



Mini Symposium

Evolutionary Aspects of Low Back Problems in Humans

Wednesday, 24th May 2017

14:00 - 17:15, Irchel Campus, Room Y42 G53

—

- 14:00-14:05 Prof. Dr. Dr. med. Frank Rühli (Institute of Evolutionary Medicine, University of Zurich):
Welcoming words
- 14:05-14:15 Dr. Dr. med. Martin Häusler (Institute of Evolutionary Medicine, University of Zürich):
“Spinal pathologies in early human evolution”
- 14:15-14:45 Dr. Christine Tardieu (Directrice de recherche, CNRS, Muséum Nationale d’Histoire Naturelle, Paris): *“The spine and pelvis in the context of bipedal evolution”*
- 14:45-15:00 Short break
- 15:00-15:30 Dr. Ella Been (Head Physical Therapy Department, Faculty of Health Professions, Ono Academic College & Department of Anatomy and Anthropology, Tel Aviv University): *“Neanderthal spinopelvic alignment”*
- 15:30-15:45 Short break
- 15:45-16:15 Dr. med. Lukas Wildi (Institute of Rheumatology, University Hospital Zürich):
“Back problems in the daily rheumatological practice”
- 16:20-16:50 Prof. Dr. Rebecca Crawford (Institute for Health Sciences, School of Health Professions, Zürich University of Applied Sciences):
“Muscles, are they the answer to spinal pain?”
- 16:50-17:15 Summary, closing discussion, and apéro

All talks are public events and the participation is for free. Registration is NOT required but desired.

Contact: martin.haeusler@iem.uzh.ch; Webpage: www.iem.uzh.ch



Directions to the IEM

The mini-symposium will be held at the Institute of Evolutionary Medicine (IEM), Winterthurerstrasse 190, 8057 Zurich. Room G53 is located in building Y42 of Irchel Campus of the University of Zürich (<http://www.plaene.uzh.ch/Y42>).

Irchel Campus can easily be reached by public transportation via the tram, lines 7, 9, 10, 14, or the bus lines 39, 69 to the stops «Universität Irchel» or «Milchbuck».

