Laboratory Self Assessment Checklist

Location: Robarts Research Institute, 0278 Department: Imaging						
Principal Investigator/Designated Supervisor David Holdsworth Date Entered: 21-Oct-16						
Laboratory Designation						
biohazard 1 radiation No animal use No nanotechnology no						
chemical yes lab other						
Fautinment with Special Sefety Considerations						
Equipment with Special Safety Considerations pressure ves incubator No laser ves nmr No xray No oven No						
yes measure its may its may its						
autoclave No freezer No other equipment						
A. Written Laboratory Safety Policies/Procedures/Record						
1. The lab has information readily available for the following:						
yes	es a - Chemical spills - Section 10-6					
na	b - Radiation spills - Radiation Safety Manual					
na	c - Biohazard spills - Biosafety Manual					
yes	2. The Lab has a Fire/Safety Emergency Plan					
na	3. Standard Operating Procedures -SOPs on specialized lab procedures have been written which include up-to-date safety information					
yes	4. Records are kept of any safety inspection Compliance Orders received and corrective actions					
B. La	boratory Worker Training					
	Laboratory personnel working with hazardous materials have received training in the following subjects - Section 8-6					
yes	a - WHMIS					
yes	b - Laboratory and Environmental/Waste Safety					
yes	c - Location and use of safety deluge showers					
yes	d - Location and use of eyewash station					
na	e - Biosafety and Radiation Safety Training as applicable					
yes	2 - Substance or task-specific training has been given by the supervisor or designee, including the proper selection, use, and maintenance of personal protective equipment - Section 3					
yes	3 - The lab keeps records of what training was provided - Section 3					
yes	4 - Safety procedures are discussed at staff, department, or other meetings and records/minutes are kept of the safety procedures/ issues discussed at these meetings					
	5. Employees have been instructed in the following - Section 10					
yes	a - The phone number to call for emergency assistance					
yes	b - The location of the nearest fire alarm pull station					
yes	c - The location and class of the nearest fire extinguisher					
yes	d - The building evacuation route upon hearing fire alarm					
yes	e - The location of chemical spill kits					
yes	f - Fire extinguisher and agent use					
yes	s g - The location and use of secondary exits					

Laboratory Self Assessment Checklist

C. Hazardous Material Safety

- yes 1 All lab personnel have ready access to all the Material Safety Data Sheets MSDS Section 8-3
- yes 2 A current inventory of hazardous materials is available which includes the proper name of the hazardous material Section 8-4
- yes 3 Incompatible hazardous materials are isolated from each other ie, stored according to chemical class Appendix 3
- na 4 Refrigerators containing hazardous materials are labelled to identify contents and restrictions Section 9-1-8
- yes 5 Storage and use of flammable and combustible liquids is consistent with the requirements of the Policy on the Storage and Dispensing of Flammable and Combustible Liquids in Laboratories Appendix 4
- na 6 Piping, tubing, valves, and fittings used in experimental equipment are compatible with the hazardous materials for which they are used, and checked periodically for integrity
- yes 7 Compressed gas cylinders are handled, stored and used properly Section 7-13 and Appendix 9
- na 8 Storage of organic peroxides or peroxide—forming compounds eg aldehydes, and ethers are restricted to one year after opening

D. Hazardous Wastes

- yes 1 Information on proper procedures for hazardous waste disposal is available in the lab
- yes 2 Employees comply with hazardous waste pickup procedures
- yes 3 Process waste streams are segregated
- na 4 Glass waste is segregated and disposed of separately from general waste Section 7-7
- na 5 Sharps are placed in sharps containers at point of generation and autoclaved and verified prior to disposal when required

E. Laboratory Safety

- yes 1 Laboratory personnel remove hazardous materials residues on floors, bench tops and fume hood counter tops
- ves 2 Laboratory floors and bench tops are uncluttered
- na 3 Laboratory fume hoods are free from stored materials
- yes 4 Laboratory aisles are clear of obstructions that may inhibit or block safe exiting
- yes 5 There is easy access to electrical panels
- yes 6 Electrical equipment is plugged into permanent wiring outlets or a single power bar not extension cords
- na 7 Multi-plug fused power strips are used if permanent wiring outlets are not available
- yes 8 Electrical equipment or power strips with frayed or damaged cord insulated or damaged plugs are removed from service
- yes 9 All electrical equipment is certified or approved acceptable to the Electrical Safety authority of Ontario Appendix 2
- na 10 Belts, pulleys, and other exposed moving equipment parts are guarded Section 7-5
- na 11 Vacuum equipment is provided with a filter or trap Filter or trap between process and vacuum equipment
- yes 12 Pressurized vessels or a similar high-pressure system has been pressure tested and is equipped with an over pressure device - Section 7-10
- yes 13 Equipment is serviced to ensure that it functions safely and records are kept Section 7-4
- yes 14 A safety shower is within 25 m with no more than one door in travel path Section 10-2
- ves 15 An Eye Wash is within 25 m with no more than one door in travel path
- na 16 Explosion shields are used if needed Section 7-6
- yes 17 Hazardous procedures or processes using hazardous materials are conducted in a fume hood Section 9-3
- yes 18 A fumehood is used for work with hazardous materials Appendix 10
- na 19 The fumehood has a valid identification sticker
- na 20 Receptacles plugs are located outside the fume hood

Laboratory Self Assessment Checklist

F. Pe	ersonal Protective Eq	uipment - PPE				
yes						
yes						
yes	3 - All laboratory personnel receive instruction on proper PPE selection					
yes	4 - All laboratory personnel know how to select, use, and maintain equipment to protect eyes, skin, and respiratory system					
yes	5 - All laboratory personnel know to remove contaminated protective clothing such as lab coats in the laboratory before leaving					
G. G	eneral Emergency Pr	eparedness				
yes	1 -Emergency instructions are posted					
yes	2 - An emergency phone contact list is posted in the lab and a copy kept elsewhere					
na	3 - Chemical, biological, radiation, and fire emergency instructions are posted					
yes	4 - Hazard Signs are posted as required by UWO Sign Book					
yes	5 - Staff knows to call 911 for all types of emergency					
н. о	ccupational Health					
yes	1 - A Position Hazard Communication Form has been completed for each employee and graduate student and filed with Staff/Faculty Health Services					
Corre	ective Actions					
	Completed by:					
	Completed by:	Signature	Printed Name	Date		
	sipal Investigator/ gnated Supervisor:					

Signature

Date

Printed Name