

LABORATORY SAFETY SURVEY
JOHNS HOPKINS UNIVERSITY

BSL
Agents
Animals

Department _____ Bldg./Room _____

P.I. _____ Departmental Representative _____

Surveyor _____ Date _____

Door Signage **Corrected**

___ Warning Labels missing (list) _____

___ Emergency contact information missing _____

Improper Handling / Storage

___ Improperly labeled or unlabeled materials (list) _____

___ Incompatible chemicals stored together ___ Flammable/corrosive _____

___ ___ Organics, oxidizers _____

___ ___ Acids/bases not segregated _____

___ Flammable material in non approved ___ Cabinet ___ Refrigerator ___ Coldroom _____

___ Undated or outdated chemicals (list) _____

___ Flammable solvents ___ >10 gal outside flammable cabinet _____

___ ___ containers > 1 gal outside flammable cabinet _____

___ Unsecured Gas Cylinders _____

Waste Handling (specify type of waste i.e. chemical, biological, glass, or sharps)

___ Not properly segregated or stored _____

___ Unapproved or inappropriate container _____

___ ___ Sharps ___ Lab ___ Autoclave ___ Chemical _____

___ Overfilled container _____

___ ___ Sharps ___ Lab ___ Autoclave _____

Safety / Emergency Equipment

___ Biological Safety Cabinet Serial # _____ Certification not current _____

___ Clean Air Bench Serial # _____ Certification not current _____

___ Chemical Fume Hood ___ Certification not current ___ Baffle/slot blocked _____

___ Personal protective equipment not being used (specify) _____

___ Fire alarms blocked _____

___ Fire extinguisher ___ Blocked ___ Missing ___ Not maintained _____

___ Safety shower ___ Blocked ___ Inaccessible ___ Due for inspection _____

___ Eyewash ___ Blocked ___ Water pressure not proper ___ Needed _____

Other / comments

___ Improper attire (specify) _____

___ Evidence of food or drink in the laboratory (specify) _____

___ Improper electrical devices (specify) _____

___ Vacuum line filter absent _____

___ Hand washing supplies (soap, towels) ___ Missing ___ Contaminated _____

___ Corridor utilization (specify) _____
