Test Code	Test Name	Source	Current Requirement s	New Sendout Specimen Required	New Sendout Alternaete specimen Requirment	Minimum Volume	Special Notes	Reject due to	Beaker Label Example
LAB902	Legionella PCR	Lower respiratory:Bronchoalveolar lavage, bronchial aspirate/brushing/lavage/washing, tracheal/endotracheal secretions/aspirate, sputum, , Fluid:Pericardial, pleural, chest, chest tube drainage, thoracentesis, empyema	Sterile Container	Steril Container		1 mL	Always needs its own specimen	Tissue in formalin, formaldehyde, or acetone Formalin-fixed paraffin-embedded (FFPE) block	22M-007M0006.1 1/7/22 1455 Ster Ct-Ref BronchWa Bil 10307598 BMC LAB M:9110064 BEAKER, BRITTANY Legionella
LAB877	Mycobacterial CX	Body luid,Respiratory:Bronchoalveolar lavage fluid, bronchial washing, sputum, Tissue,Urine	Sterile Container	Steril Container	Wound, tissue, or body fluid- Culture transport swab (noncharcoal) culturette:ESWAB	Body Fluid: 1mL Respirtory: 3 mL Urine: 20 mL	Fresh tissue or body fluid is the preferred specimen type instead of a swab specimen. Gastric washing:10mL Neutralize specimen within 4 hours of collection with 100 mg of sodium carbonate per 5 to 10 mL of gastric wash.	Blood or fixed tissue;Specimen in viral transport medium (including but not limited to M4, M5, BD viral transport media, thioglycolate broth); Saliva, Swab sources of respiratory fluids Swab sources of nasal, sinus, ear, mouth, throat, or scalp Wood shaft or charcoal swab Petri dish	22M-007M0001.1 1/7/22 1406 Ster Ct-Ref Ascites F1 10307586 BMC LAB M:9110064 2/23/1996-F BEAKER, BRITTANY AFB Stein, AFB Cx
LAB266	Acid-Fast Smear for Mycobacterium, Varies	Body Fluid, Bone Marrow, Respiratory(Bronchoalveolar lavage fluid, bronchial washing, sputum) Stool, Tissue, Urine, Swab(Wound, tissue, or body fluid)	Sterile Container	Steril Container	Wound, tissue, or body fluid: Culture transport swab (noncharcoal) Culturette:ESWAB	Body Fluid: 1 mL Respiratory: 4 mL Urine: 2 ml	Fresh tissue or body fluid is the preferred specimen type instead of a swab specimen. Gastric washing:10mL Neutralize specimen within 4 hours of collection with 100 mg of sodium carbonate per 5 to 10 mL of gastric wash.	Blood or serum, Prepared slide, glass slide, microscope slide	22M-007M0003.1 1/7/22 1425 Ster Ct-Ref Ascites F1 10307591 BMC LAB M:9110064 2/23/1996-F BEAKER, BRITTANY AFB Stain
LAB246	Mycobacterial Culture, Blood	Whole blood	Wampole Isolator Tube	Green top (sodium or lithium heparin No Gel)	SPS/Isolator System (Wampole Isolator Tube)	8 to 10 mL			22M-007M0007.1 1/7/22 1456 DI Blood PV 10307599 BMC LAB M:9110064 2/23/1996-F BEAKER, BRITTANY AFB BL

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LAB240	Funcal Cx Vaginal (LAB283)	Vaginal secretions	Sterile Container	Culture transport swab (noncharcoal): ESWAB			Viral transport media (including but not limited to M4, M5, BD viral transport media,thioglycolate broth)Petri dish	R 22M-007M0004.1 1/7/22 1427 SWAB Vegine 10307592 BMC LAB M:9110064 2/23/1996-F BEAKER, BRITTANY Fungel Cx
LAB240	Fungal CX Dermal (LAB279)	Hair, Nails, Skin	Sterile Container	Dry sterile container or specimen collection envelope			Charcoal, wooden shaft, or dry swab, Agar Plate	22M-007M0002.1 i/7/22 1410 Ster Ct-Ref Skin 10307589 BMC LAB M:9110064 2/23/1996-F BEAKER, BRITTANY Fungal Cx
LAB240	Fungal CX (LAB270)	Body Fluid, Bone Marrow, Frech Tissue, Respiratory specimen, Urine	Sterile Container	Steril Container	Dermal, Ear, Mouth, Ocular, throat, Wound:Culture transport swab (noncharcoal) Culturette:ESWAB	Urine:2 mL	Blood or fixed tissue specimen in viral transport (including but not limited to M4, M5, BD viral transport media, thioglycolate broth) Swab sources of respiratory fluids or nasal swab Wood shaft or charcoal swab Catheter tips Petri dish Stool	10307596 BMC LAB RC-R-PT M:9110064 BEAKER, BRITTANY Fungal Cx
LAB242	Fungal Culture, Blood	Whole blood	Wampole Isolator Tube	Green top (heparin No Gel)	SPS/Isolator tube (Wampole Isolator Tube)	10 mL		1/7/22 1520 DI Blood PV 1030/7609 BMC LAB M:9110064 2/23/1996-F BEAKER, BRITTANY Fungal Cx