LABORATORY INFORMATION QUESTIONNAIRE

Lab Building	and Number _	
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Contact Information

The first name on this list must be the principal investigator or the faculty in charge of the lab if it is a teaching lab. Please also add contact information for lab managers or anyone else that might have information about the lab that would be useful in the event of an emergency.

Name	Title	Department	Office	Office Phone	After Hours Phone
	Principal Investigator				

Hazardous Chemical Information

Are any of the following hazardous chemicals present (type Yes if present):				
Flammables?				
Corrosives (acids, bases, etc.)?				
Mercury?				
Oxidizing chemicals (normally have a yellow color code or a pictogram of a flame on top of a circle)?				
Compressed gases (if so, list)?				
DEA controlled substances (if so, list)?				
Particularly hazardous substances?				
Explosives?				
Pyrophoric chemicals?				
Water-reactive chemicals?				
Peroxide-forming chemicals?				
If you have any questions regarding these designations, please give me a call at 1625.				

Other Hazard Information

Are any of the following other hazards present:

Radioactive materials?

Lasers (if so list the class and whether or not it is enclosed)?
X-rays?
Toxins of biological origin (if so, list)?
Risk group 2 or higher biological agents (check <u>here</u>)?
Human cells or other human-derived materials?
Other physical hazards (if so, list)?

Additional Questions

May custodians enter your lab? If so, do they need to be escorted by lab personnel?

Are there special conditions required for entry to your lab (certain protective equipment, vaccinations, training, etc.)? If yes, please explain?

Personnel Working in the Lab

Please list the name and email of any personnel working in the lab including students. Please include the personnel listed in the first table (PI, lab managers, etc.).

Name	Email Address	