浙江大学医学院学术报告

Characterization of the cellular and molecular pathways that underlie spinal motor circuit



function

报告人: Samuel Pfaff 主持人: 白戈 研究员 时 间: 2018年10月24日 10:00

地 点: 医学院综合楼205会议室

报告人简介:

Dr. Pfaff is the Benjamin H. Lewis Chair in Neuroscience and Investigator with the Howard Hughes Medical Institute.He is a Professor in the Gene Expression Laboratory at the Salk Institute for Biological Studies and holds appointments with the Biology and Neuroscience programs at the University of California, San Diego.He is the recipient of the Javits Neuroscience Investigator Award, McKnight Scholar Award, PEW Scholar Award, and an Alfred P. Sloan Research Fellow Award.

Currently Dr. Pfaff is focusing on how spinal cord circuits develop and compute motor actions - using insights from these

studies to examine disease and injury mechanisms that affect the function of the spinal cord.

欢迎广大师生踊跃参加!

主办:浙江大学医学院神经科学研究中心