1762 Clifton Road NE, Suite 1200 Atlanta, GA 30322 (404) 727-5922 FAX: (404) 727-9778

LABORATORY SELF-INSPECTION CHEAT SHEET

PURPOSE: This document serves as supplementary information to the existing Laboratory Self-Inspection Form. This document does not need to be read in its entirety. This document serves as a reference tool for Laboratory Self-Inspections. For each inspection item, EHSO has provided the safety reason, how the lab can comply, and the source of the item. Links are provided to specific forms, pages, manuals, etc. Please contact EHSO (404-727-5922) if you have further questions or notice any broken links.

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Institutional document links can be found on the EHSO website:

- Manuals
 - Biosafety Manual
 - Bloodborne Pathogen Exposure Control Plan
 - Chemical Hygiene Plan
 - Laser Safety Manual
 - o Radiation Safety Manual
- Guidelines
 - Food and Drink Guidelines
 - Guidelines for Sharps
 - Guidelines for Chemical Waste Disposal in Laboratories
 - PPE Guidelines

Regulatory source links can be found below:

- 29 CFR 1910- Occupational Safety and Health Standards
- NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules
- CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition
- Prudent Practices in the Laboratory: Handling and Disposal of Chemicals, National Research Council
- NFPA 45: Standard on Fire Protection for Laboratories Using Chemicals

		Reason?	Comply?		Document		
GEN	ERAL SAFETY						
	Administrative Controls						
1.1	The external lab doors are posted with EHSO provided signage that reflects the hazards present in the lab and displays current emergency contact information.	The lab sign indicates hazards within the lab to both internal and external members including maintenance staff or first responders that may enter. Contact information is listed in case of equipment malfunction (ex. freezer failure or fire).	To request a new sign or update an existing sign, complete the Lab Signage Requirements Form and email it to labsign@emory.edu.	29 CFR 1910.1450(f)(1) 29 CFR 1910.1450 appendix A (A2) and (D8) 29CFR1910.1450 appendix D(7) 29 CFR 1910.1030	Emory's Bloodborne Pathogen Exposure Control Plan Emory University's Chemical Hygiene Plan		
1.2	All lab personnel have received training regarding workplace hazards, including applicable EHSO training courses.	While lab personnel are performing research, they will likely use instrumentation, materials, and reagents that have the potential to harm themselves, their co-workers and/or the environment. It is important to spend time outside of the research project learning the safety standards of the discipline and workplace to insure everyone's good health and safety. The Lab Rat Newsletter	Click here to visit the EHSO Training site to see which courses are applicable to your work. Tip: Print the "All Learning" pages for the employees. Use EHSO's Training Tracking Template to track when trainings are due.	29CFR 1910.1030(g)(2)(i) - (v) 29 CFR 1910.1450(f) 29 CFR 1910.1200(b)(3)(iii) NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition 29CFR1910.1450(f)(2)	Emory University Biosafety Manual Emory's Bloodborne Pathogen Exposure Control Plan Emory University's Chemical Hygiene Plan Emory University Biosafety Manual		

	to and have read the monthly Lab Rat Newsletter.	is EHSO's way of providing pertinent information directly to the research labs. Information such as important changes to regulations, safety tips, changes in communication/ contact information, fire extinguisher training, etc can all be found in the Lab Rat Newsletter.	added to your building's listserv, please email your building liaison (a list can be found online). Guidance for subscribing yourself can be found in the monthly reminder emails that the building liaisons send out. Old Lab Rat newsletter articles can also be found on the EHSO Blog.		University's Chemical Hygiene Plan
1.4	Personnel have received annual fire extinguisher training by either: (1) reading the Annual October Edition of the Lab Rat Newsletter or (2) attending hands-on training from the Emory Fire Safety Office.	Laboratories are filled with potential fire hazards; therefore, all laboratory personnel should know how to use a fire extinguisher in case a fire occurs in the laboratory.	October is Fire Safety Month! Each October, EHSO publishes Fire Safety training in the Lab Rat Newsletter. Old Lab Rat newsletter articles can also be found on the EHSO Blog. Otherwise, contact Emory's Fire Safety Office to schedule a hands-on training session.	29 CFR 1910.155(c)(14) 29 CFR 1910.157(g)(1) 29 CFR1910.157(g)(2) OSHA Letter of Interpretation	
1.5	Volunteers working in the lab have completed and	The Volunteer in Research Lab	The Volunteer in Research Lab		Emory University Volunteer Policy

	submitted the EHSO Registration Form for Volunteers and have completed appropriate trainings.	Registration Form is important to verify training has been completed by any volunteers working in the lab. Volunteers are not Emory employees; therefore, their sponsor must request an Emory Learning Management System account (instructions) for them.	Registration Form should be completed for adult volunteers (i.e., persons 18 years of age or older) who want to participate in activities in research laboratories and who are not enrolled in an Emory University or Oxford College regular catalog course or degree program; or not employed by Emory University as a full-time or part-time employee.	
1.6	Minors working in the lab have completed and submitted the EHSO Registration Form for Minors. They have completed hazard specific safety training including Lab Safety Awareness Training from EHSO as well as any other safety training required by EHSO, IACUC, Department of Animal Resources (DAR) or the Yerkes National Primate Research Center	The Minors Participating in Research Labs Form is important to verify training has been completed by any volunteers under the age of 18 working in the lab. Their sponsor must request an Emory Learning Management System account (instructions) for them.	The Minors Participating in Research Labs Registration Form should be completed for volunteers under the age of 18 who want to participate in activities in research laboratories and who are not enrolled in an Emory University or Oxford College regular catalog course or degree program; or not	Emory University IACUC, Minors in Laboratories Emory University Policy and Procedure on Minors in Laboratories

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	(Yerkes).		employed by Emory		
			University as a full-		
			time or part-time		
			employee.		
		Housekee	eping/ Work Practices		
1.7	Lab equipment is decontaminated on a routine basis in addition to any of the following instances: • After spills, splashes, or other potential contamination • Before repair, maintenance, or removal from the lab Tip: Use the Equipment Hazard Tag before removing equipment from the lab.	Equipment used in laboratories may become contaminated with biological, chemical or radioactive materials. While individuals in these environments may be protected from potential hazardous exposures through safety controls and administrative practices, anyone receiving such equipment has a right to expect that the equipment is clean and decontaminated. When removing equipment, decontamination is required.	When disinfecting: -Wear appropriate PPE. At a minimum this is a lab coat, gloves, and glasses. For biological: Use the correct disinfectant and ensure appropriate contact time. Fully remove disinfectant. For chemical: contact EHSO for help. For radiological: If you are comfortable, you can clean your own radiological contamination. Clean with an all-purpose cleaner and place contaminated paper towels in dry radioactive waste	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition 29 CFR 1910.1030 (d)(2)(xiv) 29 CFR 1910.1450	Emory's Bloodborne Pathogen Exposure Control Plan Emory University Biosafety Manual Emory University's Chemical Hygiene Plan
			containers.		
1.8	Aerosol cans are stored	Aerosol cans contain	Click here to view a	29 CFR 1910.106(B)(6)	Emory
	away from heat and	flammable material.	video showing how		University's
	· · · · · · · · · · · · · · · · · · ·		•	29 CFR 1910 1450	,
	ignition sources.	When the aerosol can	aerosol cans react	29 CFR 1910.1450	Chemical Hygien

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		comes into contact with heat or an ignition source, a fire can result.	when they come in contact with a heat source – fire. Be aware of heat and ignition sources in the lab. Such sources can be Bunsen burners, hot plates, matches, etc.	appendix A 29 CFR 1910.106 (e)(2)(iv)(c)	Plan
1.9	There is a sink available for washing hands and supplied with soap and paper towels. If sink is unavailable, hand sanitizer is used as a temporary mode of hand sanitation and personnel wash their hands with soap and water afterwards at the nearest sink.	Persons must have the ability to sanitize their hands before leaving the laboratory. If someone has an exposure, lab personnel should wash at the closest sink for 15 minutes with soap and water.	If a sink is available, ensure there is an adequate amount of paper towels and hand soap available. If there is no sink, hand sanitizer should be available as a temporary mode of hand sanitation.	29 CFR 1910.1030(d)(2)(iii-iv) CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition, Section III, pp.25 NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules, Appendix K (II)(C)/Appendix G (II)(A)(1)(h) 29 CFR 1910.141(b)(1)(i)	Emory University's Chemical Hygiene Plan Emory University Biosafety Manual Emory's Bloodborne Pathogen Exposure Control Plan
1.10	Persons wash their hands after working with potentially hazardous materials and before leaving the lab.	This is important to prevent the release of hazardous materials to the environment and exposure to co-workers, others in the vicinity, or yourself. Handwashing prevents cross contamination and	After working with potentially hazardous materials and before leaving the lab, lab personnel should sanitize their hands with hand soap and water. Be sure to periodically check the	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition, Section III, pp. 25 NIH Guidelines for Research Involving Recombinant or Synthetic	Emory University Biosafety Manual Emory's Bloodborne Pathogen Exposure Control Plan

		accidental ingestion of hazardous materials.	sink for paper towels and soap.	Nucleic Acid Molecules Appendix K (II)(C)/ Appendix G (II)(A)(1)(h)	
1.11	Sinks are free of foreign objects that could cause drain stoppage.	If the drain is blocked, liquid is unable to be flushed down the sink. Sinks could clog up from an accumulation of small items being disposed of down the drain causing the sink to fill and possibly overfill. This could cause a slip, fall, or other safety hazard, leading to expensive repair costs and lab floods.	Check your sink routinely to ensure that the sink is free of items that could cause it to clog. Use drain covers to prevent small items from entering the drain.	29 CFR1910.22(a)(2)	
1.12	No water-reactive compounds are stored under sinks. Cleaning products (i.e., 70% ethanol, bleach, dishwashing detergent) are the only chemicals that should be stored under sinks.	This item is to prevent an unwanted chemical reaction in the event of a leak under the sink.	Remove any water- reactive chemicals (alkali metals, anhydrides, carbides, peroxides, etc.) from underneath the sink and place in a separate area with other, compatible chemicals.	NFPA 45 Chapter 9 (9.2.3.3) EPA-600/2-80-076	Emory University's Chemical Hygiene Plan
1.13	Food/drink/cosmetics are not present in the lab.	This is to protect the lab personnel. Food, drink, cosmetics, etc. can become contaminated when in the lab. If lab personnel eat, drink or apply, contaminated	Remove any food, drink, and/or cosmetics from the lab. Even empty containers could be interpreted as food or drink items.	29CFR 1910.1030(d)(2)(ix) 29CFR 1910.1450 Appendix A(E)(1)(d) OSHA August 1993 Letter	Emory University Food and Drink in Lab Guidelines Emory University's Chemical Hygiene

1.14	Lab is free from trip	material, they may become ill. Lotions that do not contain mineral oil and/or petrolatum products are acceptable for lab use. Lotions that do contain these can degrade gloves. Contact EHSO for questions regarding lotion suitability. This is important to	Remove any items	of Interpretation 29CFR 1910.22(a)(1)	Plan Emory's Bloodborne Pathogen Exposure Control Plan
	hazards (examples: equipment on floor, cardboard boxes, electrical cords, etc.).	prevent a fall or injury.	that may pose as a trip hazard. Redirect the path of electrical cords that may cross the floor. Slide unused cardboard boxes under benchtops or on overhead shelves.		
1.15	Hazardous reagents and samples are labeled and stored upright in appropriate containers in refrigerators and freezers.	Labeling hazardous reagents/samples protects and informs other lab personnel when they come into contact with the reagents/samples. Hazardous reagents/samples should be stored upright to prevent a spill. If there is a spill, having the container labeled	Label all reagents, solutions, stocks, etc. with the appropriate name of the contents and hazard. Store containers upright in refrigerators and freezers. Use racks or boxes to organize small containers.	29CFR 1910.1030(d)(2)(xiii) 29CFR 1910.1450(h)(1)(i) 29CFR 1910.1200(f)(6)	Emory University's Chemical Hygiene Plan Emory's Bloodborne Pathogen Exposure Control Plan

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		will inform lab personnel			
		on how to correctly and			
		safely clean up the spill.			
1.16	Lab doors are not	The building is	Do not prop open any	CDC/NIH: Biosafety in	Emory University
	propped open. Lab doors	designed to maintain	lab doors. If you feel	Microbiological and	Biosafety Manual
	are self-closing and have	negative directional air	your lab door does	Biomedical Laboratories,	
	locks in accordance with	flow from the corridor to	not close/lock	5th Edition, Section VI pp.	Emory
	the institutional policies.	the lab spaces. When	according to	110	University's
		the doors are left open,	institutional policy,		Chemical Hygiene
		the building's ability to	contact EHSO or	29CFR 1910.1450	Plan
		do this is compromised.	Campus Services.	Appendix A(4)	
				ANSI Z9.5 4.4-4.6, 6.1	
1.17	Animal and plants not	When animals and	Remove any animals	CDC/NIH: Biosafety in	
	associated with the work	plants that are not	or plants, which that	Microbiological and	
	being performed are not	associated with the	are not associated	Biomedical Laboratories,	
	present in the lab.	research are present in	with the work being	5th Edition	
	•	the lab, they could	performed, from the		
		potentially be exposed	lab.	NIH Guidelines for	
		to the hazards present		Research Involving	
		in the lab.		Recombinant or Synthetic	
				Nucleic Acid Molecules	
1.18	Airflow is negative to the	The building is	Periodically, test for	29CFR	Emory University
	corridor.	designed to maintain	directional airflow.	1910.1030(e)(4)(vi)	Biosafety Manual
		negative directional air	Contact your building		Emory's
	To test: Crack open an	flow from the corridor to	liaison if your lab is	CDC/NIH: Biosafety in	Bloodborne
	exterior door and hold a	the lab spaces. Thus, if	experiencing positive	Microbiological and	Pathogen
	Kimwipe or paper towel	something hazardous is	airflow.	Biomedical Laboratories,	Exposure Control
	to the door. If the air	released within the lab,		5 th Edition	Plan
	blows the wipe towards	it is contained inside the			
	the inside of the lab, then	lab and not distributed		ANSI Z9.5	
	the airflow is negative. If	throughout the entire			
	it blows the Kimwipe	building.		NIH Guidelines for	
	outside of the lab, the			Research Involving	
	airflow is positive.			Recombinant or Synthetic	

				Nucleic Acid Molecules	
1.19	Electrical cords are appropriate and well maintained including: (a) no 3-pin to 2-pin adapters (b) no damage or fraying (c) no overloaded electrical outlets (d) no daisy-chaining of electrical cords (e) no extended use of power strips or extension cords.	Improper use of electrical cords can cause a fire or electrical hazard. Use of damaged or frayed cords deems the interior electrical wires vulnerable to a splash/spill causing a fire or electrical hazard. Overloading outlets can cause surrounding areas to lose power or an electrical reaction posing a fire hazard.	Use appropriate plugs for each outlet. If a different outlet is needed, contact FM to rewire a new outlet. Contact FM or an electrician to replace damaged or frayed wires. Relieve overloaded outlets from a few cords and find a new outlet, use an extension cord, or surge protector.	29CFR1910.334(a)(2)(ii) 29CFR1910.334(a)(3)(iii) 29CFR 1910.304(b)(4) 29CFR 1926.416(e)(1) 29 CFR 1910.301	Emory University's Electrical Safety Program
			Sharps		
1.20	Unprotected sharps are not present in the lab (examples: razor blades, scalpels, needles, Pasteur pipettes).	Researchers should employ work practices that prevent accidental injury and reduce the risk of an exposure incident.	Labs can use materials around the work area to protect sharp edges. As a method of good practice, the edges of sharp objects (needles, razor blades, scalpels) should be covered when the items are not in use.	29CFR1910.1030(d)(2)(i) CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition	Emory's Bloodborne Pathogen Exposure Control Plan Emory University Biosafety Manual Guidelines for Sharps
1.21	Needles are not bent, sheared, broken, recapped, removed from disposable syringes, or	To prevent accidental injury, the needle should be placed directly into the sharps	Labs can review EHSO's Guidelines for Sharps portrayal of the "one-handed"	29 CFR 1910.1030(d)(2)(vii)	Guidelines for Sharps Emory's

	otherwise manipulated by hand before disposal unless in an EHSO-approved procedure and protocol.	container immediately following use.	technique.		Bloodborne Pathogen Exposure Control Plan Emory University Biosafety Manual
1.22	Reusable sharps (i.e. scalpels, surgical scissors, etc.) are placed in a hard walled container for transport to a processing area for decontamination, preferably by autoclaving.	Reusable sharps should be placed in a hard walled container (preferably containing the appropriate disinfectant) to minimize injury during storage. The dishwasher/autoclave should be used as a method of decontamination to prevent handling of individual sharps devices.	The container should minimize contact until the sharps can be processed. The containers for reusable sharps must meet the same requirements as disposable sharps containers with one exception. Containers for reusable sharps should have a closable, lockable lid. Researchers should remove contaminated sharps from the container with forceps or tongs. Since the containers will also be reused, each container will need to be decontaminated on a routine basis. The appropriate disinfectant should be selected based on	29 CFR 1910.1030(d)(2)(viii) CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition	Emory's Bloodborne Pathogen Exposure Control Plan Emory University Biosafety Manual

				T	
			the potential		
			contaminates		
			present. Labs can		
			review		
			recommendations for		
			sterilants and		
			disinfectants <u>here</u> .		
1.23	Disposable sharps are	To prevent occupational	Place sharps	29 CFR	Emory's
	disposed of in a sharps	injuries from	containers as close to	1910.1030(d)(4)(iii)(A)(2)(i)	Bloodborne
	disposal container and	contaminated sharps,	the point of use as		Pathogen
	the containers are no	these items (scalpels,	possible. Workers	CDC/NIH: Biosafety in	Exposure Control
	greater than ¾ full. The	syringes) should be	should not have to	Microbiological and	Plan
	sharps container lid is	immediately discarded	walk to deposit sharp	Biomedical Laboratories,	
	either kept shut or	into a nearby sharps	objects into the	5th Edition	Emory University
	designed to prevent the	container.	sharps container. The		Biosafety Manual
	contents from spilling.		sharps container		
		The sharps container	must be replaced		Guidelines for
		should be discarded	once it is 3/4ths full to		Sharps
		when it is no greater	prevent overfilling.		Onarpo
		than ¾ full to prevent	provent everiming.		
		overfilling. The contents			
		must not be able to spill			
		out of the container in			
		order to prevent			
1.24	Broken glass containers	accidental exposure.	Purchase a "Glass	29	Emory's
1.24	Broken glass containers with plastic liners are	Broken glass containers are designated for the	Box" or "Broken	CFR1910.1030(d)(4)(ii)(D)	Bloodborne
				CFR 1910.1030(d)(4)(ll)(D)	
	available and the	disposal of non-	Glass Box" from a	20 CED 4040 4450	Pathogen
	containers are no greater	contaminated broken	Lab Safety Supply	29 CFR 1910.1450	Exposure Control
	than ¾ full.	glass. This practice of	Vendor. The Glass		Plan
		using the broken glass	Box should be lined		
	Tip: Rinsed out amber	container to dispose of	with a plastic liner.		Emory
	glass bottles that are	non-contaminated	Once it is 3/4ths full,		University's
	intact can be recycled.	broken glass helps to	the Glass Box should		Chemical Hygiene
		segregated	be closed, taped, and		Plan

		contominated and non	placed outside of the		
		contaminated and non-	placed outside of the		
		contaminated broken	lab. It will be removed		
		glass.	by housekeeping/		
			custodial staff.		
CHE	MICAL SAFETY				
		Engi	neering Controls		
2.1	All Chemical Fume Hoods	CFHs must be certified	EHSO coordinates	29 CFR	Emory University's
	(CFHs) have been	annually to ensure that	CFH certification.	1910.1450(e)(3)(ii);	Chemical Hygiene
	certified within the last 12	they are functioning	There is no action	29 CFR 1910.1450 (e)	Plan
	months and the	properly, and that they	required by	(3)(iii)	
	certification label is	are maintaining a flow	researchers unless it	(5)()	
	attached and initialed by	rate of 80-120 linear	is observed that the	NFPA 45 Chapter 7.14.1	
	the certifier.	feet per minute with the	CFH is not functioning		
		sash being raised at 18	properly, or has not	ANSI/AIHA 29.5-2003	
		inches.	been certified within	74401741117420.0 2000	
		mones.	past 12 months. If that	SEFA 1.2-2002	
			is the case, contact	SEL A 1.2-2002	
			EHSO.		
2.2	The CFH is not	Overcrowding of the	Avoid storing	29 CFR 1910.1450(e)(3)	Emory University's
2.2	overcrowded with	CFH can interfere with	materials (broken	(ii);	Chemical Hygiene
	equipment, storage	the airflow inside the	equipment, surplus	29 CFR	Plan
	containers, etc.	hood. It can also make it	chemicals, large	1910.1450(e)(3)(iii)	Fiaii
	containers, etc.	difficult to work inside,	containers, etc.) inside	29 CFR	
		increasing the potential	the CFH where	1910.141(a)(4)(ii)	
		for spills, accidents, etc.	possible.	ANSI Z9.5 (1992) 5.5	
0.0	CELL	Chamical regidues have	December in a terror und	NFPA 45 Chapter 8.2.2.1	Francis de la
2.3	CFH work surfaces are	Chemical residues have	Decontaminate work	29 CFR 1910.1450 (e)	Emory University's
	clean and free of obvious	the potential to cross	surfaces after	(3) (viii) (A-D)	Chemical Hygiene
	chemical residue.	contaminate other work	experiments are	29 CFR	Plan
		materials and can	complete.	1910.141(a)(4)(ii)	
		potentially create			
		unwanted chemical		ANSI Z9.5 (1992) 4.13.2	
		reactions in the event of			
		a spill. Also, having			
		clean work surfaces is a			

		good chemical hygiene practice.			
2.4	CFH sash is not propped open with lab equipment and alarm is not muted.	If the sash of the CFH is propped open, it is indicative of the sash being broken. The sash must be able to stay open without having to be propped open.	If the sash of the CFH is being propped open, a work order must be submitted to Campus Services have it repaired.	29 CFR 1910.1450 (e)(3)(ii); 29 CFR 1910.1450 (e)(3)(iii) ANSI Z9.5 (1992) 5.5(f) NFPA 45 Chapter 7.8.7	Emory University's Chemical Hygiene Plan
		The CFH alarm is an indicator of improper airflow inside the hood. The alarm must be enabled in order to alert the user that there is an issue with airflow.	If the CFH is equipped with an alarm, ensure that it is enabled.		
2.5	Tubes, hoses, and cables are routed through transfer/access ports or other openings that will not inhibit proper sash closure and operation.	When tubes and hoses are routed through the front of the CFH, they interfere with the complete closure of the sash. This can create a hazard in the event that the sash needs to be completely closed (i.e., fire, violent chemical reaction, smoke).	Avoid routing cables and hoses through the front side of the fume hood other than through a designed access port.	NFPA 45 Chapter 7.3.3(3) ANSI Z9.5 (1992) 5.5(f)	
2.6	Vented storage areas under the CFH are free of spilled chemicals. The walls in the vented storage areas under the CFH are intact.	Spilled chemicals left unattended in vented areas of the CHF evaporate, creating potentially hazardous vapors. The walls of these storage areas	Small chemical spills in these areas should be immediately cleaned by lab personnel, when discovered. Instructions to clean	SEFA 1.2-2002 29 CFR 1910.1450	Emory University's Chemical Hygiene Plan

		must remain intact to prevent the accumulation of chemical vapors. Chemical vapors are vented out of the cabinet.	small spills can be found in the "Just in Time" flipchart located on the inside of the lab. If personnel are not comfortable cleaning small chemical spills, contact the EHSO Spill Team for assistance.		
		Gen	eral Chemical Storage		
2.7	An inventory listing all chemicals stored in the lab is available.	Chemical inventories are necessary to ensure employees are aware of the hazards present in their work area, encourage management of purchased reagents and materials and provide helpful information to Emergency Responders during emergencies.	Labs can make a list of each purchased chemical by using an excel file or chemical tracking software. It may be a good idea to update the chemical inventory upon purchase of chemicals and discarding chemical stock as waste. Be sure to include Chemical Name and location within the lab. Volumes are not necessary.	Prudent Practices pg 66 EPCRA 311-312 OSHA 3084 29 CFR 1910.1450	Emory University's Chemical Hygiene Plan
2.8	Chemical containers are in good condition. For example, lids are not cracked and crystals are not forming on the inside or outside of the	Chemical containers need to be able to contain the chemicals that are inside. If the containers are not in good condition,	On occasion, examine chemical stock bottles to ensure that there are no cracks in the containers or the caps/lids. Also,	29 CFR 1910.1450 (f)(4)(i)(A) OSHA 3084	Emory University's Chemical Hygiene Plan

	container.	unwanted reactions or	inspect the stock		
		unexpected chemical	bottles for the		
		spills could occur.	formation of crystals		
		•	inside the bottles or		
			around the caps/lids.		
2.9	Legacy / obsolete chemicals (inherited, unused for 10+ years, or off spec) are collected and given to EHSO for disposal.	Legacy chemicals can be toxic to individuals and the environment. A legacy or obsolete chemical is a chemical that is no longer usable in the lab.	Contact EHSO at chemwaste@emory.e du to have bottles of concern removed and disposed of safely. Visit the EHSO Chemical Management Campaign for more	40 CFR 262.208(b): 40 CFR 262.208; 40 CFR 262.206	EHSO Hazardous Waste Guidelines
			information:		
			http://www.ehso.emor		
			y.edu/waste/waste-		
			chemical.html		
2.10	All chemical containers	Chemical containers	Ensure that all stock	29 CFR 1910.1200	Emory University's
	(including stock bottles,	must be labeled so that	bottles and working		Chemical Hygiene
	solutions, and beakers)	the contents of the	containers are labeled	29 CFR 1910.1450	Plan
	are labeled legibly with:	container can be	(in English) with the		
		identified as well as any	full chemical name,		
	a) the full chemical	associated hazard.	and if hazardous		
	name in English		(flammable, toxic,		
	as indicated on the	Labeling chemical	carcinogenic, etc.), the		
	stock bottle	containers in English, as	associated hazard.		
	(Example: Ethanol	opposed to another	For working stock		
	- not ETOH)	language or chemical	containers with		
	b) the specific hazard	structures ensures that	hazardous materials in		
	(Example: Ethanol	anyone (including	them, each associated		
	- flammable).	laypersons) can identify	hazard should be		
		the contents of the	present on label.		
		container.			
2.11	Chemicals are stored by	The storing of	Separate all	29 CFR 1910.1450	Emory University's

oxidiz sepai b) minei orgar sepai c) bases in a s cabin	nables and in arrest are rated; rated bis are stored eparate et from acids. mineral acids c Acid,); Examples eids (Acetic	ncompatible chemicals of the same cabinet or rea can cause nwanted chemical eactions when ombined (example – roken bottles, spilled hemicals, etc.).	flammables and oxidizers by storing them in different locations; separate all acids from bases by storing them in different locations; store all mineral acids separately from organic acids (if stored in the same cabinet, use secondary containment to separate). Refer to the Chemical Compatibility Chart if you are unsure.	NFPA 45 Chapter 9 (9.2.3.3) NFPA 45 Chapter 8 Storage (8.2.4.2)	Chemical Hygiene Plan Chemical Compatibility Chart
Examples of containment corrosives ar	osives osives va in e secondary nent. secondary for liquid re Nalgene or lie containers. ca secondary for seco	corrosive materials can ause the destruction of arious materials, ncluding wood, plastic, nd human skin. Liquid orrosives must be tored in secondary ontainment so that in ne event that the rimary container is roken, the liquid can tay contained and not pread to areas where it an cause damage.	Store liquid corrosives containers stored inside an appropriate liquid corrosives cabinet with a polypropylene liner. Containers should also be stored in secondary Nalgene or Polypropylene containers inside of the cabinet. If liquid corrosives incompatible, store in separate secondary containment.	NFPA 45 Chapter 8 (8.2.2.2) 29 CFR 1910.1450	Emory University's Chemical Hygiene Plan
2.13 Flammables a) store		Tammables must be tored in cabinets that	Labs should utilize the flammable liquid	40 CFR 1910.106(d)(3)(i);	Emory University's Chemical Hygiene

	annus and	halp to protect the	ataraga araga undar	4000 450/h)	Diam
	approved	help to protect the material from fire. In the	storage areas under	1926.152(b)	Plan
	flammable liquids cabinet,	event of a fire, the	their CFHs. If space under the fume hood	29 CFR 1910.1450	
	b) or volume stored	flammable liquids	is inadequate CFH,	29 CFR 1910.1450	
	outside the cabinet	· ·	then the lab can also	NFPA 45 Chapter 8	
	does not exceed	protect the flammable	consider purchasing a	(8.2.2.2):	
	16 L/100 ft ² of lab	material from the fire.		(0.2.2.2).	
		material from the life.	flammable liquid cabinet with other		
	space.		laboratories.		
2.1/	Hazardous chemicals are	When hazardous	Store all chemicals on	29 CFR 1910.1450	Emony I Injugacity's
2.14	stored:	chemicals are stored, it	stable bench tops,	29 CFR 1910.1450	Emory University's Chemical Hygiene
		must be in a manner	• •		Plan
	a) on bench tops, shelves or	that the chemicals are	shelves, or cabinets. If space is an issue and		Fiaii
	cabinets.	contained inside their	chemicals must be		
	b) on the floor in	appropriate containers.	stored on the floor,		
	secondary	If they are stored on	store them in		
	containers and in	unstable surfaces or on	compatible secondary		
	such a way that	the floor, they could fall	containment that is		
	they do not pose a	or pose a trip hazard	adequate to prevent		
	trip hazard.	which can ultimately	inadvertently kicking		
	trip riazard.	lead to a chemical spill.	and breaking		
		lead to a chemical spin.	containers.		
2.15	Hazardous chemicals are	Some hazardous	Ensure that hazardous	40 CFR 262.104 (h)	Emory University's
2.10	stored in such a way as to	chemicals produce	chemicals containers	40 01 1(202.104 (11)	Chemical Hygiene
	prevent release to the	hazardous vapors.	are always capped	29 CFR 1910.1450	Plan
	environment by being:	Leaving these chemical	tightly (unless in use)	20 01 10 10 11 100	1 Idii
	a) tightly capped at	containers uncapped	to prevent the release	NFPA 45 9.2.3.1	
	all times except	may lead to employee	of hazardous vapor.	14177 10 0.2.0.1	
	when in use;	overexposure to the	Also, ensure that	NFPA 400 6.1.3.1 –	
	b) and stored away	chemical(s). When this	hazardous chemicals	6.1.3.5	
	from drains and	occurs inside a CFH,	are not stored near		
	sinks.	the hazardous vapors	sink drains.	NFPA 45 8.2.2.3:	
		escape to the outdoor			
	Examples of secondary	environment.			
	containment for liquid	Hazardous chemicals			

		manual hadrandanian forms			
	corrosives are Nalgene®	must be kept away from			
	or Polypropylene	drains to prevent			
	containers.	discharge to the			
		sanitary sewer in the			
		event of a spill.			
2.16	Flammable or volatile	Flammable vapors can	Ensure that flammable	NFPA 45 12.2.2	Emory University's
	liquids are stored in a	build up within a	/volatile liquids are not		Chemical Hygiene
	flammable storage	standard refrigerator	stored in refrigerators	29 CFR 1910.1450 (2)(I)	Plan
	refrigerator when	over time, which may	unless required. When		
	refrigeration required.	lead to a fire hazard if	required, store		
		the vapor comes into	flammable liquids in		
		contact with an ignition	an approved		
		source within the unit.	flammable liquids		
		The ignition source	refrigerator.		
		could be a spark from a			
		moving mechanical part,			
		such as the fan, the			
		switch that turns the			
		light on and off, or the			
		thermostat turning on			
		and off. Standard			
		refrigerators are not			
		designed to prevent			
		flammable vapors from			
		coming into contact with			
		these potential ignition			
		sources.			
			Chemical Hazards		
2.17	Written lab procedures	Chemicals that are	Make written lab	29 CFR 1910.1450	Emory University's
	are in place for Special	particularly hazardous	procedures for special		Chemical Hygiene
	Chemical Hazards (highly	may require more	chemical hazards		Plan
	toxic substances, acetyl	stringent methods for	available for all lab		
	cholinesterase inhibitors,	storage and handling	personnel, and ensure		
	pyrophoric compounds,	including: additional	that all personnel have		
	shock sensitive	personal protective	been trained on them.		

	compounds, water reactive compounds, mutagens, teratogens, carcinogens, and unstable compounds).	equipment, special decontamination procedures, and waste disposal procedures. These procedures and methods need to be documented and available for lab personnel for guidance and training.	Use the EHSO template for writing your SOP:		
2.18	Compounds identified as Special Chemical Hazards are: a) stored securely in compatibility groups, separate from general storage b) handled according to the lab's written procedures.	The storing of incompatible chemicals in the same cabinet or area can cause unwanted chemical reactions when combined (example – broken bottles, spilled chemicals, etc.).	Ensure that all of your special chemical hazards are separated by compatibility groups. Refer to the chemical's Safety Data Sheet.	29 CFR 1910.1450	Emory University's Chemical Hygiene Plan
	Peroxide-forming chemicals are: a) labeled with the date received and the expiration date. b) Expired containers of peroxide-forming chemicals are immediately disposed of properly through EHSO.	Some chemicals have the potential to form explosive peroxides once they are opened. They need to be labeled with the date received and the expiration date in order to know the appropriate disposal date.	Peroxide forming chemicals should be disposed of through EHSO within 6 months of opening. Write the received date on chemical containers. Move older chemicals to the front of shelves so they are used first.	NFPA 45 Chapter 9 "Prudent Practices in the Laboratory" Section 5.D.1 29CFR1910.1450	Emory University's Chemical Hygiene Plan
2.20	Lab personnel working	Formaldehyde is a	Complete the	29CFR1910.1048 (d)	

	with Formaldehyde have completed the Formaldehyde Evaluation Form from EHSO.	carcinogenic chemical. The evaluation form needs to be submitted to determine whether formaldehyde monitoring is warranted for the individuals who use it.	Formaldehyde Evaluation Form. Industrial Hygiene will contact you to schedule monitoring as necessary.		
2.21	a) Alternatives to mercury are used, or if mercury-containing device is still in use, it is intact and not leaking. b) Mercury leaks or spills are reported to EHSO immediately. Tip: Mercury thermometers will have silver liquid in them. Alcohol thermometers will usually have a red or blue liquid in them.	Mercury is a neurotoxic chemical. Devices containing mercury should be handled with care to ensure the mercury is contained. If mercury begins to leak from the device, then EHSO should be contacted.	Utilize alcohol or kerosene thermometers as alternatives to mercury thermometers. If a mercury containing device begins to leak, then place the device in a secondary container. Dispose of the device through EHSO as chemical waste. Email chemwaste@emory.edu to request a pickup.	40 CFR 273.4 (b)(3) 40CFR 273.33 (c)	Chemical Waste Guidelines
2.22	Unused mercury containing devices (thermometers, thermostats, etc.) are disposed of through EHSO.	Mercury is a neurotoxic chemical. If alternatives are available, they should be substituted and given to EHSO for disposal.	Unused or unwanted mercury thermometers and other mercury containing devices can be given to EHSO along with the lab's chemical waste. Email chemwaste@emory.e	40 CFR 273.4 (c)(2) 40CFR273.4(a); (b)(1)- (b)(3); (c)(1)-(c)(2) 40CFR273.33(c)(1)- (c)(6)	Chemical Waste Guidelines

		T			1
			du to request a		
			pickup.		
			Controlled Substances		
	Note: For more details regardi			om the Office of Compliance	
	http://compliance.emory.ed				T.a
2.23	Federal DEA and State	Researchers that	Visit the <u>DEA's</u>	21 CFR 1301.11 (a)	See link above.
	Georgia Board of	possess controlled	website for more		
	Pharmacy Licenses are	substances must be	information on how to	O.C.G.A. 16-13-35 (a)	
	available.	licensed through	become a DEA		
		Federal and State	registrant.		
		agencies.			
2.24	DEA-regulated items are	Controlled substances	Submit a work order to	21 CFR 1301.75 (a)	
	secured in a locked	must be secured to	Campus Services and		
	container.	ensure the drugs are	have a lock installed		
		used for their intended	on a cabinet or		
		purpose.	purchase a safe or		
			lock box from a		
			commercial vendor.		
			The key to the		
			cabinet, lock box, or		
			safe should be kept in		
0.05		<u> </u>	a secure location.	04.050.400.4.00.4.)	
2.25	Lab maintains proper	These substances have	Utilize a manual	21 CFR 1304.03 (a)	
	recordkeeping of DEA	a high potential for	tracking system (such		
	controlled substances	abuse; on-hand	as a log book or		
	(including stock, usage,	quantities must	spreadsheet) to		
	and disposal).	monitored properly to	document the		
		insure that the inventory	inventory of DEA		
		is accurate. To prevent	controlled substances.		
		regulatory fines and			
		other severe			
		consequences,			
		researchers must			
		ensure that inventory			
		logs remain current.			

2.26	Expired or unwanted controlled substances are disposed of through an authorized reverse distributor.	Controlled substances cannot be disposed of through EHSO. Controlled substances must be surrendered to an authorized reverse distributor.	Drugs must be labeled "Expired – Do Not Use" or "Unwanted – Do Not Use.		Emory's Research Use of Controlled Substances Policy
			pressed Gas Cylinders		
2.27	Compressed Gas Cylinders are: a) Tagged as "empty" or "full" when not in use b) Labeled as to their contents c) Stored upright and secured to a stationary surface by a chain link or strap that is approximately two thirds up the cylinder d) Capped when not in use and have a pressure regulator when in use	Gas cylinders must be secured to prevent them from tipping. When gas cylinders tip over, the valve could be broken, creating a "rocket" with the potential to cause injury, death, and damage to property. Gas cylinders should be tagged as full or empty to ensure that empty containers are returned to the vendor.	Read more about securing gas cylinders here. Click here to view an insightful demonstration of what can go wrong when a gas cylinder is not properly secured.	Compressed Gas Association Pamphlets (C-6-1968 and C-8-1962) CGA P-1 2008 (Chapter 5) 5.2.1; 5.2.3; 5.5; 5.8.2; 5.8.4 5.2.1 NFPA 45 Chapter 10 - 10.1.5.1 NFPA 55 - Compressed Gases Chapter 7 - 7.1.10.2 29CFR1910.101(a) OSHA Letter of Interpretation - May 23, 2008	Emory University's Chemical Hygiene Plan
2.28	Lecture bottles have been replaced with appropriate gas cylinders as appropriate.	Lecture bottles cannot be returned to the gas supplier. They become difficult and expensive to de-valve when it is necessary to dispose of them.	Utilize gas cylinders instead of lecture bottles to reduce disposal costs.	Compressed Gas Association Pamphlets (C-6-1968 and C-8-1962)	Emory University's Chemical Hygiene Plan

			Chemical Waste		
		ding this section, review the Ch	nemical Waste Disposal in L	aboratories document at	
2.20	http://www.ehso.emory.edu/v		Diamaga of all	40 CED 202 208	Emany I Iniversity's
2.29	a) The final destination for	Chemical waste, if discarded into the	Dispose of all chemical waste	40 CFR 262.208	Emory University's Chemical Hygiene
	chemical waste	incorrect waste stream,	through EHSO using	40 CFR 262.206	Plan
	(including non-	can ultimately	the chemical disposal	40 Of IX 202.200	1 Idii
	DEA controlled	contaminate water	inventory form	40 CFR 261.2	
	pharmaceutical	sources, landfills, or the			
	waste) is EHSO.	air due to improper	Note: Refer to		
	b) Chemicals are not	disposal.	Chemical Disposal		
	poured down the		Guidelines for details.		
	drain or discarded		Email		
	in regular trash or		chemwaste@emory.e		
	biohazard waste.		du to request a pickup.		
2.30	a) All chemical waste	Chemical waste must	Waste labels can be	40 CFR 262.105 (b) (9)	Emory University's
2.00	is stored either in	be identified from all	printed from the	10 01 11 202.100 (b) (0)	Chemical Hygiene
	EHSO provided	other materials using	EHSO website. Labs	40 CFR 262.210	Plan
	chemical waste	the EHSO Chemical	can also contact their		
	containers with	Waste label.	Building Liaison for	40 CFR 262.206	
	completed EHSO		EHSO Chemical		
	Chemical Waste		Waste Labels.	40 CFR 262.34(a)	
	Labels, b) or in alternative				
	compatible waste				
	containers with				
	completed EHSO				
	Chemical Waste				
	Labels.				
2.31		Chemical wastes must	Labs can email	40 CFR 265.172	Emory University's
	compatible with their	be protected from	chemwaste@emory.e	10.050.005.177	Chemical Hygiene
	containers and are stored	ignition or reaction.	du to obtain	40 CFR 265.177	Plan
	by compatibility.	Ignition or reaction can	containers for liquid	40 CED 264 47	
		come from incompatible	waste, dry waste, or	40 CFR 264.17	

	For example, acid waste is not stored with alkaline waste.	material, such as incompatible waste. Chemical wastes must be stored by compatibility in proper containers (able to contain the waste materials without degradation of the container).	caustic wastes. Information about different containers can be found here.	40 CFR 265, Subpart 1	
2.32	All chemical waste containers are stored securely by: a) Being closed except when in use. b) Being in secondary containers when near sinks or drains.	Keeping containers securely closed will prevent accidental chemical spills.	Unless adding waste to the container, screw the cap tightly onto the threaded bottleneck after each use. If using a device, such as an Eco Funnel System, make sure that the ring is tighten around the threaded bottleneck and the lid is snapped in place.	40 CFR 265.173 (a) 40 CFR 265.173 (b)	Emory University's Chemical Hygiene Plan
2.33	All empty non-P-listed chemical containers are triple rinsed (rinsate disposed of down the drain), labels defaced, and caps removed prior to disposal via regular trash or recycling.	Non P-listed chemical containers must be triple rinsed to remove any hazardous chemical residue.	Place a small amount of water into the empty bottle. Swirl the water around the inside of the container and pour down the drain. Repeat this step three times. Then, deface the label and remove the cap. Once triple rinsed, recycled or dispose of the container via the	40 CFR 261.7	Chemical Waste Guidelines

2.34	All empty P-listed chemical containers are given to EHSO for disposal.	P-listed chemicals are considered to be extremely toxic to the environment. Any residue from P-listed chemicals must be treated as hazardous waste.	regular trash or recycling bin. Tip: Most buildings have amber bottle recycling at their loading dock or in their service areas. Label all P-Listed chemicals to remind lab members that chemical container is considered hazardous waste and must be disposed of via EHSO, or check the P-List prior to disposal of any chemical container. Tip: Use your CAS number to check the P-list. Common P-listed chemicals on Emory's campus include Sodium Azide, Potassium Cyanide, Sodium Cyanide and Acrolein.	40 CFR 261.33(e)	Chemical Waste Guidelines
BIOL	OGICAL SAFETY	Admiı	nistrative Controls		
3.1	Lab has current and accurate Biosafety Protocol approval for all research activities	This ensures that we meet the requirements for protocol review under the NIH	To submit a new biosafety protocol, log in to the electronic platform BioRAFT. For	NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid	Emory University Biosafety Manual

3.2	involving biohazard materials. Lab has biosafety SOPs. SOPs are stored in the Lab Safety Binder and have been signed by those working in the lab as a method of documenting lab-specific biosafety training. The	Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules. It allows EHSO and members of the Institutional Biosafety Committee and Research Health and Safety Committee to conduct risk assessments for research involving biological/infectious materials. EHSO provided Biosafety Training is limited to an overall view of safety and, due to the breadth of research conducted at Emory, cannot feasibly encompass all	issues or a tutorial, email biosafe@emory.edu. To amend an existing Biosafety Protocol, email biosafe@emory.edu. Tip: Keep approval letters in Lab Safety Binder. You do not need to keep paper copies of your approved protocols. Use the Biosafety SOP Template to create your lab's biosafety SOPs. We have also posted a Biosafety SOP Example to help you write your lab's first	Molecules Biosafety in Microbiological and Biomedical Laboratories 5th Edition, pg 19 NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules CDC/NIH: Biosafety in Microbiological and	Lab Rat Newsletter: Biosafety SOP Template Example
	documenting lab-specific	Emory, cannot feasibly	Example to help you		

		agente sefely			
3.3	Labs that process clinical samples from humans and provide information for the diagnosis, prevention, and/or treatment of any disease for the purpose of a health assessment possess a CLIA certificate.	agents safely. CLIA stands for Clinical Laboratory Improvement Amendments. The CLIA program exists to ensure quality laboratory testing. The Centers for Medicare and Medicaid Services regulates all laboratory testing (except research) performed on humans in the United States through CLIA.	Clinical labs should work through the Centers for Medicare and Medicaid Services website to apply and maintain CLIA certification.	Clinical Laboratory Improvement Amendments: 42 CFR 493	
3.4	All individuals involved in the transportation/ shipping of hazardous materials other than biomedical waste (e.g., dry ice, infectious substances, or biological substances) have taken Shipping Training for Infectious and Biological Substances within the past 2 years and are certified to ship these materials. Training applies to employees and supervisors that prepare, verify or sign shipping papers (i.e., shipping declarations, airway bill), prepare packages for	The training of individuals participating in the transportation of hazardous materials ensures that the materials move in a safe and secure manner to their intended destination without releases to the environment.	Shipping training is offered in a classroom setting every other month. The registration form is available through ELMS.	Department of Transportation Hazardous Materials Regulations: 49 CFR 172.700, 173.1, 175.200, 177.800 IATA Dangerous Goods Regulations 1.3.2. (a)-(e) Citation for Shipping Training	

3.5	couriers, and/or transport packages to pick-up/dropoff location). A copy of the signed Shipping Training certificate(s) is stored in the lab safety binder. In the event that the lab is visited by a Department of Transportation or Federal Aviation Administration Inspector, they will request these as forms of training documentation.	Per 49 CFR 172.704(d) and IATA 1.5.5 a record of training (the certificate) must be retained on file and be made available upon request by national authorities.	All individuals trained by EHSO are provided a certificate at the end of the course. If you lose your certificate, you can print new one by going to the ELMS.	Department of Transportation Hazardous Materials Regulations: 49 CFR 172.704 IATA Dangerous Goods Regulations	
		Engi	neering Controls		
3.6	All active Biological Safety Cabinets (BSCs) have been certified within the last 12 months by an Emory approved vendor, and the certification label is attached and initialed by the certifier.	Annual certification ensures that the BSC is operating properly so that it can adequately protect the user, product/sample and environment.	View instructions for placing a purchase order in Emory Express to have your BSC certified here.	NSF International, Biosafety Cabinetry: Design, Construction, Performance, and Field Certification Standard: NSF 49-2014 Annex F CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition Appendix A 29 CFR 1910.1030	Emory's Bloodborne Pathogen Exposure Control Plan Emory University Biosafety Manual
3.7.	BSCs that have failed certification or have not been certified within the last 12 months are tagged out of service and are not in use.	Using failed or non- certified BSCs puts you at risk of laboratory acquired infections, environmental contamination of	If you see a BSC with an "Out of Service" sticker or a notice that the BSC has failed certification, do not use it. To have a failed	NSF International, Biosafety Cabinetry: Design, Construction, Performance, and Field Certification Standard: NSF 49-2014	Emory University Biosafety Manual

		infectious diseases, and product/sample contamination.	BSC repaired and recertified, place a purchase order through Emory Express. View instructions for placing a purchase orders in Emory Express for BSC maintenance here.	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition Appendix A	
3.8.	Bunsen burners and/or open flames are not used in the BSC. Flammable gas is not used or connected to the BSC gas lines (example: natural gas).	Most BSCs on campus recirculate air within the cabinet (Class II, Type A1, A2, and B2). If flammable gases are used in these types of equipment, overtime, the gas becomes more concentrated until it reaches an explosive level. Open flames and Bunsen burners should not be used in BSCs because they create turbulence that disrupts the pattern of HEPA-filtered air being supplied to the work surface. This results in a loss of personnel, product and environmental protection.	Do not have your BSC connected to flammable gas. If you notice that it is connected to flammable gas, place a work order through Campus Services to have the line disconnected. Instead of using Bunsen burners in BSCs, consider electronic alternatives such as bactoincinerators or microincinerators. An example of a microincinerator may be found here.	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition Appendix A NSF International, Biosafety Cabinetry: Design, Construction, Performance, and Field Certification Standard: NSF 49-2014	
3.9.	Intake and rear grilles are	When the front and/or	Plan your work before	CDC/NIH: Biosafety in	

	clear of obstructions.	rear grills of the BSC are blocked:	you start experiments in the BSC so you use only necessary equipment and materials to reduce overcrowding. Disinfect and remove supplies from the BSC when you're finished with your experiment. Do not store materials in the BSC. Tip: Watch this video on Biosafety Cabinet Airflow	Microbiological and Biomedical Laboratories, 5 th Edition Appendix A	
3.10	No items are stored on top of the BSC.	Items can easily fall into the cabinet and damage the HEPA filters or fall off the cabinet and harm you. HEPA filters are essential to the proper, safe functioning of the BSC, are fragile and are expensive to replace.	Find alternative locations for items originally stored on top of your BSC.	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition Appendix A	
3.11.	The BSC sash is functioning properly, set at an appropriate height, and not cracked. Sash is not propped open with lab	The BSC sash helps protect the worker from splashes of hazardous material. If it is cracked or not set at the	If the sash of your BSC is broken, place a purchase order through Emory Express to have it	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition Appendix A	Emory University Biosafety Manual

3.12.	All active laminar flow hoods/clean benches have been certified within the last 12 months by an Emory approved vendor and the certification label is attached and initialed by the certifier. Laminar flow hoods/clean benches that have failed certification or have not been certified within the last 12 months are tagged out of service and are not in use.	appropriate height, the worker may not be protected. A broken sash propped open with lab supplies or other support device is a hazard to individuals working in the cabinet. If the support device falls out, the sash could slam shut, injuring the person working with their hands in the cabinet. Laminar flow hoods/clean benches use HEPA filtered, laminar airflow to maintain a clean work space. Annual certification ensures that the equipment is properly functioning.	repaired. View instructions for placing a purchase orders in Emory Express for BSC maintenance. Keep your sash alarm unmuted so that you ensure you are working at the appropriate level. View instructions for placing a purchase order in Emory Express to have your laminar flow hood/clean bench certified here.	NSF International, Biosafety Cabinetry: Design, Construction, Performance, and Field Certification Standard: NSF 49-2014 CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition Appendix A	Emory University Biosafety Manual Emory University Bloodborne Pathogen Exposure Control Plan
3.13.	Laminar flow hoods/clean benches are not used for work with biohazard material or other hazardous material.	Laminar flow hoods/clean benches blow air straight out to the worker or towards the work surface. Thus, air that has been in contact with the sample	Use a BSC when you need to work with biological hazards. Use a CFH when you need to work with hazardous chemicals. Laminar flow	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition Appendix A Prudent Practices, 9.C.3.5 Clean Benches	Emory University Biosafety Manual Emory University Bloodborne Pathogen Exposure Control

		or product is not treated before it comes in contact with the user. Watch this video on the difference between BSC and laminar flow hood/clean bench airflow patterns.	hoods/clean benches may be used when working with non- hazardous materials.	or Laminar Flow Hoods	Plan
			neral Biosafety		
3.14.	All procedures involving the manipulation of infectious materials that may generate aerosols are conducted within a BSC or other physical containment devices.	BSCs use HEPA filtered air to protect the worker from aerosols that are generated during experimental procedures. Common procedures that are likely to generate aerosols include: pipetting, vortexing, centrifuging, sonicating, etc.	Move small centrifuges and vortex mixers into your BSC when you need to use them for work with biological hazards. When pipetting biohazard material, do so carefully inside a BSC.	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition, Section IV OSHA's Bloodborne Pathogen Standard: 29 CFR 1910.1030(e)(2)(iii)(A)	Emory University Biosafety Manual Emory University Bloodborne Pathogen Exposure Control Plan
3.15.	Lab equipment and containers used to store or manipulate biohazard materials are labeled with biohazard labels where appropriate (i.e., refrigerators, incubators, centrifuges).	Biohazard labels are used to communicate risk and the specific hazard to people working or visiting your lab space.	Request extra biohazard stickers by sending an email to your designated building liaison. Stickers can be purchased for the lab from vendors (see example here).	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition, Section IV OSHA's Bloodborne 29 CFR 1910.1030(g)(1)(i)(A) OSHA's Specification for Accident Prevention Signs and Tags: 29 CFR	Emory University Biosafety Manual Emory University Bloodborne Pathogen Exposure Control Plan

				1910.145(e)(4), (f)(8)(i)	
3.16.	Secondary containment (i.e., centrifuge safety cups, buckets, sealed rotors) is available and used when centrifuging biohazard samples.	Using centrifuge safety cups or sealed rotors protects the user from being exposed to infectious aerosols in case a spill occurs during the centrifuge cycle. Always load and unload safety buckets and rotors inside a BSC to insure that you are protected from any produced aerosols.	If you don't have centrifuge safety buckets or means to seal your rotors, contact the centrifuge manufacturer.	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition Section II 29 CFR 1910.1030(e)(2)(iii)(A)	Emory University Biosafety Manual
3.17.	Centrifuges have door interlocks (mechanism to keep lid closed during operation or shut the motor off when the lid is opened).	Interlocks are important because they prevent the operator from opening the lid while contents are spinning or shut the motor off when the lid is opened. This prevents occupational injuries (i.e., broken or caught fingers) and releases of aerosols or spills.	Only purchase centrifuges that are fitted with interlocks. Surplus centrifuges that do not have interlocks.	OSHA's April 14, 1993 Letter of Interpretation OSHA's Machinery and Machine Guarding Standard: 29 CFR 1910.212(a)(1), (a)(2), and (a)(3) OSHA's April 20, 1993 Letter of Interpretation OSHA's April 15, 1993 Letter of Interpretation	Emory University Bloodborne Pathogen Exposure Control Plan EHSO Biosafety Training Lab Rat Newsletter: Cleaning Up Biological Spills
3.18.	Lab has adequately stocked biological spill kit in the lab area.	Lab staff should be properly equipped to clean up spills involving biological and infectious	Components of a labeled Biological Spill Kit include: • Concentrated	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition Section IV	Emory University Bloodborne Pathogen Exposure Control

3 10	Mechanical pipetting	material. Keeping a fully stocked spill kit in your lab area prepares lab staff for future spills.	household bleach or other disinfectant A pour bottle Forceps or a dust pan and brush for handling sharps Paper towels or other suitable absorbent material Biohazard bags Gloves Eye protection/safety goggles and additional PPE Labs can pull together their spill kit with items commonly found in their lab and are not expected to purchase kits from lab supply vendors. Click here to read a Lab Rat article about cleaning biological spills. Never pipette by	29 CFR 1910.1030 OSHA's Hazard Communication Standard Brief CDC/NIH: Biosafety in	Plan Emory University Biosafety Manual
3.19	devices are used. Mouth pipetting is prohibited.	mouth you pipette by mouth you are greatly increasing your risk of a gastrointestinal exposure versus if you	mouth. Use pipet-aids or bulbs instead.	Microbiological and Biomedical Laboratories, 5th Edition Section IV	Emory University Biosafety Manual Emory University Bloodborne

3.20	Biological and biohazard samples are placed in a durable, leak proof container during collection, handling, processing, storage, or transport within a facility.	biological and infectious samples do not release into the environment/community or cause laboratory acquired infections.	Use tubes or containers that can be closed (ex: screw caps). Place tubes in secondary, leak-proof containers when transporting them within your facility. Use appropriate biological waste containers to collect	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition, Section IV 29 CFR 1910.1030	Pathogen Exposure Control Plan Emory University Biosafety Manual Emory University Bloodborne Pathogen Exposure Control Plan
		l.	waste.		
0.04			logical Waste		
3.21.	All biohazard waste is collected for decontamination prior to disposal. Examples of biohazard waste include: rDNA, cultures, plates, transgenic animals/plants/arthropods, and sharps.	Biohazard or Biomedica waste must be collected and separated from other wastes generated in the laboratory to ensure proper decontamination in order to prevent release to the environment.		Georgia's Environmental Protection Division (EPD) Rules: 391-3-4-15 Biomedical Waste amendedment EPD Rules 391-3-415 (2) (b) and (C) 29 CFR 1910.1030(d)(4)(iii)(c) 29 CFR 1910.1030(e)(2)(ii)(H) 29 CFR 1910.1030-(d)(4)(iii)(B)(1)(iii); 1910.1030(d)(4)(iii); 1910.1030(d)(4)(iii)(C)-Standard Interpretation-2009-06-02-2009	Emory University Biosafety Manual Emory University Bloodborne Pathogen Exposure Control Plan

3.22.	Untreated biohazard waste is not poured down the drain, discarded in the regular trash, or mixed with chemical waste.	To protect the environment and the water supply, liquid biomedical waste must be treated prior to disposal into the sanitary sewer.	container must be placed inside the Stericycle box. Sharps must not be autoclaved and thrown into regular trash. Go here for information on how to set up a Stericycle account. Add Bleach to the liquid or semifluid waste. The amount bleach should added should be equal to 10% of the volume of the collected waste. Allow the bleach to remain in contact with the liquid for at least 30 minutes. The treated waste can be deposited into the sanitary sewer.	Georgia's Environmental Protection Division (EPD) Rules: 391-3-4-15 Biomedical Waste amended CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition	
3.23.	Vacuum lines are protected with liquid disinfectant traps, and traps are labeled as biohazard waste (with either the text or a biohazard label).	We need to be careful to not contaminate the building vacuum lines. The disinfectant overflow traps help us prevent vacuum contamination. They	If you need biohazard labels for your disinfectant traps, request them from your building liaison. Add a chemical disinfectant to the	CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition Page 38 BSL 2 Lab facilities	Emory University Bloodborne Pathogen Exposure Control Plan

		should be labeled so that everyone knows the hazard associated with the container.	overflow vacuum flasks (ex: bleach). Tip: For work potentially contaminated with BBPs, OSHA requires that the vacuum lines be protected by HEPA filters that are checked and maintained routinely.	29 CFR 1910.1030 (d) (4) (iii) [B] 29 CFR 1910.1030 (e)(2)(ii)(I) Special Practice	
3.24.	Solid, non-sharps biological waste is collected in a durable, leak-proof biological waste container (i.e., Stericycle box, trash can) that is lined with a plastic bag. Biological waste container and plastic bag are both labeled with the biohazard symbol and the word "Biohazard."	Biohazard or biomedical waste must be collected and separated from other wastes generated in the laboratory to ensure proper decontamination in order to prevent release to the environment. Waste containers must have the strength to prevent ripping, tearing, or bursting during normal circumstances of use. For effective hazard communication, biohazard waste must be identified by the universal biohazard symbol.	Labs can use Stericycle boxes or purchase "flip-top" trash cans for storing/collecting biohazard waste. Stericycle boxes and other containers used to collect biohazard waste must be lined with a bag labeled with the universal biohazard symbol.	Georgia's Environmental Protection Division (EPD) Rules: 391-3-4-15 Biomedical Waste amended CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition	
3.25.	Biohazard waste containers are closed except when adding waste.	Biohazard waste containers must be closed to minimize	Labs can purchase lids specifically designed to fit the	Georgia's Environmental Protection Division (EPD) Rules: 391-3-4-15	

		exposure to lab personnel. Biohazard waste containers must also prevent leakage or release of the contents during storage, handling, and transport.	Stericycle box. The lids are available through Emory's Stericycle Representative in plastic or metal construction.	Biomedical Waste amended CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5th Edition	
3.26.	Biohazard waste is sent for disposal through Stericycle. Stericycle boxes are packed, sealed, and stored properly outside the lab on the day of pick-up.	Untreated biohazard waste must not be disposed of by landfilling because infectious materials in the waste could lead to environmental contamination. Labs are strongly recommended to dispose of biohazard waste through Stericycle.	Go here for information on how to set up a Stericycle account. Go here to watch a video on how to pack biomedical waste for Stericycle disposal.	Georgia's Environmental Protection Division (EPD) Rules: 391-3-4-15 Biomedical Waste amended CDC/NIH: Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition	
3.27.	Infectious Waste Manifests from Stericycle are maintained for documentation and tracking. The Department of Transportation can come for unannounced inspections and verify these manifests for the previous three years.	Each time a Stericycle box is scanned, the Stericycle driver generates a receipt. The receipt serves documentation that a lab legally transferred the biohazardous waste to waste collector. If inspected by DOT, the lab must be able to prove that biohazardous waste generated was transferred to Stericycle.	Labs can choose the best method for maintain the waste manifests. Since the ink may fad over time, it may be best to have an electronic copy of the manifests. Tip: Storage examples include: scanning the waste manifests onto one of the lab's computers, using	Department of Transportation Hazardous Materials Regulations: 49 CFR 172.205 Environmental Protection Agency's Hazardous Waste Generators Standard: 40 CFR 262, 40 CFR 263.22 CDC/NIH: Biosafety in Microbiological and	

RAD	IATION SAFETY		envelopes to store receipts, and taping the waste manifests to pages and keeping in a book or the Lab Safety Binder.	Biomedical Laboratories, 5 th Edition	
		All Rad	lioactive Labs		
4.1	Lab has current permit and authorization for ordering, working with, and/or storing radioactive materials.	The ability to know where and when radioactive material (RAM) is present provides awareness to create a safer environment for the public. Principal Investigators (PI) are required to submit an application for a permit in order to possess RAM. Applications require 4-6 weeks to process. Compliance ensures that Emory University meets the requirements for the RAM License issued by GA DNR/NRC. Permits identify authorized inventory, personnel and areas of use. The permit process requires radioactive postings that identify areas where RAM may be present.	All labs possessing or planning to obtain RAM must apply for an authorization permit.	Georgia DNR 391-3-1702(10)	Emory University's Radiation Safety Manual

4.15	"Caution Radioactive Materials" and "Restricted Area" signs are posted at the lab entrance and on the lab bench/areas/equipment where radioactive material is used.	Posting a sign warns and prevents people from entering areas where RAM may be present.	RAM Areas should be identified and marked when the Pl's permit is issued. If you have additional areas or changes to the designated lab areas you must submit an amendment form.	Georgia DNR 391-3-1703(12)(b)	Emory University's Radiation Safety Manual
		Inacti	ve Rad Labs		
4.2	If lab has received an annual letter indicating inactive status, the lab does not have any radioactive materials (RAM) or RAM waste in the lab.	Inactive labs are prohibited from placing orders for RAM. They shall not have any waste or isotopes in possession. Labs issued a permit on inactive status will receive a letters with Inactive Status details.	Maintain a copy of annual inactive letter for the permitted lab that is currently not using or possessing RAM.	Georgia DNR 391-3-17- .02(10)	Emory University's Radiation Safety Manual
4.35	Geiger meters have been tagged out of service by EHSO.	Geiger meters for inactive labs to do not require annual calibration. By tagging your meter out of service, EHSO is ensuring its efficacy in the future. EHSO will remove the batteries which can corrode.	Let your building liaison know if your Geiger meter needs to be tagged out of service.		
			re Rad Labs		
4.3	Radioisotopes in use are listed on authorization	The RAM permitting process is issued based	Only order isotopes approved on RAM	Georgia DNR 391-3-1702(10)	Emory University's

	permit.	on protocol submission which requests the use of radioisotopes. The use of radioisotopes not listed on the Pl's permit is a failure to comply. The list of radioisotopes assists in establishing standards of protection against radiation for anyone that may come in contact. Using unauthorized isotopes could put the Pl's permit and Emory University's license in jeopardy.	permit issued to the PI. If additional isotopes are desired complete the amendment form.		Radiation Safety Manual
4.4	Personnel working with radioactive materials are identified on PI's authorization permit.	All lab personnel must be listed on PI's permit and complete training for safe handling and usage practices of RAM. Training assists the user in general safety and awareness. Additionally, knowledge of trained colleagues who can assist promotes safe practices.	Complete initial training as required to become authorized lab personnel. Renew additional training requirements prior to expiration. EHS-Assist lists authorized lab personnel with training dates. Submit amendments when lab workers are added or deleted to the PI's permit in a timely manner. Committee II Amendments_are required to remove or add workers to the PI	Georgia DNR 391-3-1702(10)	Emory University's Radiation Safety Manual

			permit.		
4.5	All personnel listed on the radiation safety permit are up-to-date on their EHSO required Radiation Safety Training.	Training requirements will educate the RAM user on proper handling and usage instructions for safer working conditions.	Maintain and complete training courses as required prior to expiration dates. All authorized lab personnel can be found in EHS-Assist. To become an authorized lab personnel you must be listed on the Pl's permit which is done by completing two initial training modules (part one is online and part two is a classroom session). Thereafter, a three Year Refresher Training, found online is required.	Georgia DNR 391-0-17- .02(10)(b)(3)(iii)	Emory University's Radiation Safety Manual
4.6	The EHS Assist database reflects current inventory of radioactive materials stock vials, including record of volumes withdrawn from each stock vial.	Labs must maintain track of all RAM to prevent possible loss, theft or unauthorized use. Tracking of RAM inventory provides exposure data that helps comply with as low as reasonably achievable (ALARA)	Lab must enter RAM usage in EHS-Assist on the actual day of use or enter it on the RAM Usage Log. RAM Usage Logs must be updated in EHS-Assist by Friday of each week.	Georgia DNR 391-0-17- .02(10)(b)(3)	Emory University's Radiation Safety Manual

		guidelines.	EH&S Assistant How To Guide		
4.7	The EHS Assist database reflects current inventory of radioactive waste containers, including record of activity discarded into each waste container.	Labs must maintain the record of all inventory disposed of in RAM waste containers. Proper disposal documentation complies with the Emory License agreement. Emory must maintain locations of all RAM in its possession to decrease unnecessary exposure.	Enter usage data on a weekly basis as required to make sure all inventory is present and accounted for. Lab must enter RAM usage in EHS-Assist on the actual day of use or document on the RAM Usage Logs must be updated in EHS-Assist by Friday of each week. EH&S Assistant How To Guide	Georgia DNR 391-0-1702(10)(b)(3)	Emory University's Radiation Safety Manual
4.8	Personnel know where to access their EHSO provided Radiation Safety Binder. Contamination surveys from previous three years are accessible for unscheduled inspection.	Labs must provide contamination surveys to demonstrate that all work areas are free of RAM contamination. External auditors can review records for the previous three years.	Make sure all personnel with authorization to use RAM know where the EHSO provided Radiation Safety Binder is stored and are knowledgeable to the location of the survey documentation.	Georgia DNR 391-0-17- .02(10)(b)(3)	Emory University's Radiation Safety Manual
4.9	Area Geiger meter surveys and swipe tests are performed during the work	Contamination must be found and identified so that it does not spread	Complete and document Geiger meter surveys and	Georgia DNR 391-3-1703(8)	Emory University's Radiation

	weeks that radioactive materials are used.	or result in unnecessary exposure to humans the public.	swipe test results as required and store in Radiation Safety binder. Training covers Geiger Meter operations and swipe test instructions.		Safety Manual
4.10	Documentation of Geiger meter surveys includes the Geiger meter's model, serial number and calibration due date, date of the survey, and the initials of the person who performed the survey. The results are recorded in units of mR/hr and include a background reading.	Calibration ensures that the Geiger meter is working properly. The document is evidence that the contamination survey was completed and communicates the results to fellow lab workers.	Provide complete Geiger meter calibration information on weekly contamination surveys.	Georgia DNR 391-3-1703(14)(c)	Emory University's Radiation Safety Manual
4.11	Documentation of swipe tests include a list or map of areas surveyed, model and manufacturer of counter used, date of test, and the initials of the individual who performed the test. The results are either recorded in units of dpm or in cpm with counter efficiency and include a background reading.	The purpose of documenting is to show that the activity was completed. Completing the contamination survey will determine the presence of RAM contamination in undesired areas, thereby reducing your exposure to RAM contamination.	Labs must print out liquid scintillation count (LSC) data and complete information on weekly surveys. Surveys are maintained for 3 years in the Radiation Safety binder.	Georgia DNR 391-3-1703(8) and (14)	Emory University's Radiation Safety Manual
4.12	If removable contamination is found, lab attempts decontamination of contaminated areas. Lab repeats the contamination survey and documents the	Cleaning RAM contamination will reduce exposure from RAM contamination in undesired areas.	The area shall be cleaned, resurveyed and documented to verify that the contamination is removed. Use a	Georgia DNR 391-3-1703(8)	Emory University's Radiation Safety Manual

4.13	Acquisition of radioactive materials has not occurred without prior approval from EHSO. Radioactive shipments are either ordered through Emory Express and delivered by EHSO or labs complete and submit the Non-Emory Express RAM Acquisition Form to receive approval for any other type of acquisition (i.e. transferring radioactive materials between institutions or Pl's, receiving	All orders of RAM must be approved by EHSO for safety. The Radiation Safety Officer is required to have an accurate accounting of all RAM on campus. It is important to make sure that Emory does not exceed license limits and that individuals are not unnecessarily exposed to radiation. Proper acquisition allows for inventory	commercial cleanser and absorbent paper toweling to clean the area thoroughly. Dispose contaminated items in the RAM waste container for dry waste. Repeat the contamination survey until the area is free of contamination and document in Radiation Safety binder. If the lab is unable to remove the contamination, contact the building liaison for assistance. Ordering Radioactive Material (RAM) Guidelines	Georgia DNR 391-3-17- .02(10)(b)(3)(iii)(I)	Emory University's Radiation Safety Manual
	materials between institutions or Pl's, receiving direct shipments).	• •			

4.14	No unauthorized removal of radioactive material from a facility has occurred. All transport of radioactive materials between facilities is conducted by EHSO.	Department of transportation (DOT) training is required to transport RAM. The training educates the driver on proper transport procedures	If you need to transport between buildings, contact your building liaison. If the rooms inside the building are on your permit, you may	20 Georgia DNR 391-3-1703(11)(a) 49 CFR 172.704 49 CFR 177.801	Emory University's Radiation Safety Manual
		and the prevention of contamination to vehicles and property if an accident occurs.	transport the material yourself.		
4.15	"Caution Radioactive Materials" and "Restricted Area" signs are posted at the lab entrance and on the lab bench/areas/equipment where radioactive material is used.	Posting a sign warns people entering areas where RAM may be present.	RAM Areas should be identified and marked when the PI's permit is issued. If you have additional areas or changes to the designated lab areas you must contact your building liaison.	Georgia DNR 391-3-1703(12)(b)	Emory University's Radiation Safety Manual
		General F	Radiation Safety	l	
4.16	Use and storage of radioactive materials takes place in the authorized area.	Authorized areas are identified on the Pl's permit to minimize where RAM is used. These areas undergo surveys to identify any potential contamination. Unauthorized areas should not be used as they have not been previously identified and could be missed on weekly survey.	Only use radioactive materials in approved areas as posted according to permit.	Georgia DNR 391-3-1703(11)	Emory University's Radiation Safety Manual
4.17	Shielding is present and	Shielding, used	Use appropriate	Georgia DNR	Emory

	appropriate for type of radiation. Shielding reduces dose rate to 2 mR/hr or less at 30 cm from source or surface.	correctly, will prevent unnecessary or excessive exposure to radiation in areas where RAM is stored.	shielding for areas that reach the 2mR/hr limit.	391-3-1703(4)(b)	University's Radiation Safety Manual
4.18	CFH or glove box is used as required under permit conditions.	Use of certain isotopes may require a CFH or glove box to protect the worker from potential exposure.	Use CFH or glove box as required for the isotope in use and indicated under your permit conditions.	Georgia DNR 391-3-1703(10)	Emory University's Radiation Safety Manual
4.19	Geiger meters have been calibrated within last year and are in good operating condition or marked out of service by EHSO.	Geiger meters must be calibrated annually and working properly to ensure the detection of radiation.	Check calibration sticker on Geiger meter to verify it has been calibrated annually as required. Battery checks should be conducted at each use. Contact your building liaison if you have an issue with the Geiger meter or if it is in need of calibration.	Georgia DNR 391-3-1703(14)(C)(1)	Emory University's Radiation Safety Manual
4.20	Liquid scintillation fluid is non-hazardous (i.e., biodegradable, high flash point, or non-flammable). Examples of non-hazardous liquid scintillation fluid include Ecoscint (National Diagnostics), Opti-Fluor, (Perkin Elmer), Ultima Gold (Perkin Elmer), Scintiverse BD (Fisher) and ScintiSafe (Fisher).	Flammable liquid scintillation fluid exposes lab workers to unnecessary fire risks and potentially creates mixed waste for disposal.	All liquid scintillation fluid should be checked to make sure that it is non-flammable.	40 CFR 262.27 40 CFR 265.75(h)-(i)	Emory University's Radiation Safety Manual
4.21	Radioactive material is	All RAM must be kept	Acquire lock boxes	Georgia DNR	Emory

	secured against unauthorized access or removal. Methods include locking unattended laboratories, locking refrigerators or freezers in unrestricted areas or for shared refrigerators or freezers, securing in a lock box attached to the refrigerator or freezer.	secured from unauthorized personnel to reduce and prevent hazards associated with unnecessary exposure.	from laboratory safety suppliers. Secure all RAM from loss and/or theft by storing it in locked equipment, a lock box or lab freezer, refrigerator or lock box. Document any and all inventory changes as they occur.	391-3-1703(11)	University's Radiation Safety Manual
		Radio	active Waste		
4.22	The final destination for radioactive waste is EHSO.	EHSO ensures that RAM waste is disposed of properly. Proper disposal keeps RAM contamination out of the general waste stream. Labs should submit "Waste Pick-Up" requests when the waste is ready for disposal. Frequent turnover of waste prevents the RAM from creating radiation exposure to humans, unnecessarily. Best management practice is to dispose of waste containers as a project is completed or the isotope vial is empty.	Collect RAM waste in designated containers as required and properly prepare all containers to be collected by EHSO. All RAM waste must have EHS Assist Pick-Up Requests submitted for collections to occur. EH&S Assistant How To Guide	Georgia DNR 391-3-17- .06(5)(a)(1)(i)(VI)	Emory University's Radiation Safety Manual
4.23	All radioactive waste is	Waste containers are	Use only EHSO	Georgia DNR 391-3-17-	Emory

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	stored in EHSO provided radioactive waste containers.	provided by EHSO and properly marked for radioactive waste only. The intent is to reduce radioactive material from being improperly disposed in general waste streams.	approved waste containers. New containers can be requested in two ways. 1) Contact Environmental Compliance through chemwaste@emor y.edu for new containers. 2) Complete the Waste Pick-up request in EHS-Assist and request additional containers for future use.	.06(7)(a)-(b)	University's Radiation Safety Manual
4.24	Radioactive waste is segregated by isotope and waste type (Dry, Liquid, or Liquid Scintillation Vial).	Waste streams should be segregated so they can be properly disposed of by EHSO. Mixing waste creates hazards for disposal and results in improper or poor shielding practices.	Segregate waste into properly designated containers by isotope and waste stream. Example: three waste containers should be used for H-3, one for H-3 liquid, one for H-3 LSV (Liquid Scintillation Vials).	Georgia DNR 391-3-17- .03 (4)(b)	Emory University's Radiation Safety Manual
4.25	Radioactive waste containers are labeled with a provided EHSO Radioactive Waste Label complete with PI's name,	Labels provide waste details and create awareness for the container contents. Identification of	Complete attached waste labels as required. Waste labels are important to identify the isotope	Georgia DNR 391-3-17- .03(12)(d)(1)	Emory University's Radiation Safety Manual

	isotope, and EHS Assist Container number.	contents helps provide information for proper disposal practices.	and waste type in waste containers (liquid, dry, LSV) during the collection process.		
4.26	All radioactive trefoils on vials or other containers are defaced prior to disposal into the radioactive waste container.	Defacing of vial/containers provides verification that the contents have been used and the contents are properly disposed of by EHSO.	Use a permanent marker to deface vials and other containers with radioactive trefoils.	Georgia DNR 391-3-17- .03(12)(d)(2)	Emory University's Radiation Safety Manual
4.27	Radioactive waste is properly prepared for pick-up.	Completing the gold card identifies the isotope and dose rate from container contents. This provides safety information needed to transport the waste and protect waste collectors during transportation.	Complete gold radioactive cards on waste containers and print "Waste Pick-up" request report from EH&S-Assist. Follow the instructions included in the "Waste Pick-Up" report for details. Labs are encouraged to keep a copy of pick-up requests for records. EH&S Assistant How To Guide	Georgia DNR 391-3- 17.06(5)(a)(1)(II) 49 CFR 172.101 Appendix A, Table 2	Emory University's Radiation Safety Manual
4.28	Radioactive waste is not disposed of via sewer without authorization and documentation. Sewer disposal is not in excess of authorized limits.	Water, pipes and sinks do not become unnecessarily contaminated if proper disposal methods are used. Proper disposal complies with the	Collect all RAM liquid in designated containers. Do not dispose of any liquids down the drain without prior approval from EHSO.	Georgia DNR 391-3-17- .03(13)(1)(iii)	Emory University's Radiation Safety Manual

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4.29	Labels (e.g., white I, yellow II) on shipping boxes used for receiving radioactive materials are defaced prior to disposal through housekeeping.	criteria in the Emory License agreement. The defacing practice notifies housekeeping that the contents have been removed from shipping containers and that the box can be disposed into the general waste stream.	After removing RAM from the shipping container, deface all radioactive trefoils on the shipping container and dispose the container in general waste.	Georgia DNR 391-3-17- .03(12)(d)(2)	Emory University's Radiation Safety Manual
			osimetry		T _
4.30	Personal dosimetry badges and control badges are stored away from radioactive materials.	Safety benefits are negated due to inaccurate data from badges that are stored incorrectly.	Properly store dosimetry badges away from sources of radiation. Wear badges as required when working on RAM projects. Control badges must be stored away from sources of radiation at all times to have correct background exposure data. Examples for safe storage include: desk drawers and /or lead pigs.	Georgia DNR 391-303(1)(a) Landauer Luxel Service Guide, pp. 10	Emory University's Radiation Safety Manual
4.31	Personnel wear badges properly when handling radioactive material.	Dosimetry badges monitor the exposure to RAM. If the badge is worn improperly the exposure levels will not be properly reported. The goal is to track	How to wear dosimetry: Whole Body Badge: Collar to waist for whole body badge.	Georgia DNR 391-3-17- .03(8)(a)(4) Landauer Luxel Service Guide, pp. 7	Emory University's Radiation Safety Manual

		exposure to verify if levels of exposure should exceed acceptable levels. To assess your safety, accurate exposure readings are necessary and they are achieved by wearing the badges correctly.	Ring Badge: Dominant hand with label facing toward source of radiation for ring badges.		
4.32	Labs contact EHSO to be issued an air sampler prior to conducting an experiment with 1mCi or more of lodine.	Utilizing an air sampler enables EHSO to provide exposure measurements of hazardous volatile compounds. Monitoring provides data so that proper precautions can be taken for a safe working environment.	Contact your building liaison to have an air sampler issued for testing.	Georgia DNR 391-3-17- .03(10)(d)(iii)(II)	Emory University's Radiation Safety Manual
4.33	Personnel conducting experiments with 1 mCi or more of I-125 or I-131 or more than 8 mCi of H-3 in past year have contacted EHSO to schedule a bioassay.	Lab workers need to be properly evaluated and monitored for uptake when using high levels of these isotopes to ensure that lab personnel are not being over exposed to radiation.	Contact your designated building liaison to schedule a bioassay.	Georgia DNR 391-3-1703(5)(1)(d)(iv)(2) 391-3-1703(10)(d)(1)(iii)(II)	Emory University's Radiation Safety Manual
4.34	Personnel radioactive exposure records are stored in the lab's Radiation Safety Binder.	Employees need to have information regarding their exposure readings so they can take proper	Store all radiation exposure records in the Radiation Safety binder.	Georgia DNR 391-3-17- .03(14)(g)	Radiation Safety Manual

		precautions to reduce them.							
LASE	LASER SAFETY (Mark N/A for Class 1 or 2 Laser Systems) Administrative Controls for Class 3B & Class 4 Lasers								
	All laser operators (including operators of confocal microscopes) have been trained on the SOPs specific to the operation of the laser equipment in the lab. Written SOPs are available for the operation of: Class 3B lasers Class 4 lasers	All personnel who operate Class 3B or Class 4 lasers must be familiar with the appropriate method(s) of operating the equipment to avoid injuries to themselves or others.	Conduct training exercises with all operators under the direct supervision of the PI or lab manager prior to independent use. Make written standard operating procedures and user manuals available to all laser operators. A Laser SOP Template is available at ehso.emory.edu. All laser operators should sign a document stating that they understand the SOPs.	ANSI Z136.1 – 2014, section 4.4.1 and 5.5 ANSI Z136.1 - 2014, 1.3.1. General. ANSI Z136.1 - 2014, 1.3.2 ANSI Z136.1 - 2014, 4.4.3. ANSI Z136.1 - 2014, Appendix A. Prudent Practices in the Laboratory	Emory Laser Safety Manual				
2.35	The presence of Class 3B and Class 4 lasers is indicated on the external lab signage.	Individuals entering the laser work area must be informed that lasers, that have the potential to cause injury, are inside.	Register all Class 3B and Class 4 laser devices with EHSO. When completing your Laboratory Signage requirements form for external lab signage, indicate the presence of Class 3B and/or Class 4 lasers.	ANSI Z136.1 – 2014, 4.6 ANSI Z136.1 - 2014, Appendix A.	Emory Laser Safety Manual				

			To request a new sign or an update to an existing sign, complete the Lab Signage Requirements Form and email it to labsign@emory.edu.		
2.36	A laser "warning" indicator (i.e. flashing lights, signs, etc.) is visible outside of the lab when the laser(s) is in use.	A laser warning indicator such as a flashing light or illuminated sign alerts individuals who are entering the laser work area that the laser(s) beyond the entrance are in operation.	Contact EHSO at 404-727-5922 for more information.	ANSI Z136.1 – 2014, 4.4.2.9.1	Emory Laser Safety Manual
2.37	All Class 3B and Class 4 lasers have been registered with EHSO.	EHSO must be aware of the location of all Class 3B and Class 4 lasers due to their potential to cause physical injury in operators. This is required in the Emory University Laser Safety Program.	Complete the Laser Registration Form with all applicable information and submit to linspec@emory.edu.	ANSI Z136.1 - 2014, 1.3.2	Emory Laser Safety Manual
2.38	A current laser device inventory for: • Class 3B • Class 4 lasers	This inventory must be kept in the lab so that the laser specifications can be identified for each laser in the event of an injury.	Ensure that at a minimum all user manuals for laser devices are kept and are accessible. (Information includes but is not limited to manufacturer, model number, serial	ANSI Z136.1 - 2014, 1.3.2	Emory Laser Safety Manual

			1	T	T
			number, wavelength,		
			active medium,		
			average power, peak		
			power, mode, etc.).		
	Work	Practices/Engineering C	Controls for Class 3B & C	Class 4 Lasers	
2.39	Lasers in the work area are	Lasers that are	Ensure that lasers are	ANSI Z136.1 – 2014	Emory Laser
	securely mounted on a	mounted at eye level	mounted on a sturdy	4.4.3.5.1	Safety Manual
	sturdy surface at a level	have a greater potential	surface that is either		-
	above or below eye level	to cause injuries to the	above eye level or		
	(not at eye level).	eyes.	below eye level (to be		
	,		considered even when		
			the operator is sitting).		
2.40	Work surfaces where lasers	Lasers have electrical	Make sure that	ANSI Z136.1 - 2014	Emory Laser
	are positioned are kept free	components that can	surfaces where lasers	7.2.1	Safety Manual
	of water and/or moisture.	increase the potential	are positioned are kept		
		for electrical shock or	free of water and/or		
		electrocution when wet.	moisture by		
			immediately cleaning		
			any spills that occur.		
2.41	Doors to the laser work	Class 3B and Class 4	Keep doors locked or	ANSI Z136.1 – 2014	Emory Laser
	areas are closed and locked	lasers, when operated	render laser devices	4.4.3	Safety Manual
	when the lab is vacant to	by untrained	inoperable when the		
	prevent unauthorized entry.	individuals, can cause	lab is left unattended.		
	, , , , , , , , , , , , , , , , , , , ,	severe injuries up to			
		and including death.			
2.42	Windows (and viewing	Laser beams from	Ensure that all laser	ANSI Z136.1 – 2014	Emory Laser
	windows built into doors)	Class 3B and Class 4	beams are terminated	4.4.3.5.1	Safety Manual
	are completely covered with	lasers can injure	with an appropriate		,
	dark, non-penetrable	individuals even at long	beam block or barrier		
	materials.	distances. Windows do	to prevent progression		
		not block laser beams.	of a laser beam in the		
			direction of windows,		
			and insure that an		
			appropriate, non-		
			flammable material		

			(examples: acrylic, polycarbonate) is used to cover windows and viewing windows of doors to prevent the laser beam from going beyond the laser work area.		
2.43	Reflective surfaces (hanging mirrors, jewelry, etc.) are not present in the laser work area.	Laser light has excellent reflective properties. Stray reflections from laser light interacting mirrors or jewelry can produce the same level of injury to the eyes or skin as it would directly from the source. This depends on the power of the laser and the type of reflection.	Avoid having unnecessary reflective surfaces such as mirrors or jewelry in the laser work area.	ANSI Z136.1 – 2014 4.4.3.5.1	Emory Laser Safety Manual
2.44	If required by hazard analysis, point source ventilation/local exhaust is available. (Mark N/A if not required)	Exhaust ventilation at the source (point source ventilation) should be used to prevent exposure in the event that laser generated air contaminants are produced during a process.	Use a form of point source ventilation (snorkel exhaust) at the source(s) where laser generated air contaminants is emitted from the burning of materials by the laser.	ANSI Z136.1 - 2014 7.3.4.1	Emory Laser Safety Manual
2.45	All laser devices are equipped with a protective housing.	Required by the Federal Laser Product Performance Standard (FLPPS), the protective	Ensure that the protective housing remains in place during normal operations	21 CFR 1040.10 (f) ANSI Z136.1 - 2014 4.4.2.1	Emory Laser Safety Manual

		housing protects all of the inner components of the laser. In some cases, it encloses the laser energy/laser beams entirely.	unless the equipment is being serviced, or unless the research requires it.	ANSI Z136.1 – 2014 4.4.2.1.1	
2.46	All laser devices have interlock systems that can be activated in the event the protective housing is removed.	Required by the Federal Laser Product Performance Standard (FLPPS) all removable protective housings on Class 3B and Class 4 lasers must have an interlock system in place that is designed to prevent access to laser radiation above the applicable maximum permissible exposure (MPE) in the event that the protective housing is removed.	Check that the laser equipment has this interlock system in place. If it does not, one must be installed.	ANZI Z136.1 – 2014 4.4.2.1.3 21 CFR 1040.10 (f)(2) 21 CFR 1040.10 (f)(3) Prudent Practices in the Laboratory 6.C.2.1	Emory Laser Safety Manual
2.47	Shutters and filters on laser equipment are used (if available) to minimize laser radiation levels.	These devices are used during laser operation to reduce/minimize laser radiation during normal operation.	If available, use shutters and filters to reduce the laser output when the full power of the laser is not needed.	ANZI Z136.1 – 2014 4.4.2.1.3 21 CFR 1040.10 (f)(8)(i)	Emory Laser Safety Manual
2.48	Laser beam paths are enclosed, if feasible. (Mark N/A if not feasible)	Laser beam enclosures greatly decrease the chance that someone will sustain an eye or skin injury during normal laser operation.	Use beam enclosures, beam tubes, or other appropriate enclosures to prevent eye and skin exposure.	ANSI Z136.1 – 2014 4.4.2.7.3	Emory Laser Safety Manual

2.49	The operational key switch is removed or the computer is locked with a password (when lab is vacant) to prevent unauthorized use of laser equipment.	Only trained, authorized personnel should be operating Class 3B or Class 4 lasers. Removing the key or requiring a valid computer password will prevent unauthorized personnel from operating the laser devices.	When the lab is vacant or unattended, remove the key switch or lock the associated computer to prevent unauthorized use.	ANSI Z136.1 – 2014 4.4.2.2 Prudent Practices in Laboratory 7.C.8.1	Emory Laser Safety Manual
2.50	Beam stops or beam dumps are used to terminate the path of the beam(s).	Open laser beams from Class 3B or Class 4 lasers that do not have a defined termination point can cause injuries, even at long distances. In some instances, the laser output of the beam may be needed, but not momentarily. In this case, the beam block/attenuator should also be used.	Use appropriate beam blocks/beam dumps to terminate the path of the beam to prevent stray beams, or when the laser output is not needed immediately.	ANSI Z136.1 – 2014 4.4.3.5.1	Emory Laser Safety Manual
2.51	The laser is equipped with a clearly visible "power-on" indicator.	Class 3B and Class 4 lasers need either a visible or audible indicator to alert operators that the laser is operational. This lets personnel who are entering the lab/work area, know to follow all necessary control	This should be incorporated in all laser devices by design.	21 CFR 1040.10(f)(5)(ii) Prudent Practices in the Laboratory, 4.E.7	Emory Laser Safety Manual

		magauraa sush sa			
		measures, such as			
		donning eye protection			
		prior to entry.			
2.52	All laser equipment is well	Laser devices have	Ensure that all laser	ANSI Z136.1 – 2014	Emory Laser
	grounded.	electrical components	equipment is	7.2.1.1	Safety Manual
		that can cause shock	connected to properly		
		or electrocution.	installed circuit	Prudent Practices in the	
			breakers, ground fault	Laboratory, 4.E.7	
			circuit interrupters, etc.		
2.53	Electrical safety devices are	Some lasers,	Ensure that all laser	ANSI Z136.1 – 2014	Emory Laser
	available and used (circuit	particularly Class 4	equipment is	7.2.1.4	Safety Manual
	breakers, ground fault	lasers, are high voltage	connected to properly		,
	circuit interrupters, etc.).	devices. These power	installed circuit	Prudent Practices in the	
	от стана и при при при при при при при при при п	sources need the	breakers, ground fault	Laboratory, 4.E.7	
		option to be shut down	circuit interrupters, etc.	<u>=====================================</u>	
		immediately in the	and an interruptore, etc.		
		event of an accident.			
2.54	All laser equipment is de-	Making contact with	Ensure that all laser	ANSI Z136.1 – 2014	Emory Laser
2.01	energized during servicing	energized electrical	equipment is	7.2.1.6	Safety Manual
	or repair.	equipment can cause	disconnected from all	7.2.1.0	Caroty Maria
	or repair.	electrical shock,	electrical outlets prior		
		electrocution, or death.	to working on the		
		ciccirocation, or acati.	equipment.		
		Lass 4 Lasers Additiona		Class 3B)	
2.55	Remote operation is	With high power Class	When possible, work	ANSI Z136.1 – 2014	Emory Laser
2.55	available and used when	4 lasers, working at	outside of the nominal	4.4.3.5.2.1	Safety Manual
	enclosure of the beam(s) is	safe distances from the	hazard zone (NHZ,	4.4.3.3.2.1	Salety Maridai
	not feasible.		which is the area		
	not reasible.	laser (when possible)			
		will decrease the	where the laser		
		chance that a laser	radiation is no longer		
		operator will become	considered hazardous),		
		injured.	or behind laser rated		
	<u> </u>		shielding.		<u> </u>
2.56	Tightly woven fabrics or	Repeated exposure to	Wear protective	ANSI Z136.1 – 2014	Emory Laser
	other protective clothing	lasers radiation in the	equipment such as lab	4.4.4.3	Safety Manual

	(lab coats) are worn during operation of laser equipment (UV lasers).	ultraviolet region of the electromagnetic spectrum can cause adverse effect in the skin from sunburn to skin cancer, depending on the frequency of occurrence.	coats to cover exposed skin while working with UV lasers.	Prudent Practices in the Laboratory, Section 7.C.8.1	
2.57	Flame retardant clothing is worn (as necessary) while using high powered Class 4 lasers.	Some lasers have output power that is sufficient to ignite clothing, which can lead to serious injury or death.	When working in close proximity with a laser that is a fire hazard, wear a flame retardant lab coat.	ANSI Z136.1 – 2014 4.4.4.3 Prudent Practices in the Laboratory, 7.C.8.1	Emory Laser Safety Manual
		PPE for Class	s 3B & Class 4 Lasers		
2.58	All laser operators wear laser eye protection equipped with side shield (appropriate for the wavelength and optical density) in the presence of open laser beam paths (laser radiation is accessible). Each pair of laser eye protection is labeled (from the manufacturer) with the optical density and wavelength for which protection is provided.	Eye exposure to laser radiation can cause minor to major damage, depending on the laser, electromagnetic wavelength, output power, and time of exposure.	Ensure that laser eye protection is worn for all laser devices that are not completely enclosed while in operation. The LEP must meet requirements for appropriate wavelength and optical density. If uncertain whether you are using appropriate eye protection, contact EHSO at 404-727-5922.	ANSI Z136.1 – 2014, 4.4.4.2.1 29 CFR 1926.102(b)(2) Prudent Practices in the Laboratory, 4.E.5	Emory Laser Safety Manual
2.59	Each pair of eye protection is stored in individual protective cases and inspected periodically for	Laser eye protection that has scratches or scuffs, or has filters that have been	Keep eye protection stored in protective cases, and only clean the lenses with mild	ANSI Z136.1 – 2014 4.4.4.2.7	Emory Laser Safety Manual

	cracks, scratches, and breaks. Damaged eye protection is discontinued from use and discarded or replaced. Each pair of eye protection is cleaned, when necessary, using only mild soap and water (solvents can damage the filters).	weakened from cleaning with solvents, may allow laser radiation to penetrate the lenses, causing eye injury.	soap and water.	Prudent Practices in the Laboratory, 4.E.5	
PERS	SONAL PROTECTIVE EQUIPM				
		As	ssessment:		
6.1	PPE Assessment has been completed, signed by all lab personnel, and maintained in the Lab Safety Binder.	PPE is special gear used to protect workers from specific hazards. The selection of PPE depends upon the type of operations being performed and the nature and quantity of the materials in use. Thus, it must be assessed on a caseby-case basis.	Download the PPE Hazard Assessment and complete to determine the appropriate PPE for lab members. Have lab personnel sign off on the PPE assessment to ensure understanding of appropriate PPE depending upon specific research activities.	29CFR1910.1030(d)(3)(ii 29 CFR 1910.132(d)(1)(i) 29 CFR 1910.132(d)(2) 29 CFR 1910.1450 Appendix A (1) OSHA 3151 Pages 6-8	Emory's Chemical Hygiene Plan
			Gloves:	L 000 TD (000 (000 ()	I –
6.2	Gloves are worn and are appropriate for the associated hazard.	Gloves are designed to protect hands from a particular set of hazards. For instance, nitrile gloves protect	The PPE hazard assessment will help you to determine the appropriate type of gloves to wear based	29CFR 1910.138(a) 29CFR 1910.138(b) 1910.1030(d)(3)(ix)	Emory's Chemical Hygiene Plan Emory's
		against most chemicals	upon your research	13.13.1000(4)(0)(11.)	Bloodborne

		and infectious agents, but intentional contact with ketones, oxidizing acids and organic compounds containing nitrogen should be avoided	activities.	1910.1450 Appendix A (2) Biosafety in Microbiological and Biomedical Laboratories, 5th Edition, Section IV (C)(4) Prudent Practices pg 230 (k)	Pathogen Exposure Control Plan Emory's PPE Guidelines
6.3	There are alternatives to Latex gloves available.	Many people are allergic or develop allergies to latex.	Nitrile gloves are an example of a good alternative to latex gloves.	29CFR1910.1030(d)(3)(ii i) Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition	Emory's Bloodborne Pathogen Exposure Control Plan
6.4	Gloves are changed when they become contaminated or ripped.	Gloves reduce the chance of skin contamination but do not provide absolute protection. Many chemicals can quickly pass through or damage disposable gloves. Disposable gloves should be replaced when their ability to function as a barrier is compromised.	Change gloves after any splash or spill. Check gloves periodically for tears and breaks and change gloves if discovered.	29CFR 1910.1030 (d)(3)(ix)(A) Biosafety in Microbiological and Biomedical Laboratories, 5th Edition, Section IV (C)(4)(a)	Emory's Bloodborne Pathogen Exposure Control Plan Emory's PPE Guidelines

6.5	Gloves are removed before leaving the lab.	Removing gloves when leaving areas where hazardous materials may have contaminated them is critical to prevent the spread of contamination.	Keep your lab door closed and don't touch that knob with gloved hands!	29CFR 1910.1030 (d)(3)(vii) ALARA GA 391-3-1703 (4)(b) Biosafety in Microbiological and Biomedical Laboratories, 5 th Edition, Section IV (C)(4)(b)	Emory's Bloodborne Pathogen Exposure Control Plan Emory's PPE Guidelines
6.6	Disposable gloves are not washed or re-used.	Reusing disposable gloves actually defeats the purpose of using them as protective barriers. Gloves may be damaged beyond manufacturer's intended design. Reuse of contaminated disposable gloves increases your chances of exposure and the spread of contaminants in the laboratory.	Dispose of gloves with other contaminated waste immediately after removal.	29CFR 1910.1030 (d)(3)(ix)(B) Biosafety in Microbiological and Biomedical Laboratories, 5th Edition, Section IV (C)(4)(c)	Emory's Bloodborne Pathogen Exposure Control Plan
			Eye:		
6.8/ 6.9/ 6.10	The lab should have the following eye protection based on the PPE assessment:	Safety glasses have lenses that are impact resistant and frames that are far stronger	Store your glasses in the same place every day. Put them on before you go to the	29CFR 1910.133(a)(2) 29CFR 1910.133(a)(3)	Emory's Chemical Hygiene Plan
	Safety GlassesSafety Goggles	than standard glasses.	bench.	29CFR 1910.133(b)(1)	Emory's PPE Guidelines

	• Face Shields	Safety goggles are impact resistant and protect the eyes from splashes. Face shields protect a larger area of the face from splashes and flying particles and should be used when working with large volumes of hazardous materials and should be worn with safety glasses/goggles.	Have a designated place to store safety googles/face shields for the lab. Always return safety googles/face shields to the designated place so that everyone knows where they can be found. For toolbox training on eye safety, click here.	29CFR 1910.133(b)(1)(i) 29CFR 1910.1450(a)(2)(ii) 29CFR 1910.1030(d)(3)(x) Biosafety in Microbiological and Biomedical Laboratories, 5th edition Section IV (C)(3)	
			Clothing:		
6.13	Closed toed shoes and long pants/skirts are worn at all times when inside the lab.	Long pants/skirts will protect areas of the skin not covered by your lab coat. Closed toed shoes protect your feet from spills or broken glass.	If you find lab- appropriate clothing too hot in the summer, keep a pair of long pants and closed toed shoes in your lab so you can change from your shorts and flip flops when you get to work.	29CFR 1910.136(a)	Emory Chemical Hygiene Plan Emory's PPE Guidelines
6.12	Lab coats and other appropriate protective clothing (i.e., shoe covers and gowns) are available in the lab and are worn while conducting laboratory experiments.	Lab coats are PPE and should be worn in the lab to protect the skin and clothing from splatter and spills. Lab coats cover your regular clothes to minimize non-obvious contamination, splash	The PPE assessment will help you to determine the appropriate type of protective clothing to wear based upon your research activities. Click here to read a Lab Rat article about	29CFR 1910.1030(d)(3)(xi) 29CFR 1910.1450(a)(2)(ii) Biosafety in Microbiological and Biomedical Laboratories,	Emory's Biosafety Manual Emory's Bloodborne Pathogen Exposure Control Plan

6.18	Lab coats are laundered by an Emory approved vendor. They are not cleaned inside the lab, at home or at a commercial laundry mat or dry cleaner.	hazards and impede saturation of regular clothes or skin from exposures to harmful substances. Although, most lab coats are not designed to be impermeable to hazardous substances or flameproof, they provide additional safety because they can be quickly removed to isolate harmful exposures or flames. Lab coats should be cleaned and/or decontaminated by professionals who have been informed of the potential hazards and are trained to reduce exposure to themselves and the environment. Cleaning lab coats at home could result in the contamination of your family's clothing.	Click here for more information on how to set up an account to have your lab coats laundered through an Emory approved vendor. Hearing:	5th Edition, Section IV (C)(2)	Emory's PPE Guidelines Emory's Biosafety Manual Emory's Bloodborne Pathogen Exposure Control Plan
6.14	Hearing protection is worn	Excessive noise	If you have to raise	29CFR 1910.95 (b)(1)	Emory's
	when working in loud areas.	exposure is the most common cause of hearing loss (i.e. an	your voice for someone standing nearby to hear you, consider the	(2)(1)	Hearing Conservation Program

6.15	If personnel are wearing hearing protection, lab has requested noise monitoring	average greater than 85 dBA over an 8 hour period). Hearing protection decreases the intensity of sound the reaches the eardrum and can help to prevent further hearing loss. Earplugs and earmuffs are two forms of hearing protection. Properly fitted earplugs or muffs reduce noise 15-30 dB. Depending upon results of noise monitoring, personnel	area you are working in or the activity you are performing 'loud' and wear hearing protection while in the area or engaged in the activity. For noise monitoring, please contact indhyg@emory.edu	29CFR 1910.95(d)	Emory's Hearing Conservation
	from EHSO.	may be enrolled in Emory's Hearing	manyg e emory.eau		Program
		Conservation Program.			
		Re	espiratory:		
6.16	 If required by EHSO based on a risk assessment, respiratory protection (i.e., N95, cartridge respirator, PAPR) is available in the 	A respirator is a protective face piece, hood or helmet that is designed to protect the wearer against a variety of harmful	For information concerning Emory's Respirator Protection Program, click here. For medical clearance,	29CFR 1910.134(c)(1)(i)- (viii) 29CFR 1910.134(c)(4) 29CFR 1910.134(d) (1)	Emory's Respiratory Protection Program
	 Reusable respirators are regularly cleaned, disinfected, inspected, and stored appropriately. 	airborne agents. Respirators are required to protect employees from breathing contaminated air when effective	schedule an appointment with Occupational Health. Be prepared with which respirator you will be fit tested for (e.g. N95,	29CFR 1910.134(e); 29CFR 1910.134(f); 29CFR 1910.134(k)	
	Medical clearance, fit	engineering controls are not feasible or	cartridge), your department name and		

the Respiratory Protection Program, those required to wear respirators must receive annual medical clearance, fit testing, and training on the use and care of respirators. In the Respiratory Protection Program, those required to wear respirators must receive annual medical clearance, fit testing, and training on the use and care of respirators. In the ELMS Course code is 242181.) For cartridge respiratory Protection for University Workers' in the ELMS. (The ELMS course code is 240180.) Instructions for enrolling in ELMS may be found here. Upon completion of training and medical clearance, contact Industrial Hygiene (indhyg@emory.edu) to schedule a time for fit tested for a cartridge respirator, you must bring the appropriate cartridges with you.		nd training for	while they are being instituted. As part of	smart key #.		
training and medical clearance, contact Industrial Hygiene (indhyg@emory.edu) to schedule a time for fit testing. If being fit tested for a cartridge respirator, you must bring the appropriate		ruse is renewed	Protection Program, those required to wear respirators must receive annual medical clearance, fit testing, and training on the use	Training is offered online. For disposable N95 masks, take "EHSO-Respiratory Protection for Single-Use Respirators" in the ELMS. (The ELMS course code is 242181.) For cartridge respirators, take "EHSO-Respiratory Protection for University Workers" in the ELMS. (The ELMS course code is 240180.) Instructions for enrolling in ELMS may be found		
6.17 If personnel are wearing	C 17 If paragraph	l oro wooring	If a respirator is used	training and medical clearance, contact Industrial Hygiene (indhyg@emory.edu) to schedule a time for fit testing. If being fit tested for a cartridge respirator, you must bring the appropriate cartridges with you.	200ED 4040 424(a)(2)	Emorado

	respirators voluntarily, they have read and signed "Information for Employees Using Respirators When Not Required Under Standard", Appendix D.	improperly or not kept clean, the respirator itself can become a hazard to the worker. Read Appendix D to see a list of precautions to take to be sure that the respirator itself does not present a hazard.	Appendix D- according to the respirator program, there is a voluntary use form that needs to be completed and faxed to EHSO Complete and submit Voluntary Use of respirator	29CFR 1910.134(c)(2)(i)	Respiratory Protection Program
-			nination/ Disposal:		1
6.7/ 6.11	 Reusable PPE must be decontaminated after each use until it needs to be disposed of. Disposable PPE must be disposed of after use. 	Reusable PPE is designed to be robust and survive the appropriate means of decontamination multiple times. However, there is a finite number of times decontamination can occur before degradation compromises the integrity of the PPE. Disposable PPE, on the other hand, is not designed to survive such conditions and will be destroyed upon trying to. It is also important to know the wear time for disposable PPE because even the act	Decontaminate with proper disinfectants (i.e. 70% ethanol, soap and water, etc.). Dispose of through proper waste streams.	29CFR 1910.1030(d)(3)(viii)	Emory University Chemical Hygiene Plan Emory's PPE Guidelines Emory University Bloodborne Pathogen Exposure Control Plan

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		of use can cause micro-tearing, which will eventually lead to breach.			
EME	RGENCY	F	ire Safety		
7.1	A visual inspection of each fire extinguisher inside the lab is conducted by lab personnel and documented on the card attached to the fire extinguisher monthly.	Fire extinguishers are present in the lab to prevent incipient stage fires from becoming serious. Lab personnel must check fire extinguishers on a monthly basis to verify the extinguisher is ready for use.	Click here to read a Lab Rat article on how to conduct monthly fire extinguisher inspections.	29 CFR 1910.157 (e) (2) 29 CFR 1910.155 (c) (27) OSHA Lol 11.29.2006 NFPA 10 (7.2.1) 2013	
7.2	Personnel know where the fire extinguisher is located and it is not obstructed.	Fire extinguishers must be readily accessible in the event of a fire. Furniture and other items in the lab must be arranged to allow clear visibility and access. All personnel in the lab must be aware of the location of the fire extinguisher.	Labs can utilize the Supervisor's Guide to EHSO Policies and Procedures to ensure that lab personnel know the location of the lab's emergency equipment.	29 CFR 1910.157 (c) (1) NFPA 10 (6.1.3) 2013 NFPA 10 (6.1.3) 2013 NFPA 10 (6.1.3.3)	EHSO Chemical Hygiene Plan
7.3	There is no storage within an 18" horizontal plane from the ceiling (except along the walls) such that the spray from the sprinkler head is not obstructed when	When activated, the sprinkler heads release water in a cone-shaped arc. The water released from neighboring sprinkler	Labs should store items below the 18 inches horizontal plane throughout the room or storage area. Items stored on	29 CFR 1910.159(c)(10) OSHA Lol 09.29.2008	

	activated.	heads must be able to overlap. To effectively contain a fire, the space between sprinklers must be clear in order for the water to overlap.	shelves that are mounted along the walls of the lab are exempt. These storage areas are not expected to interfere with discharge from the sprinklers.	
7.4	Exits, aisles, and hallways inside of the lab are free of obstructions so that there is a route of egress from the lab at least 36" wide.	The route of egress must be free of obstructions to ensure that personnel can evacuate the building and arrive safely to the designated meeting location.	Visually inspect the aisles, walkways, and hallways within and outside of the lab. If equipment or furniture is stored in one of the above locations, the clearance for walking space should be at least 36 inches.	29 CFR 1910.37 (a) (3) 29 CFR 1910.36 (g) (2) NFPA 101 (7.3.4.1) 2015 IBC 1021.2
7.5	Labs know where the evacuation routes are posted and are familiar with evacuation procedures.	In the event of an emergency, personnel must be able to locate a primary and alternate exit route from the work area. To facilitate emergency egress, evacuation routes are posted near the elevators and stairwells in most research buildings.	Labs can utilize the Supervisor's Guide to EHSO Policies and Procedures to ensure that lab personnel know the location of the evacuation routes for the lab.	29 CFR 1910.38 (b) 29 CFR 1910.38 (c)(2) NFPA 101 4.5.3.3
			ency Procedures	
7.6	Personnel in the lab know how to formally report accidents and injuries in PeopleSoft after first	Personal injuries that occur in the workplace must be formally reported through	Labs can utilize the Supervisor's Guide to EHSO Policies and Procedures and the	29 CFR 1904.7

	aid/medical care has been received.	PeopleSoft. The formal reporting process must be completed even if medical treatment was not received. If medical treatment is received following a workplace injury and it is not reported; the cost of medical treatment may not be covered.	"Just In Time Guide" to ensure that lab personnel know the procedures for reporting work place injuries. Lab personnel can also visit the EHSO website for direct link to the Incident Report form.		
7.7	All personnel know to dial Emory Police (404-727-6111) in the event of an emergency.	In the event of an emergency, lab personnel should know how to reach Emory Police versus DeKalb County Fire and Rescue.	Labs can utilize the Supervisor's Guide to EHSO Policies and Procedures and the "Just In Time Guide" to ensure that lab personnel know the procedures for emergency procedures. Emergency procedures may vary depending on the location of the research building. Laboratories with research space in more than one building/location should be familiar with the applicable emergency procedures.	29 CFR 1910.38 (C) 1	
7.8	Spills and accidents involving recombinant/synthetic	When there is an incident involving a gene product (plasmid,	Lab personnel can also visit the EHSO website for direct link to the	NIH Guidelines for Research Involving Recombinant or	

	nucleic acid molecules are immediately reported to the Biosafety Officer so that EHSO can report the incident to the NIH.	vector, and transgenic animal) it must be reported to NIH within 24 hours of occurrence.	Accident/Injury Report form.	Synthetic Nucleic Acid Molecules sections IV-B- 7-a-(3) and Appendix G- II-B-2-k.					
Emergency Equipment									
7.9	The eyewash in the lab is tested and documented at least monthly. For supplemental eyewash bottles, this means contacting EHSO to replace expired bottles of solution.	Eyewash stations must be tested at least once a month to ensure the water quality, pressure, and temperature is adequate for decontamination.	Click here for the Eyewash Inspection Form. Post this near each eyewash station and use it to document your monthly tests. If your supplemental eyewash bottle is expired, contact your building liaison so they can provide you with a refill bottle.	ANSI Z358.1-2014 sections 5.5.2, 6.5.2, 8.2.4.2, Appendix B(B7) 29 CFR 1910.1450 - Appendix A D-4 29 CFR 1910.1030(e)(3)(i)	Emory University Chemical Hygiene Plan Emory University Bloodborne Pathogen Exposure Control Plan				
7.10	Double ocular and single ocular eyewashes have protective caps in place.	Protective caps must be in place to prevent the eyewash drench hose from becoming contaminated.	Ensure that protective caps are in place. If protective caps are missing, then the lab can request additional caps from Campus Services. The lab will need to submit a work order for this request.	ANSI Z358.1 sections 5.1.3, 6.1.3					
7.11	Eyewash and safety shower are available and free of obstruction.	At the time of an exposure, time is of the essence. Emergency equipment must be	Visually inspect the location of the eyewash and emergency shower within the lab. Remove	ANSI Z358.1 sections 4.5.2, 5.4.2, 6.4.2, Appendix B (B5)					

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	read	dily accessible in	or relocate any items	
	the e	event that it must	that can obstruct	
	be u	ısed.	access to the eyewash	
			or emergency shower.	