

## **Science Animal Support Services (SASS)**

CW-401 Biological Sciences Centre • Edmonton, AB • T6G 2E9 P: 780-492-5358 • E: sass@ualberta.ca W: http://bsas.ualberta.ca

R	F	0	0	R	n	0	F	TF	2 4	1	N	J	T	J	G
11		U.	U	1 7			1	H R		N		80	ш	A	C)

RECORD OF TRAINING										
De	bora 1	Torrealba			debora F		February 23, 2017			
STU	JDENT N.	AME			CCID	0	PATE			
Da	niel B	arreda			Sarah Collai	rd				
PRI	NCIPAL I	NVESTIGATOR			SASS TRAINER(S)					
SPI	ECIES:		☐ Xenopus	☐ Zebra	afish					
					ation of participa species indicated		n the University of A	lberta's		
1.	Discuss	sion								
	Canadian Council on Animal Care, Animal Care & Use Committees, University roles, participant needs within research protocol, the Three Rs, facility entry and exit, housing, laboratory animal allergens, zoonosis, biosecurity, working alone, species specific information, identification methods, enrichment, pain, distress, procurement of animals, husbandry, biohazards and occupational health and safety.									
2.	2. SASS Facility									
	☑ Entry keys / Swipe card			☑ Biosecurity			☑ Housing options			
☑ Occupational H			lth	☑ Equipment use						
3.	Genera	1								
٥.	☑ Alarms, Strobe light, Auto call			☑ Daily feeding			☑ Feed types, Q	uantity		
		t cycles	it, Auto can	☑ Filters: Bio						
		Salinity, Temp	erature	☑ Tank clear						
		er quality, Ma		□ Disposal o □			☑ Fish Health			
					ghts, Particulate					
4.	Handli			<b>⊠</b>			Milaballas Bass			
			forest Tonks					ording		
	<ul><li>☑ Moving Fish to Different Tanks</li><li>☐ Other equipment</li></ul>			☑ Net use, □	and Confirmation					
	L Otti	er equipment		Enupoint	and Comminatio	on or beat	.11			
5.	Breedi									
		eder selection			Rearing young		□ Labeling, Reco □	ording		
		hniques			Breeding Tank	S	☑ Sexing			
☑ Life Stages: Egg, Embryo, Juvenile, Adult										
6.	Other '	Techniques								
7.	Comm	ents								
						_				

SIGNATURE OF TRAINER(S)