hoglund, Ronaldo Briani, Sinead Holden	
	Project 2: Interventions	Harvi Hart, Neal Glaviano, David Selkowitz	_
	Breakout discussion		_
14:30-14:45	Biobreak		
14:45-16:15	Session 6 - Biomechanics and post-surgical impacts (8-minute oral presentations)		Natalie Mazzella / Neal Glaviano
	Does Patellofemoral Joint Stress during Gait Increase during and after Pregnancy?	Hsiangling 'Sharon' Teng	
	Patellofemoral pain after knee trauma: Exploring clinical, biomechanical, and muscle strength variables	Helder dos Santos Lopes	
	Can the Patellofemoral Joint also Benefit from Knee Realignment after High Tibia Osteotomy?	Claudio Belvedere	
	Relationships among Lower Extremity Strength, Biomechanics, and Self-Reported Pain and Function in	Jennifer Earl-Boehm	
	People with Patellofemoral Pain		
	Quantifying Subject Specific Patellofemoral Joint Stress During Running in Females Post-ACL Reconstruction	Thomas Demirjian	
	Lower Extremity Energetic Redistribution During Functional Tasks in Patellofemoral Pain: Proximal, Local,	Sungwan Kim	
	and Distal Contributions		
	General Discussion		
16:15-16:20	Closing comments	Boston - logistics, dinner	
16:20	Free Time - tour/walk		
18:30 - 21:30	Dinner Banquet	l	I
n			

	3 October 2025	Speakers	Moderators
8:30-9:00	Light breakfast		
9:00-9:45	Keynote Address - Dr. Brad Schoenfeld		David Selkowitz
9:45-10:00	Discussion & questions		
10:00-10:15	Biobreak		
10:15-12:00	Session 7 - Neuromuscular Outcomes (8-minute oral presentations)		Erin Lally / Jennifer Earl-Boehm
	Voluntary activation and corticospinal excitability in people with and without patellofemoral pain	Fawei Deng	
	Proximal Lower Extremity Peak Muscle Torque and Activation are Associated with Hip and Knee Kinematics	Lisa Hoglund	
	During Single-Leg Squatting in Males with Patellofemoral Pain		
	Imbalance in Hip Abductor Muscle Activation during Stance Phase of Running in Persons with Patellofemoral Pain	David Selkowitz	
	Can Knee Extension and Hip Abduction Strength Predict Patient-Reported Function in Patients with Patellofemoral Pain?	Takhyun Yoo	
	Impact of Simulated Changes in Muscle Volume on Patellofemoral Joint Loading in Females with Patellofemoral Pain	Ainsley Svetek	
	Pilot Study of the Relationship Between EMG of Hip Muscles and Selected Goniometric and Maximal Force Measures with Reference to Patellofemoral Pain	David Selkowitz	
	Comparative Analysis of Lower Extremity Rate of Torque Development Algorithms Between Individuals with and without Patellofemoral Pain	Arun Loganathan	
	General Discussion		
12:00-13:00	Lunch		
13:00-14:10	Session 8 -Management/Interventions (8-minute oral presentations)		Miguel Farraj / Lori Bolgla
	Effectiveness of Incorporating Power Exercises into Strength Training Rehabilitation on Lower Extremity Muscle Volume and Gait Biomechanics in Patellofemoral Pain: An Exploratory Randomized Controlled Trial	Sungwan Kim	
	Does Current Evidence Support Patient Education for Patellofemoral Pain? An Updated Systematic Review with Network Meta-Analysis	Ana Flavia Balotari Botta	_
	Effects of Patellar Taping on Quadriceps Muscle Inhibition in People With Patellofemoral Pain: A Randomized, Single-Blinded, Placebo-Controlled Trial With Expectations Manipulation	Natanael Batista	
	Efficacy of Strength Training Rehabilitation Incorporating Power Exercises (STRIPE) on Lower Extremity Strength and Power and Psychological Measures in People with Patellofemoral Pain: A Randomized Controlled Trial	David Bazett-Jones	
	General Discussion		
14:10-14:25	Biobreak		
14:25-15:40	Session 9 - Clinical Outcomes (8-minute oral presentations)		Sam Kayll / Bradley Neal
	The Relationship Between Subjective and Objective Sleep Quality in the Patellofemoral Pain Population	Timothy Gilgallon	
	No Differences Between Women and Men with Patellofemoral Pain for Self-Reported Knee Function, Patellofemoral Symptoms and Fear of Movement	Danilo de Oliveira Silva	
	Bias Between Daily-Recorded and Recalled Worst Knee Pain in People with Anterior Knee Pain	Jaini Kothari	
	Increased Degenerative Biomarkers in Females with Patellofemoral Pain: A cross-sectional analysis with 6-month Progression	Lori Bolgla	
	Subgroups and Classifications of Patients with Patellofemoral Pain : A scoping review of clinical studies.	Miguel Farraj	
	General Discussion		
15:40-16:00	Break		
16:00-17:00	IPFRN Future Directions		EGM leads/ iPFRN Board
17:00-17:15	Conference Closing Comments		iPFRN Executive Board & Local Planning