TRANSLATIONAL NEUROBIOLOGY OF THE PAIN SYSTEM XXI: JOINT AND BONE PAIN

PROGRAM

23 rd 1	Nove	mber	2016
--------------------	------	------	------

13.00-13.15	Welcome and IASP Global Year Against Pain
13.15-14.00	Lars Arendt-Nielsen: Translational OA pain research
14.00-14:30	Marius Henriksen: Exercise and OA
14.30-14.45	Discussion and coffee
14.45-15.15	Michael Skipper Andersen: Biomechanics of the knee as a model for disease simulations
15.15-15.45	Michael Ratleff: Does patellofemoral pain during adolescence increase the risk of knee osteoarthritis?
15.45-16.00	Discussion

24th November 2016

09.00-09.10	Welcome and presentation of today's program
09.10-09.45	Thomas Graven Nielsen: Human experimental models of joint and bone pain
09.45-10.00	Discussion
10.00-10.30	Kristian Kjær Pedersen: Preoperative risk factors for pain after joint replacement
10.30-10.45	Discussion and coffee
10.45-11.15	Pascal Madeleine: Vibroarthrogaphy and knee disorders
11.15-11.45	Rogerio P. Hirata: Postural control deficits in OA and LBP
11.45-12.00	Discussion
12.00-13.00	Lunch
13.00-13.30	Sinead Holden: Pain profiles in youth with longstanding musculoskeletal pain
13.00-13.30 13.30-14.00	Sinead Holden: Pain profiles in youth with longstanding musculoskeletal pain Thorvaldur S. Palsson: Pelvic-girdle pain – experimental and clinical findings
13.30-14.00	Thorvaldur S. Palsson: Pelvic-girdle pain – experimental and clinical findings
13.30-14.00 14.00-14.15	Thorvaldur S. Palsson: Pelvic-girdle pain – experimental and clinical findings Discussion and coffee