COMPREHESIVE LAB SAFETY CHECKLIST

The SAFETY & ENVIRONMENTAL COMPLIANCE DEPARTMENT has developed this form to assist and inform USA faculty and staff in identifying and correcting potential laboratory hazards. If you have any questions regarding the contents of this checklist, please contact the Safety & Environmental Compliance Department at 460-7070.

	Yes	No	N/A
Laboratory Safety Assessment			
Chemical Hygiene Plan			
 Have all departments and research labs reviewed the Chemical hygiene plan? 			
 Are there any operations that require prior approval before beginning? (ex., Radiation Safety, Bio-safety committee) 			
Standard Operating Procedures (SOP's)			
 Are there written SOP's covering the basic laboratory safety and hygiene practices? Check last review date 			
 Is there a procedure for identifying particularly hazardous substances used in the lab? Do they have a department specific written procedure? Check last review date. 			
Training of laboratory personnel documented.			
Director/PI has utilized the provided Lab Training Matrix			
 Training is current with Chemical Hygiene Plan & Hazard Communication Standard 			
Training is complete on Hazardous waste management			
 Training is complete on Blood borne Pathogen requirements 			
HAZARDOUS MATERIALS			
 Laboratory doors are labeled with emergency contact notification names & numbers, hazards present & necessary precautions 			
Labels are clean and intact on all chemical containers			
 Contents of stock solution buffer bottles are clearly identified (no laboratory abbreviations) 			
 Synthesized, unnamed chemical compounds are labeled by their reactants and possible products or by a useful generic description (not by chemical structure only) 			
 Containers with non-hazardous substances (i.e., water) clearly labeled to avoid confusion 			
Chemical Controls			
Chemicals are not stored on laboratory benches is excessive quantities			
Expired or chemicals not used (for more than one year) are disposed of as hazardous waste			

	Yes	No	N/A
 Defined area for highly toxic or carcinogens clearly marked 			
Secondary containment is provided for liquid chemicals			
 No hazardous materials are stored in, around under or above sinks 			
 Incompatible chemicals are segregated and stored in compatible hazard classes. 			
 All chemical containers are closed, except when actively adding or removing materials from them (i.e., no open funnels left in container) 			
 Containers of peroxide-forming chemicals are dated upon receipt and disposed of as hazardous waste (see Appendix B-Chemical Hygiene Plan) 			
 Safety Data Sheets (SDS) and laboratory chemical inventory are up-to-date and readily available 			
 Chemicals (liquids) are stored below eye level and not directly on the floor 			
Flammable & Combustible Liquids			
What quantities of Class 1A liquids are stored in the lab?			
 If there are more than 10 gallons of flammable liquids, doe the lab have the necessary fire protection systems available? 			
 How many flammable liquid storage cabinets are in the room and what is the capacity of each? 			
 Does the content of the storage cabinet exceed the maximum capacity of the cabinet? 			
 Flammable liquids (including flammable liquid waste) stored outside of a storage cabinet does not exceed 10 gallons? 			
No flammable liquid storage cabinet are in the hallway			
 Flammables are not dispensed from gravity-fed or botton dispensing containers—use lid mounted pumps (including 5% Ethanol solutions) 			
Flammables are not stored in combustible containers			
Ether and other highly flammable liquids are used away from sources of heat and ignition (including Bunsen burners in hoods and gas water heaters)			
Flammable storage cabinets vented at bottom and door locked when not being accessed			

		Yes	No	N/A
Acutel	y Hazardous Substances			
•	Have all acutely hazardous substances been identified?			
•	Is a current inventory available with appropriate SDS information?			
•	Are areas or hoods where these substances are in use posted with a designated hazard sign?			
•	Have special procedures for these substances been identified?			
•	Are special procedures in practice? Verify procedures.			
•	Are all users adequately trained? Documentation available			
•	All compressed gas cylinders secured with cap in place, if not in use. Eight tank limit for non-flammable gases & five tank limit for flammable gases.			
•	All necessary PPP (personal protective equipment) available and used as needed.			
Radio	active Materials			
•	Stock materials of radioactive materials are secured against unauthorized removal?			
•	Do personnel wear lab coats, gloves and radiation dosimeters when handing materials?			
•	Are all labs using radioactive materials registered with the Radiation Safety Office?			
Chemi	cal Waste Storage			
•	Have all chemical waste streams been identified as non- hazardous or hazardous and constituents been completely identified?			
•	Specific storage containers provided for (check applicable categories: () chemical waste () recyclable solvents () sharps () radioactive waste			
•	All hazardous chemical waste is arranged to be picked up by Safety & Environmental Compliance Department—not drain disposed or evaporated			
•	All hazardous chemical waste is secondary contained.			
•	Solutions with heavy metals are collected separately and disposed of as hazardous waste			
•	The satellite hazardous waste accumulation storage area is clearly labeled			

		Yes	No	N/A
	raining for personnel handling hazardous waste is ocumented?			
	ne Safety & Environmental Compliance Department is alled for waste pick up when containers are ¾ full			
ro	aste containers sturdy, compatible with the waste, butinely checked for leaks and kept closed when not be led.			
• W	aste is segregated by compatible storage groups			
	re there any non-hazardous chemicals that are drain sposed? If so, what are they?			
Labeling				
W	I hazardous waste containers have the proper labels ith the full chemical name or a list of full name and a ercentage of each when waste mixtures are involved.			
cc	ne satellite accumulation area is clean with waste ontainers clearly marked, secondary contained and affety stored			
dr po po	ynthesized, unnamed chemicals (including experimental rugs and chemicals) are labeled by their reactants and ossible products or a useful generic description and ossible hazardous. Do not label with chemical formulas ally.			
BIOHAZA	ARDOUS WASTE			
Storage				
	olid biohazardous waste is bagged in 2 mil polyethylene ags as per the Bio-Medical Waste Management Plan			
W	ohazardous liquid waste is either chemically treated ith disinfectant, when generated, or directly afterwards autoclaved.			
	I waste is properly segregated as per the Bio-Medical aste Management Plan			
Labeling				
na	ransport container labels are filled out with the date, ame of the generator and the name of the waste rocessor			
• De	o the containers meet DOT and ADEM standards?			
Treatme	nt			
• W	ritten notebook log kept for autoclaved materials			

	Yes	No	N/A
Log of autoclave validation runs includes: date, time, duration of run, pressure, temperature and number of ampoules included in waste treatment validation run			
 Animal carcasses are properly bagged and labeled before being placed in designated freezers. Freezers are labeled? 			
 Non-hazardous animal bedding is double bagged and disposed of properly 			
Bio-hazardous animal bedding is bagged, autoclaved (when necessary) and transported to the incinerator			
All potentially infectious/contaminated sharps are placed in red, rigid plastic sharps containers			
When the sharps container is ¾ full it is sealed and placed is container for transport to disposal facility. Container must have appropriate packing and labeling			
All work surfaces are cleaned with a disinfectant solution that is active against the organisms in use. Clean and soiled storage areas must be separate. Procedures for cleaning and frequency must be defined. Verify procedure against practice			
PERSONAL HEALTH AND SAFETY			
Food and Drink			
Food and drink are not permitted in laboratories			
Food and drink are stored only in dedicated refrigerators/freezers and labeled "for food only"			
Standard Practices			
Employees wash areas of exposed skin prior to leaving the laboratory			
Hands must be washed after removing gloves and before leaving laboratory			
 Hands must be kept away from face while working in the laboratory area. No cosmetic applications, taking medication, touching eyes, nose or mouth 			
HEALTH AND SAFETY EQUIPMENT			
Safety Showers and Eye Washes			
 Approved safety showers and eye washes provided within 10 seconds travel time from the work area for immediate use. 			
All eye washes and showers have unobstructed access			

	Yes	No	N/A	
Units inspected monthly by the department and annually by Maintenance for proper functioning.				
Sign indicating location of safety shower and eye wash unobstructed.				
Personal Protective Equipment				
 Have the correct PPE been selected based on a hazard analysis or manufacturer's recommendation? 				
PPE required for lab work: () Lab Coats, () Safety glasses with side shields/goggles, () Hearing protection, () Face Shield, () Proper foot-wear, () Gloves, () PPE for Radiological work, () Aprons				
 All necessary equipment is available, in good condition, and properly used. 				
Laboratory Fume Hoods				
Storage inside of hood is kept to a minimum				
Equipment in use does not interfere with proper functioning of the hood				
All work is done at least 6 inches inside hood				
Front sash is lowered below chin level when hood is in use				
 Certified within the last year (check certification located on front or side of hood) 				
Hood has continuous flow monitor				
The back ventilation slot is open a minimum of 2 inches				
Drains are protected from hazardous materials entering				
Biological Safety Cabinet (i.e., Laminar flow hoods)				
Certified within the last year (check certification located on front or side of hood)				
Proper type of hood for work being conducted				
Equipment is properly labeled for the hazard present (radiation, UV,), Manufacturer approved for hazard.				
Hood ducted per manufacturers and ASHRA requirements and meet the CDC/NIH bio-safety specifications				
Compressed Gas Cylinders				
Cylinders stored in well protected, well vented and dry locations away from combustible materials				

	Yes	No	N/A
Storage space is secured from damage either by passing			
or falling objects or subject to tampering by unauthorized persons.			
 Cylinders are secured to a rigid structural component of the building with chains located 2/3 the height of the cylinder 			
Protective caps in place while cylinders are in storage			
 Proper regulators are being used and closed when cylinders are not in use 			
Air Pollution Control Equipment			
 Are there any sources of air emissions other than chemicals being used in the hood? 			
 Is there any air pollution control equipment (vapor recovery systems, cyclones, scrubbers, bag houses, electrostatic precipitators) in use? 			
 If so, are they maintained and maintenance records kept? 			
Housekeeping & Miscellaneous Laboratory Safety			
 Bench tops clean, organized and environs maintained to eliminate harmful exposures or unsafe conditions 			
 Areas under sinks, window ledges, walls and floors kept orderly, Supplies stored at minimum 6 inches off floor or 18 inches from ceiling 			
 Vacuum lines equipped with traps designed specifically to accumulate/filter the hazardous materials being evacuated. If lab BL-3, does affluent receive heat or chemical treatment prior to disposal 			
 All moving machinery (i.e., vacuum pumps) belts adequately protected by a rigid belt guard or housing 			
All sharps disposed properly			
 The condition of the broken glass box is adequate and placed out of harm's way. Box identified as to contents? 			
Electrical Safety			
 High voltage equipment (>600V) labeled, grounded and insulated 			
No equipment has damaged or frayed cords			
Extension cords and power are not chained together			

		Yes	No	N/A
•	Multiple adaptors used only if they are equipped with circuit breakers			
•	All equipment is grounded via 3-prong plugs			
•	Plug covers are intact and secure			
•	Hot plates and heaters are out of harm's way and monitored.			
•	Space heaters are not permitted in laboratory. Office areas may have space heaters if they meet Safety & Environmental Compliance Department requirement			
Basic	Safety			
•	Chemical shelves have lips or other type of restraint. Oxidizers are stored on wooden shelves and separated from other chemicals			
•	Cabinets and bookshelves are secured to the wall			
•	Overhead storage is minimized and restrained from falling			
•	Heavy equipment is secured or braced from falling			
Respir	atory Protection			
•	Use of respiratory protection conforms to USA guidelines			
•	Respirators are inspected monthly and before any use			
•	The user has been fit tested by the Safety & Environmental Compliance Department representative			
•	Cartridges are changed on designated schedule and are the appropriate cartridge for the hazard			
Laser	Safety			
•	Does the lab use any Class 3b or 4 lasers?			
•	Are the lasers registered with the Radiation Safety Department?			
•	Are the Standard Precautions for lasers prominently posted for each laser?			
•	Are appropriate warning signs and labels posted?			
•	Does the lab entrance have a warning light or lighted sign showing when the laser is in use?			
•	Have all workers been trained by the Laser Safety Officer?			
•	Does the lab have appropriate laser eyewear and has this been verified by the Radiation Safety Officer			

	Yes	No	N/A
Non-Ionizing Radiation (NIR) Source			
 Have proper warning signs been posted? 			
Emergency Planning & Procedures			
 "In Case of Emergency" or "Emergency Instructions" visibly posted and current 			
 Chemical spill kit/cleanup materials provided (if required by departmental plan) 			
 Training in spill clean-up procedures provided and documented (only if spill clean-up materials are provided) 			
 First aid materials kept in adequate supply (in a sanitary and usable condition) and made readily available 			
Fire Prevention			
 Appropriate fire extinguisher mounted, unobstructed, available with 75 feet, in working order and inspected within the last year—check tag on extinguisher 			
Fire extinguisher sign is clearly visible			
Fire blankets, labeled and unobstructed, if available			
 18-inch vertical clearance maintained from sprinkler head (i.e., over shelving) 			
 Are all lab doors kept closed? Closure devices in place? 			
Storage of combustible material is minimized			
Exits & Width of Exits			
 Exits and aisles are clear and free of obstructions in case of emergency 			
Exit signs clearly visible			
 Width of exit aisles and pathways within laboratory no less than 44 inches 			