

Workshop on Stereotaxic Surgery in the Laboratory Mouse

March 18 – March 22, 2024, Bar Harbor, ME

Schedule subject to change

Monday, March 18,2024

3:00 — 5:30 pm	Registration & Welcome Reception (Highseas 1 st floor) Participants are not permitted to enter Highseas prior to 4:00pm
6:00 — 7:00 pm	Dinner (Highseas 1 st floor)

Tuesday, March 19,2024

7:30 - 8:15 am	Breakfast (Highseas 1 st Floor)
8:15 – 8:30 am	Shuttle from Highseas to GRB Training Lab
8:30 – 8:45 am	Welcome & Introductions Jennifer Corrigan, M.S., Leanne Miceli A.S., The Jackson Laboratory Richard Mills, Ph.D., Stoelting
8:45 — 9:45 am	Survival Surgery Standards Hironori Kawano, DVM, The Jackson Laboratory
9:45 – 10:45 am	Biomethods Restraint, IP Injection and Subcutaneous injection, JAX Trainers, The Jackson Laboratory
10:45 am — 12:00 pm	Introduction to Stereotaxic Instruments, Injector and Drill and other Critical Accessories and Introduction to Work Station Stereotaxic Instruments, Stereotaxic Injector & Important Accessories (Drill, Light, Magnification and Warmer) Richard Mills, Ph.D., Stoelting, Leanne Miceli, A.S. and Jennifer Corrigan, M.S., The Jackson Laboratory
12:00 — 1:00 pm	Lunch (Roscoe's)
1:00 - 1:30 pm 1:30-2:00 pm	How to Use a Vernier Scale & Mouse Brain Atlas Richard Mills, Ph.D., Stoelting Fundamentals of Positioning Mice in the Stereotaxic Instrument (Placement in Snout Clamp and Ear Bars) Leanne Miceli, A.S. and Jennifer Corrigan, M.S.,

Kevin Kane, Hironori Kawano, DVM, The Jackson Laboratory, Richard Mills, Ph.D., Stoelting

2:00 – 4:30 pm Intracranial Injection and Lateral Ventricle Target Validation (Identifying

Bregma, Intracranial Drilling and Microinjection)

Leanne Miceli, A.S. and Jennifer Corrigan, M.S., Kevin Kane, Hironori Kawano,

DVM, The Jackson Laboratory, Richard Mills, Ph.D., Stoelting

4:30 pm Shuttle from GRB Training Lab to Highseas

6:00 pm Lobster Dinner (Highseas 1st Floor)

Wednesday, March 20,2024

7:30 – 8:15 am Breakfast (Highseas 1st Floor)

8:15 – 8:30 am Shuttle from Highseas to GRB Training Lab

8:30 — 11:45 am ICVC – Brain Cannulation in Lateral Ventricle (Cannula Types, Securing Cannulas &

Wound Closure) Kevin Kane, Ryan Day B.S., LATG, Leanne Miceli, A.S. and Jennifer

Corrigan, M.S., The Jackson Laboratory and Richard Mills, Ph.D., Stoelting

11:45 am - 12:45 pm Lunch (Roscoe's)

12:45 — 4:15 pm **Bi-Lateral Brain Cannulation** (Cannula Types, Securing Cannulas and Wound

Closure) Kevin Kane, Ryan Day B.S., LATG, Leanne Miceli, A.S. and Jennifer Corrigan, M.S., The Jackson Laboratory and Richard Mills, Ph.D., Stoelting

4:15 pm Shuttle from GRB Training Lab to Highseas

6:00 pm Dinner (Highseas 1st Floor)

Thursday, March 21,2024

7:30 – 8:15 am	Breakfast (Highseas 1st Floor)

8:15 – 8:30 am Shuttle from Highseas to GRB Training Lab

8:30 – 10:30 am Cerebral Spinal Fluid (CSF) Collection Kevin Kane, Hironori Kawano, DVM,

Leanne Miceli, A.S. and Jennifer Corrigan, M.S., The Jackson Laboratory

and Richard Mills, Ph.D., Stoelting

10:30 – 11:45 am Practice and extra time for questions

Kevin Kane, Hironori Kawano, DVM, Leanne Miceli, A.S. and Jennifer Corrigan, M.S., The Jackson Laboratory and Richard Mills, Ph.D., Stoelting

11:45 am - 12:00 pm Shuttle from GRB Training Lab to Highseas

12:00 – 1:00 pm Lunch (Highseas 1st Floor)

1:00-6:00 pm Free time

6:00 pm Dinner (Highseas 1st Floor)

Friday, March 22,2024

7:00 – 9:00 am To-Go Breakfast

9:00 am Highseas Check Out

Participants may remain on the 1^{st} floor until 12:00 pm if needed