The Assemblage of Care in Microbial Signalling

Riina Hannula

10 de diciembre de 2024 11.00 - 13.30, Sala José Gaos. Grupo Ciencia, Tecnología y Sociedad Instituto de Filosofía del Centro de Ciencias Humanas y Sociales del CSIC

Feminist Science and Technology Studies with an art-based approach looking at microbial signalling, a phenomenon on a gutbrain axis by which the gut microbes communicate with the brain via the vagus nerve. My doctoral study in sociology investigates the societal implications of neuroscience and microbiome research and the meaning it generates for the bodies and more-thanhuman relations. This study engages with different knowledge productions and applications for scientific facts and asks what else these sciences could bring forth for understanding human-microbial relations from a post-anthropocentric perspective.



CCHS