

GENERAL LABORATORY SAFETY SURVEY
Division of Occupational Health and Safety, ORS

Building/Room: 29A / 3C22 IC: FDA/CBER Branch/Section: _____ Date: 10/11/2011
 Registration #: (HPRD 3128) Contact Person: _____

Revised March 15, 2006 Yes No N/A Comments

Biological Safety Cabinet (BSC)
 Certification within last year Date: 9/30/2011
 Front grill and exhaust filter unobstructed
 Open flames not used inside cabinet
 Vacuum lines have in-line filters and disinfectant traps
 Vacuum traps on floors have secondary containment

Chemical Fume Hood (CFH) and Other Local Exhaust
 Certification within last year Date:
 Airfoil and rear baffle unobstructed
 CFH not used for storage
 Sash at or below maximum height
 Cabinet below the CFH is vented
 No blockage in front of the CFH
 Other local exhaust certified Date:

Gas Cylinders
 All cylinders properly secured
 Caps on reserve cylinders
 No excess or empty cylinders

Chemicals Please store formalin in your flammables cabinet, not in the corrosives cabinet.
 Flammables stored in flammable storage cabinet
 Peroxide formers double dated
 Chemicals segregated properly
 No hazardous chemicals stored above eye level
 No chemicals stored on the floor
 Chemical containers not left open
 All solutions properly labeled
 Formaldehyde Monitoring
 Anesthetic Gas Monitoring
 Mercury thermometers not in use

Refrigerators / Freezers
 No food for human consumption
 Flammables in explosion safe units

Electrical
 Equipment without frayed or damaged wiring.
 No overloaded outlets or electrical strips
 Power strips mounted off the floor
 Electrical outlets within 1 meter of water sources protected by G.F.C.I.
 No portable space heaters

Personal Protective Equipment
 Eyewash available in lab, unobstructed and flushed weekly
 Safety shower available and unobstructed
 Personal protective equipment available (gloves, gowns, goggles, etc)
 Occupants properly attired
 Lab coats, gowns, smocks, gloves, and other personal protective clothing not worn outside of the lab

Waste Management
 No evidence of improper waste disposal
 Chemical wastes tagged, labeled, dated <60 days and kept closed
 Chemical waste containers in secondary containment
 Sharps containers used and disposed of as MPW
 Waste disposal calendar in lab

	Yes	No	N/A	Comments
General Engineering Controls				Please contact facilities about the improper directional airflow of this laboratory.
Lab air flow negative to general occupancy, corridor & office area		<input checked="" type="checkbox"/>		
No cup sinks or drains acting as vents	<input checked="" type="checkbox"/>			
Hand washing sink available near laboratory exit	<input checked="" type="checkbox"/>			
Vacuum line on lab benches has filters and traps	<input checked="" type="checkbox"/>			
Room UV lights on interlock switch			<input checked="" type="checkbox"/>	
BSC not compromised by room air or location	<input checked="" type="checkbox"/>			
CFH located in rear corner of lab			<input checked="" type="checkbox"/>	
General Practice and Procedures				
Food for human consumption stored outside lab	<input checked="" type="checkbox"/>			
Microwave oven(s) clearly labeled "No Food Preparation, Lab Use Only"	<input checked="" type="checkbox"/>			
No evidence of eating, drinking, smoking, and cosmetics being applied in lab	<input checked="" type="checkbox"/>			
Mouth pipetting prohibited	<input checked="" type="checkbox"/>			
Proper signage - UV, Laser, Radioactive, etc. on door	<input checked="" type="checkbox"/>			
Lab equipment properly labeled (Biohazard, Radioactive, Toxic, etc.)	<input checked="" type="checkbox"/>			
Safety Training				If working with human blood and body fluid, lab personnel must take the NIH blood borne pathogen training class. Please make sure personnel go to www.safetytraining.nih.gov to sign up for safety courses.
Lab staff up to date with Lab Safety Training (Initial & Refresher)	<input checked="" type="checkbox"/>			
Lab staff up to date with BBP training (Initial & Refresher)		<input checked="" type="checkbox"/>		
Personnel read, review, and follow instructions on practices and procedures	<input checked="" type="checkbox"/>			
General Laboratory Housekeeping				
No glass containers stored on floor	<input checked="" type="checkbox"/>			
No slip, trip, or fall hazards present	<input checked="" type="checkbox"/>			
Clean absorbent pads on work surfaces	<input checked="" type="checkbox"/>			
No trash on floor	<input checked="" type="checkbox"/>			
Lab appears clean and uncluttered	<input checked="" type="checkbox"/>			
Fire Protection				
Sprinkler heads free and unobstructed with 18" clear pane below sprinkler heads	<input checked="" type="checkbox"/>			
No open penetrations in walls, ceiling, floor, etc	<input checked="" type="checkbox"/>			
No wiring or tubing through the door opening	<input checked="" type="checkbox"/>			
36" minimum passage widths in room	<input checked="" type="checkbox"/>			
All doors kept closed to ensure fire protection and directional air flow	<input checked="" type="checkbox"/>			
No storage on ductwork or light fixtures	<input checked="" type="checkbox"/>			
No excess combustibles stored in room	<input checked="" type="checkbox"/>			
Laboratory Animal Allergy Prevention Program (LAAPP)				
Transport container, animal waste, and carcasses properly contained			<input checked="" type="checkbox"/>	
Containment equipment used by staff during procedures			<input checked="" type="checkbox"/>	
Rooms in which animals used are posted			<input checked="" type="checkbox"/>	
Appropriate PPE available			<input checked="" type="checkbox"/>	
Cold Room				Please remove all cardboard from the cold room.
Cold-room has emergency release	<input checked="" type="checkbox"/>			
No cardboard storage		<input checked="" type="checkbox"/>		
Asphyxiates and hazardous gases in ventilated rooms only	<input checked="" type="checkbox"/>			

GENERAL LABORATORY SAFETY SURVEY
Division of Occupational Health and Safety, ORS

Building/Room: 29A / 3C12 IC: EDA/CBER Branch/Section: Date: 10/11/2011

Registration #: (HPRD 3128) Contact Person: XXXXXXXXXX

	Yes	No	N/A	Comments
Revised March 15, 2006	<input checked="" type="checkbox"/>			
Biological Safety Cabinet (BSC)	<input checked="" type="checkbox"/>			Please contact facilities to have your BSC certified as soon as possible.
Certification within last year		<input checked="" type="checkbox"/>		Date: 9/30/2010
Front grill and exhaust filter unobstructed	<input checked="" type="checkbox"/>			
Open flames not used inside cabinet	<input checked="" type="checkbox"/>			
Vacuum lines have in-line filters and disinfectant traps	<input checked="" type="checkbox"/>			
Vacuum traps on floors have secondary containment	<input checked="" type="checkbox"/>			
Chemical Fume Hood (CFH) and Other Local Exhaust	<input checked="" type="checkbox"/>			
Certification within last year	<input checked="" type="checkbox"/>			Date: 3/31/2011
Airfoil and rear baffle unobstructed	<input checked="" type="checkbox"/>			
CFH not used for storage	<input checked="" type="checkbox"/>			
Sash at or below maximum height	<input checked="" type="checkbox"/>			
Cabinet below the CFH is vented	<input checked="" type="checkbox"/>			
No blockage in front of the CFH	<input checked="" type="checkbox"/>			
Other local exhaust certified			<input checked="" type="checkbox"/>	Date:
Gas Cylinders			<input checked="" type="checkbox"/>	
All cylinders properly secured			<input checked="" type="checkbox"/>	
Caps on reserve cylinders			<input checked="" type="checkbox"/>	
No excess or empty cylinders			<input checked="" type="checkbox"/>	
Chemicals	<input checked="" type="checkbox"/>			
Flammables stored in flammable storage cabinet	<input checked="" type="checkbox"/>			
Peroxide formers double dated	<input checked="" type="checkbox"/>			
Chemicals segregated properly	<input checked="" type="checkbox"/>			
No hazardous chemicals stored above eye level	<input checked="" type="checkbox"/>			
No chemicals stored on the floor	<input checked="" type="checkbox"/>			
Chemical containers not left open	<input checked="" type="checkbox"/>			
All solutions properly labeled	<input checked="" type="checkbox"/>			
Formaldehyde Monitoring			<input checked="" type="checkbox"/>	
Anesthetic Gas Monitoring			<input checked="" type="checkbox"/>	
Mercury thermometers not in use	<input checked="" type="checkbox"/>			
Refrigerators / Freezers	<input checked="" type="checkbox"/>			
No food for human consumption	<input checked="" type="checkbox"/>			
Flammables in explosion safe units	<input checked="" type="checkbox"/>			
Electrical	<input checked="" type="checkbox"/>			
Equipment without frayed or damaged wiring.	<input checked="" type="checkbox"/>			
No overloaded outlets or electrical strips	<input checked="" type="checkbox"/>			
Power strips mounted off the floor	<input checked="" type="checkbox"/>			
Electrical outlets within 1 meter of water sources protected by G.F.C.I.	<input checked="" type="checkbox"/>			
No portable space heaters	<input checked="" type="checkbox"/>			
Personal Protective Equipment	<input checked="" type="checkbox"/>			
Eyewash available in lab, unobstructed and flushed weekly	<input checked="" type="checkbox"/>			
Safety shower available and unobstructed	<input checked="" type="checkbox"/>			
Personal protective equipment available (gloves, gowns, goggles, etc)	<input checked="" type="checkbox"/>			
Occupants properly attired	<input checked="" type="checkbox"/>			
Lab coats, gowns, smocks, gloves, and other personal protective clothing not worn outside of the lab	<input checked="" type="checkbox"/>			
Waste Management	<input checked="" type="checkbox"/>			
No evidence of improper waste disposal	<input checked="" type="checkbox"/>			
Chemical wastes tagged, labeled, dated <60 days and kept closed	<input checked="" type="checkbox"/>			
Chemical waste containers in secondary containment	<input checked="" type="checkbox"/>			
Sharps containers used and disposed of as MPW	<input checked="" type="checkbox"/>			
Waste disposal calendar in lab	<input checked="" type="checkbox"/>			

	Yes	No	N/A	Comments
General Engineering Controls				Please contact facilities to address the improper directional airflow in this laboratory.
Lab air flow negative to general occupancy, corridor & office area		<input checked="" type="checkbox"/>		
No cup sinks or drains acting as vents	<input checked="" type="checkbox"/>			
Hand washing sink available near laboratory exit	<input checked="" type="checkbox"/>			
Vacuum line on lab benches has filters and traps	<input checked="" type="checkbox"/>			
Room UV lights on interlock switch			<input checked="" type="checkbox"/>	
BSC not compromised by room air or location	<input checked="" type="checkbox"/>			
CFH located in rear corner of lab	<input checked="" type="checkbox"/>			
General Practice and Procedures				
Food for human consumption stored outside lab	<input checked="" type="checkbox"/>			
Microwave oven(s) clearly labeled "No Food Preparation, Lab Use Only"	<input checked="" type="checkbox"/>			
No evidence of eating, drinking, smoking, and cosmetics being applied in lab	<input checked="" type="checkbox"/>			
Mouth pipetting prohibited	<input checked="" type="checkbox"/>			
Proper signage - UV, Laser, Radioactive, etc. on door	<input checked="" type="checkbox"/>			
Lab equipment properly labeled (Biohazard, Radioactive, Toxic, etc.)	<input checked="" type="checkbox"/>			
Safety Training				Please make sure any lab personnel working with human blood and body fluids is up to date with bloodborne pathogen training. Go to www.safetytraining.nih.gov to sign up for courses.
Lab staff up to date with Lab Safety Training (Initial & Refresher)	<input checked="" type="checkbox"/>			
Lab staff up to date with BBP training (Initial & Refresher)		<input checked="" type="checkbox"/>		
Personnel read, review, and follow instructions on practices and procedures	<input checked="" type="checkbox"/>			
General Laboratory Housekeeping				
No glass containers stored on floor	<input checked="" type="checkbox"/>			
No slip, trip, or fall hazards present	<input checked="" type="checkbox"/>			
Clean absorbent pads on work surfaces	<input checked="" type="checkbox"/>			
No trash on floor	<input checked="" type="checkbox"/>			
Lab appears clean and uncluttered	<input checked="" type="checkbox"/>			
Fire Protection				
Sprinkler heads free and unobstructed with 18" clear pane below sprinkler heads	<input checked="" type="checkbox"/>			
No open penetrations in walls, ceiling, floor, etc	<input checked="" type="checkbox"/>			
No wiring or tubing through the door opening	<input checked="" type="checkbox"/>			
36" minimum passage widths in room	<input checked="" type="checkbox"/>			
All doors kept closed to ensure fire protection and directional air flow	<input checked="" type="checkbox"/>			
No storage on ductwork or light fixtures	<input checked="" type="checkbox"/>			
No excess combustibles stored in room	<input checked="" type="checkbox"/>			
Laboratory Animal Allergy Prevention Program (LAAPP)				
Transport container, animal waste, and carcasses properly contained			<input checked="" type="checkbox"/>	
Containment equipment used by staff during procedures			<input checked="" type="checkbox"/>	
Rooms in which animals used are posted			<input checked="" type="checkbox"/>	
Appropriate PPE available			<input checked="" type="checkbox"/>	
Cold Room				
Cold-room has emergency release	<input checked="" type="checkbox"/>			
No cardboard storage		<input checked="" type="checkbox"/>		
Asphyxiates and hazardous gases in ventilated rooms only	<input checked="" type="checkbox"/>			

Biosafety Level 2 Safety Survey
Division of Occupational Health and Safety, ORS

Revised March 15, 2006

	Yes	No	N/A	Comments
Access to Laboratory				
Appropriate biohazard sign posted on door	<input checked="" type="checkbox"/>			
- Information on sign accurate and current	<input checked="" type="checkbox"/>			
- Sign legible and not defaced	<input checked="" type="checkbox"/>			
Decontamination				
Decontaminant effective for organism(s) in use	<input checked="" type="checkbox"/>			
Work surfaces decontaminated before and after each procedure, daily, and after spills	<input checked="" type="checkbox"/>			
Medical Pathological Waste (MPW) Handling				
Double bags are used and individually sealed	<input checked="" type="checkbox"/>			
Boxes not overfilled and weigh less than 40 pounds when full	<input checked="" type="checkbox"/>			
Boxes properly labeled and closed	<input checked="" type="checkbox"/>			
Contaminated Waste handling				
Materials decontaminated outside the lab transported in closed, durable, leak-proof containers	<input checked="" type="checkbox"/>			
Mixed waste biologically decontaminated prior to disposal as chemical or radiological waste	<input checked="" type="checkbox"/>			
Biologically contaminated waste is autoclaved to decontaminate prior to disposal as general waste	<input checked="" type="checkbox"/>			
Personal Protection				
Gloves worn when handling infectious material or contaminated equipment	<input checked="" type="checkbox"/>			
Hands washed after removing gloves, after working with infectious agent, and before leaving lab	<input checked="" type="checkbox"/>			
Hand soap available for immediate first aid	<input checked="" type="checkbox"/>			
Practices				
OMS contacted for appropriate immunizations, surveillance, and treatment of occupational exposures	<input checked="" type="checkbox"/>			
BSC used when potential for creating infectious aerosols/splashes exist	<input checked="" type="checkbox"/>			
A biosafety manual and SOP's are readily available in the lab		<input checked="" type="checkbox"/>		
Needle-locking syringes / single use needle-syringe units used with infectious agents			<input checked="" type="checkbox"/>	
Centrifuge cups and rotors opened only in a BSC	<input checked="" type="checkbox"/>			
Infectious materials transported outside lab in approved safety carriers	<input checked="" type="checkbox"/>			
Site Surveyor's Signature:				Date Completed:
				10/21/2011

Please keep all laboratory SOPs in a binder or on a CD for easy access. ///Plastic aerosol covers should also be used to cover the buckets in your centrifuge.

GENERAL LABORATORY SAFETY SURVEY
Division of Occupational Health and Safety, ORS

Building/Room: 29A / 3C22 IC: FDA/CBER Branch/Section: Date: 10/24/2012
 Registration #: (HPRD 3128) Contact Person: XXXXXXXXXX

	Yes	No	N/A	Priority	Comments
BIOLOGICAL SAFETY CABINET (BSC)					
Certification within last year	<input checked="" type="checkbox"/>				Date: 9/30/2013
Front grill and exhaust filter unobstructed	<input checked="" type="checkbox"/>				
Open flames not used inside cabinet	<input checked="" type="checkbox"/>				
Vacuum lines have in-line filters and disinfectant traps	<input checked="" type="checkbox"/>				
Vacuum traps on floors have secondary containment			<input checked="" type="checkbox"/>		
CHEMICAL FUME HOOD (CFH) AND OTHER LOCAL EXHAUST					
Certification within last year			<input checked="" type="checkbox"/>		Date:
Airfoil and rear baffle unobstructed			<input checked="" type="checkbox"/>		
CFH not used for storage			<input checked="" type="checkbox"/>		
Sash at or below maximum height			<input checked="" type="checkbox"/>		
Cabinet below the CFH is vented			<input checked="" type="checkbox"/>		
No blockage in front of the CFH			<input checked="" type="checkbox"/>		
Other local exhaust certified (i.e. downdraft table, histology cabinet, elephant trunks, animal racks, autoclave vents, slot hoods)			<input checked="" type="checkbox"/>		Date: Type:
GAS CYLINDERS					
All cylinders properly secured	<input checked="" type="checkbox"/>				
Caps on reserve cylinders			<input checked="" type="checkbox"/>		
No excess or empty cylinders	<input checked="" type="checkbox"/>				
CHEMICALS					
Flammables stored in flammable storage cabinet	<input checked="" type="checkbox"/>				Flammables moved to flammables cabinet during survey. Unlabeled bottle was disposed during survey.
Peroxide formers double dated			<input checked="" type="checkbox"/>		
Chemicals segregated properly	<input checked="" type="checkbox"/>				
No hazardous chemicals stored above eye level	<input checked="" type="checkbox"/>				
Chemical containers not left open	<input checked="" type="checkbox"/>				
All solutions properly labeled	<input checked="" type="checkbox"/>				
OSHA Regulated Monitoring (i.e. formaldehyde, benzene, etc.)			<input checked="" type="checkbox"/>		
Mercury thermometers not in use	<input checked="" type="checkbox"/>				
REFRIGERATORS - FREEZERS					
No food for human consumption	<input checked="" type="checkbox"/>				
Flammables in a hazard-rated unit			<input checked="" type="checkbox"/>		
ELECTRICAL					
Equipment without frayed or damaged wiring	<input checked="" type="checkbox"/>				
No overloaded outlets or electrical strips	<input checked="" type="checkbox"/>				
Power strips mounted off the floor	<input checked="" type="checkbox"/>				
Electrical outlets within 1 meter of water sources protected by G.F.C.I.	<input checked="" type="checkbox"/>				
No portable space heaters	<input checked="" type="checkbox"/>				
No permanent extension cords	<input checked="" type="checkbox"/>				
Electrical panels as accessible	<input checked="" type="checkbox"/>				

	Yes	No	N/A	Priority	Comments
FIRE PROTECTION					
Sprinkler heads free and unobstructed with 18" clear pane below sprinkler heads	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		
No open penetrations in walls, ceiling, floor, etc	<input checked="" type="checkbox"/>				
No wiring or tubing through the door opening	<input checked="" type="checkbox"/>				
36" minimum passage widths in room	<input checked="" type="checkbox"/>				
All doors kept closed to ensure fire protection and directional air flow	<input checked="" type="checkbox"/>				
No storage on ductwork or light fixtures	<input checked="" type="checkbox"/>				
No excess combustibles stored in room	<input checked="" type="checkbox"/>				
LABORATORY ANIMAL PROGRAM					
Transport container, animal waste, and carcasses properly contained			<input checked="" type="checkbox"/>		
Containment equipment used by staff during procedures			<input checked="" type="checkbox"/>		
Rooms in which animals used are posted			<input checked="" type="checkbox"/>		
Appropriate PPE available (i.e. Surgical masks, Disposable lab coat, Protective eyewear)			<input checked="" type="checkbox"/>		
Anesthetic gas monitoring			<input checked="" type="checkbox"/>		
COLD ROOM					
Cold-room has emergency release	<input checked="" type="checkbox"/>			N29A/3C16	
No cardboard storage	<input checked="" type="checkbox"/>				
Asphyxiates and hazardous gases in ventilated rooms only	<input checked="" type="checkbox"/>				
SAFETY RESOURCES					
Lab staff has been notified of NIH Chemical Hygiene Plan and Exposure Control Program	<input checked="" type="checkbox"/>				
Lab staff has been notified on how to report hazardous conditions	<input checked="" type="checkbox"/>				
OTHER					
This survey reflects all observed safety deficiencies. (If "no", state other observed safety deficiencies)	<input checked="" type="checkbox"/>				

GENERAL LABORATORY SAFETY SURVEY
Division of Occupational Health and Safety, ORS

Building/Room: 29A / 3C22 IC: FDA/CBER Branch/Section: Date: 9/12/2013
 Registration #: (HPRD 3128) Contact Person:

	Yes	No	N/A	Priority	Comments
BIOLOGICAL SAFETY CABINET (BSC)					
Certification within last year	<input checked="" type="checkbox"/>				Date: 9/30/2013
Front grill and exhaust filter unobstructed	<input checked="" type="checkbox"/>				
Open flames not used inside cabinet	<input checked="" type="checkbox"/>				
Vacuum lines have in-line filters and disinfectant traps	<input checked="" type="checkbox"/>				
Vacuum traps on floors have secondary containment	<input checked="" type="checkbox"/>				
CHEMICAL FUME HOOD (CFH) AND OTHER LOCAL EXHAUST					
Certification within last year			<input checked="" type="checkbox"/>		Date:
Airfoil and rear baffle unobstructed			<input checked="" type="checkbox"/>		
CFH not used for storage			<input checked="" type="checkbox"/>		
Sash at or below maximum height			<input checked="" type="checkbox"/>		
Cabinet below the CFH is vented			<input checked="" type="checkbox"/>		
No blockage in front of the CFH			<input checked="" type="checkbox"/>		
Other local exhaust certified (i.e. downdraft table, histology cabinet, elephant trunks, animal racks, autoclave vents, slot hoods)			<input checked="" type="checkbox"/>		Date: Type:
GAS CYLINDERS					
All cylinders properly secured	<input checked="" type="checkbox"/>				
Caps on reserve cylinders	<input checked="" type="checkbox"/>				
No excess or empty cylinders	<input checked="" type="checkbox"/>				
CHEMICALS					
Flammables stored in flammable storage cabinet	<input checked="" type="checkbox"/>				In the future, always remember to double date all peroxide formers. (2-propanol)
Peroxide formers double dated	<input checked="" type="checkbox"/>				
Chemicals segregated properly	<input checked="" type="checkbox"/>				
No hazardous chemicals stored above eye level	<input checked="" type="checkbox"/>				
Chemical containers not left open	<input checked="" type="checkbox"/>				
All solutions properly labeled	<input checked="" type="checkbox"/>				
OSHA Regulated Monitoring (i.e. formaldehyde, benzene, etc.)	<input checked="" type="checkbox"/>				
Mercury thermometers not in use	<input checked="" type="checkbox"/>				
REFRIGERATORS - FREEZERS					
No food for human consumption	<input checked="" type="checkbox"/>				
Flammables in a hazard-rated unit	<input checked="" type="checkbox"/>				
ELECTRICAL					
Equipment without frayed or damaged wiring	<input checked="" type="checkbox"/>				
No overloaded outlets or electrical strips	<input checked="" type="checkbox"/>				
Power strips mounted off the floor	<input checked="" type="checkbox"/>				
Electrical outlets within 1 meter of water sources protected by G.F.C.I.	<input checked="" type="checkbox"/>				
No portable space heaters	<input checked="" type="checkbox"/>				
No permanent extension cords	<input checked="" type="checkbox"/>				
Electrical panels as accessible	<input checked="" type="checkbox"/>				

	Yes	No	N/A	Priority	Comments
FIRE PROTECTION					
Sprinkler heads free and unobstructed with 18" clear pane below sprinkler heads	<input checked="" type="checkbox"/>				
No open penetrations in walls, ceiling, floor, etc	<input checked="" type="checkbox"/>				
No wiring or tubing through the door opening	<input checked="" type="checkbox"/>				
36" minimum passage widths in room	<input checked="" type="checkbox"/>				
All doors kept closed to ensure fire protection and directional air flow	<input checked="" type="checkbox"/>				
No storage on ductwork or light fixtures	<input checked="" type="checkbox"/>				
No excess combustibles stored in room	<input checked="" type="checkbox"/>				
LABORATORY ANIMAL PROGRAM					
Transport container, animal waste, and carcasses properly contained			<input checked="" type="checkbox"/>		
Containment equipment used by staff during procedures			<input checked="" type="checkbox"/>		
Rooms in which animals used are posted			<input checked="" type="checkbox"/>		
Appropriate PPE available (i.e. Surgical masks, Disposable lab coat, Protective eyewear)			<input checked="" type="checkbox"/>		
Anesthetic gas monitoring			<input checked="" type="checkbox"/>		
COLD ROOM					
Cold-room has emergency release	<input checked="" type="checkbox"/>				
No cardboard storage	<input checked="" type="checkbox"/>				
Asphyxiates and hazardous gases in ventilated rooms only	<input checked="" type="checkbox"/>				
SAFETY RESOURCES					
Lab staff has been notified of NIH Chemical Hygiene Plan and Exposure Control Program	<input checked="" type="checkbox"/>				Please keep a copy of the CHP with the Biosafety Manual.
Lab staff has been notified on how to report hazardous conditions	<input checked="" type="checkbox"/>				
OTHER					
This survey reflects all observed safety deficiencies. (If "no", state other observed safety deficiencies)	<input checked="" type="checkbox"/>				