



FOR COMMITTEE USE ONLY IBC# _____
Full Committee Review ☐ yes ☐ no
Biosafety Level _____
Not Approved _____
Approved IBC Chair/BSO _____
Date Review Completed _____

Florida Atlantic University
Institutional Biosafety Committee
Human and Non-Human Primate Material Registration Form

Complete this application to register your work with human/primate blood, cell lines, or other potentially infectious body fluids. The Institutional Biosafety Committee (IBC) requires that research conducted at FAU be registered with the committee. Please do not hesitate to contact the Biosafety Officer 297-0028 concerning any policy and procedure.

New Submission ☐ Teaching Purposes ☐ Grant Renewal ☐ Previous IBC # _____

Principal Investigator: _____ Phone: _____

Department: _____ E-mail: _____

Project Title: _____

Laboratory/rooms where work will be performed: _____ Dates of Project: From _____ To _____

Name of cell(s), cell line(s) and their species of origin: _____

Source of cell line(s) (Vendor; Vendor part number): _____

Please check all of the following materials from human and/or non-human primate source used in your research:

☐ Blood ☐ Semen ☐ Vaginal Secretions ☐ Peritoneal fluid ☐ Pericardial fluid ☐ Synovial fluid ☐ Amniotic fluid
☐ Cerebrospinal fluid ☐ Pleural fluid ☐ Other _____

List all sources of material: _____

Briefly describe your research project: _____

*Biosafety Level: _____ *All materials from human/primate shall be handled in accordance with the OSHA Bloodborne Pathogens Standard and under Biosafety Level 2 (BSL2) Containment unless the PI or source characterizes and documents the materials to be free of all pathogens. References: [OSHA BBP](#) , [CDC](#) , <http://www.atcc.org/TechnicalInfo/faqCellBiology.cfm#Q53>

Identify personnel conducting the experiments (including students and temporary staff). * New PIs must attach CV.

NAME	TRAINING/EXPERIENCE	PROJECT RESPONSIBILITIES

As Principal Investigator, I hereby certify that prior to initiation of this project; all laboratory staff involved in this project will be trained in laboratory practices and techniques to ensure safety of personnel and the environment. All laboratory staff will attend compliance training in OSHA Bloodborne Pathogens.

Principal Investigator's Signature _____ Date _____

Send electronic copy of this form to dward@fau.edu and submit the signed form and a copy of the proposal to the Biosafety Officer located at FAU/EH&S 112 CO, Boca Raton, FL 33431 or fax (561) 297-2210. Please also save a copy for your records.