NAPSters



Adriana Angarita-Fonseca @adriangarita Université du Québec à Trois-Rivières, Canada Supervisor: Anaïs Lacasse "Trajectories of opioid consumption for chronic pain."



John Del Rosario @johnDR01 Washington University in Saint Louis Supervisor: Robert Gereau "Can DRG neurons become plastic?"



Lisbeth Ayoub
@liz_ayoub
University of Toronto, Canada
Supervisor: Massieh Moayedi
"The forgotten hippocampus in pain."



Rose Gagnon
@RoseG_PhT
University of Laval, Canada
Supervisor: Kadija Perreault
"Hey government! Not only doctors,
druids or wizzards can cure people, we can too!"



Justin Burdge
@justin_burdge
Columbia University, USA
Supervisor: Ishmail Abdus-Saboor
"Evoked pain assays in mice are a mess,
let's fix that!"



Abigail Hellman

@Abby_Hellman

University of Pittsburgh, USA

Supervisor: Bradley Taylor

"The circuitry of feedforward in pain and cardiac ischemia are the same."



Lakeisha Lewter @dr_klewter University of Texas at Dallas, USA Supervisor: Benedict Kolber "Bladder pain in the brain."



Nicole MacKenzie @NMacKenzie_ Dalhousie University, Canada Supervisor: Christine Chambers

"Turns out different people have different needs when it comes to sharing and applying evidence on children's pain"



Kevin Lister
@lister_kevin
McGill University, Canada
Supervisor: Arkady Khoutorsky
"Trapped in translation, what art thou



Mariacristina Mazzitelli @mariacris_66 Texas Tech University Health Sciences Center, USA Supervisor: Volker Neugebauer

"My research projects utilize a multidisciplinary approach that combines electrophysiology, (opto-)pharmacology, opto and chemo-genetics and behavioural assays to identify pain-related mechanisms that contribute to the amygdala neuroplasticity and their usefulness for potential treatments."



Christian Longtin
@longtinchris
Sherbrooke University, Canada
Supervisor:
Yannick Tousignant-Laflamme
"Optimizing the rehabilitation management
of low back pain through a novel
comprehensive and personalized approach."



Lakeya McGill @lakeyamcgillphd Johns Hopkins University, USA Supervisor: Claudia Campbell

"Discrimination hurts, literally: The impact of discrimination on pain management in adults with sickle cell disease."



Lauren McKibben @laurenamckibben University of North Carolina, USA Supervisor: Sarah Linnstaedt



Yuva Venkata Raghava Neelapala @YVRaghava1 McMaster University, Canada Supervisor: Lisa Carlesso "Figuring which subgroup of people with



Soamy Montesino Goicolea @MontesinoSoamy University of Florida, USA Supervisor: Yenisel Cruz-Almeida

"Exploring the connection between aging, pain and sleep while testing the effects of GABA supplements, with the hope of unlocking the secrets of a good night's sleep and pain relief in older adults - Let's catch some z's and pain-free dreams."



Alexandra Neville @neville_alex Stanford University, USA Supervisor: Laura Simons

For better or worse, the clinical encounter hapes diagnostic uncertainty in pediatric hronic pain."



Juliet Mwirigi
@JulietMwirigi
University of Texas, USA
Supervisor: Theodore Price
"Single-cell and ready to cluster, will you be my DRG?"



Jacqueline O'Brien @JackieSunshinee Oregon Health & Science University, USA Supervisor: Anna Wilson

"It's stressful to be a parent to teenagers, especially if you have chronic pain; turns out it's also stressful for teens when their parents are in pain."



Nicole Ochandarena @n_ochandarena University of North Carolina, USA Supervisor: Gregory Scherrer

"I study the distribution of the mu opioid receptor in the cerebral cortex and how opioids modulate cortical activity."



Macarena Veronica Monteserrat Tejos Bravo @MacaTejosB Pontificia Universidad Catholica de Chile, Chile

"Have you experimented that when you get stressed your skin gets itchy?"



Paulina Scheuren @ScheurenPaulina University of British Columbia, Canada Supervisor: John Kramer

"Can neurophysiological and neurochemical signals help us understand what makes our nerves go hawvire?"



Judy Yoo
@Judy Yoo
University of Cincinnati, USA
Supervisor: Mark Baccei
"Neonatal priming: are astrocytes the stars of the sho



Theresa Ho Tam
@theresatam
University of Toronto, Canada
Supervisor: Michael Salter
"Cells eating themselves, would that affect



Yehui Zhu @yehui_zhu Harvard Medical School, USA Supervisor: Marco Loggia "Why I feel like I was 100 years old"

NAPSters (PRF-NAPS correspondents)



Lindsay Ejoh
@neuro_melody
University of Pennsylvania, USA
Supervisor: Gregory Corder
"Let's teach mice to relieve their own pain."



@DarioPfyffer Stanford University, USA Supervisor: Sean Mackey "How burning people's arms and crushing their thumbs in a magnet helps us to understant chronic pain?"

Dario Pfyffer



Bukola Ibitoye
@bukky_ibitoye
University of British Columbia, Canada
Supervisor: Manon Ranger
"Empowering pediatric sickle cell warriors to
overcome pain in crisis."



@Jortan Tun

@JortanTun

University of Utah, USA

Supervisor: Baldomero Olivera

"Ifyou are in pain, checkyour PharmaSea: one cone snail's toxin could be another human's antidote"



@EP_Mills
University Health Network, Canada
Supervisor: Karen Davis
"How does the brain's white matter change
in chronic pain and following treatment?
Let's illustrate this with as many colors as

Emily Mills

we possibly can!"



Taylor Yeater
@TaylorYeater
University of Minnesota, USA
Supervisor: Laura Stone
"My back hurts, or is it my brain?"