LABORATORY PERSONNEL/STUDENT SAFETY CHECKLIST & TRAINING LOG

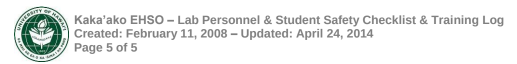
Employee/Stud	dent/Volunteer Name	e: _					
Start Date:	eart Date: End Date:						
Email:							
Phone (office,	lab, etc.):						
Status: Check a	all that apply						
	□ RCUH		□ UCERA		☐ Full-time	☐ Part-time	
☐ Collaborator	r From:		☐ Visiting Researcher			Latt-time	
	☐ Graduate Studen	t	□Undergraduate Stude			☐ Research Asst.	
☐ Volunteer*	☐ Summer Student		☐ High School; Age:*		☐ Other:		
additional form Principal Inves	ns <i>that <u>must</u> be com</i> stigator (PI)/Supervis	<i>ple</i> sor:					
Lab Location (campus, building, ro	on	າ):				
Hepatitis B Immunization Series:			o □ Declination Form: Yes □ No □				
Immunizations	Required by PI:	lmr	nunization Form on File:	: Ye	s □ No □		
 □ EHSO safety trainings are intended to be general awareness trainings. □ Principal Investigators and/or Lab Supervisors must provide all new lab personnel/students with task and site specific training. □ Prior to working in the lab, new lab personnel/students must complete the Lab Personnel Safety Checklist with their Principal Investigator/Lab Supervisor. □ Principal Investigators/Lab Supervisors are responsible for maintaining all training records and ensuring all lab members complete the appropriate trainings. □ Lab personnel/students are responsible for maintaining personal training records and to complete trainings when due. □ The Safety Training Log should be used to keep track of training dates. □ Information about EHSO training requirements can be found at the JABSOM EHSO website: http://www.hawaii.edu/ehso/kakaako/training.htm. 							
The following p	policies and proced	ure	s have been reviewed	with	this employee/	student:	
1	Has the PI/Lab Supervisor discussed the nature of the research being conducted in the laboratory and the shared/surrounding laboratory areas?						
2.	Has the PI/Lab Su	per	visor discussed all haza	rdou	us components o	f the research?	

	 a Chemical (Health and Physical Hazards), including but not limited to: Acutely toxic chemicals Reproductive hazards Carcinogens Mutagens Teratogens
	b Biological c Electrical d Hazardous Equipment (UV Radiation, Autoclaves, Equipment with moving parts, Equipment with mercury components, etc.) e Radioactive f Other:
3.	Has the employee/student received instruction on known symptoms associated with exposure to highly toxic chemicals or biological commodities 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 (chemical, biological, radioactive used in the laboratory?
5	Has the PI/Lab Supervisor reviewed the <i>Chemical Hygiene Plan</i> and all <i>Standard Operating Procedures</i> (<i>SOPs</i> for working with carcinogens, toxic chemicals and drugs, reactive chemicals, mutagens, reproductive hazards, compressed gasses, etc. such as formaldehyde, ethidium bromide, acrylamide, phenol, liquid nitrogen, etc.)?
6	Has the PI/Lab Supervisor identified the location of Safety Data Sheets (SDS) , methods of access (e.g. manufacturer website, hardcopy, etc.), and demonstrated how to use and understand a SDS?
7	Has hazard assessment information concerning Personal Protective Equipment (PPE) required in the laboratory been reviewed, i.e. how to determine the appropriate PPE to use when working with a chemical or biohazard?
	a Eye/face protection (safety glasses vs. safety goggles vs. face shields, etc.) b Gloves (appropriate to the work being done, e.g. latex vs. nitrile, double gloving, etc.) c Lab coats (closed front, special materials, etc.)/aprons d Closed-toe shoes e Proper attire f Respirators *See item 11.
8	Has the PI/Lab Supervisor explained that all PPE must be removed prior to entering common areas (e.g. elevator lobbies, breakrooms, office areas, bathrooms, stairwells, outside the building) and before contact with communal items (e.g. doorknobs, telephones, elevator buttons, etc.)?
9.	Has the PI/Lab Supervisor explained how to properly transport materials within the facility and between facilities, i.e. that all hazardous materials must be packaged appropriately when transported through the buildings (secondary containment, the use of carts, labeling, etc.)?

10.	Has the employee/student been trained in the proper use of <i>laboratory equipment</i> such as:
	 a Chemical Fume Hood b Biosafety Cabinet c Autoclave d Other specialized lab equipment:
11	Does the employee/student need a <i>respirator</i> ? If yes, arrange for exposure evaluation, training, and fit testing through the JABSOM EHSO and arrange for medical clearance by a licensed health practitioner.
12	Have the <i>Emergency Preparedness and Response Procedures</i> been explained to the employee/student and pertinent procedures reviewed for:
	a Spills (chemical, biological, radiological, etc.)b Fire/evacuation
	c Exposure to hazardous materials
	d Personal injury e Incident Reporting
13	Have all <i>Emergency Equipment locations/procedures</i> been identified to the employee/student?
	 a Emergency Showers b Emergency Eyewashes c Fire Alarm Pull Stations d Fire Extinguishers e Spill Kits f First Aid Kits g Emergency Contact Numbers JABSOM Security: 692-1911/0911 UHCC Security: 586-3015 JABSOM EHSO: 692-1851/1855 UH Manoa Security: 956-6911 Emergency (Police, Fire, Medical): 9-911 (Must dial 9 from JABSOM phones. UHCC phones do not require dialing 9 first but there will be a momentary delay.) PI/Lab Supervisor 24/7 contact numbers
14	Have the procedures for the proper handling of <i>Hazardous Materials and Hazardous Wastes</i> and <i>Biological Agents and Bloodborne Pathogens (BBP)</i> been explained to the employee/student, including the <i>Hazardous Materials Management Plan</i> , <i>Waste Disposal Procedures</i> , <i>Biological Agents and Bloodborne Pathogens Exposure Control Plan</i> , <i>Chemical Inventory</i> , etc.
	a. Chemical MaterialFlammablesCorrosivesToxics/mutagens/carcinogensHighly reactive chemicals (air reactive, pyrophoric, water reactive)Peroxide forming chemicals Storage and Segregation

	Inventory
	Labeling
	Secondary Containment when required
	b Chemical Waste
	Accumulation
	Labeling
	Primary and Secondary Containment
	Disposal Procedures
	c Compressed gasesSecuring requirements
	Safe Use
	Sale ose Transport through the facility
	d Liquid nitrogen
	Transport through the facility
	Safe Use
	e Radioactive material
	f. Sharps (metal, non-metal, broken glass)
	Proper Use (Safer Sharps Technologies)
	Containment
	Disposal
	g Biological Material & Exposure Control
	h Biohazardous Waste Treatment and Disposal
	i Biological Commodity Transport, Receiving, Shipping Restrictions
	j Animal Use Policies
15	Has the DI/I sh Cupaniper explained the Kaka'aka Na Open Flames Policy to the
15	Has the PI/Lab Supervisor explained the Kaka'ako <i>No Open Flames Policy</i> to the employee/student?
	employee/student:
16.	Has the PI/Lab Supervisor reviewed the <i>laboratory signage</i> (warning signs, door
	signs, etc.) with the employee/student?
17	Have the Security and Authorized Entry/Escort procedures been explained?
18	Has the PI/Lab Supervisor explained all <i>Training</i> requirements and any <i>health</i>
	surveillance and/or vaccinations required?
Contact IARSON	M EHSO at 692-1851/1855 or at <u>kakaako-ehso@lists.hawaii.edu</u> with any questions or
concerns.	with any questions of
concerns.	
Employee/Stude	nt Signature: Date:
, ,	
Principle Investig	pator Signature: Date:
(Or Lab Supervis	sor)

- 1. Keep the completed forms with employee/student training records.
- 2. Email a scanned copy to JABSOM EHSO (kakaako-ehso@lists.hawaii.edu).
- 3. The employee/student should keep a personal copy.



TRAINING CLASSES AND/OR CERTIFICATIONS

UH S	System-Wide General Lab (Chemical) Safety (Initial) Date:					
	Annual Refresher Lab Safety Dates (conducted by PI/Lab Manager):					
	a'ako Hazardous Waste Generator (HWG) Online Annual Training Dates:					
	eral Biosafety Training Dates:					
Blood	Bloodborne Pathogens/Sharps Hazards (BBP) Training Dates:					
Trans	sportation Awareness Training Dates:					
Initia	Initial Radiation Safety Training Date:					
	Annual Online (Laulima) Refresher Radiation Safety Training Dates:					
Initial Fire Safety Training (Required for Kaka'ako Open Flame Permit) Date:						
Initia	Respiratory Protection Training Date:					
	Annual Respiratory Protection Training Dates:					
	Respirator Fit Testing Date:					
	Annual Respirator Fit Testing Dates:					
П	Medical Clearance Date:					