Appendix (C) - Bloodborne Pathogen Self-Inspection

Department:	
Date of Inspection:	
Supervisor/PI:	
Signature:	

Guidelines

This checklist covers regulations issued by the U.S. Department of Labor, Occupational Safety and Health Administration (OSHA) under the general industry standard 29 CFR 1910.1030. It applies to work activities that may result in exposure to blood or other potentially infectious materials. Such activities might include students learning how to take blood tests or teachers who are trained in first aid and are required to render first aid in case of emergency, laboratory activities and research. This checklist does not cover acts that result in exposure to blood or other potentially infectious materials when someone voluntarily helps others in an emergency.

Ex	Exposure Control Plan		NO	N/A
1.	Has a written exposure control plan been developed? [29 CFR 1910.1030(c)(1)(i), (c)(1)(ii), and (c)(2)] Note: The exposure control plan must include: (a) a list of tasks identified as having a potential for exposure to bloodborne pathogens; (b) methods to protect students and employees; (c) dates and procedures for providing hepatitis B vaccinations; (d) procedures for post-exposure evaluation and follow up in case of exposure; (e) content and methods for training students and employees; and (f) procedures for maintaining records.			
2.	Is the written exposure control plan available on request for examination or copying? [29 CFR 1910.1030(c)(1)(iii)]			
3.	Is the written exposure control plan updated yearly? [29 CFR 1910.1030(c)(1)(iv)]			

Engineering and Work Practice Controls		NO	N/A
4. Do students and employees follow universal precautions to prevent contact			
with blood or other potentially infectious materials? [29 CFR			
1910.1030(d)(1)]			
5. Are engineering and work practice controls implemented before personal			
protective equipment is used? [29 CFR 1910.1030(d)(2)(i)]			
6. Are engineering controls examined and maintained on a regular schedule to			
ensure their effectiveness? [29 CFR 1910.1030(d)(2)(ii)]			
7. Are handwashing facilities readily accessible? [29 CFR			
1910.1030(d)(2)(iii),(iv)]			
Note: If providing handwashing facilities is not possible, an appropriate			
antiseptic hand cleanser and clean cloth, paper towels, or antiseptic towelettes			
may be substituted. When antiseptic hand cleansers or towelettes are used, wash			
hands with soap and running water as soon as possible.			

8. Do students and employees wash their hands immediately after removing		
gloves or other personal protective equipment? [29 CFR 1910.1030(d)(2)(v)]		
9. Do students and employees wash or flush hands or other skin areas with soap		
and water after contact with blood or other potentially infectious materials?		
[29 CFR 1910.1030(d)(2)(vi)]		
10. Is it prohibited to bend, recap, or remove contaminated needles or sharps		
except as noted below? [29 CFR 1910.1030(d)(2)(vii)]		
Note: NIOSH recommends avoiding needle recapping.		
Note: When no feasible alternatives are available, OSHA permits recapping or		
needle removal only through the use of a mechanical device or a one-handed		
technique. Such procedures could involve the one-handed "scoop" technique:		
using the needle itself to pick up the cap, and pushing cap and sharp together		
against a hard surface to ensure a tight fit. Or, the sharp might also be recapped by		
holding the cap with tongs or forceps to place it on the needle.		
11. Can it be assured that the shearing and breaking of contaminated needles does		
not occur? [29 CFR 1910.1030(d)(2)(vii)]		
12. Is it prohibited to eat, drink, smoke, apply cosmetics, and handle contact		
lenses in work areas where the potential exists for exposure to bloodborne		
pathogens? [29 CFR 1910.1030(d)(2)(ix)]		
13. Are food and drink prohibited in refrigerators, freezers, shelves, cabinets, or		
on countertops or benchtops where blood or other potentially infectious		
materials are present? [29 CFR 1910.1030(d)(2)(x)]		
14. Are tasks involving blood or other potentially infectious materials performed		
in a way that minimizes splashing and generating droplets of these		
substances? [29 CFR 1910.1030(d)(2)(xi)]		
15. Is mouth pipetting and suctioning of blood or other potentially infectious		
agents prohibited? [29 CFR 1910.1030(d)(2)(xii)]		
16. Are specimens of blood or other potentially infectious materials placed in an		
appropriate container that prevents leakage during collection, handling,		
processing, storage, or transport? [29 CFR 1910.1030(d)(2)(xiii)]		
1 0, 0, in France (ii) (i) (iii)	í I	

Personal Protective Equipment		NO	N/A
17. Is personal protective equipment such as gloves, gowns, laboratory coats, face			
shields or masks, and eye protection provided free to persons potentially			
exposed to bloodborne pathogens? [29 CFR 1910.1030(d)(3)(i)]			
18. Is personal protective equipment of appropriate sizes readily accessible or			
issued to all students and employees? [29 CFR 1910.1030(d)(3)(iii)]			
19. Are hypoallergenic gloves, glove liners, powderless gloves, or other similar			
alternatives readily accessible to those who are allergic to the gloves normally			
provided? [29 CFR 1910.1030(d)(3)(iii)]			
20. Is personal protective equipment repaired or replaced to maintain its			
effectiveness? [29 CFR 1910.1030(d)(3)(v)]			
21. Do students and employees immediately remove garments that have been			
penetrated by blood or other potentially infectious materials? [29 CFR			
1910.1030(d)(3)(vi)]			
22. Do students and employees remove all personal protective equipment before			
leaving the work area? [29 CFR 1910.1030(d)(3)(vii)]			

23. Do students and employees use an appropriately designated area or container for storage, washing, decontamination, or disposal of personal protective		
equipment? [29 CFR 1910.1030(d)(3)(viii)]		
24. Do students and employees wear gloves whenever the possibility exists of		
hand contact with blood or other potentially infectious materials? [29 CFR		
1910.1030(d)(3)(ix)]		
Note: This includes touching contaminated items or surfaces and persons		
receiving phlebotomy training.		
25. Are disposable (single-use) gloves replaced as soon as they are contaminated	,	
torn, punctured or cannot function as a barrier? [29 CFR		
1910.1030(d)(3)(ix)(A)]		
26. Is it prohibited to re-use disposable (single-use) gloves? [29 CFR 1910.1030(d)(3)(ix)(B)]		
27. Are utility gloves decontaminated and re-used only if the integrity of the glove is not compromised? [29 CFR 1910.1030(d)(3)(ix)(C)]		
28. Do students and employees wear masks and eye protection devices (such as		
goggles or glasses with solid side shields or chin-length face shields)		
whenever splashes or droplets of blood or other potentially infectious		
materials may be generated and eye, nose, or mouth contamination can be		
reasonably anticipated? [29 CFR 1910.1030(d)(3)(x)]		
29. Are gowns, aprons, lab coats, clinic jackets, or similar outer garments worn		
whenever exposure to blood or other potentially infectious materials is		
anticipated? [29 CFR 1910.1030(d)(3)(xi)]		
30. Is there a written method of decontamination and schedule for cleaning of all		
areas and surfaces that may become contaminated with blood or other		
potentially infectious materials? [29 CFR 1910.1030(d)(4)(i)]		
31. Are all equipment and working surfaces cleaned and decontaminated		
immediately, or as soon as feasible, after contact with blood or other		
potentially infectious materials? [29 CFR 1910.1030(d)(4)(ii)]		
32. Are protective covers used to cover equipment and surfaces removed and		
replaced as soon as feasible when they become overtly contaminated? [29		
CFR 1910.1030(d)(4)(ii)(B)]		
Note: Encode of and other contractions in the device structure of it.		
Note: Examples of protective coverings include: plastic wrap, aluminum foil,		
or absorbent paper backed with impervious material.		
33. Are all reusable receptacles such as bins, pails and cans that are likely to		
become contaminated with blood or other potentially infectious materials		
inspected and decontaminated on a regular schedule? [29 CFR		
1910.1030(d)(4)(ii)(C)]		
34. Are all reusable receptacles such as bins, pails and cans that are likely to		
become contaminated with blood or other potentially infectious materials		
cleaned and decontaminated immediately, or as soon as feasible, upon visible	;	
contamination? [29 CFR 1910.1030(d)(4)(ii)(C)]		
35. Is picking up broken contaminated glassware with your hands prohibited? [29 CFR 1910.1030(d)(4)(ii)(D)]		
36. Is broken contaminated glassware always cleaned up with mechanical means		
such as a brush and dust pan, tongs, or forceps? [29 CFR		
1910.1030(d)(4)(ii)(D)]		

37. Are contaminated sharps discarded immediately or as soon as feasible into containers? [29 CFR 1910.1030(d)(4)(iii)(A)(1)]		
 38. Are containers used for sharps disposal closable, puncture resistant, leakproof on sides and bottom, and labeled with a biohazard warning label or colored 		
red? [29 CFR 1910.1030(d)(4)(iii)(A)(1)]		
39. Are containers used for sharps disposal easily accessible and located in the		
area where sharps are used or can be reasonably anticipated to be found? [29 CFR 1910.1030(d)(4)(iii)(A)(2)]		
40. Are containers used for sharps disposal maintained upright throughout use? [29 CFR 1910.1030(d)(4)(iii)(A)(2)(i)]		
41. Are containers used for sharps disposal replaced routinely and not allowed to overfill? [29 CFR 1910.1030(d)(4)(iii)(A)(2)(ii)]		
42. Are sharps containers closed immediately prior to removal or replacement to		
prevent spillage or protrusion of contents during handling, storage, transport, or shipping? [29 CFR 1910.1030(d)(4)(iii)(A)(3)(i)]		
43. Are sharps containers placed in an appropriate secondary container if leakage		
is possible? [29 CFR 1910.1030(d)(4)(iii)(A)(3)(ii)]		
44. Are reusable sharps that are contaminated with blood or other potentially		
infectious materials not stored or processed in a manner that requires a person to reach by hand into the containers where these sharps have been placed? [29		
CFR 1910.1030(d)(4)(ii)(E)]		
45. Are reusable containers not opened, emptied, or cleaned manually or in any		
other manner which might expose a person to the risk of skin puncture? [29		
CFR 1910.1030(d)(4)(iii)(A)(4)]		
46. Is regulated waste, other than sharps, placed into containers which are: [29 CFR 1910.1030(d)(4)(iii)(B)(1)]		
a) closable?		
b) constructed to contain all contents and prevent leakage of fluid during		
handling, storage, transport or shipping?		
c) labeled with a biohazard warning label or colored red?		
d) closed prior to removal to prevent spillage or protrusion of contents		
during handling, storage, transport, or shipping?		
47. Are containers of regulated waste, other than sharps, that have become contaminated on the outside placed into appropriate secondary containers as		
defined in (17) above? [29 CFR 1910.1030(d)(4)(iii)(B)(2)]		
48. Is contaminated laundry handled as little as possible with a minimum of		
agitation or movement? [29 CFR 1910.1030(d)(4)(iv)(A)]		
49. Is contaminated laundry bagged or put into other containers at the location it is used? [29 CFR 1910.1030(d)(4)(iv)(A)(1)]		
50. Is contaminated laundry placed and transported in bags or containers labeled		
with the biohazard symbol or colored red? [29 CFR		
1910.1030(d)(4)(iv)(A)(2)] 51. Is wet contaminated laundry placed and transported in bags or containers that		
will prevent soak-through and/or leakage of fluids to the exterior? [29 CFR 1910.1030(d)(4)(iv)(A)(3)]		
52. Do persons who handle contaminated laundry wear protective gloves and		
other appropriate personal protective equipment? [29 CFR 1910.1030(d)(4)(iv)(B)]		
	1 1	I

53. Are garments which have been penetrated by blood or other potentially		
infectious materials removed immediately or as soon as possible by the user?		
[29 CFR 1910.1030(d)(3)(vi)]		
54. Is the hepatitis B vaccination series made available to all persons who are		
reasonably anticipated to come in contact with blood or other potentially		
infectious materials through the performance of their job duties? [29 CFR		
1910.1030(f)(1)]		
55. Is the hepatitis B vaccination series made available to persons who have		
received the required bloodborne pathogen training? [29 CFR		
1910.1030(f)(2)]		
56. Within 10 days of initial assignment, is the hepatitis B vaccination series		
made available to persons whose job is reasonably anticipated to have contact		
with blood or other potentially infectious materials? [29 CFR		
1910.1030(f)(2)(i)]		
57. Have persons who refused to take the hepatitis B vaccination series signed a		
statement to that effect following the form prescribed by the OSHA standard?		
[29 CFR 1910.1030(f)(2)(iv)]		
58. Is a confidential medical evaluation and follow-up made available to an		
exposed person following a report of an exposure incident? [29 CFR		
1910.1030(f)(3) and (5)]		
1910.1050(1)(5) and (5)]		
Note: The medical evaluation and follow-up must include documentation of		
the route(s) of exposure and the circumstances under which the exposure incident		
occurred; identification and documentation of the source individual unless		
identification is infeasible or prohibited by state law; the HBV or HIV infectivity		
of the source individual if it can be legally determined; collection and testing of		
blood from the exposed individual for HBV and HIV serological status provided		
consent is given; post-exposure prophylaxis when medically indicated;		
counseling; evaluation of reported illnesses; and a written opinion from a		
healthcare professional.		
59. Are containers of regulated waste labeled with a biohazard warning label? [29		
CFR 1910.1030(g)(1)(i)]		
CI K 1/10.1030(g)(1)(1)]		
Note: Dod have on red containers may be substituted for a high-grand warning		
Note: Red bags or red containers may be substituted for a biohazard warning		
label. Containers include refrigerators and freezers containing blood or other		
potentially infectious materials, and other containers used to store, transport or		
ship blood or other potentially infectious materials.		
60. Are individuals who are reasonably anticipated to have contact with blood or		
other potentially infectious materials in the course of their work or student		
activities provided training on bloodborne pathogens? [29 CFR		
1910.1030(g)(2)]		
Note: The training must include an accessible copy of the OSHA standard; a		
general explanation of the epidemiology and symptoms of bloodborne diseases;		
an explanation of the modes of transmission of bloodborne pathogens; an		
explanation of the exposure control plan and how to obtain a copy; an explanation		
of how to recognize tasks and other activities that may involve exposure to blood		
and other potentially infectious materials; an explanation of engineering controls,		
work practice controls and personal protective equipment; information on		
hepatitis B vaccine; emergency information and procedures; information on the		

post-exposure evaluation and follow-up; information on labels and color coding;		
and an opportunity for interactive questions and answers.		
61. Is bloodborne pathogen training provided before or at the time of initial		
assignment where contact with blood or other potentially infectious materials		
is possible? [29 CFR 1910.1030(g)(2)(ii)(A)]		
62. Is bloodborne pathogen refresher training provided at least annually? [29 CFR		
1910.1030(g)(2)(ii)(C)]		
63. Is additional bloodborne pathogen training provided when changes are		
instituted that might affect exposure such as modification of tasks or		
procedures or adoption of new tasks or procedures? [29 CFR		
1910.1030(g)(2)(v)]		
64. Is the bloodborne pathogen training material appropriate in content and		
vocabulary to the educational level, literacy, and language of people to be		
trained? [29 CFR 1910.1030(g)(2)(vi)]		
65. Is the person(s) who conducts the bloodborne pathogen training		
knowledgeable in the subject matter? [29 CFR 1910.1030(g)(2)(viii)]		
66. Are accurate medical records maintained regarding hepatitis B vaccinations,		
examinations, medical testing, follow-up procedures, and copies of written		
opinions given in response to exposure incidents? [29 CFR 1910.1030(h)(1)]		
Note: These records are confidential.		
67. Are records maintained of training that shows the dates of the training		
sessions, the contents of the training session, the names and qualifications of		
person conducting the training, and the names of the persons attending the		
training sessions? [29 CFR 1910.1030(h)(2)(i)]		