

TITLE: OP-07-03-3 PLM Irretrievable Specimens Guidelines	Doc #: 15170
Section: Management System\PLM\General\Quality\Quality Management System Manual\QMS-07 Process Control - Pre Analytical\	Version: 10.0 Current
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DIVISION	IRRETRIEVABLE SPECIMEN(S)
ANATOMICAL PATHOLOGY	<ul style="list-style-type: none"> All surgical specimens
BLOOD TRANSFUSION	<ul style="list-style-type: none"> International specimens for testing for possible Bone Marrow donor match
CHEMISTRY	<ul style="list-style-type: none"> Pre-Dialysis samples Pre-Drug Level samples Code Blue Samples/Cardiac Arrest Body fluids (except for voided urine/blood) Stone samples Arterial BG Samples taken as a series
CYTOLOGY	<ul style="list-style-type: none"> All specimens except sputum, voided urine and male fertility specimens.
HEMATOLOGY	<ul style="list-style-type: none"> Tissue samples Bone marrows Body fluids (except for voided urine/blood)
	<p>Molecular Biology</p> <ul style="list-style-type: none"> Pre-Transplant Peripheral Blood from a Bone Marrow Transplant Patient or Donor
	<p>Flow Cytometry</p> <ul style="list-style-type: none"> Pretreatment Peripheral Blood CD34 Enumeration – Product Immunophenotyping – Body Fluid Immunophenotyping – Bone Marrow Aspirate Immunophenotyping – Bone Marrow Biopsy Immunophenotyping – Lymph Node
	<p>HLA</p> <ul style="list-style-type: none"> Final Crossmatch Specimens Post-Transplant Peripheral Blood Pre Transplant Peripheral Blood Deceased Donor Peripheral Blood Peripheral Blood on Recipient or Donors < 3 years old Peripheral Blood on National and International Donors Peripheral Blood from National and International Registries

DIVISION	IRRETRIEVABLE SPECIMEN(S)
<p>MICROBIOLOGY</p>	<ul style="list-style-type: none"> • Autopsy specimens • Blood transfusion specimens for investigation of bacterial contamination • Bone Marrow Transplant blood specimens • Bronchial wash/lavage specimens • Cystoscopic Urine • Other specimens that cannot be recollected (vascular catheter tips, prosthetic devices and materials) • Sinus Specimens • Specimens from the tissue and eye banks • Specimens obtained by needle aspiration (excluding phlebotomy) • Specimens obtained by other invasive means, e.g., tissue biopsies, All specimens obtained in operating room • Synovial, pleural, pericardial, cerebrospinal, ascitic, intraocular and Peritoneal dialysis (PD) fluids