

Biological Material Shipment Form

Intended Date of Shipmo	ent	Lab Contact			
PI	Location	ı	DLC		
Full Address of Shipper,	including Name and responsible	e party			
Shipper Phone Number	Shipper E-mail Ado	dress			
State of Material	Biological Material Description			Amount /vial	Net Qty
Liquid Solid					
Complete below if shipp	ing multiple materials				
Liquid Solid					
Source of Biological Mat	erial (ATCC, Patient Specimen)				
Is the material suspected	to be infectious? Is the material	used at BL1 or	·BL2?		
Is this material a genetic	ally modified organism? If yes, p	lease describe			

Is there a chemical (formalin, ethanol, etc) in addition to biological sample?

Chemical Amount Chemical Manufacturer Chemical Product #

Will you be using dry ice?

If dry ice is being used, please list quantity below

Yes

No

Full Address of Recipient, including Name and responsible party

Recipient Phone Number

Recipient E-mail Address

Briefly describe the "Shipment Justification" i.e. Research collaborator.

Briefly describe what the item will be used for. "Research" is not sufficient. Examples of "End Use" are "gyro used to stabilize a medical laser", or "microphone used for a presentation". What is the end use of the item?

Select as appropriate (If you are shipping internationally, you need to contact Janet Johnston, Export Control Officer, at jcjohnst@mit.edu prior to shipping. Please include your planned shipping date (Day mm/dd/yyyy).

Domestic

International

International Traffic in Arms Regulations (ITAR) and Commerce Control List (EAR): Review lists at http://osp.mit.edu/compliance/export-controls/shipping/export-checklist/biological-hazardous-or-radioactive-material

ITAR: Have biological agents and biologically derived substances specifically developed, configures, adapted, or modified for the purpose of increasing their capability to produce casualties in humans or livestock, degrade equipment, or damage crops

Yes

No

Have human or zoonotic pathogen or toxin on <u>1C351</u> list, or genetic elements (including chromosomes,
genomes, plasmids, transposons, and vectors, whether genetically modified or unmodified, or chemically
synthesized in whole or in part) associated with the pathogencity of the microorganisms referred to above, or
that contain nucleic acid sequences coding for any of the toxins referred to above. http://osp.mit.edu/
<u>compliance/export-controls/shipping/export-checklist/biological-hazardous-or-radioactive-material</u>

Yes

No

Have animal pathogen on <u>1C352</u> list, or genetic elements (including chromosomes, genomes, plasmids, transposons, and vectors, whether genetically modified or unmodified, or chemically synthesized in whole or in part) associated with the pathogencity of the microorganisms referred to above, or that contain nucleic acid sequences coding for any of the toxins referred to above.

 $\underline{http://osp.mit.edu/compliance/export-controls/shipping/export-checklist/biological-hazardous-or-radioactive-material}$

Yes

No

Have plant pathogen on <u>1C354</u> list, or genetic elements (including chromosomes, genomes, plasmids, transposons, and vectors, whether genetically modified or unmodified, or chemically synthesized in whole or in part) associated with the pathogencity of the microorganisms referred to above, or that contain nucleic acid sequences coding for any of the toxins referred to above.

 $\underline{http://osp.mit.edu/compliance/export-controls/shipping/export-checklist/biological-hazardous-or-radioactive-material}$

Yes

No

Do you need a shipping box from the Biosafety Shipping Carrier Program?

Yes

No

Have you received any Restrictions/Permits from the Recipient?

Cost

Object

Packaging

Provided

Broker Name, Address, Telephone and Fax Numbers

FOR EHS BIOSAFETY PROGRAM OFFICE USE ONLY

EHS Contact Time Spent Packing Instructions

Amount Charged

JV Doc Date JV Doc #

E-Ship Global