HEALTH CONCERNS OF MICE IN-PERSON TRAINING UNIVERSITY OF SOUTH FLORIDA COMPARATIVE MEDICINE

Attendee Name:			
	Print	Sign	Date

Discuss/Review:

- _____Healthy mice have a well-kept coat, bright eyes, and erect ears, and are active and engaged.
- Unhealthy mice are often less mobile, isolated from others, have a hunched posture, and ruffled fur.
- ____Review SOP 006, 012
- Review and understand the use of Room Status Sheet (CMDC #041), Animal Health and Environmental Concerns (CMDC #077), Animal Health Concerns (CMDC #155), Progress Notes (CMDC #013), Common Therapeutic Drugs (CMDC #171)
- _____Understand preventing health concerns using Final Food and Water Check List (CMDC #244)
- Health emergencies (e.g., moribund, dystocia, bleeding, intractable seizures, lethargy, dehydration), require immediate resolution, contact the research staff and veterinarian
- _____Protocol-specific clinical endpoints require an email to the research staff
- ____Reporting other health concerns and requesting treatment

Demonstrate/Assess:

- _____How and where to report and record health emergencies, health concerns, and clinical endpoints
- _____Distinguishing between a health emergency, health concerns, and clinical endpoints
- _____Review an example of protocol-specific clinical end points accessible in ARC
- _____Review an animal housing room for cage card flags
- ____Review a housing room book and the manager's office for reporting forms
- _____Understand examples of health emergencies and how to request immediate resolution
- ____Understand how to record other health concerns
- _____Understand other health concerns are indicated using a red cage card flag and treatment label
- Understand protocol-specific clinical endpoints are indicated using a neon orange cage card flag and endpoint criteria label
- ____Review SOP 006, item III.15a-c
- ____Know to email the research staff
- Know to address your email to the lab contact and PI, and in the "subject" line indicate "animal health concern" or "clinical endpoint concern", the IAC #6 protocol #, room #, rack #.