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

## UNIVERSITY OF SOUTH FLORIDA COMPARATIVE MEDICINE

Attendee Name	9:			
	Print	Sign	Date	
Discuss/Review	:			
Mouse restr	aint typically involves a scri	uff hold using the non-dominan	t hand.	
Handle syrin	nge in the dominant hand.	<b>Q</b>		
	the needle.			
Demonstrate/As	sess:			
Intraperitoneal	(IP)			
Place mouse	e in dorsum scruff.			
A <b>23-25g</b> ne	edle is used to penetrate th	e low (r)-6(a)10.5(t r10.5(t6g4)13	3.2104.3(e t)4.5( p-10.6(l.5(	t)4)13.210 ab0