



**Michigan Medicine
Laboratories (MLabs)**

N-LNC Specimen Processing
2800PlymouthRd,Bldg 35
Ann Arbor, MI 48109-2800

734.936.2598 · 800.862.7284 · mlabs.umich.edu

HOSPITAL / REFERENCE LAB SUPPLY REQUISITION

Date Requested: _____

Client Location Code: _____

Client Name: _____

Contact Name: _____

Phone Number: _____

MLabs provides selected supplies only for the collection and transport of specimens to MLabs. The number of items ordered must reasonably correlate with the number of specimens sent to MLabs and will be monitored and adjusted as needed.

Stock #	BLOOD COLLECTION	Circle Quantity	Order	Stock #	MICROBIOLOGY / VIROLOGY	Circle Quantity	Order
PB 62	Gold SST 3.5 mL	Bx 100 or Each		PM 5	Aerobic Culture Swab (ESwab)	Box 50 or Each	
PB 16	Gold SST 5 mL	Bx 100 or Each		PM 6	Anaerobic Culture Transport Tube	Each	
PB 21	Red 4 mL (no additive)	Bx 100 or Each		PM 15	CT/GC/TV/MG – Aptima Unisex Swab Kit Endcx/Urethra/Oral/Rectal	Box 50 or Each	
PB 15	Red 6 mL (no additive)	Bx 100 or Each		PM 20	CT/GC/TV/MG – Aptima Multitest (Vag/Rectal)	Box 50 or Each	
PB 56	Lavender EDTA 3 mL (use for CBC)	Bx 100 or Each		PM 18	CT/GC/TV/MG - Aptima Urine Tube/Pipette	Box 50 or Each	
PB 42	Lavender EDTA 6 mL	Each		PM 35	M4-RT Transport Kits (w/swab)	Each	
PB 23	Lavender EDTA 2 mL (Pediatric)	Each		PM 19	Mini-tip flocked Swabs (Nasopharyngeal)	Each	
PB 12	Lt. Blue w/sodium citrate 2.7 mL	Bx 100 or Each		PM 21	Blood Culture Aerobic Bottle (Blue Top)	Each	
PB 36	Tan w/EDTA 3 mL (Lead Testing)	Each		PM 23	Blood Culture Anaerobic Bottle (Purple Top)	Each	
PB 53	Green (sodium heparin) 4 mL	Bx 100 or Each		PM 7	Isolater/Blood Culture, Pediatric Qnt 1.5 mL	Each	
PB 52	Green (sodium heparin) 6 mL	Bx 100 or Each		PM 11	Isolater/Blood Culture, Adult Qnt 10 mL	Each	
PB 46	Royal (Navy) Blue, no additive 7 mL	Each					
PB 75	Royal (Navy) Blue, w/EDTA 7 mL	Each					
PB 65	Yellow ACD Solution A 8.5 mL	Each					
PB 66	Yellow ACD Solution B 8.5 mL	Each					
PB 68	Pink (EDTA-Blood Bank) 6 mL	Each					
PB 76	Serotonin Tube (whole blood) 5 mL	Each					
77574	Lt. Green Plasma Separator 3 mL	Bx 100 or Each					
	URINE / STOOL COLLECTION				FORMS		
PX 14	Urine Cup, Sterile	Bag of 75		MLO	Hospital Reference Lab Supply Requisition	Each	
PB 79	Urine Culture Vacutainer Transport (Gray Top)	Each		MLO	Hospital Requisition	Each	
PB 80	Urinalysis Vacutainer Transport (Yellow Top)	Each		MLO	Allergen Requisition	Each	
PX 5	24 Hour Urine Jug, Plain	Each		MLO	Anatomic Pathology Consult Requisition	Each	
PX 24	24 Hour Urine Jug w/Sodium Carbonate	Each		MLO	Dermatopathology Requisition	Each	
PX 240	24 Hour Urine Jug w/Glacial Acetic Acid	Each		MLO	Hematopathology Consult Requisition	Each	
CY 141	UroCyte Collection Kit (UroVysion)*	Each		MLO	Histocompatibility (Tissue Typing) Req	Each	
PX 530	24 Hour Fecal Fat Canister	Each		MLO	MMGL BRCA Requisition	Each	
PM 4	Ova & Parasite Kit	Each		MLO	MMGL Molecular Genetics Requisition	Each	
PM 12	Stool Culture Kit	Each		MLO	Molecular Diagnostics Requisition	Each	
				MLO	QUAD/AFP Requisition	Each	
				MLO	Surgical/Cytopathology Requisition	Each	
	SURGICAL PATHOLOGY				MISCELLANEOUS		
PX 210	Formalin 10 mL (20 mL vial)	Box 24 or Each					
PX 41	Formalin 60 mL vial	Box 24 or Each		PX 70	Specimen Bags, Refrigerated	Pack of 100	
PX 64	Formalin 1 Gallon Container	Each		PX 71	Specimen Bags, Room Temperature	Pack of 100	
MLO	Glutaraldehyde	Each		PX 72	Specimen Bags, Frozen	Pack of 100	
IM 380	Michel's or Zeus Tissue Fixative	Each		PX 69	Specimen Bags, Red STAT	Pack of 10	
PY 13	16 oz Container w/ Lid	Each		PX 59	Large Ziploc Biohazard Bag (11" x 18")	Each	
PY 14	86 oz Container w/ Lid	Each		PF 20	Specimen Labels (2" x 1 1/4")	Roll of 100	
PY 15	172 oz Container w/ Lid	Each		PF 45	MLabs Connect Barcode Labels	Roll	
				PX 65	Serum Aliquot Tubes & Caps (cloudy)	Case of 1000	
	CYTOLOGY			PX 520	Amber Serum Aliquot Tubes & Caps (PFL)	Each	
PK 36	Thin Prep/HPV Kits (vial, brush & spatula included)	Box of 25 Kits		PB 45	Metal Free Aliquot Tubes & Caps	Each	
PX 63	Cytology Brush (Not for ThinPrep Use)	Box of 100			OTHER		
CY140	CytoLyt Solution 30 mL (Fine Needle Aspirate)	Each					