## **AUTHORIZED PERSONNEL ONLY**

Principal Investigator:

P I Emergency Contact Number:

Department:

Building:

Room #:

#### CHEMICAL HAZARDS



CANCER **HAZARD** 



**ACUTE TOXICITY** 



RADIOACTIVE

Chemical Hazards Administered Complete Freund's Adjuvant BrDu



NO EATING/DRINKING



SHORT SKIRTS

**Special Procedures** 

### ACCESS TO THIS ANIMAL ROOM IS CONTROLLED BY DAR

THIS ANIMAL ROOM MAY CONTAIN ANIMAL ALLERGENS, BIOLOGICAL, AND/OR CHEMICAL HAZARDS

APPROPRIATE PPE MUST BE WORN WHEN IN THIS ROOM



Environmental Health and Safety In Case of Chemical/Radiological/Biological Safety and Risk Management Emergency Contact: 828-9834

# INSTRUCTIONS ON HOW TO FILL OUT THE LABORATORY SAFETY SIGN

THE SIGN IS PDF, TO MOVE FROM FIELD to FIELD, HIT THE TAB KEY, PRESS SPACE BAR TO CHECK BOX ✓ OR CLICK BOX WITH MOUSE. SOME OF THE FIELDS ARE DROP DOWN MENUS, WHERE YOU CAN CHOOSE CERTAIN NUMBERS OR WORDS, OTHERS ARE WRITABLE FIELDS

# PLEASE NOTE THAT THE SIGN MUST BE PRINTED ON A COLOR PRINTER and ONLY PRINT PAGE 1, not these instructions

The laboratory safety sign should be displayed on the exterior door or a wall adjacent to the entry to your laboratory. The purpose of the sign is to alert laboratory workers, visitors, environmental services personnel, and emergency responders of potential hazards in the laboratory.

- 1. LABORATORY INFORMATION:
  - a. Click on each field and type in the appropriate information. (PI Name, and Emergency Contact Phone #, Department, Building and Room #)
- 2. LABORATORY HAZARDS: Using your mouse or space bar, to ✓ box, click on any gray box whose hazard corresponds to your laboratory.
  - a. If you have any Chemical Hazard, click on the box beside the words "Cancer Hazard, Acute Toxicity or Radioactive"
  - b. If you have any other hazards in the laboratory other than the ones listed "Complete Freund's Adjuvant, or BrDu", click on the check box box and click on the field to specify type the other hazards in your laboratory.
  - c. List any Special Procedures that may be used in the lab i.e. Reverse Light Cycle, Stereotactic Injections, etc.
- 3. REQUIRED PERSONAL PROTECTIVE EQUIPMENT (PPE): All required PPE must be worn while in the lab