UMBC Laboratory Animal Risk Assessment Form



Please download and complete this brief assessment to determine your potential risks when working in UMBC's animal facilities. Email completed forms to esh@umbc.edu. You will be contacted by Environmental Safety and Health if follow up medical services are required. Services include physical evaluations, immunizations, and laboratory testing. Information collected in this form will be stored with Environmental Safety and Health in accordance with all current regulatory and confidentiality requirements.

Risk assessment is an integral part of UMBC's Laboratory Animal Facilities Occupational Health & Safety Plan (OHSP). The OHSP serves to educate and promote safe practices, ensure personnel safety, as well as prevent occupational injury and illness for the animal care personnel who work with laboratory animals at UMBC. Animal care personnel include individuals who handle live laboratory animals, animal cages, cage accessories or have contact with animal tissues, body fluids or wastes in which a potential exposure may exist. A tetanus immunization within the past ten (10) years is required for any personnel to work with animals at UMBC. Animal care personnel that are pregnant, planning to become pregnant, are ill, or have impaired immunocompetence should consult a physician regarding such conditions and how they might pertain to their working with laboratory animals.

The OHSP is written in accordance with the University of Maryland, Baltimore County's Animal Welfare Assurance of Compliance with the Public Health Service Policy on Humane Care and Use of Laboratory Animals (# A3784-01) and is consistent with the principles outlined in the Office of Laboratory Animal Welfare Guide for the Care and Use of Laboratory Animals. If you have any questions, please contact Environmental Safety and Health at 410-455-2918 / esh@umbc.edu or the Office of Research Protections and Compliance at 410-455-2737 / compliance@umbc.edu

Enter your name		
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Enter your departme	nt	

	Faculty		
	Research Assistant – Name of PI/Lab Supervisor:		
	Staff		
	Student – Name of PI/Lab Supervisor:		
	Animal Care Technician		
	Lab Technician		
	Other:		
Identify the anir with animals	nal species you will be working with (check all that apply). Skip this question if you do not work directl		
	Mice		
	Rats		
	Amphibians - tanked		
	Amphibians - field studies		
	Birds – caged		
	Birds - field studies		
	Fish – tanked		
	Fish - field studies		
Do you have an	y allergies to animals?		
	Yes		
	No		
Do you have an	y potential workplace allergies? e.g., latex		
	Yes		
	No		
	If yes, please explain:		

What is your position? (check all that apply)

When were you last vaccinated for Tetar years is required for any personnel to we	nus? Enter the four digit year (e.g.1987). A tetanus vaccination with ork with animals at UMBC.	in the past 10
Are you aware of any reason why you sh	nould not work with laboratory animals?	
Yes		
No		
If yes, please explain:		

By submitting this form for review:

I acknowledge the information I provided is accurate to the best of my knowledge and I have been provided the opportunity to download and read:

The Basic Guide for Working Safely with Animals

The UMBC Occupational Health and Safety Plan

The UMBC Laboratory Animal Facility Occupational Health & Safety Plan