

NAPSters



Yili Zhao

@ZhaoYili

National Institutes of Health, USA

Supervisor: Lauren Atlas

"Recognizing and learning real pain from others' faces are possible."



Kailyn Witonsky

@krwitonsky

University of Pittsburgh, USA

Supervisor: Caterina Rosano

"Why are some older adults with pain more physically active and resilient than others?"



Jortan Tun

@JortanTun

University of Utah, USA

Supervisor: Baldomero Olivera

"If you are in pain, check your PharmaSea: one cone snail's toxin could be another human's antidote."



Christophe Tanguay-Sabourin

@TanguaySabourin

University of Montreal, Canada

Supervisor: Pierre Rainville

"Mapping pain spread with AI for personalized pain management."



Olivia Solomon

@olivia_sol90

Baylor College of Medicine, USA

Supervisor: Kara Marshall

"Silent no more!"



Hannah Shuster-Hyman

@hannahssh

University of Toronto, Canada

Supervisor: Michael Salter

"Move over microglia! What other innate immune players contribute to neuropathic pain?"



Stephanie Shiers

@sshiers1

University of Texas at Dallas, USA

Supervisor: Theodore Price

"An old man found some nodules
100 years ago... now I found them."



Mariela Rosa Casillas

@mariela_casi

University of California, San Francisco, USA

Supervisor: Allan Basbaum

"What a pain to be awake: long-term imaging of the spinal
cord in awake, behaving mice."



Namrata Raut

@NamrataGRRaut

Cincinnati Children's Hospital
Medical Center, USA

Supervisor: Michael Jankowski

"Role of glial cell in pain."



Ashley Plumb

@an_plumb

University of Iowa, USA

Supervisor: Kathleen Sluka

"Can sex hormones change 'no pain, no gain' to chronic pain
in the brain's domain?"



Y. V. Raghava Neelapala

@YVRaghava1

McMaster University, Canada

Supervisor: Lisa Carlesso

"My thesis explores the transition of ouch
to OUCH in early stage knee osteoarthritis."



Samantha Millard

@millard_sammy

Aalborg University, Denmark

Supervisor: Thomas Graven-Nielsen

"Can your brain waves wave goodbye to pain?"



Imola Mihalecz

University of Montreal, Canada
Supervisor: Ouri Monchi

"Interviewing the human brain by torturing people."



Julia Hooker

@juliaehooker
Harvard Medical School, USA
Supervisor: Ana-Maria Vranceanu

"Turns out your pain is all in your head, but that's a good thing."



Courtney Hess

@Dr_CWHess
Stanford University, USA
Supervisor: Laura Simons

"Pain teams can be a pain! I examine the care team functioning and its impact on patients, families, and providers."



Anastasiia E. Gryshyna

University of Alabama at Birmingham, USA
Supervisor: Jennifer DeBerry

"Hemopexin: pain's public enemy number one in the pelvis."



Carlos Gevers-Montoro

@carlosgeversdc
McGill University, Canada
Supervisor: Mathieu Roy

"Too sick to train, or how physical exercise training may regulate inflammation and its impact on the frontostriatal motivational system during chronic pain."



Adam Dourson

@AdamDourson
Washington University, USA
Supervisor: Rob Gereau

"Women and mice agree that endometrial cells should stay where they belong."



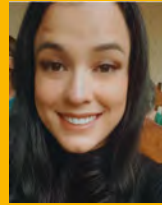
Troy Dildine

@troychris123

Stanford University, USA

Supervisor: Sean Mackey

"Assessing facial expressions of pain and their contribution to health equity of pain and pain assessment."



Beatriz De Moraes

@beatrizcmoraes1

University of Sao Paulo, Brazil

Supervisor: Deborah Schechtman

"Unveiling the role of PLCG: a painful lipase."



Sydney Caparaso

@SydneyMCaparaso

University of Nebraska-Lincoln, USA

Supervisor: Rebecca Wachs

"Understanding low back pain: we were mechanically inclined!"



Weihua Cai

@Weihua1990

McGill University, Canada

Supervisor: Arkady Khoutorsky

"In the twisty tale of fibromyalgia, tiny gut residents turn the pain up."



Jacob Beierle

The Jackson Laboratory, USA

Supervisor: Vivek Kumar

"I'm telling you doc, I can SEE headaches..."



Lizbeth Ayoub

@liz_ayoub

Harvard University, USA

Supervisor: Roberta Sclocco

"The hippocampus is an important brain region for pain sensitivity!"



Rafael Alves Cazuza

@RafaelCazuza6

University of Texas, USA

Supervisor: Peter Grace

"Nobody knows what microglia does in the brain during pain: Neither do I!"

NAPSters (NAPS-PRF Correspondents)



Morgan MacNeil

@morganxmacneil

Dalhousie University, Canada

Supervisor: Marsha Campbell-Yeo

"Pain sucks. Pain in babies is even worse."



Madelene Faye Ho

@iammadho

University of Alberta, Canada

Supervisor: Bradley Kerr

"Why do my macrophages hurt me after I've already been hurt?"



Marimée Godbout-Parent

@marimeeparent12

Université du Québec

en Abitibi-Témiscamingue, Canada

Supervisor: Anaïs Lacasse

"We are turning pain research into progress by integrating the intersectionality of sex and gender - It's not just a project; it's a painovation!"



Rima El-Sayed

@RimaElSayed1

University of Toronto, Canada

Supervisor: Karen Davis

"A painful stimulus is painful but trust us - TWO painful stimuli and you'll feel less pain - unless you feel more pain which is weird so we'll do it again with different equipment and scan your brain to figure out why and it might help tell us how you will respond to treatments too."



Jamie Moffa

@thatbrass

Washington University, USA

Supervisor: Brian Copits

"If we kick opioid receptors out of brain cells, do mice hurt more?"