Laboratory Management

This checklist is intended to assist with laboratory management. Please note there may be additional requirements for your specific laboratory.

	Chemical Hygiene Plan (CHP) created/ reviewed / updated annually
	CHP reviewed by all lab personnel
	Emergency contacts are posted by the phone
	Laboratory doors have proper universal signage
	Mandatory training courses have been provided and documented for all lab personnel
	Lab personnel have registered in the Occupational Health Registry
	EHS Assist on-line hazardous chemical inventory has been reviewed and updated within the
	past year.
	Lab specific standard operating procedures (SOPS) are written and available in the CHP
	Material Safety Data Sheets are accessible to lab personnel
	Chemical and biological spill kits are available
	First aid kit is available and contents are not expired
	Appropriate personal protective equipment (PPE) is available for lab personnel
	Chemicals are stored appropriately
	Eyewashes are flushed and documented weekly
	Appropriate hazard warning labels or stickers are placed on equipment/containers
	Biosafety cabinet has been certified within the last year
	Walkways and safety equipment are clear of obstructions
	There is at least 18 inches clearance from the bottom of the sprinkler heads
П	Food and beverages are not permitted in the lab or stored in lab refrigerators/freezers

Be safe today and remain a Buckeye tomorrow.

Laboratory Management

When applicable:

	Institutional Biosafety Manual has been reviewed by all lab personnel
	Exposure Control Plan is available, updated annually and reviewed by lab personnel
	Animal protocols have been approved by IACUC
	All radiation safety requirements have been met to store or use radioactive materials
	Protocols involving biohazards including human source material to the Institutional Biosafety
	Committee
	Reviewed controlled substance policy
П	Registered Class 3B or 4 lasers with FHS

Be safe today and remain a Buckeye tomorrow.