NAPSters



Zeynab Alshelh @zeynabalshelh Harvard University, USA Supervisor: Marco Loggia "Never ending."



Junie Carrière @juniecarriere University of Sherbrooke, Canada Asst. Professor "What you expect is what you will get."



Tracy Anastas
@tmanastas
University of Indianapolis, USA
Supervisor: Adam Hirsh
"Interruptions happen, but they might



Aidan Cashin

@AidanCashin

University of New South Wales, Australi
Supervisor: James McAuley

"Investigating the mechanisms of healthcare
interventions for optimisation and translation
into clinical practice and health policy."



Desiree Azizoddin

@DesAzizoddin

University of Oklahoma, USA

Asst. Professor

"My primary research focuses on developing behavioral pain interventions for cancer pain



Iris Coppieters
@coppieters_i
Vrije Universiteit Brussel, Belgium
Supervisor: Jo Nijs
"Imaging the role of the brain in chronic spinal pain pathophysiology and treatment responses."



Clare Diester
@claredstar
University of Basel, Switzerland
Supervisor: Sidney Stevens Negus
"Turns out reliably quantifying pain in mice
can be a real pain."



Arvina Grahl
@grahlarvina
Harvard University, USA
Supervisor: Vitaly Napadow
"To love or not to love your clinician, that is the question (spoiler: chronic pain patient)

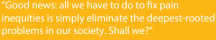


Leah Elias @leahthePhDya Johns Hopkins University, USA Supervisor: Ishmail Abdus-Saboor



Flavia Kapos
@KaposFP
Seattle's Children Hospital, USA
Supervisor: Anjum Hajat

"This small group of sensory neurons signal all the good feels of cuddles while maintaining social distancing."





Kimberly Gomez
@Kimgmz6
New York University, USA
Supervisor: Rajesh Khanna
"Regulation of NaV1.7 voltage-gated sodium
channels by collapsin response mediator



Samsuk Kim @samsuk_kim University of Detroit Mercy, USA Supervisor: Anna L. Kratz

"Examining the Dynamic Relationship Between Positive and negative emotions as a function of pain, fatigue and stress in individuals with and without fibromyalgia."



Mahshad Kolahdouza @mahshadkn University of Toronto, Canada Supervisor: Michael Salter

"I want to see if immune cells in the meninges get enraged after injury and so in turn try to get the cells in the spina cord super mad, and if that causes pain."



Shreela Palit @Dr_Shreela Nemours Children's Health, USA Supervisor: Roger Fillingim

"Adulting is tough, adulting with pain is tougher...especially without the right support and resources."



Tyler Nelson @tylernelson406 University of Pittsburgh, USA Supervisor: Bradley Taylor

"I research the neuropeptidergic inhibition of spinal transmission of neuropathic pain."



Maria Pavlova @mariavpavlova University of Calgary, Canada Supervisor: Melanie Noel

"Let's change how parents and children talk about pain."



Victória Oliveira @vickroliveira13 University of Sao Paulo, USA Supervisor: Camila Squarzoni Dale "May the light be with you, especially in



Sandra Poulson @SJP_AScientist University of Toronto, Canada Supervisor: Loren J. Martin

"Cholecystokinin helps mice feel others" painful feels."



Scott Ravyts
@scottravyts
Virginia C University, USA
Supervisor: Joseph Dzierzewski
"When insomnia hurts - exploring the dark side
of sleep"



Shannon Tansley
@ShannonTansley
McGill University, Canada
Supervisor: Jeffrey Mogil
"Microglia are complicated!!"



Laura Sirucek
@LauraSirucek
University of Zurich, Switzerland
Supervisor: Petra Schweinhardt
"Is it the truth, is it a lie that an overexcited



Matthieu Vincenot @mattvincenot University of Sherbrooke, Canada Supervisor: Guillaume Léonard "Endogenous Pain Mechanisms: simply, clea



@Nadia_Soliman_ Imperial College London, UK Supervisor: Andrew Rice "It's high time to address cannabis & animal pain research"

Nadia Soliman



Rachel Weinberg

@RachelW152

Johns Hopkins University, USA

Supervisor: Michael Caterina

"Sometimes it hurts to have a thick skin:
Pain in hereditary palmoplantar keratodermas"

NAPSters (PRF-NAPS correspondents)



@ArchibaldJes
University of British Columbia, Canada
Supervisor: John L.K. Kramer

"Look at all these brain measures: blood flow electrical activity and metabolites! - They might have something to do with pain."



Don Daniel Ocay @DonOcay

McGill University, Canada
Supervisor: Catherine Ferland

"Trial and error to assess and treat pediatric chronic pain? Ain't nobody got time for that!"



Feni Kadakia @kadakiafeni University of Cincinnati, USA Supervisor: Steve Davidson

"I'm trying to figure out how this brain area, the insula, contributes to the pain experience."



Danielle Perro

@dperro_wrh
University of Oxford, UK
Supervisor: Katy Vincent

"It affects 1 in 10 women, but we know next to nothing about it. Welcome to academia?"



Joseph Lesnak
@LesnakJoe
University of Iowa, USA
Supervisor: Kathleen Sluka
"Exercise, it works."