## **BioBAT Application**

Business Name:					
SECTION I: CON	TACT INFO	ORMATION			
Contact Person					
Dr. Mr. Ms.	First Name		Last	Name	
Phone #:		Mobile Phone #:		Email:	
SECTION II: BUS	SINESS INF	ORMATION			
Current Business Adda	ress:				
Number and Street					
City, State and Zip Cod	le				
Phone #		Fax#		Email	
Principal #1:					
Dr. □ Mr. □ Ms. □					
First Name	_	Last Name		Title	
Ownership (%)		Phone #		Email	
Principal #2:					
Dr. □ Mr. □ Ms. □					
First Name		Last Name		Title	
Ownership (%)		Phone #		Email	
Principal #3:					
Dr. □ Mr. □ Ms. □					
First Name		Last Name		Title	
Ownership (%)	_	Phone #		 Email	

Please attach separate sheet(s) for any additional Principals.

## Other Person(s) Authorized to Negotiate/Contract on behalf of Business: □ □ □ □ □

Dr.    Mr.    Ms.					
First Name	Last Name		Title		
Phone #	 Email				
····					
r. 🗌 r. 🗆					
s.  First Name	Last Name		Title		
hone #	Email	s ah a at (a) for any as	ditional authorized	n aug a 11 g	
Business Operations bega	n/will begin in (n	month/year):	Incorpor	rated in: State	
apitalization \$F Y 20	Y 20 Operat	ting Budget: \$	FY 20	Sales Revenues: \$	
umber of Employees:	Full Time	Part Time	Research/Scien	nce Tech/Other	
Describe how the Compare.g., internships, hiring g	raduates, collabo	orations, teaching	g, etc.).	Downstate Medical Co	enter
SECTION III: START-	UP NY				
re you interested in applyi	ng for START-UP	NY? Yes	No Al	ready a member of ST.	ART-UP
f the Company is not incontact as a "Foreign Comp					ary of

D : 10: : D : : 00	inca. We	t Lab	SF Office/Othe	er	SF Total	_SF
Required Start Date of O	ccupancy	(approx): Mont	h Year	Length	of Occupancy (approx):	yr
Vacuum	Requ		Number (if ap)	olicable)		
Fume Hoods (1 per lab)		_				
Biosafety Hoods						
Gas		Ī				
Benches						
Animal facility		Ī				
Other (specify):		_				
NO I	RADIOAG	TIVITY CAN	BE USED IN TH	E SPACE		
1101	<u>uribiori</u>		<u>DL CSED II ( III)</u>	BITTEL		
SECTION V: COMP	ANY OI	PERATIONS				
Please provide descript	ions for	each of the follo	owing as they pe	ertain to yo	ur space usage and	
requirements. Attach ac	ditional	1 4 'C				
	aamonar	sneets if neces	sary.			
□ HUMAN SAMPLI			sary. ot Applicable			
HUMAN SAMPLI Specimen type:			-			
		Blood Body fluid	-			
	ES	Blood Body fluid Type: Cell/Organ/ (Both prin	ot Applicable  Tissue nary and			
	ES	Blood Body fluid Type:  Cell/Organ/ (Both prin	ot Applicable  Tissue			
	ES	Blood Body fluid Type:  Cell/Organ/ (Both prin	Tissue nary and cially procured)			
	ES	Blood Body fluid Type:  Cell/Organ/ (Both prin commerce Name:  Cell line/cul	Tissue nary and cially procured)			

**SECTION IV: REQUIREMENTS** 

Describe measures to protect personnel:
☐ INFECTIOUS AGENTS (attach additional forms for each infectious agent) ☐ Not Applicable
Is this agent infectious to animals? $\square$ No $\square$ Yes
Is this agent infectious to humans? $\square$ No $\square$ Yes
Does this agent elaborate a toxin? $\square$ No $\square$ Yes
Is there a vaccine available for use in humans against this agent or its components?  □ No □ Yes
Identify any precautionary medical practices that will be implemented, if any
Identify all personnel who will work on this project, providing documentation indicating their level of training and experience in working with infectious agents. List all certifications required by FDNY, including C-14 Certificate of Fitness for Non-Production Chemical Laboratories:
If a bacterial agent, provide an antibiogram: (attach additional sheets as needed)
How is the infectious agent propagated in the laboratory?
Specify methods of inactivation/decontamination and disposal of the agent or contaminated materials:
How will the agent stored in your laboratory?

ANIMAL WORK	□ Not	Applicable			
Will you be working with animals?	Yes	No			
If yes, where will this be done?					
RECOMBINANT DNA	□ Not	Applicable			
Are recombinant DNA procedures using fragments (i.e., no subsequent clonic			ed to PCR am	plification of DNA	
☐ Yes (Only check this if your reco NIH Guidelines for Research Invol			_	strictions described i	n the
□No (Please provide the following	information	using a separate	table for each	h gene):	
Biological source of DNA or gene	(2):				
Name and function of the gene:					
Selectable marker					
Host:					
Cell/animal recipient:					
Assessment of levels of physical an		☐ Risk group 1	□ BSL - 1	☐ Animal BSL-1	
biological containment (consult cur Guidelines for Research Involving Recomb	rent NIH inant DNA	☐ Risk group 2	□ BSL - 2	☐ Animal BSL-2	
Molecules at http://www.nih.gov/od/orda/toc.htm	nl)	☐ Risk group 3	□ BSL - 3	☐ Animal BSL-3	
TOXIC/HAZARDOUS SUBSTA		□ Not Appl		to conic out et an esc	
Name of the toxic/hazardous substated Attach a Material Safety Data Sheet Each Company must maintain on their lab.	(MSDS) fo	or each substance			

Is this substance to be given to animals?	□ No □ Yes
Amount of the substance to be kept in the	a laboratory:
Storage location:	Use location:
Inventory control procedure:	
Method of deactivation:	
Risk of human exposure and containment (describe measure to protect personnel)	t procedure?
_	
☐ FLOW CYTOMETRIC HAZARD A	SSESSMENT
FLOW CYTOMETRIC HAZARD A  1. Cells to be used:	SSESSMENT □ Not Applicable  □ Fresh or frozen animal cell □ Fresh or frozen human cells □ Cell lines
	☐ Fresh or frozen animal cell☐ Fresh or frozen human cells☐ Cell lines
<ul><li>1. Cells to be used:</li><li>2. If a cell line to be used, indicate name(s</li></ul>	☐ Fresh or frozen animal cell☐ Fresh or frozen human cells☐ Cell lines
<ul><li>1. Cells to be used:</li><li>2. If a cell line to be used, indicate name(s</li></ul>	☐ Fresh or frozen animal cell ☐ Fresh or frozen human cells ☐ Cell lines s)/designation(s):
<ol> <li>Cells to be used:</li> <li>If a cell line to be used, indicate name(s</li> <li>If the cells are from human donors, were</li> </ol>	☐ Fresh or frozen animal cell ☐ Fresh or frozen human cells ☐ Cell lines  s)/designation(s):  re the donors screened for bloodborne pathogens? ☐ No; proceed to # 6
<ol> <li>Cells to be used:</li> <li>If a cell line to be used, indicate name(s</li> <li>If the cells are from human donors, wer</li> <li>Yes; proceed to # 4</li> </ol>	☐ Fresh or frozen animal cell ☐ Fresh or frozen human cells ☐ Cell lines  s)/designation(s):  re the donors screened for bloodborne pathogens? ☐ No; proceed to # 6
<ol> <li>Cells to be used:</li> <li>If a cell line to be used, indicate name(s</li> <li>If the cells are from human donors, wer</li> <li>Yes; proceed to # 4</li> <li>Any pathogens the sample may contain</li> </ol>	☐ Fresh or frozen animal cell ☐ Fresh or frozen human cells ☐ Cell lines  s)/designation(s):  re the donors screened for bloodborne pathogens? ☐ No; proceed to # 6  ?? ☐ HIV ☐ HCV ☐ HBV ☐ Other
<ol> <li>Cells to be used:</li> <li>If a cell line to be used, indicate name(s)</li> <li>If the cells are from human donors, were</li> <li>Yes; proceed to # 4</li> <li>Any pathogens the sample may contain</li> <li>None</li> </ol>	☐ Fresh or frozen animal cell ☐ Fresh or frozen human cells ☐ Cell lines  s)/designation(s):  re the donors screened for bloodborne pathogens? ☐ No; proceed to # 6  ?? ☐ HIV ☐ HCV ☐ HBV ☐ Other
<ol> <li>Cells to be used:</li> <li>If a cell line to be used, indicate name(s)</li> <li>If the cells are from human donors, were Yes; proceed to # 4</li> <li>Any pathogens the sample may contain None</li> <li>Has the infectious agent been inactivated</li> </ol>	☐ Fresh or frozen animal cell ☐ Fresh or frozen human cells ☐ Cell lines  s)/designation(s):  re the donors screened for bloodborne pathogens? ☐ No; proceed to # 6  ?? ☐ HIV ☐ HCV ☐ HBV ☐ Other ed? ☐ Unknown ☐ Yes; describe method

/. Were the cells genetically engineered?		
□ No		
☐ Yes		
Was a virus used?		
□ Adenovirus	☐ Retroviru	ıs
☐ Lentivirus	☐ Herpes vi	irus
CHEMICAL USAGE (detail types, quantities	s, and method of storage)	☐ Not Applicable
		1 ' 1 1'
The Company is responsible for the safe storag	e and handling of all chemica	als, including
appropriate disposal.		
_		
□ WASTE GENERATION □ Not A	applicable	
[Regulated Waste means liquid or semi-liquid chemical waste or hazardous substances; conta potentially infectious materials in a liquid or so with dried blood or other potentially infectious during handling; contaminated sharps; and pat or other potentially infectious materials.]	aminated items that would releasemi-liquid state if compressed; a materials and are capable of re	items that are caked eleasing these materials
Does your work generate waste that would be con- If "Yes", detail types, quantities and dispos		Yes No
Will the waste be autoclaved before leaving the state of the stat	he facility? Yes No	,
<ul> <li>Will the waste be "red bagged" before leaving</li> </ul>	g the facility? Yes ]	No
Will you have sharps disposal containers appropriately appropriatel	ropriately placed in your labora	atory?YesNo
The Company is responsible for the proper stor	rage, handling and disposal o	f all regulated waste.

	plicable	
Are you or do you plan on being CLIA (CLE	(P)? Yes No	
Oo you have a Safety Plan? Yes No		
All companies occupying laboratory space a	re required to have a Safety P	Plan.)
Company's Safety Officer is responsible fo	or implementing company's	safety plan and monitorin
ongoing compliance. Please note the Comp		v <u>-</u>
approvals and training.		
Safety Officer Name:	Phone #:	Email:
This application has been completed by:		
This application has been completed by:		
	Signatura	Dota
This application has been completed by:	Signature	Date

David Norton, Interim Executive Director, BioBAT, Inc., Brooklyn Army Terminal, Building A, 140 58th Street, Box 194, Brooklyn, NY 11220; Phone: 917-886-5451, Email: david.norton@downstate.edu