

# Veterinary Test Menu

ANTIGEN DETECTION			
Code	Test	Requirements	Notes
310	MVista® <i>Histoplasma</i> Antigen EIA	<b>Specimen:</b> Urine, serum, plasma, CSF, BAL	<b>Cross Reactivity/False Positive:</b> <ul style="list-style-type: none"> <li>Very High: <i>Blastomyces</i>, <i>Histoplasma</i>, <i>Paracoccidioides</i>, and <i>Talaromyces</i> (talaromycosis, previously penicilliosis)</li> <li>Moderate: <i>Coccidioides</i></li> <li>Rare: <i>Aspergillus</i></li> <li>None: <i>Cryptococcus</i></li> </ul> <b>Stability:</b> <ul style="list-style-type: none"> <li>Histo: 2 weeks RT/RF, Indefinitely FZ</li> <li>Blasto: 2 weeks RT/RF, 60 days FZ</li> <li>Cocci: 28 days RT/RF, 60 days FZ</li> </ul> <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient <b>Turnaround Time:</b> Blasto: 8-24 hours, Histo/Cocci: 12-24 hours
316	MVista® <i>Blastomyces</i> Antigen EIA	<b>Anticoagulant:</b> Heparin, EDTA, NaCit <b>Container:</b> Serum in separator or transfer tube. Urine, CSF and BAL in a leak-proof container.	
315	MVista® <i>Coccidioides</i> Antigen EIA	<b>Volume:</b> 0.8 mL	
309	<i>Aspergillus</i> Antigen EIA	<b>Specimen:</b> Urine, serum, plasma, CSF, BAL <b>Anticoagulant:</b> EDTA <b>Container:</b> Serum in separator or transfer tube. Urine, CSF and BAL in a leak-proof container. <b>Volume:</b> 0.4 mL	<b>Cross Reactivity/False Positive:</b> <ul style="list-style-type: none"> <li>Certain gluconate containing fluids (Vetivex pHLyte; NOT Plasmalyte or Norm-R)</li> <li>Potentially penicillin antibiotics</li> <li>High: <i>Alternaria</i>, <i>Fusarium</i>, <i>Geotrichum</i>, <i>Paecilomyces</i></li> <li>Low: <i>Coccidioides</i>, <i>Cryptococcus</i>, <i>Blastomyces</i>, <i>Histoplasma</i></li> </ul> <b>Stability Urine/Serum/Plasma/BAL:</b> RT=48 hours, RF=5 days, FZ=5 months <b>Stability CSF:</b> RT=30 days, RF=30 days, FZ=60 days <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – with cold pack <b>Turnaround Time:</b> 12-24 hours
317	β-D-Glucan Antigen Colorimetric Assay	<b>Specimen:</b> Serum <b>Uncommon Specimen:</b> CSF <b>Container:</b> Serum in separator or sterile plastic tube. CSF in a leak-proof, sterile plastic tube. <b>Volume:</b> 0.25 mL	<b>Interfering Substance:</b> Turbid or grossly discolored samples due to lipid, bilirubin, or hemolysis. Significantly elevated immunoglobulin concentrations. <b>Cross Reactivity/False Positive:</b> <ul style="list-style-type: none"> <li>Hemodialysis</li> <li>Penicillin antibiotics</li> <li>Fractionated blood products (serum albumin and immunoglobulins)</li> <li>Specimens exposed to gauze or paper wipes</li> </ul> <b>Stability:</b> RF=15 days, FZ=27 days <b>Shipping:</b> Overnight – with cold pack <b>Turnaround Time:</b> 12-24 hours
319	<i>Cryptococcus</i> Antigen Latex Agglutination	<b>Specimen:</b> Serum, CSF <b>Container:</b> Serum in separator or transfer tube. CSF in leak-proof container. <b>Volume:</b> 0.25 mL	<b>Interfering Substance:</b> Severely elevated immunoglobulin concentrations such as seen with multiple myeloma. <b>Cross Reactivity/False Positive:</b> Low: <i>Trichosporon</i> (trichosporonosis) <b>Stability:</b> RT=7 days, RF=2 months, FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 12-24 hours

# Veterinary Test Menu

ANTIBODY DETECTION			
Code	Test	Requirements	Notes
320	<i>Coccidioides</i> Antibody by Immunodiffusion	<b>Specimen:</b> Serum	<b>Cross Reactivity/False Positive:</b> Moderate to Low: <i>Blastomyces</i> , <i>Histoplasma</i> , <i>Coccidioides</i> , and <i>Aspergillus</i> <b>Stability:</b> RT=28 days, RF=6 months, FZ=indefinite <b>Shipping:</b> Overnight - with cold pack <b>Turnaround Time:</b> 72 hours from set up
321	<i>Histoplasma</i> Antibody by Immunodiffusion	<b>Uncommon Specimen:</b> CSF, plasma	
322	<i>Blastomyces</i> Antibody by Immunodiffusion	<b>Container:</b> Separator or transfer tube	
324	<i>Aspergillus</i> Antibody by Immunodiffusion	<b>Volume:</b> 0.25 mL	
327	MVista® <i>Histoplasma</i> Canine IgG Antibody EIA	<b>Specimen:</b> Serum	<b>Cross-reactivity/False Positives:</b> Low: <i>Histoplasma</i> , <i>Blastomyces</i> , and <i>Coccidioides</i> (true positives are considerably higher than cross-reactive results) <b>Stability:</b> RT=28 days, RF=6 months, FZ=indefinite <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day - ambient or with cold pack <b>Turnaround Time:</b> 24-48 hours
328	MVista® <i>Histoplasma</i> Feline IgG Antibody EIA	<b>Uncommon Specimen:</b> CSF, plasma	
329	MVista® <i>Coccidioides</i> Canine IgG Antibody EIA	<b>Anticoagulant:</b> Heparin, EDTA, NaCit	
330	MVista® <i>Blastomyces</i> Canine IgG Antibody EIA	<b>Container:</b> Separator or transfer tube	
332	MVista® <i>Pythium</i> IgG Antibody EIA Canine and Feline	<b>Volume:</b> 0.25 mL	
		<b>Specimen:</b> Serum, plasma <b>Anticoagulant:</b> Heparin, EDTA, NaCit <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.25 mL	<b>Stability:</b> RT=30 days, RF=30 days, FZ=30 days <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day - ambient or with cold pack <b>Turnaround Time:</b> 12-24 hours
THERAPEUTIC DRUG MONITORING			
Code	Test	Requirements	Notes
312	MVista® Itraconazole Bioassay	<b>Specimen:</b> Serum <b>Uncommon Specimen:</b> CSF <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.25 mL	<b>Interfering Substance:</b> Other antifungals can cause falsely high results. Stop these at least 1 week before obtaining sample. <b>Stability:</b> RT= 10 days, RF= 10 days, FZ= Indefinite <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – with cold pack <b>Turnaround Time:</b> Reported on Thursdays <i>Drug levels should be measured after steady-state (at least 2 weeks in dogs &amp; 3 weeks in cats). It is recommended, but not required (due to long half-life), to collect blood sample at trough time (as close to next dose as possible).</i>

# Veterinary Test Menu

MOLECULAR DETECTION			
Code	Test	Requirements	Notes
403	MVista® <i>Histoplasma</i> DNA, PCR	<b>Specimen:</b> BAL or Cavitory Effusion <b>Uncommon Specimen:</b> Tracheal aspirate or bronch wash <b>Container:</b> Transfer tube <b>Volume:</b> 0.5 mL	<b>Stability:</b> RT=30 days, RF=30 days, FZ=30 days <b>Shipping:</b> Samples may be shipped on dry ice, frozen ice packs, or ambient. <b>Turnaround Time:</b> 24-48 hours
404	MVista® <i>Blastomyces</i> DNA, PCR	<b>Specimen:</b> BAL or Cavitory Effusion <b>Uncommon Specimen:</b> Tracheal aspirate or bronch wash <b>Container:</b> Transfer tube <b>Volume:</b> 0.5 mL	<b>Stability:</b> RT=30 days, RF=30 days, FZ=30 days <b>Shipping:</b> Samples may be shipped on dry ice, frozen ice packs, or ambient. <b>Turnaround Time:</b> 24-48 hours
405	MVista® <i>Coccidioides</i> DNA, PCR	<b>Specimen:</b> BAL or Cavitory Effusion <b>Uncommon Specimen:</b> Tracheal aspirate or bronch wash <b>Container:</b> Transfer tube <b>Volume:</b> 0.5 mL	<b>Stability:</b> RT=30 days, RF=30 days, FZ=30 days <b>Shipping:</b> Samples may be shipped on dry ice, frozen ice packs, or ambient. <b>Turnaround Time:</b> 24-48 hours
406	MVista® <i>Pneumocystis</i> Canine DNA, PCR	<b>Specimen:</b> BAL <b>Uncommon Specimen:</b> Tracheal aspirate or bronch wash <b>Container:</b> Transfer tube <b>Volume:</b> 0.5 mL	<b>Stability:</b> RT=21 days, RF=21 days, FZ=30 days <b>Shipping:</b> Samples may be shipped on dry ice, frozen ice packs, or ambient. <b>Turnaround Time:</b> 24-48 hours
PANELS			
Code	Test	Requirements	Notes
900	MVista® Feline Fungal Panel, Extended	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 1 mL of each urine and serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Histo 310 (UR); Crypto 319 (SER); Cocci 320 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
901	MVista® Canine Fungal Panel West <sup>^</sup> , Extended	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 1 mL of each urine and serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Histo 310 (UR); Cocci 329 (SER); Asper 309 (SER); Crypto 319 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-2 days
902	MVista® Canine Fungal Panel East <sup>^</sup> , Extended	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 1 mL of each urine and serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Blasto 316 (UR); Cocci 329 (SER); Asper 309 (SER); Crypto 319 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-2 days
903	MVista® Feline Fungal Panel	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL each of urine and serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Histo 310 (UR); Crypto 319 (SER); Cocci 320 (SER) <b>Stability:</b> RT=2 weeks urine, 7 days serum; RF=2 weeks; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days

# Veterinary Test Menu

<b>904</b>	<b>MVista® Canine Fungal Panel West<sup>^</sup></b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.75 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Histo 310 (UR); Cocci 329 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-2 days
<b>905</b>	<b>MVista® Canine Fungal Panel East<sup>^</sup></b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.75 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Blasto 316 (UR); Crypto 319 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-2 days
<b>906</b>	<b>MVista® Pulmonary Fungal PCR Panel</b>	<b>Specimen:</b> BAL or Cavitory Effusion <b>Uncommon Specimen:</b> Tracheal aspirate or bronch wash <b>Container:</b> Transfer tube <b>Volume:</b> 0.5 mL	<b>Included Tests:</b> Histo 403, Blasto 404, Cocci 405, Pneumo 406 <b>Stability:</b> RT=21 days, RF=21 days, FZ=30 days <b>Shipping:</b> Samples may be shipped on dry ice, frozen ice packs, or ambient. <b>Turnaround Time:</b> 24-48 hours
<b>907</b>	<b>MVista® Feline Fungal Panel East<sup>^</sup></b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.75 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Crypto 319 (SER); Histo 310 (UR); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>908</b>	<b>MVista® Canine Fungal Panel, Comprehensive</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 1.75 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Blasto 316 (UR); Asper 309 (SER); Crypto 319 (SER); Cocci 329 (SER); Histo 327 (SER); Blasto 330 (SER); Cocci 320 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>909</b>	<b>MVista® Feline Fungal Panel, Comprehensive</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 1.25 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Histo 310 (UR); Asper 309 (SER); Crypto 319 (SER); Histo 328 (SER); Cocci 320 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>910</b>	<b>MVista® Canine Blastomycosis Panel</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.5 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Blasto 316 (UR); Blasto 330 (SER) <b>Stability:</b> RT=2 weeks urine, 2 weeks serum; RF=2 weeks urine, 2 weeks serum; FZ=2 months urine, indefinite serum <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>911</b>	<b>MVista® Canine Histoplasmosis Panel</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.5 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Histo 310 (UR); Histo 327 (SER) <b>Stability:</b> RT=2 weeks urine, 2 weeks serum; RF=2 weeks urine, 2 weeks serum; FZ=indefinite <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>912</b>	<b>MVista® Canine Coccidioidomycosis Panel</b>	<b>Specimen:</b> Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL of serum	<b>Included Tests and Samples<sup>#1</sup>:</b> Cocci 329 (SER); Cocci 320 (SER) <b>Stability:</b> RT= 28 days; RF=6 months; FZ=indefinite <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days

# Veterinary Test Menu

<b>913</b>	<b>MVista® Feline Histoplasmosis Panel</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.5 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310(UR); Histo 328(SER) <b>Stability:</b> RT=2 weeks urine, 2 weeks serum; RF=2 weeks urine, 2 weeks serum; FZ=indefinite <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>914</b>	<b>MVista® Canine &amp; Feline Mold-Hyphae Panel</b>	<b>Specimen:</b> Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 1 mL of serum	<b>Included Tests and Samples#1:</b> Asper 309 (SER); Beta-D-Glucan 317 (SER); Pythium 332 (SER) <b>Stability:</b> RF= 5 days; FZ= 1 month <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>915</b>	<b>MVista® Canine &amp; Feline Fungal Nasal Panel</b>	<b>Specimen:</b> Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL of serum	<b>Included Tests and Samples#1:</b> Crypto 319 (SER); Asper 324 (SER) <b>Stability:</b> RT=7 days; RF=28 days; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>916</b>	<b>MVista® Canine Fungal GI Panel</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.5 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310 (UR); Histo 327 (SER); Pythium 332 (SER) <b>Stability:</b> RT=2 weeks urine, 28 days serum; RF=2 weeks urine, 30 days serum; FZ= 30 days <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>917</b>	<b>MVista® Feline Fungal GI Panel</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.5 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310(UR); Histo 328(SER); Pythium 332(SER) <b>Stability:</b> RT=2 weeks urine, 28 days serum; RF=2 weeks urine, 30 days serum; FZ= 30 days <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>918</b>	<b>MVista® Canine Fungal Bone Panel East^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.75 mL of serum	<b>Included Tests and Samples#1:</b> Blasto 316 (UR); Blasto 330 (SER); Histo 327 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>919</b>	<b>MVista® Canine Fungal Bone Panel West^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.75 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310 (UR); Cocci 329 (SER); Histo 327 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>920</b>	<b>MVista® Feline Fungal Bone Panel West^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.75 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310 (UR); Cocci 320 (SER); Histo 328 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>921</b>	<b>MVista® Feline Fungal Bone Panel East^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.5 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310 (UR); Histo 328 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
<b>922</b>	<b>MVista® Canine Fungal Eye Panel West^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 1 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310 (UR); Cocci 329 (SER); Histo 327 (SER); Asper 309 (SER); Crypto 319 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days

# Veterinary Test Menu

923	<b>MVista® Canine Fungal Eye Panel East^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 1 mL of serum	<b>Included Tests and Samples#1:</b> Blasto 316 (UR); Blasto 330 (SER); Histo 327 (SER); Asper 309 (SER); Crypto 319 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
924	<b>MVista® Feline Fungal Eye Panel West^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 1 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310 (UR); Cocci 320 (SER); Crypto 319 (SER); Histo 328 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days
925	<b>MVista® Feline Fungal Eye Panel East^</b>	<b>Specimen:</b> Urine and Serum <b>Container:</b> Separator or transfer tube <b>Volume:</b> 0.5 mL urine and 0.75 mL of serum	<b>Included Tests and Samples#1:</b> Histo 310 (UR); Histo 328 (SER); Crypto 319 (SER); Asper 309 (SER) <b>Stability:</b> RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months <b>Shipping:</b> Overnight or 2 <sup>nd</sup> day – ambient or with cold pack <b>Turnaround Time:</b> 1-6 days

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

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

Turnaround times are provided as ranges and may vary depending on daily testing volumes and specimen type.

Test set up: Samples received by 10:30AM will have same day test set up. Positive samples may require confirmation which could extend TAT. Serum & CSF specimens are pretreated to improve sensitivity which can add one day to TAT. Refer to Test Schedule for more information on Set Up times.

**#Disclaimer** There is high cross-reactivity between Histo 310 & Blasto 316 so these are not included in the same panel.

**1Disclaimer** Secondary sample type will be used if insufficient volume of primary sample type.

**^West** = All states and Canada West of the Rockies also including TX, OK, KS, NE. **East** = all remaining states and Canada East of the Rockies.

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