

Biosafety Protocol Registration Form E - Cells and Cell lines

Protocol Title:

Principal Investigator (PI)/ Teaching Lab Instructor:

Section 1 - Description of Biological Materials

1. Eukaryotic cells and cell lines:

Cell Line/Cell (full name)	Genotype	Organism of Origin	Source/Vendor	Screened for Pathogens (Y/N)

2. For each biological material listed, provide explanation of when material is screened and what it is screened for, if known:

Section 2 - Use of Biological Materials

3. Will quantities greater than 1 liter be used? Yes No

4. If yes, what's the largest volume anticipated? _____ Liters
5. Will any of the listed biological materials be genetically modified (including methods used to achieve immortality when relevant)? Yes No
6. If yes, describe the process used, including details of sequences, mode of insertion and antibiotic resistance markers.
7. Will any of the listed biological materials be deliberately exposed/injected into living animals or humans? Yes No

Section 3 - Facilities

8. Provide the following information for biosafety cabinets that will be used:

Make/model/serial number:

Location:

Date last certified:

Section 4- Risk Assessment Acknowledgement by PI/Instructor - Please initial next to each requirement

- _____ PI/instructor will maintain a laboratory-specific [biosafety manual](#)
- _____ PI/instructor will maintain a laboratory-specific acute toxin Standard Operating Procedures
- _____ PI/instructor is responsible for conducting risk assessment training for all personnel working under this protocol and maintain record that all personnel trained understand risks associated
- _____ PI/Instructor assures that the use of the toxin will be conducted in accordance with the BMBL (Biosafety in Microbiological and Biomedical Laboratories) published by the CDC and NIH