

Exposure Determination

The provisions of MSU's Exposure Control Plan apply to all employees who have a **reasonably anticipated risk** of exposure to blood or other potentially infectious material (OPIM) as the result of **required** occupational tasks. This exposure determination was made without regard to the use of personal protective clothing or equipment.

ALL MSU employees in the following job classifications
have reasonably anticipated risk of exposure to bloodborne pathogens and
are included in the Exposure Control Program (formerly Category A)

Anatomical Preparation Technician	OB/GYN Surgeon
Anesthesiologist	Occupational Surgeon
Assistant Athletic Equipment Manager	Occupational Physician
Assistant IM Director	Optometrist
Athletic Equipment Manager	Orthopedic Surgeon
Biological Safety Officer	Physical Therapist
Biological Safety Graduate Assistant	Physical Therapy Assistant
Chemical Safety Officer	Physician
Chemical Safety Graduate Assistant	Physician Assistant
Clinic Aide	Pipefitter I & II
Clinical Laboratory Manager	Plumber I & II
Cytogenic Laboratory Director	Public Safety Captain
Cytogenic Laboratory Manager	Public Safety Deputy Director
Cytogenic Laboratory Technician I & II	Public Safety Lieutenant
Dental Hygienist	Public Safety Officer
Director, ORCBS	Public Safety Sergeant
Environmental Health/Safety Inspector	Radiation Safety Officer
Glazier, Skilled Trades	Safety Technician
Hazardous Waste Coordinator	Special Events Security
Hazardous Materials Professional, ORCBS	Staff Athletic Trainer
HC ASC Director CLNC	Staff Dentist
Immunization Clinic Coordinator	Staff Physician/Resident Physician
Laundry Worker I & II	Student Athletic Aide
Maxillofacial Practical Surgeon	Student Athletic Trainer
Nurse CLN I & II	Surgeon
Nurse CLN Manager	Surgical Resident
Nurse, Licensed Practical	Urological Surgeon
Nurse Practitioner	
Nurse, Registered	

These job classifications have occupational exposure to bloodborne pathogens based on the nature of their work. Some employees in other job classifications may have specific required routine or non-routine job tasks that result in occupational exposure. These classifications are listed on the following page.

**Employees in the following job classifications
that are required to perform the duties listed**

have reasonably anticipated risk of exposure to bloodborne pathogens
and are included in the Exposure Control Program

<u>Classification</u>	<u>Required Duties</u> (this column lists only examples of required duties that result in occupational exposure)
Academic Specialist (Audiology)	Cerumen management and ear mold impression
Accounting Clerk	Handles human blood samples
Associate Intramural Director	First aid
Assistant Professor	Drawing and processing human blood samples, swabs of human specimens
Associate Professor	Analyze human blood
Athletic Staff Trainer	First aid and treatment of athletic injury
Athletic Student Trainer	First aid and treatment of athletic injury
Community Health Assistant	Draws human blood
Custodian II, III or IV	Clean medical exam areas and laboratory facilities where blood may be present; blood/OPIM spill cleanup
Educational Coordinator II	Draws human blood
Electron Microscopist I & II	Process human tissue
Executive Management	First aid
Graduate Assistant	Process human blood and tissue samples
Health Care Aide	Handles blood samples
Health Care Assistant	Direct contact with patients, draws blood, housekeeping
Health Education Service Coordinator	Patient contact with potential to encounter human blood or OPIM
Health Physicist I & II	Emergency response and routine duties in environments where human blood or OPIM are present
Histological Technician	Process human blood and tissue
Housekeeper	Handles linens soiled with human blood or OPIM; cleaning duties that involve contact with human blood or OPIM
Industrial Hygienist I & II	Emergency response and routine duties in environments where human blood or OPIM are present
Instructor	First aid
Laboratory Attendant	Process human blood and tissue
Lab Preparation Supervisor	Handles human blood and vascular access
Lab Preparation Technician	Handle human blood
Laundry Control Checker	Handles soiled laundry from medical clinics and labs
Laundry Worker	Handles soiled laundry from medical clinics and labs
Maintenance Worker	Housekeeping (involves contact with human blood or OPIM)
Master Scientific Glassblower	First aid
Medical Technician I, II, or III	Draw, process and analyze human blood or OPIM
Occupational Therapist	Patient contact with potential to encounter human blood or OPIM
Office Assistant	Handles human specimens
Pharmacologist	Handles human blood or OPIM
Postdoctoral Fellow/Research Associate	ATP assays, maintain cultures of bloodborne pathogens, process human blood or OPIM
Professor	Process human blood or OPIM
Professor Emeritus	Analyze and process human blood or OPIM
Psychologist	Patient contact with potential to encounter human blood or OPIM
(Table continued on next page)	

<u>Classification</u> (Continued)	<u>Required Duties</u> (Continued)
Radiological Technician	Draws human blood
Registered Dietician	Draws human blood
Research Assistant	Draw, process and analyze human blood or OPIM
Research Technician	Process and test human blood or OPIM
Science Institute Facility Supervisor	First aid
Secretary	Handles human blood samples or OPIM, biohazard waste disposal
Specialist	Draws and analyzes human blood
Speech Therapist	Patient contact with potential to encounter human blood or OPIM
Stockhand	Handles human specimens including blood or OPIM
Student Clerk	Unpack human blood samples, transport patients
Student Departmental Aide	Laboratory surveys and analysis of samples of human blood or OPIM
Student Driver (Courier)	Handles specimens of human blood or OPIM
Student Equipment Manager	Handling, maintaining and washing athletic wear and equipment that may be contaminated with human blood or OPIM
Student Ice Hockey Official or Supervisor	First aid
Student Laboratory Aide	Process human blood or OPIM
Student Laboratory Attendant	Draws and processes human blood or OPIM
Student Maintenance Worker	Housekeeping (which involves contact with human blood or OPIM)
Student Technician	Handle/analyze human blood or OPIM
Technician	Handle/analyze human blood or OPIM
Vocational Counselor	Client contact with potential to encounter human blood or OPIM
Work Study Student	Wash glassware that may be contaminated with human blood or OPIM