

## Test Menu

Antigen Detection by EIA							
Test code	Test Name	CPT Code	Specimen Acceptance/Temperature/Stability	Specimen Rejection	Shipping	Interfering Substances	Test Set-up Days
309	Platelia™ Aspergillus Galactomannan	87305	Serum (FDA cleared), CSF (validated at MVD), up to 48hr refrigerated if opened, up to 5 days refrigerated if unopened, longer than above if stored frozen at -70C BALF (FDA cleared), up to 24hr refrigerated or up to 5 months frozen Minimum volume 0.8mL.	Nasal washings Plasma from any tube other than EDTA Samples in cyto thin prep, transport media or plasmalyte Unacceptable storage times and/or temperatures.	Ship for overnight delivery on dry ice.	Piperacillin-tazobactam, plasmalyte or other fluids containing sodium gluconate, infection with <i>Penicillium</i> , <i>Alternaria</i> , <i>Fusarium Geotrichum</i> , <i>Paecilomyces</i> , <i>Histoplasma</i> , <i>Blastomyces</i> ; or airway colonization with <i>Aspergillus</i> spp, <i>Penicillium</i> , <i>Alternaria</i> , and <i>Paecilomyces</i> in BAL specimens.	M-F, results released within 24 hours unless confirmation requires an additional test day.
310	MVista® Histoplasma Quantitative	87385	urine, serum, CSF, BALF and plasma (K <sub>2</sub> EDTA, heparin and Na Citrate) Ambient during shipment, up to 2 weeks refrigerated, indefinite frozen. Minimum volume urine 0.5 mL. Minimum volume serum, CSF, BALF 1.0 mL	Tissue, sputum, stool or bone marrow aspirate. Samples in transport media or cyto ThinPrep. Unacceptable storage times and/or temperatures.	Ship for next day delivery or priority mail, excluding weekends. Do not ship by first class mail. Ice pack or dry ice not required.	Sodium Hydroxide	
316	MVista® Blastomyces Quantitative	87449					
315	MVista® Coccidioides Quantitative	87449					
Therapeutic Drug Monitoring by HPLC							
Test code	Test Name	CPT Code	Specimen Acceptance/Temperature/Stability	Specimen Rejection	Shipping	Interfering Substances	Test Set-up Days
311	MVista® Posaconazole	82491	Serum, Plasma (K2 EDTA, heparin) Stored/shipped up to 7 days frozen or refrigerated. Drug levels should be measured after at least 1 week of treatment to reach steady state. Preferable to collect blood sample at trough time. Minimum volume 1.0 mL.	Na Citrate Plasma Unacceptable storage times and/or temperatures.	Ship for overnight delivery with cold pack or dry ice.	Na Citrate	T, Th, F, results released next business day.
313	MVista® Voriconazole	82491					
Therapeutic Drug Monitoring by Bioassay							
Test code	Test Name	CPT Code	Specimen Acceptance/Temperature/Stability	Specimen Rejection	Shipping	Interfering Substances	Test Set-up Days
312	MVista® Itraconazole	80299	Serum, Plasma (K2 EDTA, heparin) Stored/shipped up to 7 days frozen or refrigerated. Drug levels should be measured after at least 1 week of treatment to reach steady state. Preferable to collect blood sample at trough time. Minimum volume 1.0 mL.	Na Citrate Plasma Unacceptable storage or shipping times and/or temperatures.	Ship for overnight delivery with cold pack or dry ice.	Other antifungal medications may cause false positive results. List all antifungal agents patient is receiving.	Tues & Thurs, results released the next morning.

**The primary container must be labeled with patient name or ID# and specimen ID# for human samples.  
Specimens with particulate matter or viscosity that would not allow the specimen to be pipette will be rejected.**