

# **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?
- 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