

I, (name)_____

Environmental Health and Safety University Crossing Suite 140 Lowell, MA 01854

Phone: 978-934-2618 Fax: 978-934-4018

EHS BLOODBORNE PATHOGEN PROGRAM (29 CFR 1910.1030) DETERMINATION OF OCCUPATIONAL RISK of EXPOSURE to BBP FORM

The Occupational Safety and Health Administration (OSHA) requires the **identification of all employees who** can be considered at risk of occupational exposure to bloodborne pathogens (BBP), found in human blood and other potential infection materials (OPIM) of human origin.

Please print the following information and respond by marking **YES** or **NO** to all the questions according to the tasks performed on your job.

Date

Job title (Emplo	yee/Student)	Supervisor
Department		Building-Room #
E-mail (Employee/Student)		
YESO NOO	·	ing first aid and/or other emergency medical procedures
YES O NO O	(e.g. Police Officers, EMT, Sports Trainers, Coaches and EEM-EHS personnel). Work/enter a laboratory area where tasks such as handling and or transporting human blood or other infectious materials are performed and where a potential exposure could occur	
YESO NOO	Handle human blood or blood components (plasma, serum, and cells), blood products, tissues, biopsy samples when doing research or when working in clinical laboratories	
YESO NOO	Enter areas where others may handle infectious materials and it is reasonably anticipated that the employee can be at risk of occupational exposure due to his/her job tasks:	
	 Laboratory cleaning where research with human materials is done Fixing plumbing in a laboratory where human material is present, 	
	 Working or cleaning areas where the glass bottle broken in a fight) or a fa 	ere is blood due to an accident with sharp objects (e.g. Il or a wet surface.
YESO NOO		materials. Handle waste containing sharps or waste any I.V. blood drawing (e.g. Phlebotomist, Clinical
YESO NOO	•	naterial (e.g. Animal Care Technician, Research

If you respond "YES", to ANY of the above questions, the employee must be considered at occupational risk of exposure to bloodborne pathogens. In compliance with the OSHA BBP, the employee must be offered the HepB vaccine (at no cost), appropriate BBP training and must be provided with personal protective equipment (PPE). If you have any questions, contact the Biosafety Officer at biosafety@uml.edu or at 978-934-2816