

IBC Appendix M Exposure determination

The following is a list of job classifications in which some employees have occupational exposure. Included is a list of tasks and procedures, or groups of closely related tasks and procedures, in which occupational exposure may occur for these individuals:

Kingston Campus

JOB TITLE	DEPARTMENT	TASK/PROCEDURE
Professor, Associate Professor, Assistant Professor, Lecturer, Graduate Student, Post-doctoral fellow; Lab Manager, Research Associate, Research Assistant	College of Pharmacy	Analysis of blood and OPIM; research using materials of human origin including cell cultures
Professor, Associate Professor, Assistant Professor, Lecturer, Graduate Student, Post-doctoral fellow, Lab Manager, Research Associate, Research Assistant	Cell and Molecular Biology	Analysis of blood and OPIM; research using materials of human origin including cell cultures
Professor, Associate Professor, Assistant Professor, Lecturer, Graduate Student, Lab Manager, Research Associate, Research Assistant	Nutrition and Food Sciences	Analysis of blood and OPIM
Professor, Associate Professor, Assistant Professor, Lecturer, Graduate Student, Lab Manager, Research Associate, Research Assistant	Kinesiology	Analysis of blood and OPIM
Coordinator of Environmental Health & Safety, Chemical Hygiene Officer, Industrial Hygienist, Biosafety Officer, other personnel designated by the Director	Environmental Health and Safety	Handling regulated medical waste; inspection of areas where blood and OPIM are stored or used
Professor, Associate Professor, Assistant Professor, Lecturer, Graduate Student, Post-doctoral fellow, Lab Manager, Research Associate, Research Assistant	College of Engineering	Exposure to blood or body fluids developing analytical devices
Professor, Associate Professor, Assistant Professor, Lecturer, Graduate Student; Post-doctoral fellow, Lab Manager, Research Associate, Research Assistant	Plant Sciences and Entomology (including Center for Vector-Borne Disease)	Analysis of blood and OPIM; work with bloodborne pathogens
Director, Criminalist I, II, III	RI State Crime Lab	Analysis of blood and OPIM