## SUBSTANCE ADMINISTRATIONS TO & BLOOD COLLECTION FROM MICE IN-PERSON TRAINING

## UNIVERSITY OF SOUTH FLORIDA COMPARATIVE MEDICINE

Attendee Name:				
	Print	Sign	Date	

## **Discuss/Review:**

Mouse restraint typically involves a **scruff** hold using the **non-dominant hand**.

\_\_\_\_Handle syringe in the dominant hand.

\_\_\_\_Do not recap the needle.

## Demonstrate/Assess:

Intraperitoneal (IP)

\_\_\_Place mouse in dorsum scruff.

A 23-25g needle is used to penetrate the low (r)-6(a)10.5(t r10.5(t6g4)13.2104.3(e t)4.5( p-10.6(l.5(t)4)13.210 ab0.5