MMI 291 Seminar Series
Current Theme: Interdisciplinary Research
Winter Quarter 2021 – CRN 33311

Friday Seminar – 12:10-1 p.m.

“Impact of B. infantis EVC001 Feeding in Premature and Term Infants on the Gut Microbiome, Nosocomially Acquired Antibiotic Resistance, and Enteric Inflammation”

Research / Bio

Dr. Bethany Henrick is an immunologist with extensive experience investigating maternal and infant immunity as well as a decade of experience designing, optimizing and bringing to market rapid point-of-care diagnostics focused on improving the lives of individuals globally. In addition to her position at Evolve Bio, Bethany also serves as an Adjunct Assistant Professor in the Food Science and Technology Department at the University of Nebraska Lincoln. Prior to joining Evolve, she managed international, multi-discipline scientific projects at UC Davis as Associate Director of the Foods for Health Institute. Bethany received her PhD in Medical Sciences, specializing in Infection and Immunity, from McMaster University.

Publications

