

University of the Philippines Manila NATIONAL INSTITUTES OF HEALTH INSTITUTIONAL BIOSAFETY AND

BIOSECURITY COMMITTEE

G/F NIH Bldg. 623 Pedro Gil St., Ermita, Manila 1000 Philippines Tel Nos: (632) 5264266; (632) 5264349 Telefax No: (632) 5250395 Website:http://nih.upm.edu.ph/nihrdms **UPM-IBBC**

Guidelines in Biosafety and Biosecurity

FORM 2

OFFICE OF THE VICE-CHANCELLOR FOR RESEARCH

INSTITUTIONAL BIOSAFETY COMMITTEE					
BIOHAZA	ARD DECLARA	TION AND RISK A	SSESSMEN	IT FOR LABORATORY WC	PRK
INSTRUCTIONS: 1 submitted to the Big				nsible for completing this fo	rm and must be
A. NAME AND LO	CATION OF LA	BORATORY (indi	cate room nu	umber, building, department	t and unit)
B. LABORATORY PERSONNEL					
Name	Highest Educa- tional Attainment	Brief Description of Tasks	years of ser- vice	relevant training and experience in lab work and biosafety practices	immunization record
			•		
C. BRIEF DESCRIPTION OF LABORATORY AND ACTIVITIES					

D. DECLARATION O	F POTENTIA	LLY HAZARD	OUS BIOLOGI	CAL M	ATERIALS	
D1. Enumerate the pote ous biological materials ed/stored human and blood,tissue, body fluids vectors, and others), ad essary.	manipulat- non-human s/cells, rDNA,	D2. Source/s	D3. Tests condu	ucted	D4. potential pa	athogen/s present
E. DECLARATION O	F POTENTIA	LLY HAZARD	OUS BIOLOGI	CAL A	GENTS	
E1. list the pathogens min the lab (name of bact site, virus, rickettsia, prical origin) add row if ne	teria, fungus, pa ion, toxin of biol	ıra-	e/s	E3.	Genus/species/s	strain
F. DECLARATION O	F BIOBANKE	D AGENTS				
	_					_
F1. Enumerate and specify what materials/agents are stored	F2. source/s	F3. quantit	y stored	F4. pu	rpose of stor- aterial	F5. Are there any records available for reference of stored materials?



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G. DECLARATION OF LABORATORY AND PROCEDURAL HAZARDS

laboratory hazard (inha- lation, ingestion, pene- tration thru skin, contact	dures/activity corresponding to potential hazard (i.e. pipetting, flaming of	G3. Describe the procedures/equipment that you use to minimize risk. (i.e standard and special microbiological practices, primary containment, personal protective equipment, biosafety cabinet, etc.)

H. LIST OF EQUIPMENT IN THE LABORATORY

H1. Enumerate and specify name of equipment	H2. describe purpose or use	H3. Indicate if used with potentially infectious material/s, specify what material

I. DECLARATION OF WASTES GENERATED AND DESCRIPTION OF PROCEDURES FOR DECON- TAMINATION AND DISPOSAL PROCEDURES (Describe the method of disposal of all cultured materials and other potentially hazardous biological agents).							
I1. Specify and enumerate wastes generated	I2. indicate of infectious or non-infectious	I3. proced	dure for decontamina-	I4. proced	lure for disposal		
J. TRANSPORT OF BIOLOGICAL MATERIALS							
J1. Enumerate and specify what potentially material/s are transported out of the laboratory		J2. Location/s to where material are transported		J3. Desc packing	J3. Describe briefly procedure/s for packing		
Prepared by:							
LABORATORY M. Noted by:	ANAGER/SUPE	ERVISOR	SIGNATURE		DATE		
BIOSAFETY OFFICER			SIGNATURE		DATE		
DEPARTMENT CHAIR			SIGNATURE	DATE			

SIGNATURE

DATE

DEAN