

Making and Genetically Manipulating Mouse Embryos

April 17-20, 2023 The Jackson Laboratory in Bar Harbor, Maine.

This schedule is subject to change.

Sunday, April 16, 2023

- 4:00-6:00pm **Registration & Check-In** (Highseas)
- 6:00pm **Dinner** (Highseas)

Monday, April 17, 2023

7:00-8:00am	Breakfast (Highseas)
8:00-8:30am	Course Overview and Introductions (Highseas Conference Room, 3 rd floor) Robert Taft, Ph.D. Bree Means, M.S., Leanne Miceli, A.S., and Jennifer Corrigan, M.S., The Jackson Laboratory
8:30-8:45am	Transportation from Highseas to GRB training Lab
8:45-11:00am	Male and Female Anatomy: Demonstration and Practical (Lab, GRB 3245) Jennifer Corrigan, M.S., Leanne Miceli, A.S., RALAT, The Jackson Laboratory Laboratory
11:00-11:15am	Transportation from GRB Training Lab to Highseas
11:30am-12:30pm	Anesthesia, Analgesia and Aseptic Surgery Methods (Highseas Conference Room, 3 rd floor) Jonathan Lee, D.V.M., The Jackson Laboratory
12:30-1:30pm	Lunch (Highseas)
1:30-1:45pm	Transportation from Highseas to GRB training Lab
1:45-3:00pm	Biomethods: Handling, Restraint & IP and Sub Q Injections (Lab, GRB 3245) Angela Begin, MLAS, LVT, RLATg, Kristin Cough, B.S., LVT, LATg, Travis Burpee, The Jackson Laboratory
3:00-3:15pm	Transportation from GRB Training Lab to Highseas

3:30-4:30pm	Using Assisted Reproductive Technologies (ARTs) to Generate Zygotes and Preserve Embryos (Highseas Conference Room, 3 rd floor) Robert Taft, Ph.D., The Jackson Laboratory
4:30-4:45pm	Break
4:45-5:15pm	Cryobiology (Highseas Conference Room, 3 rd floor) Robert Taft, Ph.D., The Jackson Laboratory
5:15-5:45pm	Male and Female Reproductive Anatomy (Highseas Conference Room, 3 rd floor) Robert Taft, Ph.D., The Jackson Laboratory
6:00-7:00pm	Dinner (Highseas)
<u>Tuesday, April 18</u>	. 2023
7:00-8:00am	Breakfast (Highseas)
8:00 – 8:15am	Transportation from Highseas to Bld 64, B115
8:15-9:00am	Liquid Nitrogen Safety, Dry Shippers, Biobank (Bld 64, B115) Michelle Burns and Bree Means, M.S., The Jackson Laboratory
9:00-9:15am	Walk to GRB Training Laboratory (Lab, GRB 3245) Michelle Burns and Bree Means, M.S., The Jackson Laboratory
9:15-11:15am	 Concurrent Electives: Demos and Hands-on (Lab, GRB 3245) Microcapillary Transfer Pipetting Pulling Microcapillary Transfer Pipettes Flushing Embryos produced from Natural Matings Selecting Mice in Estrus for the Generation of Pseudopregnant Females Bree Means, M.S., Rachael Pelletier, B.S., Leanne Miceli, A.S., and Jennifer Corrigan, M.S., The Jackson Laboratory
11:30am-12:30pm	<i>In-Vitro</i> Fertilization: Strain Selection, Superovulation, Project Planning and Trouble Shooting (B18 1020 Staff Conference Room) Bree Means, M.S., The Jackson Laboratory
12:30-1:30pm	Lunch (Roscoe's)
1:30-3:00pm	How to Generate New Mouse Models Using CRISPR Technology (B18 1020 Staff Conference Room) Rebecca Boumil, Ph.D., The Jackson Laboratory
3:00-3:15pm	Break
3:15-5:00pm	Non-Surgical Embryo Transfer (NSET) (Lab, GRB 3245) Barbara Stone, Ph.D., Paratechs

5:00pm Transportation from GRB Training Lab to Highseas

6:00-7:00pm **Lobster Dinner** (Highseas)

Wednesday, April 19, 2023

7:00-8:00am	Breakfast (Highseas)
8:00-8:15am	Transportation from Highseas to GRB Training Lab
8:15-9:45am	<i>In-Vitro</i> Fertilization Using Fresh Sperm (Lab, GRB 3245) Bree Means, M.S. Leanne Miceli, A.S., RALAT, Jennifer Corrigan, M.S., and Rachael Pelletier, B.S. and The Jackson Laboratory
9:45-10:00am	Break
10:00am -12:15pm	CRISPR Reagent Delivery via Electroporation of Mouse Zygotes (Lab, GRB 3245) Peter Kutny. B.S., The Jackson Laboratory
12:00-1:00pm	Lunch – (Roscoe's)
1:00-1:30pm	<i>In Vitro</i> Fertilization Change-Over (Lab, GRB 3245) Leanne Miceli, A.S., RALAT, Jennifer Corrigan, M.S., Bree Means, M.S., and Rachael Pelletier, B.S., The Jackson Laboratory
1:30-1:45pm	Break
1:45-4:00pm	Surgical Procedures : Vasectomy and Embryo Transfer (Lab, GRB 3245): Jennifer Corrigan, M.S., Bree Means, M.S., and Leanne Miceli, A.S., RALAT, The Jackson Laboratory.
4:00pm	Transportation from GRB Training Lab to Highseas
6:00-7:00pm	Dinner (Highseas)

Thursday, April 20, 2023

7:00-8:00am	Breakfast (Highseas)
8:00am	Transportation from Highseas to GRB Training Lab
8:15-8:45am	Count/Evaluate Embryos from IVF (Lab, GRB 3245) Leanne Miceli, A.S., RALAT, Jennifer Corrigan, M.S., and Bree Means, M.S., The Jackson Laboratory
8:45-9:45am	Evaluate Electroporated Zygotes and Q&A (Lab, GRB 3245) Peter Kutny. B.S., The Jackson Laboratory
9:45-10:00am	Break

10:00-10:45am	Introduction to Embryo Cryopreservation: Controlled Rate & Vitrification (B18 1020 Staff Conference Room) Bree Means, M.S., The Jackson Laboratory, Barbara Stone, Ph.D., Paratechs
10:45am-12:00pm	Embryo Cryopreservation: Controlled Rate Freeze Method (Lab, GRB 3245) Bree Means, M.S., Leanne Miceli, A.S., RALAT and Jennifer Corrigan, M.S., The Jackson Laboratory
12:00-1:00pm	Lunch – (Roscoe's)
1:00-2:00pm	Embryo Cryopreservation: Vitrification Method (Lab, GRB 3245) Barbara Stone, Ph.D., Paratechs
2:00-3:00pm	 Thawing Embryos: Demonstration & Hands-on (Lab, GRB 3245) Controlled Rate Method Bree Means, M.S., Leanne Miceli, A.S., RALAT and Jennifer Corrigan, M.S., The Jackson Laboratory Vitrification Method Barbara Stone, Ph.D., Paratechs, Bree Means, M.S., Leanne Miceli, A.S., RALAT and Jennifer Corrigan, M.S., The Jackson Laboratory
3:00pm	Transportation from GRB Training Lab to Highseas

6:00-7:00pm **Dinner** (Highseas)

Friday, April 21, 2023

7:00-9:00am**To-Go Breakfast & Check Out**
Participants may remain on the 1st floor until 12:00 pm if needed