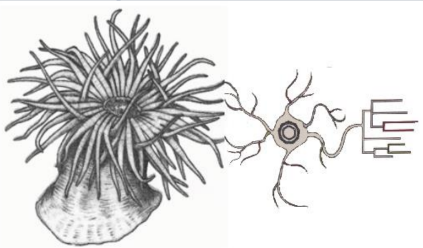


Biology Seminar Series

Humboldt State University Biology Graduate Student Association Department of Biological Sciences

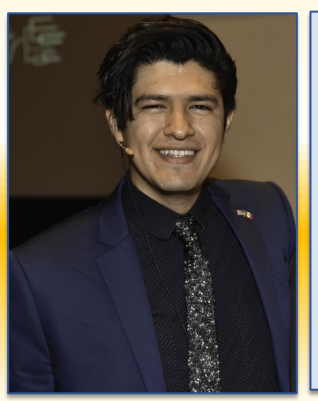
Single cells to ancient networks: a case study in cnidarians

Dr. Adolfo Lara Houston Health Department Laboratory



Friday, October 23rd, 12 PM (PST) Via zoom

For zoom information, contact the B.G.S.A <u>BioGrad@humboldt.edu</u>



Dr. Lara received his PhD from the Richard Gilder Graduate School at the American Museum of Natural History where his work focused on using genomic techniques to study cnidarian (anemones, jellyfish, and relatives) neural networks. Study of these organisms could provide information about early neural network organization in the cnidarianbilaterian common ancestor. Information for ancient neural networks serves as a foundation to pinpoint neural evolutionary changes over time.