

"Environmental Toxicants and the Gut Microbiome in Health and Disease"

Hannah Laue, ScD (she/her)
Special Epi/Cancer Seminar
Monday, 3/13/23 @ 10 am (EST)



Hannah Laue, ScD, is a postdoctoral research associate in the Department of Epidemiology at the Geisel School of Medicine at Dartmouth. Supported by her K99 "Triclosan, pubertal hormones, and the gut microbiome: implications for neurobehavior," she researches the role of the human gut microbiome in environmental epidemiology. The gut microbiome – the bacteria, archaea, viruses, and fungi in the gastrointestinal tract – is a modifiable target of environmental and pharmacological exposures with downstream consequences for human health. Dr. Laue will present some of her research examining the gut microbiome as the molecular link between environmental exposures and health outcomes.





RSVP required by 3/8 for in-person attendance (DHMC Auditorium F):

Email <u>Lura.Pascale@dartmouth.edu</u> noting your request to be present and any dietary restrictions you have; coffee and snacks will be served.

Join on Zoom

(RSVP not required)