## Animal Biosafety Level 3 Facility Inspection Report (11/2015)

## Oklahoma State University Institutional Biosafety Committee 223 Scott Hall Stillwater, OK 74078

Lab Director:	Inspected By:	
Lab Location (Bldg/Rm Nos.):	Department:	Inspection Type:
		□Initial □Annual □3 yr Renewal
Lab Safety Officer:	College/Department Safety Officer:	Inspection Date:
List of Agents that will be Used/Stored in		Agents/toxins are a risk to:
(Check all applicable agent categories and	d list agents by category):	
□Recombinant DNA:	□Parasitic:	□Humans
□Bacterial:	□Toxin:	□Animals
□Viral:	□Prion:	□Plants
□Fungal:	□Other:	
<b>Animal Biosafety Level 3 (ABSL-3</b>	): Suitable for work with labor	oratory animals infected with indigenous or
exotic agents, agents that present a pe	otential for aerosol transmissio	on, and agents causing serious or potentially
lethal disease. ABSL-3 builds upon	the standard practices, procedu	ares, containment equipment, and facility
requirements of ABSL-2.		

ABSL	AGENTS	PRACTICES	SAFETY EQUIPMENT	FACILITIES
	Indigenous or exotic	ABSL-2 practices plus:	Primary Barriers:	ABSL-2 plus:
/	agents with the potential	Restricted access	<ul> <li>Containment caging for</li> </ul>	<ul> <li>Physical separation</li> </ul>
	for aerosol transmission	Specialized	housing animals	from access
	and those associated with	decontamination practices	BSC used for all	<ul> <li>Self-closing, double-</li> </ul>
	serious or potentially	Specialized training	manipulations	door access
3	lethal disease	• Enrollment in the		• Exhaust air is not
	\ \	Occupation Health &	<b>PPE:</b> Protective lab	recirculated
	,	Safety Program (OHSP)	clothing, gloves, face, eye,	<ul> <li>Negative airflow into</li> </ul>
			and respiratory protection	animal and procedure
1			as required	rooms
1		7		

IBC Disposition:  □ Approved for Work at:□ ABSL-3 □ Provisionally Approved for Work at:□ ABSL-3							
Comments:							
IBC Chair Signature:	Date:	Biological Safety Officer Signature:	Date:				

	INSPECTION CHECKLIST					
	Verbal Inspection	YES	NO	N/A	Comments	
1.1	Facility access is limited to the fewest number of individuals possible					
1.2	Doors to areas where biohazardous materials and/or animals are housed are kept closed and locked when personnel are not present					
1.3	Access to animal/procedure rooms is limited on a perproject basis		- Care Care Care Care Care Care Care Care			
1.4	Select agent spaces: access is restricted to SRA cleared personnel when room is hot and when SATs are present; non-SRA cleared personnel are escorted					
1.5	Non-lab personnel are escorted					
1.6	There are written policies on who can enter the facility and these requirements are enforced.					
1.7	Minors are never allowed in the animal facility					
1.8	Personnel and visitors are advised of potential hazards prior to entering and/or working in the facility					
1.9	Personnel and visitors are advised of conditions and medications that can compromise their immune system					
1.10	Individuals at risk of acquiring infections or for whom infections may have serious consequences are denied access to the facility			D		
1.11	Personnel receive appropriate training on biosafety procedures and practices, standard operating procedures, animal husbandry, potential hazards, precautions to prevent exposures, and exposure evaluation procedures		$\sim$			
1.12	Personnel are trained to open packages containing biohazards in a BSC					
1.13	Personnel are trained to contain, decontaminate, and clean spills					
1.14	Personnel have been provided with task specific training by the facility supervisor or PI			/		
1.15	Personnel have demonstrated proficiency for all procedures they will perform in the ABSL-3 lab					
1.16	Personnel have attended chemical hygiene or hazard communication training		7			
1.17	Training is documented and records are maintained					
1.18	Personnel receive annual refresher training and/or additional training as necessary					
1.19	Personnel are enrolled in the OHSP and have their serum banked at UHS		M			
1.20	Personnel have been offered appropriate immunizations for agents and materials handled or potentially present in laboratory (e.g., Hepatitis B vaccine, Anthrax vaccine, etc.)					
1.21	Protective clothing such as uniforms or scrub suits is worn; additional PPE (e.g., laboratory coats, gowns, or coveralls) is worn over this clothing		•			
1.22	Appropriate eye, face, and respiratory protection is worn when entering animal/procedure rooms					
1.23	Eye and face protection is disposed of as biohazardous waste or decontaminated before reuse					
1.24	Personnel using respirators are enrolled in Respiratory Protection Program					
1.25	Boots, shoe covers, or other protective footwear and disinfectant foot baths are available and used where indicated					

	Verbal Inspection	YES	NO	N/A	Comments
1.26	Gloves are worn to protect hands from exposure to hazardous materials and when handling animals				
	Personnel wash hands after handling biohazardous				
1.27	materials, after removing gloves, and before leaving the lab				
1.28	Hand washing protocols are rigorously followed				
1.29	PPE is changed when contaminated, when the integrity is compromised, and/or at the completion of work				
1.30	Disposable PPE, including gloves, is not reused and is disposed of as biohazardous waste		The second second		
1.31	PPE is decontaminated or removed prior to leaving the animal/procedure room				
1.32	Protective clothing is either discarded appropriately or decontaminated before laundering				
1.33	No eating, drinking, smoking, handling contact lenses,				
1.34	applying cosmetics, or storing human food in lab Mechanical pipetting devices are used (i.e., no mouth				
1.35	pipetting) Procedures minimize splashes/aerosols				
1.55	When possible, restraint devices (physical or chemical)				
1.36	are used to reduce the risk of exposure during animal manipulations				
1.37	Spills and accidents are immediately reported to the facility director, PI, and BSO				
1.38	Spills of biohazardous material are contained, decontaminated, and cleaned by trained personnel			4	
1.39	Work surfaces including those in the BSC are decontaminated at the completion of work and after any spill or splash of viable material				
1.40	Equipment is decontaminated on routine basis and prior to sending it for repair/maintenance or packaging it for shipment				
1.41	Facilities are decontaminated annually, following a biohazardous spill outside of primary containment, and when the space is decommissioned or downgraded to a lower biosafety level		$P_{I^*}$		
1.42	An autoclave is available in the facility				
1.43	Materials decontaminated outside of animal/procedure rooms are transported in durable, leak-proof, closed containers			4	
1.44	All potentially infectious materials (e.g., animal tissues & carcasses, animal waste, bedding, unused feed, etc.) are decontaminated by an approved method (e.g., autoclaving) before disposal				
1.45	Cages are autoclaved or thoroughly decontaminated before bedding removal and washing	Α.			/
1.46	Cages are washed manually or in a mechanical cage washer with a final rinse temperature of at least 180°F	1	-		
1.47	Autoclave test strips or biological indicators are used at least monthly to verify decontamination				
1.48	Autoclave records are maintained				
1.49	Cultures, tissues, specimens, and infectious wastes are kept in covered, leak-proof containers during collection, handling, processing, storage, transport, and shipment.				
1.50	Animals and plants not associated with the work are not permitted in the laboratory				
1.51	An insect and rodent control program is in effect				

	Verbal Inspection	YES	NO	N/A	Comments
1.52	A Class II or III BSC or other primary containment device is used for all manipulations of infectious materials, handling of animals, necropsies, and harvesting of tissues or fluids				
1.53	Equipment, cages, and racks are handled in a manner that minimizes contamination of other areas				
1.54	The animal facility HVAC system provides 100% make- up air, 100% ducted exhaust, and maintains animal/procedures rooms at a negative relative air pressure (i.e., the HVAC system is designed to prevent the lab from becoming positively pressurized)		-		
1.55	Exhaust air is dispersed away from occupied areas and building air intakes or is HEPA filtered				
1.56	HVAC design allows for leak testing of each HEPA filter and assembly and filters are certified annually				
1.57	The lab is equipped with audible HVAC failure alarms (not required)				
1.58	A system is provided for electronic transfer of information				
1.59	Facilities are commissioned prior to operation and recertified annually				
	Visual Inspection	YES	NO	N/A	Comments
2.1	Facility is located away from public areas			7	
2.2	External facility doors are self-closing and self-locking				
2.3	Doors to areas where infectious materials and/or animals are housed open inward, are self-closing, and have locks for access control		1		
2.4	Entry into the containment area is via a double-door entry	-			
2.5	SAT spaces: A log (manual or electronic) documenting the date/time of each person who enters the facility is maintained				
2.6	Animal/procedure rooms are equipped with a visual device that allows personnel to verify that the lab pressure is negative before entry	1			
2.7	Facility-specific biosafety, biosecurity, and incident response plans/SOPs have been developed and are available			_	
2.8	Training of personnel is adequately documented				
2.9	Facility has adequate lighting				/
2.10	Facility is designed to be easily cleaned and decontaminated (e.g., no carpets or rugs, all surfaces are sealed, impervious to liquids, and resistant to chemicals)			L	
2.11	Internal facility light fixtures, air ducts, etc., are arranged to minimize horizontal surface areas to facilitate cleaning and minimize accumulation of debris				
2.12	Furniture and equipment is capable of supporting anticipated loads and uses				
2.13	No fabric upholstered/covered furniture or chairs				
2.14	The animal/procedure room has a hands-free sink for hand washing				
2.15	Sink traps and floor drains are filled with water and/or appropriate disinfectant to prevent the migration of vermin and gasses				
2.16	BSC is tested and certified at least annually				

	Visual Inspection	YES	NO	N/A	Comments
2.17	BSC is located away from possible airflow disruptions (e.g., room air supply and exhaust, doors, etc.)				
2.18	The front grill of the BSC is not blocked or covered and cabinet is free of clutter				
2.19	Vacuum lines are protected with liquid disinfectant traps or are HEPA filtered.				
2.20	Refrigerators and freezers containing biohazards are labeled with a biohazard symbol				
2.21	All lab equipment that may be contaminated is labeled with a biohazard symbol		and the same of th		
2.22	All containers holding biohazardous materials are labeled with a biohazard symbol				
2.23	All biohazard waste receptacles are closed/covered when not in use or waste is autoclaved daily				
2.24	Biological and chemical spill kits are available				
2.25	All windows are sealed and resistant to breakage				
2.26	An eyewash station is readily available				

	INSPECTION FINDINGS  Code M = Minor Deficiency							
Checklist Number	Code	Deficiencies	Required Corrective Actions	Suspense				
	1							
1				/				
	1			e <sup>e</sup>				
	1							