Laboratory Personnel Safety Check List

Employee/Student Name	e		Dat	e	
	Print	t			
Department		Bldg		Rm. #	
Principal Investigator	Print	or	Lab Supervisor	Print	
The following procedures have been reviewed with this employee/student.					
1	Has the PI/Lab Supervisor discussed the nature of the research being conducted in the laboratory?				
2	Has the PI/Lab Supervisor discussed all hazardous components of the research?				
	a chem b biolog c physi	gical			
3	Has the employee/student received instruction on known symptoms associated with exposure to highly toxic chemicals or infectious agents used in the laboratory?				
4	Has the PI/Lab Supervisor discussed the need for the employee/student to inform health care providers of the hazardous substances used in the laboratory during each medical visit?				
5	Has the PI/Lab Supervisor reviewed the laboratory Chemical Hygiene Plan and all Standard Operating Procedures with the employee/student?				
6	Has the PI/Lab Supervisor identified the location of Material Safety Data Sheets to the employee/student and demonstrated methods of access? (e.g., DES web site, hardcopy, etc.).				
7	Has hazard assessment information concerning Personal Protective Equipment required in laboratory been reviewed, and has the supervisor and employee signed off?				
8	Does the employee/student need a respirator? If yes, arrange for exposure evaluation, training and fit testing through the Department of Environmental Safety at x53980.				
9		-		uide Wall Chart been procedures reviewed for:	
	a spills				

b._____ fire c._____ personal injury

- 10. _____ Have all Emergency Equipment locations/procedures been identified to the employee/student?
 - a.____ Emergency Shower
 - b.____ Emergency Eyewash
 - c._____ Fire Alarm Pull Station
 - d._____ Fire Extinguisher
 - e._____ Spill Kit
 - f._____ Telephone (9-1-1)
- 11. _____ Have the locations of the Hazardous Waste Wall Chart and Hazardous Waste Manual been identified to the employee/student and waste procedures explained for:
 - a._____ solvents?
 - b._____ acids/bases?
 - c._____ radioactive material?
 - d._____ sharps/broken glass?
 - e._____ biohazardous material?
 - f._____ animal carcasses?
- 12. _____ Has the PI/Lab Supervisor reviewed with the employee/student, the laboratory signage system as indicated on the door?
- 13. _____ Have basic laboratory safety requirements been explained & reinforced?
- 14. _____ Has the employee/student signed up (through the DES web page, www.des.umd.edu) for New Laboratory Personnel Training? This training includes Chemical Hygiene, Bloodborne Pathogens, Hazardous Waste and Emergency Procedures.
- 15. _____ If a radioactive material user, has the employee/student signed up for training with the Radiation Safety Office at x53988?

All laboratory personnel must:	know the hazards		
	understand the hazards		
	have skills to execute safe practices		

Employ a c/Otypicant Niema

Employee/Student Name			
Signature	Date		
Principal Investigator/ Lab Supervisor			
	Signature	Date	
Return a <u>COPY</u> of completed fo	rm to departmental Com	pliance Officer	
Request Access to:			
UL Computer Lab (3106A)	Gollner/Sunderland Lab (3216)		
FMG Lab Door (3215)	Grad Student Area (3220)		
KOFFEL Lab Door (3229)	Other (Please	e list below)	