

Basic Inspection Information

INSPECTOR DETAILS

Caroline Story

Chemical Hygiene & Biosafety

Officer

INSPECTOR CONTACT crs1601@uah.edu

INSPECTION DETAILS

October 29th, 2025 - 11:56 am

0 Issues Identified

Basic Space Information

SPACE

Caroline's Lab

AREAS

Caroline's Lab

BUILDING

Main • Test Building

PRIMARY MEMBERS

Caroline Story

Inspection Responses

Laboratory Postings

Laboratory emergency plans have been completed and are available in each lab.	No Response
Laboratory hazard information door signs have emergency information and are posted on all entrances to the lab.	No Response
Refrigerators in lab have "lab use only" label or equivalent posting.	No Response
Safety Data Sheet location information is posted in lab.	No Response

Chemical Storage

Chemicals are stored by class and compatibility.	No Response
Gas cylinders are properly labeled, anchored, stored, and a regulator is present.	No Response

Comments	No Response
----------	-------------

Emergency Equipment

Spill kits are present based on hazards in the laboratory.	No Response
Fire extinguisher is present and tag is initialed during monthly checks.	No Response
First aid kit is present and available.	No Response
Safety shower and eyewash station is unobstructed and tested monthly.	No Response
Comments	No Response

Laboratory Equipment

Extension cords are in good condition and only used temporarily.	No Response
Pressurized equipment is labeled or a pressure gauge is in place.	No Response
Maintenance and calibration records are available for steam sterilizers and autoclaves.	No Response
Fume hood is used appropriately and in good condition.	No Response
Comments	No Response

Laboratory Conditions

Corridors, aisles, and exits are unobstructed.	No Response
General chemical hygiene and housekeeping is adequate.	No Response
Lab doors are closed and windows are clear.	No Response
Hand washing areas are available.	No Response
Personal Protective Equipment is present and used in the lab.	No Response

No eating, drinking, or smoking is allowed in the lab.	No Response
Comments	No Response