Department Seminar Series



Exit Seminar (Hybrid):

Impact of *Lacticaseibacillus casei* and milk on the intestinal epithelium



Glory Bui

Ph.D. Candidate, Marco Lab, gtbui@ucdavis.edu

Monday, May 22, 2023 12:10 – 1:00 PM 1207 RMI South

Zoom URL: https://ucdavis.zoom.us/j/96794994623

BIO: Glory joined the UC Davis Microbiology Graduate Group after graduating from UC San Diego with a B.S. degree in Microbiology. Her doctoral research was performed in the lab of Dr. Maria Marco's and focused on host-microbe interactions with probiotic *Lacticaseibacillus casei*. Glory earned several awards for her research, including the ISAPP Student Fellow Association Poster Award and the TFA FERMENTATION Poster Award. She also received a Science Communication Fellowship from the Powerhouse Science Center and directed the Research e-Mentorship Program at Sheldon High School for 5 years. Glory completed her Designated Emphasis in Biotechnology (DEB) internship with Samba Scientific as a content writer.

SUMMARY: Lacticaseibacillus species are known to benefit human health, both as indigenous members of the gut microbiome and as transient intestinal colonists as probiotics. For Lacticaseibacillus, as well as other members of the gut microbiome, the molecular mechanistic basis for their effects on human health is not well understood. Lacticaseibacillus casei is frequently provided as a probiotic in fermented dairy products has been investigated as a probiotic in numerous human studies. Glory's project sought to identify specific Lacticaseibacillus compounds and corresponding host response pathways that result in improvements to intestinal barrier function.