

## VIII. Membership of the IACUC

Date: August 5, 2021			
Name of Institution: University of Iowa			
Assurance Number: D16-00009 (A3021-01)			
<b>IACUC Chairperson</b>			
Name*: Douglas Houston			
Title*: Professor, Biology		Degree/Credentials*: PhD	
Address*: (street, city, state, zip code)			
University of Iowa (b) (4) Biology Building (BB) Iowa City, Iowa 52242			
E-mail*: <a href="mailto:iacuc-chair@uiowa.edu">iacuc-chair@uiowa.edu</a> ; <a href="mailto:douglas-houston@uiowa.edu">douglas-houston@uiowa.edu</a>			
Phone*: (b) (6)		Fax*: (b) (6)	
<b>IACUC Roster</b> [Provide below or attach]			
Name of Member/ Code*	Degree/ Credential	Position Title/ Occupational Background**	PHS Policy Membership Requirements***
(b) (6)			Non-voting (Advisory)
			Veterinarian (alternate)
			Nonscientist
			Scientist
			Scientist
			Veterinarian (alternate)
			Scientist
			Scientist
			Scientist
Douglas Houston (Chair)	PhD	Professor, Biology	Scientist
(b) (6)			Nonaffiliated (in accordance with OLAW guidance on NAM criteria) Nonscientist
			Veterinarian
			Nonaffiliated (in accordance with OLAW guidance on NAM

(b) (6)			criteria)
			Veterinarian
			Non-voting (Advisory)
			Nonscientist
			Veterinarian (alternate)
Jim Sheets	DVM, DACVPM, DACLAM, MPH	Attending Veterinarian; Director, Office of Animal Resources	Veterinarian
(b) (6)			Non-voting (Advisory)
			Scientist

\* 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:

<i>Veterinarian</i>	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.
<i>Scientist</i>	practicing scientist experienced in research involving animals.
<i>Nonscientist</i>	member whose primary concerns are in a nonscientific area (e.g., ethicist, lawyer, member of the clergy).
<i>Nonaffiliated</i>	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.

## X. Facility and Species Inventory

Date: August 5, 2021			
Name of Institution: University of Iowa			
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Laboratory, Unit, or Building*	Gross Square Feet [include service areas]	Species Housed [use common names, e.g., mouse, rat, rhesus, baboon, zebrafish, African clawed frog]	Approximate Average Daily Inventory
(b) (4)	3053	Mouse	848
		Pigeon	3
		Rat	55
		Xenopus	96
		Zebrafish	2930
	19863	Hamster	1
		Mouse	23138
		Rat	549
	14884	Ferret	234
		Hamster	2
		Mouse	4325
		Rat	65
		Xenopus	95
	4559	Mouse	55
		Pigeon	54
		Rat	424
	16702	Mouse	16860
		Rat	234
	43633	Guinea Pigs	4
		Mouse	16068
		Pig	3
		Rat	7
		Xenopus	5
		Zebrafish	4700
	32032	Goat	1
		Mouse	725
		Pig	2
		Rabbit	21

(b) (4)		Sheep	1
	105	Ferret	1
	2282	Mouse	348
	1004	Xenopus	1
	1482	Zebrafish	1
	197	Rat	1

\*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.

NOTE: Mouse inventory at the University of Iowa is captured as a cage quantity. Standard calculation used to determine animal quantity is to multiply by 2.5 mice/cage. Fish inventory at the University of Iowa is captured as a tank quantity. Standard calculation used to determine animal quantity is to multiply by 10 fish/tank.