

This tool is designed to:

- Identify and document hazards in your lab and the required PPE to minimize exposure.
- Document the required completion of laboratory-specific PPE training.

The Supervisor or PI/Lab Supervisor may assign a designee to perform or assist in the above duties but must ensure they are carried out.

Section	1:	La	borat	torv	Inf	forma	tion

Department	
Principal Investigator/	
Lab Supervisor	
Phone Number, e-mail	
Building/Rooms	

Section 2: PPE Assessment

- 1. Assess potential hazards and appropriate PPE for laboratory operations under your supervision.
 - Include a walk-through survey of lab areas.
 - Use the checklist below.
 - Check the corresponding boxes for the operations/tasks your lab conducts.
 - Use the section at the end of the checklist to include any hazards and PPE not covered in the form.

For further technical guidance and assistance with PPE selection, contact EH&S at (650) 723-0448.

- 2. Complete and sign the "Certification of PPE Assessment." Keep a local copy.
- 3. Update the PPE assessment when new hazards are introduced into your work area.

Chemical Hazards					
Activities performed in the lab?	Lab Operation/Task Involving ¹	Applicable PPE ² (in addition to proper street clothing ³)			
☐ Yes ☐ No	Flammable liquids	 Safety glasses (If splash potential exists, use goggles + face shield instead.) Lab Coat (A flame-resistant lab coat, such as Nomex, may be appropriate depending upon the quantity [> 4L] or the task, e.g., heating.) Appropriate chemical-resistant gloves 			
☐ Yes ☐ No	Corrosive liquids	 Safety glasses (If splash potential exists, use goggles + face shield instead.) Lab Coat (Also use chemical-resistant apron if splash potential exists) Appropriate chemical-resistant gloves 			

Yes No	Cryogenic liquids or dry ice (including working with cryogenic dewars)	 Safety glasses (If splash potential exists, use goggles + face shield instead.) Lab Coat Insulated cryogenic gloves 		
☐ Yes ☐ No	Compressed Gases	Safety glasses Lab coat		
☐ Yes ☐ No	Pyrophoric or water reactive compounds (or highly exothermic reactions)	 Goggles + face shield Flame-resistant lab coat, such as Nomex Appropriate <u>chemical-resistant gloves</u> (Additional fire resistant gloves may be necessary, depending on the task.) Non-synthetic street clothing 		
Yes No	Explosive compounds	 Goggles + face shield Flame-resistant lab coat, such as Nomex Heavyweight gloves, such as anti-static PVC gauntlets Use engineering control: Blast shield 		
Yes No	Engineered nanomaterials	 Safety glasses (If splash potential exists, use safety goggles + face shield instead.) Disposable [®]Tyvek-type coveralls (or Lab coat) Appropriate <u>chemical-resistant gloves</u> For additional guidance, see <u>Engineered Nanomaterials</u>. 		
☐ Yes ☐ No	Particularly hazardous substances, including select carcinogens, reproductive toxins, and substances with a high degree of acute toxicity	 Safety glasses (If splash potential exists, use safety goggles + face shield instead.) Lab Coat (A flame resistant lab coat, such as Nomex, may be appropriate depending upon the quantity of flammable liquid [> 4L] or the task, e.g., heating.) Appropriate chemical-resistant gloves 		
Yes No	Chemically preserved animal and/or human specimens	 Safety glasses Gown or lab coat Appropriate <u>chemical-resistant gloves</u> 		
☐ Yes ☐ No	Hazardous chemical not in one of the above special categories	 Safety glasses (If splash potential exists, use goggles + face shield instead.) Lab Coat Appropriate <u>chemical-resistant gloves</u> 		
	Biologi	cal Materials		
Activities performed in the lab?	Lab Operation/Task Involving ¹	Applicable PPE ² (in addition to proper street clothing ³)		
☐ Yes ☐ No	Working with biological agents or recombinant DNA classified as Biosafety Level 1	No PPE required. However, if working in conjunction with another hazard (e.g., flammable liquids), wear appropriate PPE for that hazard.		
☐ Yes ☐ No	Working with biological agents or recombinant DNA classified as Biosafety Level 2	 Safety glasses (If splash potential exists, use safety goggles and face shield.) Note: When using the Biological Safety Cabinet (BSC), eye and face protection is not required for work with biological agents or recombinant DNA. Lab coat Latex or nitrile gloves 		

☐ Yes ☐ No	Working with infectious agents or recombinant DNA classified as Biosafety Level 2+	 Safety goggles (If splash potential exists, also use face shield.) Note: When using the Biological Safety Cabinet (BSC), eye and face protection is not required for work with biological agents or recombinant DNA. Disposable gown or lab coat Latex or nitrile gloves Respirator (as determined by Administrative Panel on Biosafety [APB] protocol review; contact EH&S for assessment 723-0448) Safety goggles (If splash potential exists, also use face shield.) Note: When using the Biological Safety Cabinet (BSC), eye and face 		
☐ Yes ☐ No	Working with Infectious agents or recombinant DNA classified as Biosafety Level 3	protection is not required for work with biological agents or recombinant DNA. Full disposable gown or ®Tyvek suit Shoe cover or dedicated shoes Latex or nitrile gloves (double) Respirator (as determined by the APB review; contact EH&S for assessment, 723-0448)		
☐ Yes ☐ No	Human or non-human primate blood and other body fluids, tissues or cells, or blood borne pathogens (BBP)	 Safety glasses (If splash potential exists, use safety goggles and face shield. <u>Note:</u> When using the Biological Safety Cabinet (BSC), eye and face protection is not required for work with biological agents or recombinant DNA. Lab coat Latex or nitrile gloves 		
☐ Yes ☐ No	Live Animals (Animal Biosafety Level 1 or Risk Category 2 animals)	 Safety glasses (If splash potential exists, use safety goggles + face shield.) Note: When using the Biological Safety Cabinet (BSC), eye and face protection is not required for work with biological agents or recombinant DNA. Lab coat Latex, nitrile, or vinyl gloves (+ wire mesh gloves as appropriate) Consult with EH&S for N95 respirator assessment, 723-0448 List additional or modified PPE is required as identified in APB or APLAC protocol or through consultation or written policies from VSC and/or EH&S (723-0448). Use space provided at end of checklist. 		
☐ Yes ☐ No	Live Animals (Animal Biosafety Level 2 or Risk Category 1 animals)	 Safety glasses (If splash potential exists, use safety goggles + face shield.) Note: When using the Biological Safety Cabinet (BSC), eye and face protection is not required for work with biological agents or recombinant DNA. Disposable gown, hair cover, shoe cover, and surgical mask Latex, nitrile, or vinyl gloves (+ wire mesh gloves as appropriate) List additional or modified PPE is required as identified in APB or APLAC protocol or through consultation or written policies from VSC and/or EH&S (723-0448). Use space provided at end of checklist. 		
Radiation				
Activities performed in the lab?	Lab Operation/Task Involving ¹	Applicable PPE ² (in addition to proper street clothing ³)		
☐ Yes ☐ No	Unsealed radioactive materials or waste	For radionuclide-specific PPE, consult with Health Physics, 723-3201		
Yes No	Class 3B or 4 laser/ ultraviolet (UV) laser	Appropriate laser safety goggles (consult with Health Physics, 723-		
☐ Yes ☐ No	Laser(s) modified by optics	3201)		

3

11/30/15

☐ Yes ☐ No	Ultraviolet (UV) radiation		UV-blocking eye protection or UV-blocking face shield Appropriate UV blocking gloves
☐ Yes ☐ No	Infrared-emitting equipment	•	Appropriately-shaded goggles for infrared radiation

Physical Hazards					
Activities performed in the lab?	Lab Operation/Task Involving ¹	Applicable PPE ² (in addition to proper street clothing ³)			
Yes No	Glassware under pressure or vacuum	 Safety goggles + face shield Chemical-resistant apron for high risk activities Appropriate <u>chemical-resistant gloves</u> Use engineering control: Blast shield 			
Yes No	Working with cut hazards (including broken glass)	Cut-resistant gloves			
☐ Yes ☐ No	Centrifuge	 Safety glasses Lab coat Latex or nitrile gloves 			
☐ Yes ☐ No	Sonicator or other loud equipment	 Safety glasses (If splash potential exists, use goggles + face shield instead.) Latex or nitrile gloves Ear plugs or ear muffs (consult with EH&S, 723-0448) 			
☐ Yes ☐ No	Removing freezer vials from liquid nitrogen	 Goggles + face shield Lab coat Insulated cryogenic gloves 			
Yes No	Handling hot liquids/equipment (e.g., autoclaved materials, heated glassware, water or oil bath)	 Safety glasses Lab coat Thermal insulated gloves 			
☐ Yes ☐ No	Machinery (e.g., lathes, saws) and hand tools	 Safety glasses (+ face shield if flying fragments or particles generated) Gloves appropriate for hazards (e.g., chemical, sharp objects) Note: Gloves are not required if there is a potential to become entangled in moving parts; consult with EH&S 723-0448. Work Practice: Confine long hair/beards to prevent entanglement in machinery (e.g., via bun, pinned-up ponytail, or hairnet). Do not wear any loose clothing and jewelry. Hearing protectors, respiratory protection, safety shoes may be required (consult with EH&S 723-0448) See SU Safe Operation of Shop Machinery for additional PPE Guidance 			

Other Laboratory Operations/Tasks

Lab Operation/Task Involving:	Applicable PPE:
Personnel that are not directly involved in the lab operations, but who are at risk for potential exposure to hazardous materials and/or physical hazards	 Lab coat Safety glasses Additional PPE deemed necessary (e.g., if touching contaminated surfaces, wear gloves to match the hazard) Proper street clothing - long pants (or equivalent) that cover legs and ankles, and non-perforated, closed-toed shoes that completely cover the feet

4

Certification of PPE Assessment				
Name of person conducting assessment				
Title				
Phone Number, email				
Signature:	Date:			

¹ Conduct activities with potential to generate airborne contaminants using appropriate engineering controls (e.g., laboratory fume hood, biosafety cabinet, glove box, local exhaust at work bench). If engineering controls are not feasible, consult EH&S to determine if the activity presents a respiratory hazard, which may require a respirator; call 723-0448.

² If the identified PPE does not seem appropriate for your particular operation, further consult with EH&S at 723-0448.

³ Proper street clothing - Long pants (or equivalent) that cover the legs and ankles, and non-perforated, closed-toed shoes that completely cover feet.

Section 3: Laboratory-Specific PPE Training

1. Deliver laboratory-specific PPE training

Train lab personnel upon their joining the lab or prior to performing work requiring the use of PPE. Training content shall include, but not be limited to:

- a. When and what PPE is required per Section 2: PPE Assessment
- b. Limitations of the PPE
- c. How to properly put on, adjust, wear, and remove PPE
- d. Proper care, maintenance, useful lifespan, and disposal of PPE

For more information, refer to the PPE Safety Training Guidance at http://web.stanford.edu/dept/EHS/prod/mainrencon/occhealth/Training Guidance.pdf

2. Training documentation

- a. When lab personnel have demonstrated an understanding of the above training and ability to the use PPE properly, the lab member and trainer must sign below that the PPE training has been conducted.
- b. Maintain training records for at least one year.

3. Provide retraining

Retraining is required of laboratory personnel when:

- a. Changes in laboratory activities/operations render previous PPE training obsolete.
- b. Inadequacy of laboratory personnel's knowledge or use of PPE is evident.

PPE Training Verification						
Trainee Name:	Trainee Signature:	SUNET ID:	Training Date:	Trainer Name:	Trainer Signature:	