UTRGV Institutional Biosafety Committee (IBC) TRAINING GUIDE – IBC Protocol Registration

IBC Protocol Registration for Research with Recombinant/Synthetic Nucleic Acids.

Description	Initial Training Requirements	Annual Training Requirements
All laboratory related research characterized rDNA research involving the use of Risk Group 1 agents. Section 1: Table 2: Box a	(EHSRM) • Basic Laboratory Safety/Hazard Communication (PRINCIPAL INVESTIGATOR) • Research Protocol specific training (CITI) • NIH Recombinant DNA Guidelines	(EHSRM AND PRINCIPAL INVESTIGATOR) Additional training is to be done whenever a new physical or health hazard is introduced into the work area.
rDNA involving the use of Risk Group II agents. Section 1: Table 2: Boxes (2b - 2o)	(CITI) • Biomedical Responsible Conduct in Research	(CITI) • Biosafety Retraining
ADDITIONAL classes required based on respective research		
If you are working with biological agents that are classified as a bloodborne pathogen (BMBL) (e.g. cells, tissue, blood, OPIM)	(CITI) or EHSRM • OSHA Bloodborne Pathogen	OSHA Bloodborne Pathogen
If you plan on shipping or receiving organisms that are classified as BSL-2 or above.	(CITI) • Shipping and Transport of Regulated Biological Materials	(CITI) • Shipping and Transport of Regulated Biological Materials
Does the study involve human volunteers? (Section 5 rDNA protocol) If study involves clinical contact with volunteers, Clinical Safety Training is required through EHSRM.	(EHSRM) • Clinical Safety Training (BBP) • Additional IRB Training Requirements	(EHSRM) • Clinical Safety Training (BBP) • Additional IRB Training Requirements
Does this study involve the use of "Dual Use" or potential biological weapons or drug resistance enhancements? (Section 7 rDNA protocol)	(CITI)	 (CITI) Select Agents, Biosecurity, and Bioterrorism Dual Use Research of Concern (DURC)
Does this study involve the introduction of rDNA/synthetic DNA into animals or the use of transgenic/knockout animals? (Section 8 HBA protocol)	(EHSRM) • Annual Occupational Health and Safety Training • Additional IACUC Training requirements	(EHSRM) • Animal Occupational Health and Safety Training • Additional IACUC Training requirements

(CITI) - CITI Program Biosafety and Security Courses (BSS): https://www.citiprogram.org/index.cfm?pageID=14
(EHSRM) - Environmental Health Safety and Risk Management classes: www.utrgv.edu/ehsrm/programs/training