Date: 01/21/2020				
Name of Institution: University	NYU Grossman Scho	o lo	f Medicine - an adn	ninistrative unit of New York
IACUC Chairperson				
Name*: Ann Marie Sch	midt			
	Professor of			
Endocrinology, Profess Biochemistry and Mole Pathology		and	Degree/Credentials*: M.D.	
Address*: Science Building 435 East 30th Street (b) (4) New York, New York 1	0016		C.	
E-mail*: Annmarie.schr		1	Fax*:	b) (6)
) (6)		2	
IACUC Roster				
		Pos	ition Title/	DUC Delles Membership
Name of Member/ Code [*]	Degree/ Credential	Occ	upational kground**	PHS Policy Membership Requirements***
Ann Marie Schmidt	M.D.	Chairman (Professor of Medicine, Biochemistry and Molecular Pharmacology and Pathology)		Scientist
			(b) (6)	Scientist
				Scientist
				Scientist

VIII. Membership of the IACUC

Name of Member/ Code*	Degree/ Credential	Position Title/ Occupational Background**	PHS Policy Membership Requirements***
		(b) (6)	Scientist

Name of Member/ Code*	Degree/ Credential	Position Title/ Occupational Background**	PHS Policy Membership Requirements***
		(b) (6)	24
			Veterinarian
			<u>Veterinarian</u>

Name of Member/ Code [*]	Degree/ Credential	Position Title/ Occupational Background**	PHS Policy Membership Requirements***
		(b) (6	
			Nonscientist
			Nonscientist
			Nonaffiliated
			Nonaffiliated

* This information is mandatory.

** Names of members, other than the chairperson and veterinarian, may be represented by a number or symbol in this submission to OLAW. Sufficient information to determine that all appointees are appropriately qualified must be provided and the identity of each member must be readily ascertainable by the institution and available to authorized OLAW or other PHS representatives upon request.

*** List specific position titles for all members, including nonaffiliated (e.g., banker, teacher, volunteer fireman; not "community member" or "retired").

**** PHS Policy Membership Requirements:

Veterinarian	veterinarian with training or experience in laboratory animal science and medicine or in the use of the species at the institution, who has direct or delegated program authority and responsibility for activities involving animals at the institution.
Scientist	practicing scientist experienced in research involving animals.
Nonscientist	member whose primary concerns are in a nonscientific area (e.g., ethicist, lawyer, member of the clergy).
Nonaffiliated	individual who is not affiliated with the institution in any way other than as a member of the IACUC, and is not a member of the immediate family of a person who is affiliated with the institution. This member is expected to represent general community interests in the proper care and use of animals and should not be a laboratory animal user. A consulting veterinarian may not be considered nonaffiliated.

Name of Institution: NYU Gross	man School of	Medicine		
Assurance Number: D16-00274	(A3435-01)			
Laboratory, Unit, or Building*	Approx, sq.ft./m (acreage) animal housing	Approx. sq.ft./m (acreage) support/ procedure space	Species Housed [use common names, e.g., mouse, rat, rhesus, baboon, zebrafish, African clawed frog]	Approximate Average Daily Inventory
(b) (4)	6,623	3,390	Mice, Rats	7261 mouse cage 20 rat cage
	7,053	4,209	Mice, Rabbits, Pigs	6246 mouse cage, 18 rabbit 6 swine
	2,693	1,626	Mice, Rats	1,272 mouse cage 42 Rat cage
	12,800	5,200	Mice	7800 mouse cages
	2,580	1,800	Mice and Rats	1200 Mouse 360 Rat Cages
	559.40	N/A	Mice and Rats	1341 mouse cage 5 rat cages
	1,166	926	Mice and Rats	2692 mice
	126	N/A	Zebra Fish	25000 fish
	51	N/A	Mice	20 mouse cages
	107	62	Zebra Fish	200 fish
	90	125	ABSL3 Mouse cage	35 mouse cage
	685	NA	Gnotobiotic Mouse Cage	100 mouse cage

X. Facility and Species Inventory

(б) ((4) 69	N/A	Mice	137 mouse cages
	400	N/A	Zebra Fish	20000 fish
	457	N/A	Gnotobiotic Mouse Cage	75 mouse cages
	400	N/A	Zebra Finch	TBD- Used as scheduled
	45	62	Zebra Finch	200 birds
	90	62	Frogs	79 frogs
	47	51.1	Rats	50 rat cages
	113	62	Mice/ABSL2	206 mouse cages

Date: 12/4/2019			
Name of Institution: NYU Winth	rop Hospital		
Assurance Number: Formerly D	16-00274 (A369	97-01)	
Laboratory, Unit, or Building*	Gross Square Feet (including service areas)	Species Housed	Approximate Average Daily Inventory
(b) (4)	6,200	Mice, Rats	800 mouse cages/0 rat cages

*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.