

Veterinary Test Menu

ANTIG	ANTIGEN DETECTION				
Code	Test	Requirements	Notes		
310	MVista * <i>Histoplasma</i> Antigen EIA	Specimen: Urine, serum, plasma, CSF, BAL Anticoagulant: Heparin, EDTA, NaCit	Cross Reactivity/False Positive: • Very High: Blastomyces, Histoplasma, Paracoccidioides, and Talaromyces (talaromycosis, previously penicilliosis)		
316	MVista [*] Blastomyces Antigen EIA	Container: Serum in separator or transfer tube. Urine, CSF and BAL in a leak-proof container.	 Moderate: Coccidioides Rare: Aspergillus None: Cryptococcus 		
315	MVista* Coccidioides Antigen EIA	Volume: Serum/plasma 1.0 mL, CSF 0.8 mL, Urine and BAL 0.5 mL	Stability: RT=2 weeks, RF=2 weeks, FZ=indefinite Shipping: Overnight or 2 nd day – ambient Turnaround Time: 24-48 hours		
309	Aspergillus Antigen EIA	Specimen: Urine, serum, plasma, CSF, BAL Anticoagulant: EDTA Container: Serum in separator or transfer tube. Urine, CSF and BAL in a leak-proof container. Volume: 0.4 mL	Cross Reactivity/False Positive: Certain gluconate containing fluids (Vetivex pHLyte; NOT Plasmalyte or Norm-R) Potentially penicillin antibiotics High: Alternaria, Fusarium, Geotrichum, Paecilomyces Low: Coccidioides, Cryptococcus, Blastomyces, Histoplasma Stability: RT=48 hours, RF=5 days, FZ=5 months Shipping: Overnight or 2 nd day – with cold pack Turnaround Time: 24-48 hours		
317	β-D-Glucan Antigen Colorimetric Assay	Specimen: Serum, Uncommon Specimen*: CSF Container: Serum in separator or sterile plastic tube. CSF in a leak-proof, sterile plastic tube. Volume: 0.25 mL	Interfering Substance: Turbid or grossly discolored samples due to lipid, bilirubin, or hemolysis. Significantly elevated immunoglobulin concentrations. Cross Reactivity/False Positive: Hemodialysis Penicillin antibiotics Fractionated blood products (serum albumin and immunoglobulins) Specimens exposed to gauze or paper wipes Stability: RF=5 days, FZ=indefinite Shipping: Overnight — with cold pack Turnaround Time: 24-48 hours		
319	Cryptococcus Antigen Latex Agglutination	Specimen: Serum, CSF Container: Serum in separator or transfer tube. CSF in leak-proof container. Volume: 0.25 mL	Interfering Substance: Severely elevated immunoglobulin concentrations such as seen with multiple myeloma. Cross Reactivity/False Positive: Low: <i>Trichosporon</i> (trichosporonosis) Stability: RT=7 days, RF=2 months, FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 24-48 hours		

ANTIBODY DETECTION					
Code	Test	Requirements	Notes		
320	Coccidioides Antibody by Immunodiffusion	Specimen: Serum			
321	Histoplasma Antibody by Immunodiffusion	Uncommon Specimen*: CSF, plasma	Cross Reactivity/False Positive: Moderate to Low: Blastomyces, Histoplasma, Coccidioides, and Aspergillus Stability: RT=28 days, RF=6 months, FZ=indefinite		
322	Blastomyces Antibody by Immunodiffusion	Container: Separator or transfer tube	Shipping: Overnight - with cold pack Turnaround Time: 2-6 days		
324	Aspergillus Antibody by Immunodiffusion	Volume: 0.25 mL			
327	MVista® Histoplasma Canine IgG Antibody EIA	Specimen: Serum			
328	MVista® Histoplasma Feline IgG Antibody EIA	Uncommon Specimen*: CSF, plasma Anticoagulant: Heparin, EDTA, NaCit	Cross-reactivity/False Positives: Low: Histoplasma, Blastomyces, and Coccidioides (true positives are considerably higher than cross-reactive results) Stability: RT=28 days, RF=6 months, FZ=indefinite		
329	MVista® Coccidioides Canine IgG Antibody EIA	Container: Separator or transfer tube	Shipping: Overnight or 2 nd day - ambient or with cold pack Turnaround Time: 1-2 days		
330	MVista® Blastomyces Canine IgG Antibody EIA	Volume: 0.25 mL			
THERAF	THERAPEUTIC DRUG MONITORING				
Code	Test	Requirements	Notes		
312	MVista® Itraconazole	Specimen: Serum Uncommon Specimen*: CSF	Interfering Substance: Other antifungals can cause falsely high results. Stop these at least 1 week before obtaining sample. Stability: RT=7 days, RF=7 days, FZ=7 days Shipping: Overnight or 2 nd day – with cold pack Turnary and Time: 1-7 days		

Turnaround Time: 1-7 days

trough time (as close to next dose as possible).

Drug levels should be measured after steady-state (at least 2 weeks in dogs & 3 weeks in cats). It is recommended, but not required (due to long half-life), to collect blood sample at

Patient's identification must be visible on the specimen container.

Bioassay

Specimens with particulate matter or viscosity that do not allow the specimen to be pipetted will be rejected.

Container: Separator or transfer tube

*Uncommon specimen includes incomplete validation. A 'rare specimen' note will appear on the final report.

RT=Room temperature; RF=Refrigeration; FZ=Frozen; EIA=Enzyme Immunoassay

Volume: 0.25 mL