

SASP 2020: Thursday 7 October

Day 1: 10-16.30

10.00-10.15 Opening and welcome

10.15-10.45.Theme: Visceral pain

Why is Irritable Bowel Syndrome painful, and how can we help these patients?
Hans Törnblom, Gothenburg University

10.45-11.15 The Harald Breivik lecture 2020

Why three drugs instead of just one? Unveiling the secrets of the *Breiviks blandning*,
Narinder Rawal, Örebro University

11.15-11.30 Break

11.30-12.30 Theme: Glial cells and pain

Why study satellite glial cells in pain?
Sara Jager, KCL, London

Why do we need to look closer at the peripheral nerve ending? New sensory organ in the skin
Patrik Enfors, Karolinska Institutet

12.30-13.30 Lunch Break

13.30-15 Theme: Pain rehabilitation

Who benefits from Interdisciplinary Pain rehabilitation?
Björn Gerdle, Linköping University

Why use the mHealth agile research lifecycle to develop a digital behavioral treatment for chronic pain?
Sara Bartels, Karolinska institute

Why is physical exercise beneficial in chronic pain?
Henrik Bjarke Vægter, University of Southern Denmark

15-15.15 Break

15.15-17.15 POSTER session and mingel in Gathertown (<https://www.gather.town/> more info will be provided after registration)

SASP 2020: Friday 8 October

Session 10-16

10-11.30 Theme: Widespread pain

Why should the brain be considered in fibromyalgia?

Eva Kosek, Karolinska Institutet

How could autoantibodies play a role in fibromyalgia?

Emerson Krock, Karolinska Institutet

Why should the peripheral nerve be considered in fibromyalgia?

Nurcan Üçeyler, University of Würzburg

11.30-11.45 Break

11.45-12.15 Abstract Award presentations

2 x 10 min with 5 min QA (TBD)

12.15-13.30 Break

13.30-15.00 Theme: Sleep and pain

The Sleep Revolution -health and technology

Erna Sif, Reykjavik University

Why may shiftwork be a risk factor for pain?

Dagfinn Matre, National Institute of Occupational Health (STAMI)

Why would the glymphatic system affect pain?

Lilius Tuomas, University of Helsinki

15-15.20 Round up and conclusion, short break

15.20-16 General assembly