

Workshop on Stereotaxic Surgery in the Laboratory Mouse

February 6-7, 2020 Scripps Research, La Jolla, CA Schedule subject to change

Thursday, February 6th, 2020

- 8:15 Meet in Lobby
- 8: 30-8:45 Welcome & Introductions
- 8:45-9:45 Survival Surgery Standards
- 9:45-10:45 Biomethods
- 10:45-11:45 Introduction to Stereotaxic Instruments and Critical Accessories
 - Stereotaxic Instruments (Standard, UltraPrecise, Digital, Digital UltraPrecise and Motorized)
 - Important Accessories (Drill, Light, Magnification and Warmer)
- 11:45-12:45 Lunch (not provided)
- 12:45-2:00 Introduction to Your Workstation (tool attachment, how QSI works, manual controls, entering coordinates, Vernier scale, etc)
- 2:00-4:00 Fundamentals of Positioning Animals (Placement in Ear Bars and Snout Clamp) Intracranial Injection & Target Validation (Identifying Bregma, Drilling, Microinjections & Validation)

Friday, February 7th, 2020

- 8:15 Meet in Lobby
- 8:30-11:30 ICVC–Brain Cannulation in Lateral Ventricle (Cannula Types, Securing Cannulas & Wound Closure)
- 11:30-12:30 Lunch (not provided)
- 12:30-3:00 Cerebral Spinal Fluid (CSF) Collection