VIII. Membership of the IACUC

Date: 12/22/2020						
Name of Institution: University of Washington						
Assurance Number: D16-00292						
IACUC Chairperson						
Name [*] : Dr. Jane Sullivar	ı					
Title [*] : Associate Professo		Bioph	ysics	Degree/C	rec	lentials [*] : PhD
Address [*] : (street, city, state, zip code) P.O. Box 357290 Seattle, WA 98195						
E-mail*: jmsull@uw.edu						
Phone [*] : (b) (6)			Fax*:	(b) (6)	
IACUC Roster						
Name of Member/ Code	Degree/ Credentials	Pos	osition Title			PHS Policy Membership Requirements
				(b) (6)) (6)	Veterinarian
						Scientist
						Veterinarian
						Member
						Scientist
						Scientist
						Unaffiliated
						Scientist
						Member
						Veterinarian
						Non-Scientist
Kim Stocking	DVM, DACLAM		ending erinariar	n, Director	Attending Veterinarian	
				(b) (6)	Member	
					Unaffiliated	
					Veterinarian	

		(b) (d)
			Scientist
			Unaffiliated
Alternate IACUC Roste	er		
Name of Member/ Code**	Degree/ Credentials	Position Title***	PHS Policy Membership Requirements****
		(b) (6	Alternate for Veterinarian
			Alternate for Veterinarian
			Alternate for Member
			Alternate for Non-Scientist
			Alternate for Veterinarian
			Alternate for Veterinarian
			Alternate for Veterinarian
			Alternate for Member
			Alternate for Member
			Alternate for Member
			Alternate for Veterinarian
			Alternate for Member
			Alternate for Scientist
			Alternate for Veterinarian
			Alternate for Scientist
			Alternate for Veterinarian
			Alternate for Veterinarian

X. Facility and Species Inventory

Name of Institution: l	Jniversity of Wash	ington	
Assurance Number: D	16-00292		
aboratory, Unit, or Building [*]	Gross Square Feet [<i>include</i> <i>service areas</i>]	Feet [include names, e.g., mouse, rat,	
(b) (4	86,000	Dogs	12
		Ferrets	0
		Gerbils	8
		Mice	10,054
		Rats	114
		Pigs	1
		Rabbits	79
		Sheep M. fascicularis	1 16
		M. mulatta	81
		M. nemestrina	102
	22,924		192
		Frogs	20
		Mice	1,415
		Rats	8
	2,592	M. nemestrina	9
	18,932	Mice	3,133
		Rats	107
	39,290	M. fascicularis	0
		M. mulatta	82
		M. nemestrina	36
		S. sciureus	13
	8,355	M. fascicularis	0
		M. mulatta	13
		M. nemestrina	35
	10,025	Mice	1,031
		Rats	173
	10,711	Zebrafish	17,420
		Frogs	12
		Mice	9
	14 254	Rats	12
	14,254	Mice	6,633
		Rats Birds	34 0
	624	Mice	34
	3,252	Finches	48
		Mice	0
		Rats	0
		Zebrafish	6540
	592	Fish	0

(b) (4)	4,879	Fish	0
	1,875	Mice	172
		Rats	29
	3,780	Birds	257
		Zebrafish	18 Tanks
		Octopuses	0
	201	Mice	49
	1,333	Mice	606
	146	Zebrafish	2,950
	17,917	Mice	7,091
		Pigs	2
		Rabbits	24
		Rats	107
	1,015	Zebrafish	11550
	22,250	Mice	16,630
		Rats	12
	2,223	Mice	22
	190	Mice	132
		Rats	6
	22,513	M. mulatta	0
		M. nemestrina	177
	2,120	Dogs (members of research team)	4
	10.017	Fish	variable
	12,917	Octopuses	0
	18,533	M. nemestrina	520

*Institutions may identify animal areas (buildings/rooms) by a number or symbol in this submission to OLAW. However, the name and location must be provided to OLAW upon request.