## Appendix A



Employee Exposure Determination

Environmental Health and Safety

The University of Chicago's Bloodborne Pathogens Exposure Control Plan applies to all employees who have occupational exposure (reasonably anticipated risk of exposure to blood or other potentially infectious materials (OPIM)) as the result of required occupational tasks. This determination is required under the Occupational Safety and Health Administration's (OSHA's) Bloodborne Pathogen Standard, specifically 29 CFR 1910.1030(c)(2). Per the standard, this exposure determination was made without regard to the use of personal protective equipment.

GROUP 1	GROUP 2	
All University of Chicago employees in the following job classifications have occupational exposure to bloodborne pathogens:	Employees in the following job classifications that are required to perform the duties listed have occupational exposure to bloodborne pathogens:	Tasks/Duties required of Group 2 job classification employees that result in occupational exposure. ( <i>Tasks are not required to be listed for Group 1</i> ).
Biological Safety Officer Blood Bank Technician Emergency Medical Technician Emergency Room Staff Intravenous Therapy Nurse Laboratory Technician Medical Center Public Safety Medical Technologist	Athletic Trainer	Administering First Aid and/or treatment of athletic injury
	Environmental Services	Cleaning medical exam areas or laboratories where blood or OPIM may be present
	Environmental Health and Safety Personnel	Emergency response and routine duties in environments where blood or OPIM may be present
	Facilities Services Building Engineer	Routine duties where blood or OPIM may be present
	Facilities Services Trade Shop Employee	Routine duties where blood or OPIM may be present
Mortician	Laboratory Manager	Routine duties where blood or OPIM may be present
Nurse (Practitioner, Registered)	Loading Dock Personnel	Handling infectious waste containers
Oncology and Dialysis Unit Staff	Physical Plant Building Manager	Routine duties where blood or OPIM may be present
Operating Room Staff Phlebotomists	Physical Plant Engineer	Routine duties where blood or OPIM may be present
Physician	Principle Investigator	Research involving blood or OPIM
Physician Assistant	Radiation Safety Personnel	Routine duties where blood or OPIM may be present
Police Officer	Radiology Personnel	Drawing human blood
Surgeon Lab School Teacher	Research Assistants	Research involving blood or OPIM
	Work Study Student	Handling glassware or other equipment that may be contaminated with blood or OPIM