	BSL2 Lab Safety II	121	7	ļ	
Inspect	ion date:	Inspected By :	UNIVERSITY OF CINCINNO		ļ
PI:	UNIVERSITY				
Location: CINCIT				Iti	
Biohazard Item (s): (References: CDC BMBL 6th Edition, NIH Guidelines, OSHA 29 CFR 1910.1030, OSHA 29 CFR 1910.1450, and Cincinnati Health Department / Ohio EPA)					
A acceptable, NI needs improvement, NO not observed, NA not applicable read comments					
1 Lat	poratory Access / Egress	s improvement, 140 not observed, 1474 not ap	A	NI NO	NA
	Minors are not allowed in lab				
	1.2 Animals and plants not associated with the work being performed are not permitted in the lab				
1.3 Access to the lab is limited or restricted when experiments or work with cultures and specimens are in progress					
2. Sig	ns and Labels		A	NI NO	NA
2.1	2.1 A complete warning sign, incorporating the universal biohazard symbol and contact information is posted on the laboratory doors				
	2.2 Secondary containers with disinfectant are properly labeled (chemical compound and concentration)				
	2.3 Equipment used for processing and storing biohazardous materials are properly labeled (biohazard symbol) 2.4 Vacuum system flasks and other biowaste containers are properly labeled (biohazard symbol and disinfectant name, if present)				
		containers are properly labeled (bionazard symbol and disinfect	ant name, if present)	NI NO	NA
$\overline{}$	gineering Controls		A	NI NO	NA
3.1	· · · · · · · · · · · · · · · · · · ·	icted			
3.3					
3.4	. , ,	•			
3,5	Front and back BSC's grilles are not obstru	cted			
4. Fac	cilities		A	NI NO	NA
4.1		g			
4.2					
4.3	, , , , , , , , , , , , , , , , , , ,				
5. Per	sonal Protective Equipment (PPE)	Α	NI NO	NA
		g with infectious or potentially infectious materials			
5.1	Lab Coat				
5.2 5.3	Gloves			_	
5.4	, ,				
5.5		C			
5.6	5.6 Respirator (e.g. N95, PAPR) – work outside BSC				
6. Infe	ectious Waste Management		A	NI NO	NA
6.1	Infectious waste bags are placed in a dural	ole, leak proof container during handling, storage and trans	sport		
6.2		properly contained when stored on the floor			
6.3		rps are disposed of in an approved sharps container			
6.4	<u> </u>	ure resistant, leak-proot container ared, broken, recapped or removed from disposable syring	inc.		
6.6	-	s properly sealed and not transported in public corridors	Jes .		
	neral Safety /Special Safety Pr		A	NI NO	NA
7.4	. Countertops and research areas are clean				
7.2		consumption must not be permitted in laboratory			
7.3		against for the agents being used or potentially present (e	e.g. HBV vaccinations)		
7.4		-			
7.5		ous or potentially infectious materials, after removing gloves	s and before leaving lab		
	Equipment and work surfaces are appropria				
7.7		IA DDF (Idillilly			+
1.0	7.11 accurate inventory or agents is present				
Inspection Findings					
List # Deficiencies/ Recommended Corrective Actions					
LIST#	Deliciencies/ Neconfinenced Corrective	TOHOTO			