

This sign is posted at the entrance to the laboratory when infectious materials are present.

If you need access to this lab, see the bottom of the GHS sign (blue/white CAUTION) for who to contact.



Lab
PI or lab name(s)

Biohazardous Agents:

Present?	Agent name
<input type="checkbox"/>	

Biosafety Level 2

Entry Procedures:

- Arrange entry with lab personnel. Use additional caution if you are immune-suppressed.
- If you can see a person working at a biological safety cabinet in this room, knock for admittance.
- Visitors - ask if need to wear the same Personal Protective Equipment (PPE) that lab personnel wear.
- Inside - do not eat, drink, apply face products, handle contact lenses or otherwise touch your mouth/eyes.

Required PPE when working with infectious materials (For IBC projects, same as LAB form.)

	PPE	Tasks	Types
	Gloves	Worn when opening containers of infectious agents, performing work with open containers or touching potentially contaminated surfaces	<input type="checkbox"/> Nitrile <input type="checkbox"/> Latex <input type="checkbox"/> Double <input type="checkbox"/> Dispose outer in BSC
	Lab coat	Worn to protect street clothes when working at the bench or in a biological safety cabinet.	<input type="checkbox"/> Cloth (laundered by UR) <input type="checkbox"/> Disposable (per PI discretion)
	Eye/Face protection (splash)	Worn when splashes or sprays are not contained by engineering controls (e.g. biological safety cabinet sash, splash shield for bench top work).	<input type="checkbox"/> Safety glasses <input type="checkbox"/> gasketed (or goggles) <input type="checkbox"/> Surgical mask <input type="checkbox"/> fluid-resistant <input type="checkbox"/> Chin-length face shield
	Additional		

Occupational Health for working with infectious materials (For IBC projects, same as LAB form.)

	Hepatitis B Vaccine: Offered if have a 'reasonably anticipated' risk of exposure to human blood, tissue or cells.
	Seasonal Influenza Vaccine: Recommended for all individuals working with influenza or inoculated animals.
	Other:

Exit Procedures: If worked with infectious materials - remove PPE and leave it in the lab. Wash your hands.