

ANTI	ANTIGEN DETECTION			
Code	Test	Requirements	Notes	
310	MVista [®] Histoplasma 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:	
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	



Cod	e Test	Requirements	Notes	
	Coccidioides Antibody	Requirements	1,5165	
320	by Immunodiffusion	Specimen: Serum	Cross Reactivity/False Positive: Moderate to Low: Blastomyces, Histoplasma, Coccidioides, and Aspergillus Stability: RT=28 days, RF=6 months, FZ=indefinite Shipping: Overnight - with cold pack Turnaround Time: 2-6 days	
321	Histoplasma Antibody by Immunodiffusion	Uncommon Specimen*: CSF, plasma		
322	Blastomyces Antibody by Immunodiffusion	Container: Separator or transfer tube		
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 Shipping: Overnight or 2 nd day - ambient or with cold pack Turnaround Time: 1-2 days	
329	MVista® Coccidioides Canine IgG Antibody EIA	Container: Separator or transfer tube		
330	MVista® Blastomyces Canine IgG Antibody EIA	Volume: 0.25 mL		
332	MVista® Pythium IgG Antibody EIA Canine and Feline	Specimen: Serum, plasma Anticoagulant: Heparin, EDTA, NaCit Container: Separator or transfer tube Volume: 0.25 mL	Stability: RT=30 days, RF=30 days, FZ=30 days Shipping: Overnight or 2 nd day - ambient or with cold pack Turnaround Time: 1-3 days	
HERA	APEUTIC DRUG MONITORING			
Cod	e Test	Requirements	Notes	
	Specimen: Serum	obtaining sample. Stability: RT=7 days, RF=7 days,	Stability: RT=7 days, RF=7 days, FZ=7 days	
	MVista® Uncommon Specimen*: CSF Itraconazole	Shipping: Overnight or 2 nd day - Turnaround Time: 1-7 days	Shipping: Overnight or 2 nd day – with cold pack Turnaround Time: 1-7 days	
	Bioassay Container: Separator or transfer tub	pe Drug levels should be measured	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 trough time (as close to next dose as possible).	
	Volume: 0.25 mL	·		



PANE	PANELS			
Code	Test	Requirements	Notes	
900	MVista® Feline Fungal Panel, Extended	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 1 mL of each urine and serum	Included Tests and Samples#1: Histo 310 (UR); Crypto 319 (SER); Cocci 320 (SER); Asper 309 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days	
901	MVista® Canine Fungal Panel West^, Extended	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 1 mL of each urine and serum	Included Tests and Samples#1: Histo 310 (UR); Cocci 329 (SER); Asper 309 (SER); Crypto 319 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days	
902	MVista® Canine Fungal Panel East^, Extended	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 1 mL of each urine and serum	Included Tests and Samples#1: Blasto 316 (UR); Cocci 329 (SER); Asper 309 (SER); Crypto 319 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days	
903	MVista® Feline Fungal Panel West^	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL each of urine and serum	Included Tests and Samples#1: Histo 310 (UR); Crypto 319 (SER); Cocci 320 (SER) Stability: RT=2 weeks urine, 7 days serum; RF=2 weeks; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days	
904	MVista® Canine Fungal Panel West [^]	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum	Included Tests and Samples#1: Histo 310 (UR); Cocci 329 (SER); Asper 309 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days	
905	MVista® Canine Fungal Panel East^	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum	Included Tests and Samples#1: Blasto 316 (UR); Crypto 319 (SER); Asper 309 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days	
907	MVista® Feline Fungal Panel East^	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum	Included Tests and Samples#1: Crypto 319 (SER); Histo 310 (UR); Asper 309 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-2 days	
908	MVista® Canine Fungal Panel, Comprehensive	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 1.75 mL of serum	Included Tests and Samples#1: Blasto 316 (UR); Asper 309 (SER); Crypto 319 (SER); Cocci 329 (SER); Histo 327 (SER); Blasto 330 (SER); Cocci 320 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days	
909	MVista® Feline Fungal Panel, Comprehensive	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 1.25 mL of serum	Included Tests and Samples#1: Histo 310 (UR); Asper 309 (SER); Crypto 319 (SER); Histo 328 (SER); Cocci 320 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days	



MVista* Canine Histoplasmosis Panel Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL orine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Conta	910	MVista® Canine Blastomycosis Panel	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum	Included Tests and Samples#1: Blasto 316 (UR); Blasto 330 (SER) Stability: RT=2 weeks urine, 2 weeks serum; RF=2 weeks urine, 2 weeks serum; FZ=indefinite Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days
MVista* Feline Fungal Gi Panel	911		Container: Separator or transfer tube	Included Tests and Samples#1: Histo 310 (UR); Histo 327 (SER) Stability: RT=2 weeks urine, 2 weeks serum; RF=2 weeks urine, 2 weeks serum; FZ=indefinite Shipping: Overnight or 2 nd day – ambient or with cold pack
913 MVista® Feline Histoplasmosis Panel Specimen: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days Stability: RT=2 weeks urine, 2 weeks serum; RF=2 weeks urine, 2 day - ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Crypto 319 (SER); Asper 324 (SER) Stability: RT=2 days; RF=2 months; RF=2 weeks urine, 3 days serum; RF=3 weeks urine, 5 days serum; RF=3 weeks urine,	912	Coccidioidomycosis	Container: Separator or transfer tube	Stability: RT= 28 days; RF=6 months; FZ=indefinite Shipping: Overnight or 2 nd day – ambient or with cold pack
MVista® Canine & Feline Mold-Hyphae Panel Septimen: Serum Septimen: Serum Septimen: Serum Septimen: Serum Septimen: Separator or transfer tube Volume: 1 mL of serum Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Crypto 319 (SER); Asper 324 (SER) Stability: RT=7 days; RT=2 months; FZ=2 months Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-6 days Included Tests and Samples**: Histo 310 (UR); Histo 327 (SER); Pythium 332 (SER) Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-6 days Included Tests and Samples**: Histo 310 (UR); Histo 327 (SER); Pythium 332 (SER) Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Histo 310 (UR); Histo 328 (SER); Pythium 332 (SER) Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Histo 310 (UR); Blasto 330 (SER); Pythium 332 (SER) Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Blasto 316 (UR); Blasto 330 (SER); Pythium 332 (SER) Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Blasto 316 (UR); Blasto 330 (SER); Histo 327 (SER); Asper 309 (SER) Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Blasto 316 (UR); Blasto 330 (SER); Histo 327 (SER); Asper 309 (SER) Shipping: Overnight or 2 md day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples**: Histo 310 (UR); Cocci 329 (SER); Histo 327 (SER); Asper 309 (SER) Included Tests and Samples**: Histo 310 (UR); Cocci 329 (SER); Histo 328 (SER); Asper 309 (SER) Included Tests and Samples**: Histo 310 (UR); Cocci 320 (SER); Histo 328 (SER); Asper 309 (SER) Included Tests and Samples	913		Container: Separator or transfer tube	Stability: RT=2 weeks urine, 2 weeks serum; RF=2 weeks urine, 2 weeks serum; FZ=indefinite Shipping: Overnight or 2 nd day – ambient or with cold pack
Stability: RT=7 days; RF=2 months Stability: RT=7 days; RF=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days	914		Container: Separator or transfer tube	Stability: RF= 5 days; FZ= 1 month Shipping: Overnight or 2 nd day – ambient or with cold pack
MVista® Canine Fungal GI Panel Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL	915		Container: Separator or transfer tube	Stability: RT=7 days; RF=2 months; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack
MVista® Feline Fungal GI Panel Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum Specimen: Urine and Serum	916		Container: Separator or transfer tube	Included Tests and Samples#1: Histo 310 (UR); Histo 327 (SER); Pythium 332 (SER) Stability: RT=2 weeks urine, 28 days serum; RF=2 weeks urine, 30 days serum; FZ= 30 days Shipping: Overnight or 2 nd day – ambient or with cold pack
MVista® Canine Fungal Bone Panel East^ Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum MVista® Canine Fungal Bone Panel West^ MVista® Canine Fungal Bone Panel West^ Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples#1: Histo 310 (UR); Cocci 320 (SER); Histo 328 (SER); Asper 309 (SER)	917	_	Container: Separator or transfer tube	Included Tests and Samples#1: Histo 310(UR); Histo 328(SER); Pythium 332(SER) Stability: RT=2 weeks urine, 28 days serum; RF=2 weeks urine, 30 days serum; FZ= 30 days Shipping: Overnight or 2 nd day – ambient or with cold pack
919 MVista® Canine Fungal Bone Panel West^ Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days Snecimen: Urine and Serum Snecimen: Urine and Serum Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days Included Tests and Samples#1: Histo 310 (UR); Cocci 320 (SER); Histo 328 (SER); Asper 309 (SER)	918	_	Container: Separator or transfer tube	Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack
Nacimen, Tirine and Verim	919	_	Container: Separator or transfer tube	Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days
920 Bone Panel West [^] Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days	920	MVista® Feline Fungal Bone Panel West^	Container: Separator or transfer tube	Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack



921	MVista® Feline Fungal Bone Panel East [^]	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.5 mL of serum	Included Tests and Samples#1: Histo 310 (UR); Histo 328 (SER); Asper 309 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=5 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days
922	MVista® Canine Fungal Eye Panel West^	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 1 mL of serum	Included Tests and Samples ^{#1} : Histo 310 (UR); Cocci 329 (SER); Histo 327 (SER); Asper 309 (SER); Crypto 319 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days
923	MVista® Canine Fungal Eye Panel East [^]	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 1 mL of serum	Included Tests and Samples ^{#1} : Blasto 316 (UR); Blasto 330 (SER); Histo 327 (SER); Asper 309 (SER); Crypto 319 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 days
924	MVista® Feline Fungal Eye Panel West [^]	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 1 mL of serum	Included Tests and Samples#1: Histo 310 (UR); Cocci 320 (SER); Crypto 319 (SER); Histo 328 (SER); Asper 309 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-6 days
925	MVista® Feline Fungal Eye Panel East [^]	Specimen: Urine and Serum Container: Separator or transfer tube Volume: 0.5 mL urine and 0.75 mL of serum	Included Tests and Samples ^{#1} : Histo 310 (UR); Histo 328 (SER); Crypto 319 (SER); Asper 309 (SER) Stability: RT=2 weeks urine, 2 days serum; RF=2 weeks urine, 5 days serum; FZ=2 months Shipping: Overnight or 2 nd day – ambient or with cold pack Turnaround Time: 1-3 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.

#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.

2Disclaimer Tracheal aspirate or bronch wash will be tested and reported with a rare comment

^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

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