



Marie Skłodowska-Curie Innovative Training Networks Horizon 2020
Grant Agreement Number: 764860



Targeting neuroinflammation to combat pathological pain
in neurodegenerative diseases and chronic pain syndromes

Final Conference 26 - 27 January 2022

Virtual event hosted by

Hans-Georg Schaible, University Hospital Jena,
Institute Physiology / Neurophysiology

The programme will include

TOBeATPAIN Researchers

Pain in neurodegenerative conditions

Pain in rheumatic diseases

Pain in peripheral neuropathies

Guest Speakers

Ralf Baron, University of Kiel, Germany
Painful neuropathy: patient stratification by symptom and sensory profiling

Thomas Graven-Nielsen, Aalborg University, Denmark
Facilitated pain mechanisms in experimental and clinical musculoskeletal pain conditions

Patrick Ernfors, Karolinska Institute, Stockholm
Transduction of light touch and mechanical pain by sensory Schwann cells

Daniel H. Kaplan, University of Pittsburgh, US
Peripheral neurons modulate cutaneous inflammation

Please register your interest to TOBeATPAIN@kcl.ac.uk
The online link will be forwarded



Universitätsklinikum Würzburg

