

IBC No.:
Date Received:
BSL Assignment Level:
III-F Exempt, Approved by:
Supporting Documents on File:

Supporting Documents on File: Yes No

Approval Date:

# **IBC RESEARCH REGISTRATION FORM**

Please send your completed registration form electronically to <a href="mailto:orsp@umb.edu">orsp@umb.edu</a> and <a href="mailto:umb.edu">umbehs@umb.edu</a>

Α.	PRINCIPAL I	NVESTIGATOR INFORMATION	

PI Name	Office Ext.	
Department	Lab Ext.	
Mailing Address	Email	

R	<b>B</b> . 1	P	R	N	ĺΕ	(	רר	Γ	Т	T	$\Gamma$	[ ,	$\mathbf{F}$	

Т	<b>'T</b> /	D	1

1.	New Protocol		Research or	Classroom Laboratory	
2.	Three Year Review/U	<b>Jpdate</b> of changes	to previously approv	red protocol. Previous #:	
			Research or	Classroom Laboratory	
3.	Project Period:	to			

Other Committee Review and Approvals:

Does your project involve:	Check	One:	If yes, then you also need approval from:	Protocol Number & Approval Date (MM/DD/YYYY):	Contact Person:
Animal	Yes	No	IACUC	No.:	orsp@umb.edu
				Date:	
Human Subjects	Yes	No	IRB	No.:	orsp@umb.edu
(Including stem cells)				Date:	
Radiation	Yes	No	Radiation Safety Office	No.:	umbehs@umb.edu
				Date:	

#### D. FUNDING INFORMATION

Funded	Non-Funded
Funded	Non-Funaea

lf funded, list fundin	g source and	grant or contract number:	
------------------------	--------------	---------------------------	--

### PERSONNEL AND TRAINING

Provide names, title, and applicable training for all personnel involved. EHS Lab Safety and Biosafety/BBP training is required for all PIs, as well as any faculty, students, or staff involved in handling biological materials.

Name and Title	Email Address	Training Completed (MM/DD/YY)
		EHS Lab Safety Date:
		EHS Biosafety Date:

		EHS Lab Safety Date:
		EHS Biosafety Date:
		EHS Lab Safety Date:
		EHS Biosafety Date:
		EHS Lab Safety Date:
		EHS Biosafety Date:
		EHS Lab Safety Date:
		EHS Biosafety Date:
		EHS Lab Safety Date:
		EHS Biosafety Date:
		EHS Lab Safety Date:
		EHS Biosafety Date:
		EHS Lab Safety Date:
		EHS Biosafety Date:
		EHS Lab Safety Date:
		EHS Biosafety Date: EHS Lab Safety Date:
		EHS Biosafety Date:
		Elis Biosalety Date.
Enter additional personnel and tra	ining information here if appli	cable. Attach additional pages if needed.
zavor wowanian porconinor with the	mig mermanen nere it appr	energy rames wastresses pages it issued.
E. PROJECT(S) OVERVIE In one paragraph, provide a procommunity members).		ge (i.e. language that could be understood by students or
F. PROJECT DESCRIPTIO  Provide a detailed description	of all procedures involving bi	ological materials. Provide enough detail so that the
techniques and purposes of the		cal materials are clear. If using vertebrate animals, e animals. Submit a separate attachment if your response

# G. BIOLOGICAL MATERIALS

Identify all biological materials by category and its source.

Biological Category	Source (Vendor/Collaborator)
rDNA Human/Non-human Primate Materials (e.g. cells, tissue)	
Microorganisms Viral Vectors Biological Toxins	
rDNA Human/Non-human Primate Materials	
Microorganisms Viral Vectors Biological Toxins	
rDNA Human/Non-human Primate Materials	
Microorganisms Viral Vectors Biological Toxins	
rDNA Human/Non-human Primate Materials	
Microorganisms Viral Vectors Biological Toxins	
rDNA Human/Non-human Primate Materials	
Microorganisms Viral Vectors Biological Toxins	
rDNA Human/Non-human Primate Materials	
Microorganisms Viral Vectors Biological Toxins	

# H. COLLECTION AND TRANSPORT OF MATERIALS

1.	Are the materials present in the lab? Yes No
	a) Were they created or acquired?
2.	Are the materials listed in the registration being purchased? Yes No
3.	How are the materials transported?
4.	The maximum total volume transported is (included units):
5.	The maximum container size used during transport is (include units):

# I. RISK GROUP AND BIOSAFETY LEVEL

Identify the risk group (RG) for the biological materials to be used and biosafety level(s) (BSL) required for the project (for guidance, refer to <a href="https://osp.od.nih.gov/biotechnology/nih-guidelines/">https://osp.od.nih.gov/biotechnology/nih-guidelines/</a> and/or <a href="http://www.cdc.gov/biosafety/publications/bmbl5/BMBL.pdf">https://www.cdc.gov/biosafety/publications/bmbl5/BMBL.pdf</a>).

Check One:	Check One:
RG-1	BSL-1
RG-2	BSL-2
RG-3	BSL-3

Explain	the rationa	le for bi	osafety lev	el requirements:
---------	-------------	-----------	-------------	------------------

# J. LABORATORY INFORMATION

List ALL labs/facilities where work will be conducted. Check all that apply.

Building	Room Number	<b>Biological Safety</b>	Sharp	Autoclave	<b>Biological Waste</b>
		Cabinet	Container		Disposal Box

Will the materials be transferred between the buildings and/or rooms? Yes No (All buildings and rooms should be noted in the table above.)

If YES, check the box below indicating you understand and comply with the following: All materials will be transported in closed and unbreakable secondary containers.

$\mathbf{K}$	CFN	ERAL	SA	FFTV	INFO	)RMA	TION
17.	OLL		$\mathcal{O}\mathcal{L}$		1111		

measures implemented to prevent aerosol exposure.

	2.	Do your procedures require handling or manipulation of the biological materials that need personal protective equipment (PPE) other than: gloves, safety glasses, lab coat? Yes No If Yes, please list and explain:
	3.	Disinfectants used for decontamination of surfaces and equipment
Ι	REC	COMBINANT DNA TECHNOLOGY
<u>L</u> .		Describe inserted/altered genetic elements (include origin and biological function):  a. Indicate the source of DNA/RNA sequences (include genus, species) to be cloned:  b. If the source is a microorganism (bacteria, fungi, virus, etc.), do you have the microorganism in your laboratory? Yes No
		If Yes, list:
		c. Recombinant plasmid(s)/vector(s) used to manipulate and/or express gene(s) (check those that apply):  Bacterial Plasmid Adenoviral Herpes viral Retroviral Adeno-associated viral Lent viral Pox viral Other mammalian virus, specify:
	2.	If using a viral vector, provide the following information (transfer vector and insert, packaging constructs, cell lines, source and function of the insert, host range of packaged viral vector, virus titer):
	3.	Will this project, at some point, require the release of organisms containing recombinant molecules into the environment? Yes No If Yes, explain:

1. If BSL-2, identify equipment used during the study that could potentially aerosolize the material and describe

4.	Will there be any attempt to transfer rDNA molecules in vivo to plant or animal systems (other than tissue culture)?  Yes No
	If Yes, explain:
5.	molecules? Yes No
	If Yes, explain:
6.	Will this project produce transgenic animals? Yes No If Yes, explain:
7	Will this project transfer recombinant material in vivo to plants or animals? Yes No
/.	If Yes, explain:
8.	For experiments involving rDNA, the Principal Investigator must identify the appropriate NIH Guideline category/categories under which your experiments fall:
	Section III-D Section III-E Section III-F
NIH Gu	section in B Section in E Section in E
	III-D: Using Risk Group (RG) 2, 3, or 4 or Restricted Agents as host-vector systems; cloning DNA from RG 2, 3, or 4 or
DNA or containn	ed Agents into nonpathogenic or lower eukaryotic host-vector systems; using infectious DNA or RNA viruses or defective RNA viruses plus helper virus in tissue culture systems; experiments to genetically engineer plants requiring BSL2 or higher nent; experiments involving >10 liters of culture; experiments involving influenza viruses. This also includes experiments
acid mol	g whole animals in which the animal's genome has been altered by stable introduction of recombinant or synthetic nucleic lecules, into the germ-line (transgenic animals) and experiments involving viable recombinant or synthetic nucleic acid e-modified microorganisms tested on whole animals.
morecun	o modified interconguinama teated on whole diminate.
	III-E: Using components derived from nonpathogenic prokaryotes and nonpathogenic lower eukaryotes; creation of rDNA
	es containing no more than 2/3 of genome of any tic virus; generating transgenic rodents that require BSL-1 containment.
Cukai yot	the virus, generating transgeme fodents that require B3L-1 containment.
	III-F: Experiments involving rDNA that are not in organisms or viruses; experiments which consist entirely of DNA from a otic or eukaryotic host when propagated in the same host; breeding of BSL-1 transgenic rodents
	e information see the NIH Guidelines: <a href="https://osp.od.nih.gov/biotechnology/nih-guidelines/">https://osp.od.nih.gov/biotechnology/nih-guidelines/</a> . If you believe your use of rDNA fall into Sections IIII- E, or III-F, or if you have questions, please contact <a href="mailto:umbehs@umb.edu">umbehs@umb.edu</a> .
M. SE	LECT AGENTS
	you currently use or plan on using Select Agents (Bioterrorism Agents) <a href="http://www.selectagents.gov/">http://www.selectagents.gov/</a> ? If yes,
plea	ase contact <u>umbehs@umb.edu</u> . Yes No
<u>If Y</u>	Yes, list agent and/or toxin and explain use:

### N. EXPORT CONTROL COMPLIANCE

Material leaving your laboratory must be reviewed by the Export Control Compliance manager, Matthew.Meyer@umb.edu.

- 1. This material is not on the Commerce Control List (CCL) and the registration may proceed for IBC approval.
- 2. This material is on the CCL and the Export Control Compliance Manager will contact the PI to evaluate the activity. IBC approval is not permitted until this is completed and materials are controlled appropriately.

#### O. CLASSROOM/TEACHING LABORATORIES

List the course name, number, and location of where biological materials are being used:

Course Name	Course Number	Location

### P. PRINCIPAL INVESTIGATOR ASSURANCE AND SIGNATURE

I attest that the information provided is accurate and complete to the best of my knowledge and that all personnel involved in this project have met training requirements and will not deviate from approved procedures. *All boxes MUST be checked.* 

- 1. I will not initiate Recombinant DNA research or research that involves the use of biological agents, human cells or tissues, or select agents and toxins until that research has been reviewed and approved in writing by the IBC.
- 2. I have reviewed the UMass Boston Laboratory Safety Policies and Procedures, UMass Boston Biosafety Manual, and applicable Standard Operating Procedures and agree to abide by the requirements of the current NIH and CDC Guidelines and other specific regulations pertaining to the proposed research.
- 3. I understand that an amended registration must be submitted to the IBC for review if there is any change in the Biosafety Risk levels for any proposed research.
- 4. I understand I am responsible for the overall safety and health of personnel indicated on this registration.
- 5. I understand and agree to follow routine cleaning and decontamination procedures for work surfaces, instruments, equipment, and reusable glassware.
- 6. I agree to follow the waste management requirement set out in the EHS/Chem plan for solid and liquid biological waste as well as sharps and broken glassware contaminated with bio hazardous materials.

PI Printed Name:	Date:

Provide any additional information if necessary: