

Please complete this form, along with form B (Medical History Questionnaire)

Email Forms A, B, and C to:
Henry Guevara (henvara@gmail.com)

Health Risk Assessment Evaluation Questionnaire

Purpose: This form is provided to Principal Investigators (P.I.) or supervisors for the purpose of identifying specific work exposures and potential health hazards in the work environment. This form is used in conjunction with the Medical History Questionnaire for participants with Research Animal Contact to determine what health and safety services or recommendations are appropriate for the individual to work safely with research animals.

Instructions: The P.I. or supervisor must complete the form A for each individual under their supervision with research animal contact. Both the PI and employee/participant must sign the completed A form. The completed form A should be given to the participant to send along with the completed form B to be reviewed.

reviewed.				
Participant Name:				
Email Address:				
Participant Status (check all that apply):				
\square Faculty \square Staff \square Graduate Student		Undergrad	luate Sti	udent
☐ Visiting Researcher				
P.I./Supervisor Name:	Departmer	nt:		
PI Email Address:				
			Yes	No
Is animal husbandry an essential part of the participants duties?				
Does the participant's work require contact with: Human blood, tissues or cells in animals?			П	
Please list (specific type):			Ш	
Infectious agents in animals? (Including but not limited to	virus, bact	eria, fungi,		
protozoa or parasites.) Please list (specific agents):				
Biosafety level 3 (BSL-3) agents in animals?				
Please list:				

		Yes	NO		
 Pregnant mammals (rodents excluded) 					
 Wild-caught mammals or wild-caught birds 					
 Venomous animals 					
 Chemicals, including anesthetic gases, in animal If yes, list: 	ıls.				
 Will you be involved in any off-site animal work If yes, please provide: IACUC Protocol #: List location(s): 	ና (e.g., field work)?				
Species Contact: Identify all levels of exposure for each species or tissue for the participant named above and check the appropriate column[s]. Answer "0" if no direct or indirect contact. Level 0 - No animal contact. Level 1 - No direct contact, but enters area where research animals are used. Level 2 - Does not conduct procedures on live animals but handles "unfixed" animal tissues and fluids. Level 3 - Handles, restrains, collection of specimens or administers substances to live animals. Level 4 - Performs invasive procedures such as surgery, necropsy					
Amphibian					
Birds	Mice				
Fish	Poultry				
Gerbil	Rabbit				
Guinea Pig	Rat				
Hamster	Reptile				
Other:	Wild Rabbit/Mice/Rat				
By signature, I certify that the information provided is a	accurate to the best of my knov	vledge. Date			
EMPLOYE/PARTICIPANT SIGNATURE		Date			