## Tuskegee University Biosafety Compliance Checklist

Date:	
Laboratory	
Principal Investigatos: _	
Inspected By:	
, , , ,	

Safety and Health Program	Yes	No	N/A	Comments
1. Thereis a written safety and health plan for				
employeesthat addresses anticipated cleanup activi	ties			
and spill containment				
2. Thesafety and health pladentifies, evaluatesand				
controls safety and health hazards, and provides				
emergency response.				
3. A person is designated with responsibility and				
authority to direct all hazardous waste and operation				
4. There is comprehensive work planatoutlines				
normal operating procedures				
5. There is dist of personnewho have access to the				
laboratory with functions and responsibilities				
identified				
6 Riphazard signs are posted				

6. Biohazard signs are posted.

Personal Protective Equipment	Yes	No	N/A	Comments
1. Personal protective equipment (gowns, gloves,				
masks, goggles, etc.) is availabled used to protect				
employees from hazards and potential hazards like	ly			
to be encount <b>ed</b>				
2. Personal protective equipment is based on the				
requirements and limitations of the site, and the				
hazards and potential hazards of the site.				
3. All personal protective equipment is disposed of				
according to OSHA guidelines.				
4. All non-disposable personal protective equipment				
decontaminated, cleaned, laundered, and maintain	ed or			
replaced as needed to ensure effectiveness.				
5. Clothing is disposed of or decontaminated before				
is removed from the work zone.				
6. Other				

Decontamination	Yes	No	N/A	Comments
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1. A decontamination procedure has b**een**eloped, communicated to employees, and implemented prior to any employee or equipment entering work areas

Biological Storage and Transport	Yes	No	N/A	Comments
1. All biological agents are clearigentified.				
2. The biosafety level of each biological agent is				
lalabed/marked				
3. Appropriate transporting containers (double				
packing) are used when transporting biological age	nts			
from one lab to another.				
4. Other				

Waste Storageand Transport	Yes	No	N/A	Comments

7. Other		