

Program SCN^{AACHEN}

Inaugural Symposium of the
Scientific Center of Neuropathic Pain Aachen

TUESDAY: TALKS

2nd September 2025, from 08:30 to 17:45
Roermonderstr. 110
52072 Aachen

WEDNESDAY: LAB TOURS

3rd September 2025, from 09:00 to 11:15

Uniklinik RWTH Aachen
Pauwelsstr. 30
52074 Aachen

OR

SCN^{AACHEN}
Roermonderstr. 110
52072 Aachen

TUESDAY: TALKS
2nd September 2025

08:30 - 08:45 › Opening remarks
Angelika Lampert,
Ralf Hausmann

BASIC SCIENCE
Chair: Jenny Tigerholm

08:45 - 09:00 › PatchSeq to classify sensory neurons functionally
Jannis Körner
Neurophysiology

09:00 - 09:15 › painOMICS - deciphering pain mechanisms with single cell resolution
Natja Haag
Functional Genomics

09:15 - 09:30 › Stem cell research of genetic pain syndromes with ion channel variants
Angelika Lampert
Neurophysiology

09:30 - 09:45 › Drug-screening in pain-relevant 1.7/1.8 Nav variants by APC
Ralf Hausmann
Clinical Pharmacology

09:45 - 10:00 › Micro-Pain: Mechanisms of microbedependent pain perception
Joel Selkrig
Medical Microbiology

10:00 - 10:15 › Peripheral nerve fiber recordings
Stanislav Koulchitsky
Neurophysiology

10:15 - 11:00 › Coffee break // Poster session

PLENARY LECTURE I
Chair: Robin Bekrater-Bodmann

11:00 - 11:45 › Intersections of pain and reward: modulation of perception, behavior and the role of uncertainty
Susanne Becker
Düsseldorf University

PSYCHOLOGY
Chair: Ralf Hausmann

11:45 - 12:00 › Body in pain: Multisensory illusions as a window into embodied pain processing
Robin Bekrater-Bodmann
Psychobiology of chronic pain

12:00 - 12:15 › Amygdala and Hippocampus Hyperactivity in Small Fiber Neuropathy: Evidence for Affective Central Sensitization from Multimodal fMRI
Pia Klabunn
Neuropsychology

12:15 - 12:30 › Pain in Palliative care
Iris Appelmann
Klinik für Palliativmedizin

12:30 - 13:45 › Lunch break // Poster session

PLENARY LECTURE II
Chair: Angelika Lampert

13:45 - 14:30 › Pain Proteomics for mechanistic insights across species: from microbiota to humans
Manuela Schmidt
Wien University

CLINICAL

Chair: Robin Bekrater-Bodmann

14:30 - 14:45

Ingo Kurth

Center for Human Genetics
and Genomic Medicine

- › Life without pain: Lessons from genetics

14:45 - 15:00

Maike Dohrn

Neurology

- › The manifold patterns of pain –
genotype-phenotype correlations

15:00 - 15:15

Annegret Quade

Neuropediatrics

- › QST in paediatric patients – reference values and
our experience in children with altered pain
perception

15:15 - 16:00

- › **Coffee break // Poster session**

COMPUTATIONAL

Chair: Angelika Lampert

16:00 - 16:15

Jenny Tigerholm

Computational subcellular
Neurobiology

- › A nociceptor excitability test for identifying
alterations of the Nav1.7 channel in humans

16:15 - 16:30

Marie Mehlfeldt

Computational Biomedicine
and Neurophysiology

- › Computational modeling of voltage-gated sodium
channels

16:30 - 16:45

Viviana Rincón Montes

FZ Jülich

- › Mechanically-stable multichannel neural probe
for acute, high-resolution peripheral nerve
recordings

16:45 - 17:00

Simone Albani

FZ Jülich

- › Understanding Nav1.7 structure, dynamic, and
druggability with molecular simulations

17:00 - 17:15

Jonas Kupschuss

Computational Biomedicine

- › Computational Modeling and Machine
Learning for Digital Twins of pain patients

17:30

Angelika Lampert,

Ralf Hausmann

- › **Closing remarks**

WEDNESDAY: LAB TOURS

3rd September 2025



BODY IN PAIN

Annette Löffler, Robin Bekrater-Bodmann

WG Psychobiology of chronic pain, Department of Psychiatry, Psychotherapy and Psychosomatics, Uniklinik RWTH Aachen



SCN^{AACHEN}, Roermonder Straße 110, Room 5



In our Body-in-pain lab, we combine different forms of painful stimulation with psychometric, behavioral, and peripheral physiological methods in an experimental context.

During the lab tour, we will demonstrate the possibilities of thermal pain stimulation techniques. We will also provide insights into currently ongoing experiments that combine different body illusions with pain stimulation to better understand the connection between body and pain perception. As a tour participant, you will have the opportunity to explore the thermal grill illusion, conditioned pain modulation, and the effects of experimentally manipulated body perception on pain perception — if you wish, you may even experience it yourself.

Link to website:

<https://www.ukaachen.de/kliniken-institute/klinik-fuer-psychiatrie-psychotherapie-und-psychosomatik/forschung/psychobiologie-chronischer-schmerzen/>

QR-code to website:



ELECTRICAL STIMULATION PARADIGMS TO PREFERENTIALLY ACTIVATE DIFFERENT SUBCLASSES FIBERS IN HUMANS

Jenny Tigerholm, Anna Maxion

Computational simulation of subcellular neurobiological processes



SCN^{AACHEN}, Roermonder Straße 110, Room 7



In the Transcutaneous Electrical Stimulation lab, we investigate how electrical stimulation can be used to probe the excitability of peripheral nerves in humans.

In the Lab tour we will demonstrate in a human experiment how different electrodes and pulse shapes can selectively activate subclasses of peripheral fibers, thereby altering the perception of the electrical stimulus. Parallel to the experimental demonstration, we simulate the same experiment and illustrate how computational modeling can help us understand the experimental results. This will be a hands-on session where you'll have the opportunity to participate in the experiment and experience various electrical stimulation sensations, including tapping, stinging, burning, and sometimes itching.

For more information about the work conducted in our lab see link below:

<https://www.ukaachen.de/kliniken-institute/joint-research-center-for-computational-biomedicine/lehre/computational-simulation-of-subcellular-neurobiological-processes/>

QR-code to website:



STEM CELLS, SODIUM CHANNELS AND PAIN

Ralf Hausmann, Ramona Hohnen, Pascal Röderer, Angelika Lampert

Institute for Neurophysiology, Uniklinik RWTH Aachen
Institute for Clinical Pharmacology, Uniklinik RWTH Aachen



Labs of AG Lampert, Uniklinik RWTH Aachen main building, Pauwelsstr. 30
Level 5, hallway No. 43, between elevator D3/D4



The Institute of Neurophysiology works with induced pluripotent stem cells (iPSCs) from pain patients which we use to generate those sensory neurons which are needed to detect potentially painful stimuli. The Institute of Clinical Pharmacology and the Institute of Neurophysiology investigate the voltage-gated sodium channel as it plays a major role in pain perception.

In the lab tour we will show you how we grow stem cells, genetically manipulate them using CRISPR/cas9 and how we differentiate them into sensory neurons. We will demonstrate how we do the readout of the function of the neurons (multi-electrode arrays, manual and automated patch clamp, immuno stainings). We will also show you how we assess the sodium channel's biophysics and pharmacology by APC and do structure-function investigations using mutagenesis and computer modeling.

Links to websites:

<https://www.ukaachen.de/kliniken-institute/institut-fuer-neurophysiologie/institut/>

<https://www.ukaachen.de/en/clinics-institutes/institute-of-clinical-pharmacology/research/biophysical-pharmacology-of-ion-channels/>

QR-codes to websites:



HANDS-ON DEMONSTRATION OF CLINICAL ASSESSMENTS

Maïke Dohrn, Noortje van den Braak

Department of Neurology



Uniklinik RWTH Aachen main building, Pauwelsstr. 30, Level 3, Hallway 2,
Room 2 (elevator: B2)



In this lab tour, we provide insights into the patient journey:

- What are the typical questions we ask a pain patient?
- What are the physical exams, and what types of additional tests do we perform?

We will demonstrate how to assess and classify pain efficiently and in a patient-centred way. You will have the opportunity to see and test our devices for nerve conduction studies and nerve ultrasound, and we will demonstrate how to measure sensory thresholds. Depending on your interests, this tour will include hands-on elements.

In 45 minutes, you will learn about the diagnostic steps that pain patients undergo in our clinical routine, while also gaining an understanding of how closely clinical work and research are intertwined.

Links to websites:

<https://www.ukaachen.de/kliniken-institute/klinik-fuer-neurologie/forschung-1/forschungsschwerpunkte/forschungsgruppen/hereditaere-neuropathien-neuropathische-schmerzsyndrome-und-motoneuronenerkrankungen/>

<https://www.scn-aachen.rwth-aachen.de/cms/SCN-Aachen/Wissenschaftliche-Teilprojekte/~mprcz/Teilprojekt-Z/>

QR-codes to websites:



HIGH-THROUGHPUT GUT MICROBIOME ISOLATION, CULTIVATION AND PHENOTYPING

Joel Selkrig

Institute for Medical Microbiology



Uniklinik RWTH Aachen main building, Pauwelsstr. 30, Elevator D4, 5th Floor, Entrance to 'Medizinische Mikrobiologie' Institute



We will showcase our state-of-the-art gut bacterial isolation, cultivation and phenotyping platform used to screen natural isolate collections and large scale gene deletion libraries.

We will demonstrate how we move from random bacterial colonies on an agar plate, to a format amenable to high-throughput phenotypic screening, allowing us to elucidate mechanisms underlying bacterial phenotypes.

For those interested, we will take a 5-minute walk to the Drosophila labs (Prof. Gaia Tavano, Developmental Biology) where we are establishing a platform to screen for microbiota-dependent effects on Drosophila larvae nociception. Insights will be gained into the current projects and collaborations in which we're exploring the ways that commensal gut microbiota influence pain.

Link to website:

<https://www.ukaachen.de/kliniken-institute/institut-fuer-medizinische-mikrobiologie/forschung/ag-selkrig/our-research/>

QR-code to website:



MULTISENSORY STIMULATION OF CHRONIC PAIN PATIENTS IN THE MRI

Thilo Kellermann and Pia Klabunn

WG Habel, Section of Neuropsychology, Department of Psychiatry, Psychotherapy and Psychosomatics, Uniklinik RWTH Aachen



Uniklinik RWTH Aachen main building, Pauwelsstr. 30, Level 3, Corridor 11, Room 07, near Elevator A5



In one of the currently ongoing projects in the WG Habel, we investigate how multisensory stimuli, combining temperature, olfactory, and visual cues, can reveal brain mechanisms associated with multisensory hypersensitivity in chronic pain..

By integrating magnetic resonance imaging with multisensory stimulation, we map central alterations in the diagnostically overlapping conditions of fibromyalgia syndrome and small fiber neuropathy.

During the interactive lab tour, you will be able to observe a measurement at our 3-Tesla MRI scanner. We will provide insights into the principles of MRI and EEG-based brain imaging and analysis. Participants will also have the opportunity to experience the thermal and olfactory stimulation paradigms that we currently employ in this project on multisensory processing in chronic pain patients.

Link to website:

<https://www.ukaachen.de/kliniken-institute/klinik-fuer-psychiatrie-psychotherapie-und-psychosomatik/team/alle-personen-h-r/habel-ute/forschung/>

QR-code to website:



SODIUM CHANNEL RECORDING AND PHARMACOLOGY USING AUTOMATED PATCH CLAMP: HANDS-ON DEMONSTRATION OF THE

Artem Kondratskyi, Lars Buschmann

Nanion Technologies



Labs of Neurophysiology, Uniklinik RWTH Aachen main building, Pauwelsstr. 30, level 6, hallway D, room 26 (library physiology), near elevator D4



The Patchliner is a fully automated patch clamp system that helps you measure the biophysical properties of ion channels, including voltage-gated and ligand-gated channels. In this demo, we'll show how the Patchliner is used to record NaV channels. You can record from multiple cells at once, increasing throughput without compromising data quality.

You'll also see how to analyze NaV activation and inactivation, test compound effects, and automatically analyze concentration-response curves for known NaV blockers. This demo is a great chance to see how the Patchliner can speed up your research.

Link to website:

<https://www.nanion.de/products/patchliner/>

QR-code to website:



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HANDS-ON DEMONSTRATION OF THE QPATCH® COMPACT

Jason Villagomez, Kim Boddum

Sophion



Labs of Neurophysiology, Uniklinik RWTH Aachen main building, Pauwelsstr. 30, Level 6, hallway D, room 26 (library physiology), near elevator D4



In this labtour you will be shown how to use the QPatch® Compact to generate medium throughput (1 to 8 simultaneous and/or independent patch clamp recordings).

Link to website:

<https://sophion.com/products/qpatch-compact/>

QR-code to website:



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The Organizers would like to acknowledge
the sponsors of the inaugural symposium of the
Scientific Center for Neuropathic Pain Aachen SCN^{AACHEN}
for their generous financial support.

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