20th Annual Symposium Of the French Pain Research Network

Lyon, 23 Avril 2025



Zeilhofer Hanns Ulrich (Switzerland)



Bastuji Hélène (France)



Truini Andrea (Italy)



Hermans Emmanuel (Belgium)



De Koninck Yves (Canada)

The 20th Symposium of the French Pain Research Network will be held on 23rd April 2025 in Lyon, on the Michel-Jouvet campus of the Claude-Bernard Lyon I University. This event will bring together renowned experts around five plenary lectures by national and international researchers, including: Bastuji Hélène (France), Zeilhofer Hanns Ulrich (Switzerland), Hermans Emmanuel (Belgium), Truini Andrea (Italy) and De Koninck Yves (Canada).

Sponsorships

We would like to thank the partners who supported the organization of this event:















ENGAGÉS POUR SOULAGER LA DOULEUR



Organization

LOCAL COMMITTEE

Siloé Corvin
Camille Fauchon
Isabelle Faillenot
Maud Frot
Juliette Gélébart
Caroline Perchet
Roland Peyron
Charles Quesada

SCIENTIFIC COMMITTEE

Radhouane Dallel Xavier Moisset Ipek Yalcin Camille Fauchon Marc Landry Nathan Moreau André Mouraux Eric Lingueglia

LOCATION

CRNL - NEUROCAMPUS Michel Jouvet Centre de Recherche en Neurosciences de Lyon CH Le Vinatier - Bâtiment 462 - Neurocampus 95 Bd Pinel, 69500 Bron

Scientific Program

8h00-8h30 Welcome

8h30-9h00 Introduction

Peyron Roland

Director of NeuroPain Lab

Vivien Denis

Director of the Inserm Thematic Institute

Neurosciences, Cognitive Sciences, Neurology, Psychiatry

9h00-9h30 Plenary Lecture I

Chair: Mouraux André

Sleep deficiency and chronic pain: potential underlying mechanisms and clinical implications Bastuji Hélène (France)

9h30-10h45 Workshop I: From Ion Channels to Neuroimmune Interactions

Chair: Reaux Le Goazigo Annabelle, Rivat Cyril

09h30-09h45 Acid-sensing ion channel 3 (ASIC3) in cold sensation

Meynier Maëva

09h45-10h00 TREK1-positive neurons are involved in chloroquine-induced itch in mice

Bony Romane

10h00-10h15 Reduced inflammation-induced visceral sensitivity in aged mice is associated with high potency of T cells to produce enkephalins

Rey Léa

10h15-10h30 Contribution of the satellite glial cells in PACAP-induced migraine-like symptoms

Hocine Mathis

10h30-10h45 Plx5622 prevents inflammation in a murine model of corneal neuropathic pain

Huang Jian

10h45-11h15 Coffee break

IIh 15-IIh45 Plenary Lecture 2

Chair: Moisset Xavier

Neurons and circuits of descending pain modulation.

Zeilhofer Hanns Ulrich (Switzerland)

11h45-13h00 Workshop 2: Pain Mechanisms: From Perception to Pathology

Chair: Liberati Giulia, Fossat Pascal

11h45-12h00 Fibromyalgia and Small fiber neuropathy: Which prevalence and which relationship with pain?

Linh Nguyen

12h00-12h15 vIPAG-SST neurons control pain descending pathway in a physiopathological context

Viellard Juliette

12h15-12h30 Beyond nociception: towards an understanding of subjective pain perception networks in Humans.

Juliette Gelebart

12h30-12h45 Study of neuropathic pain induced by cortical homeostatic plasticity in a mouse model of facial neuropathy

Loudan Justine

12h45-13h00 A new model for studying the onset of Parkinson disease related sensory deficits

Grellier Gawain

13h00-14h00 Lunch break

Scientific Program

14h00-14h30 Plenary Lecture 3

Chair: Cenac Nicolas

Implication of the cystine-glutamate exchanger in pain chronicisation Hermans Emmanuel (Belgium)

14h30-15h45 Workshop 3: Comorbidities and Predisposing Factors

Chair: Massotte Dominique, Chouchou Florian

14h30-14h45 Anxiety as a comorbidity or predisposing factor in neuropathic pain: role of the cystine/glutamate exchanger Pauline Braconnier

14h45-15h00 Pupillometry to evaluate descending noradrenergic controls of nociceptive transmission in an attention deficit hyperactivity disorder (ADHD) mouse model

Medrano Maria-Carmen

15h00-15h15 The effect of prenatal stress on development and functions of nociceptors

Gheziel Nadine

15h15-15h30 Molecular and cellular alterations in the dorsal raphe nucleus in the comorbidity of chronic pain and mood disorder

Langlois Enora

15h30-15h45 Easycog: a digital cognitive self-assessment tool for chronic pain Hadri lisa

15h45-16h15 Coffee break

16h15-16h45 Plenary Lecture 4

Chair: Bouhassira Didier

Neurophysiological and skin biopsy investigations in neuropathic and nociplastic pain. Andrea Truini (Italy)

16h45-18h00 Workshop 4: Novel Approaches in Pain Management

Chair: Bichet Delphine, Lolignier Stéphane

16h45-17h00 Dolonersen, a novel therapeutic approach based on the use of an antisense oligonucleotide to relieve pain symptoms of chemotherapy-induced peripheral neuropathy

Maskini Dounia

17h00-17h15 Analgesic efficacy of non-invasive neuromodulation techniques in chronic cancer pain

Grenouillet Solène

17h15-17h30 The therapeutic effect of platelet-rich plasma on chronic pain

Jester Sarah

17h30-17h45 Modulation of G protein-coupled estrogen receptor (GPER) as a therapeutic strategy for osteoarthritis pain management

Gousseau Pauline

17h45-18h00 Isolating brain regions that modulate the pain experience through emotion and cognition Malaguti Modernell Laura

18h00-18h30 Plenary Lecture 5

Chair: Yalcin Ipec

New tools to probe pain pathways with light Yves de Koninck (Canada)

18h30-18h45 Workshop 6: French Pain Research Network

Radhouane Dallel

20h00 Dinner