

## UNIVERSITY OF MIAMI OFFICE OF ENVIRONMENTAL HEALTH AND SAFETY (EHS) BIOLOGICAL AGENTS REGISTRATION FORM

This form must be completed by all Principal Investigators or Designee annually or whenever information on the current Registration Form changes. If a designee completes this form, the Principal Investigator must review the form and the information entered by the designee. For questions contact the Office of Environmental Health and Safety – Laboratory Safety at 305-243-3269.

Principal Investigator:  Department:  E-mail address:		Loc. Code									
							List each person (including students and	volunteers) in the laboratory	,		
							NAME	TITLE	Biological Safety Training Completed	Bloodborne Pathogen Training Completed*	SOP Read and Understood
* Bloodborne Pathogen Training needs to be following external link <a href="http://pdto.miami.ed">http://pdto.miami.ed</a>			via ULearn or by o	accessing the							
I understand that it is my responsibility to as fully informed of the potential hazards invo handling, use and disposal of these agents i	lved when working with these d	agents. I also assure that a									
Signature of Principal Investigator		Date									
Submit completed form to: Environmental Health and Safety (R23)											

List all Biological Agents used and/or stored within the laboratory. Complete all applicable sections of the table below.

Dominion Tower, Suite 405

Medical Campus

AGENT	GENUS SPECIES	SUPPLIER	AMOUNT	BIOSAFETY LEVEL	PURPPOSE PROCEDURE
Human Cell Line, Fluid or Tissue <sup>1</sup>					
Bacteria (strain)					
Virus/Viral Vector (full description)					
Fungi					
Animal <sup>2</sup> (see below)					
Plant					
Other (please specify)					
TOXINS					
Abrin <sup>3</sup>					
Botulinum neurotoxins <sup>3</sup>					
Botulinum neurotoxin producing species of Clostridium <sup>3</sup>					
Conotoxins (Short, paralytic alpha conotoxins sequence X <sub>1</sub> CCX <sub>2</sub> PACGX <sub>3</sub> X <sub>4</sub> X <sub>5</sub> X <sub>6</sub> CX <sub>7</sub> ) <sup>3</sup>					
Ricin <sup>3</sup>					
Saxitoxin <sup>3</sup>					
Staphylococcal enterotoxins A,B,C,D,E subtypes <sup>3</sup>					
T-2 toxin <sup>3</sup>					
Tetrodotoxin <sup>3</sup>					
Other Toxin <sup>3</sup> (please list)					
<sup>1</sup> Human body fluids and/or tisst materials may require review a					procedures with these
<sup>2</sup> Are the animals to be inocular Agent(s) Used:	ted with any infectious ag		NO □		
<sup>3</sup> For Toxins, the LD <sub>50</sub> must be i For complete information in ad materials please click on the lin http://www.cdc.gov/biosafety/p	dressing the safe handling ak below to download the	Biosafety in Micro			
IF YOU DO NOT USE any B	iological Agents and no ac	ctivity is planned, o	check this box		

Please indicate the safety equipment available in the laboratory				
Biosafety Cabinet	YES□ NO□	Certifica	ation Date:	
Laminar Flow Cabinet	YES□ NO□	Service	Date:	
Other	YES□ NO□	Please E	Explain:	
Do you ship or intend to ship any	Biological Agen	ts?	YES□	NO 🗆
if YES have you completed the rec	uired Shipping of	Infectiou	s Substances and	Dangerous Goods training
			YES □	NO□
Is biomedical (biohazardous) wa	ste decontaminat	ed prior	to disposal?	YES□ NO□
<b>Type of Treatment</b> Autoclave	YES□	NO 🗆		
Training Completed	YES□	NO □		
Quality Control Indicator(s)				
- Indicator Tape		YES □	NO □	Frequency:
- Biological (Geobacillus stearo	thermophilus)	YES □	NO□	Frequency:
Other (please explain)				

## Please indicate location and method of storage for all biological agents (check all that apply)

INSIDE LABORATORY	ROOM #	YES	Critical Equipment Registered†
Ultra Low Freezer (-70°C/-80°C)			
General Freezer (-8°C/-20°C)			
Liquid Nitrogen			
Room Temperature (bench, shelf, etc.)			
Incubator (please indicate temperature)			
Other (please specify)			
OUTSIDE LABORATORY††			
Ultra Low Freezer (-70°C/-80°C)			
General Freezer (-8°C/-20°C)			
Liquid Nitrogen			
Room Temperature (bench, shelf, etc.)			
Incubator (please indicate temperature)			
Other (please specify)			

††Please specify location of equipment outside of the laboratory.	

<sup>†</sup>To register your Critical Equipment with UM Security please click on the link below. <a href="http://security.med.miami.edu/critical-equipment-registration">http://security.med.miami.edu/critical-equipment-registration</a>

 $<sup>\</sup>dagger For more the Guidelines regarding the registration of Critical Equipment please click on the link below.$  $<math display="block">\underline{http://uresearch.miami.edu/default.asp?p=188}$ 

Is the Standard Operating Procedure (SOP) for all procedures available to all persons working within the laboratory?				
YES 🗆	NO 🗆			

Please provide a written SOP to EHS which describes the procedures for safe handling of the specific biological agent(s) to be used.

The SOP must include, at a minimum:

- 1. The name(s) of the specific biological agent(s)
- 2. The experimental procedures in a step by step manner
- 3. The engineering controls
- 4. The disinfection procedures
- 5. The methods of disposal