

BSL-2 Culture Room Top 10 Safety Practices

Remember these pointers when working in the culture room to ensure your safety, and to avoid spreading contamination from your procedures to other areas of the lab! For more assistance, contact OCRS Biosafety at 322-2057.

LAB COAT/SMOCK & GLOVES			SOLID BIOWASTE COLLECTION	
	Wear a lab coat/smock and gloves that cover your wrist.	6 ·	Collect biohazardous waste inside the BSC to prevent	
	Leave lab coat/smock in culture room to prevent		spread of contamination to the area outside the BSC.	
	transferring contaminants to other lab areas	•	Segregate serological pipettes during collection to prevent	
	If treating gloves with disinfectants, assure gloves are		bag puncture. Enclose and secure pipette "bundles" before	
	rated for use with the chemical. Double glove if possible,		placing in biohazardous waste.	
	and change gloves frequently!			
	BIOSAFETY CABINET (BSC) FUNCTION	Н	OUSEKEEPING	
2	Use a tissue to check airflow at the sash and front grille. Air	7.	Use chairs constructed of cleanable materials that are in good	
	should visibly flow into the cabinet and grille.		repair. (No cloth. No rips/tears.)	
•	Close culture room door to minimize turbulence.	•	Minimize the amount of supplies stored in the culture room to	
•	Don't use open flames in BSC. Flames create turbulence, can		reduce clutter and contamination hazards.	
	damage the HEPA filter and are a fire and explosion hazard.	•	Routinely disinfect common contact surfaces.	
	DISINFECTION		PILL PREVENTION	
	For human cells, use a disinfectant that is EPA-	8.	Close all primary containers before moving them from one	
	registered for destruction of HIV & HBV. (Ethanol is not		work area to another.	
	an EPA-registered disinfectant.)	•	When transporting outside of the culture room area, place	
•	Surface-disinfect all items at the conclusion of		primary containers in a rigid, cleanable, leak-proof container	
	procedures and before removal from the BSC. Clean and		with a secured lid. Mark the container with a biohazard label	
	disinfect the BSC working surfaces and any visibly		and lab contact information if transporting human cells or	
	contaminated items per manufacturer's instructions.		infectious agents.	
E F	PASTEUR PIPETTE DISPOSAL		HANDWASHING	
	When used for cell culture manipulations, glass Pasteur	9.	Always wash your hands after removing your gloves and	
	pipettes need to be collected in a <u>sharps container</u> for		before leaving the culture room area.	
	treatment and disposal. Restrict the opening to the	•	Use soap and water to wash hands thoroughly at the closest	
	container when not in use.		available sink.	
	LIQUID WASTE DISPOSAL BIOLOGICAL MATERIAL EXPOSURE RESPONSE			
5	Keep flask in BSC if possible. If storing outside BSC, keep it in		biological materials enter your body through: a cut or puncture	
	a secondary container that will effectively contain a spill. Label		stained from a contaminated sharp object, contact with damaged	
	this as biohazard.		in or a splash to the eyes, nose or mouth, do the following:	
•	Use an in-line HEPA filter and/or an overflow flask to prevent	1.	Proceed to the closest sink and flush the exposure site for 15 minutes.	
	spillage and contamination of vacuum line.	2	Report the exposure to your lab supervisor if they are available.	
	 Discard liquid waste when half full, or at least weekly, whichever comes first. 		Report to the Occupational Health Clinic for medical follow-up as	
			soon as possible. If exposure involved human-derived materials,	
	Wear a lab coat/smock, gloves and splash goggles when discharging waste to lab drain. Rinse sink thoroughly.		timely assessment is critical. Report to the Vanderbilt Adult	
	מושטומושווש שמשב נס ומט טומווז. ולווושב שווא נווטוטעטווש.		Emergency Department if Occupational Health is closed.	