

Routine Tests

ORDER FORM | JANUARY 2021

Veterinarian: _____
 Owner Last Name: _____
 Animal Name: _____
 Collection Date: _____
 Species: _____ Breed: _____ Age: _____
 Gender: M M(N) F F(S) Patient ID/MRN: _____

Staff Pet: Please check if this is for an employee's personal pet

Clinic Account #: _____ Zip code: _____
 Hospital/Clinic: _____

LABORATORY USE ONLY

SST <input type="radio"/> <input type="radio"/> M	BTT <input type="radio"/> M <input type="radio"/> O	Urine <input type="radio"/> <input type="radio"/> C <input type="radio"/> P	Histo <input type="radio"/> <input type="radio"/> T <input type="radio"/> F
RTT <input type="radio"/> <input type="radio"/> M	GTT <input type="radio"/> M <input type="radio"/> O	Swab <input type="radio"/>	Cyto <input type="radio"/> <input type="radio"/> L <input type="radio"/> C
LTT <input type="radio"/> <input type="radio"/> M	CTT <input type="radio"/>	Media <input type="radio"/> <input type="radio"/> P	Other _____
GrnTT <input type="radio"/> <input type="radio"/> M	PTT <input type="radio"/>	Other _____	Slide # _____
Slide # _____	Other _____	Fecal <input type="radio"/> <input type="radio"/> B <input type="radio"/> P	On cells <input type="radio"/>
Crit # _____	Frozen _____	History _____ #Pg _____	Total Pg # _____

Easy Bundle and Custom Panels

If ordering a preset bundle, please specify the bundle you are ordering and follow instructions below for each test within the bundle. Or create a custom panel by specifying tests of your choice.

- Junior Wellness**
 ClinChem 18, CBC, UA
 Upgrade to Comprehensive CBC

- Adult Wellness**
 ClinChem 25, CBC, UA
 Upgrade to Comprehensive CBC

- Senior Basic**
 ClinChem 25, CBC, T4
 Upgrade to Comprehensive CBC

- Senior Wellness**
 ClinChem 25, CBC, T4, UA
 Upgrade to Comprehensive CBC

SST : SERUM SEPARATOR RTT : SERUM (NO GEL) LTT : EDTA BTT : SODIUM CITRATE GRNTT : HEPARIN CTT: STERILE NO ADDITIVE TUBE

CHEMISTRY

- ClinChem 18**
 0.5 mL serum SST or RTT
 ClinChem 25
 1 mL serum SST or RTT

HEMATOLOGY

- CBC**
 2 mL LTT, air dried slides
 Comprehensive CBC
 2 mL LTT, air dried slides

ENDOCRINOLOGY

- Total T4**
 0.5 mL serum in SST or RTT
 Free T4
 0.5 mL serum in SST or RTT
 TSH
 0.5 mL serum in SST or RTT
 Cortisol
 0.5 mL serum in RTT
 Fructosamine
 0.5 mL serum in SST or RTT

URINALYSIS

- Urinalysis**
 2 mL urine in sterile container
 Collection: Cysto Cath Free
 Urine Protein: Creatinine Ratio
 1 mL urine in sterile container

FECAL

- Ova and Parasite**
 3 gm fresh feces
 Giardia ELISA
 3 gm fresh feces

SEROLOGY/INFECTIOUS DISEASES

- Tick Panel** *Ehrlichia, Anaplasma, Borrelia* (Lyme)
 0.25 mL of serum, plasma, or whole blood
 Heartworm Antigen
 0.25 mL of serum, plasma, or whole blood
 FeLV/FIV
 0.25 mL of serum, plasma, or whole blood

INDIVIDUAL TESTS

- DGGR Lipase**
 0.5 mL serum in SST or RTT
 SDMA
 1 mL serum in SST or RTT
 Triglycerides
 0.5 mL serum in SST or RTT

ADDITIONAL TESTS/NOTES

For details about each test (e.g., methodology, turnaround time), see Directory of Services at zoetisreflabs.com.

For any questions or to order, please call 1-888-965-9652 or visit zoetisreflabs.com to see our full directory of tests.

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RTT <input type="radio"/> O <input type="radio"/> M	GTT <input type="radio"/> M <input type="radio"/> O	Swab <input type="radio"/> O	Cyto <input type="radio"/> R <input type="radio"/> L <input type="radio"/> C
LTT <input type="radio"/> O <input type="radio"/> M	CTT <input type="radio"/> O	Media <input type="radio"/> T <input type="radio"/> P	Other _____
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ENDOCRINOLOGY

- ACTH Stim: 1 pre and 1 post**
 - Additional post sample(s)**
 0.5 mL serum in RTT or SST. 2 samples needed for testing. Please clearly label tubes with collection times.
- Dexamethasone Suppression: 1 pre and 1 post**
 - Additional post sample(s)**
 0.5 mL serum in RTT or SST. 2 samples needed for testing. Please clearly label tubes with collection times.
- Progesterone** 0.5 mL serum in RTT

MICROBIOLOGY

SOURCE (required) (e.g., wound, ear, ocular fluid, skin etc.): _____

- Aerobic C&S** Culturette or fluid/tissue in CTT or sterile tube
- Aerobic C&S and Anaerobic ID** Culturette or fluid/tissue in CTT or sterile tube
- Urine C&S** 1 mL urine submitted in CTT or sterile tube
 Collection: Cysto Cath Free
- Fungal Culture** Culturette, fluid in CTT or sterile tube, or fresh tissue in CTT or sterile tube accepted.
- Fecal Culture** 5 gm of fresh feces, submitted in a fecal tube
- Dermatophyte Culture** Hair or nail clippings in CTT, skin scrapings in CTT, culturette or fluid/tissue in CTT or sterile tube

GI/PANCREATIC TESTING

- Bile Acids Pre/Resting** 0.5 mL serum in SST or RTT
- Bile Acids Post** 0.5 mL serum in SST or RTT
- Canine Pancreatic Lipase (cPL)** 0.5 mL serum in SST or RTT, patient fasted 12-18 hours
- Feline Pancreatic Lipase (PLI)** (Texas A&M GI Lab) 0.5 mL serum in SST or RTT, patient fasted 12-18 hours
- Canine TLI** 0.5 mL serum in SST or RTT, patient fasted 12-18 hours
- Feline TLI** (Texas A&M GI Lab) 0.5 mL serum in SST or RTT, patient fasted 12-18 hours
- Canine or Feline Cobalamin and Folate** 1 mL serum in SST or RTT ...
- Canine Cobalamin, Folate, and TLI** 2 mL serum in SST or RTT, patient fasted 12-18 hours
- Feline Cobalamin, Folate, and TLI** (Texas A&M GI Lab) 2 mL serum in SST or RTT, patient fasted 12-18 hours
- Canine PLI, TLI, Cobalamin, and Folate** 2 mL serum in SST or RTT, patient fasted 12-18 hours
- Feline PLI, TLI, Cobalamin, and Folate** (Texas A&M GI Lab) 2 mL serum in SST or RTT, patient fasted 12-18 hours

THERAPEUTIC DRUG MONITORING/ PHARMACOLOGY

- Bromide** 0.5 mL serum in SST or RTT
- Phenobarbital** 0.5 mL serum in RTT

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SEROLOGY/INFECTIOUS DISEASE

- Cryptococcus Antigen Titer by Latex Agglutination** 0.5 mL serum in SST or RTT or CSF
- Coccidioides Antibody** (Protatek) 1 mL serum in SST or RTT
- Blastomyces Quantitative Antigen EIA** (Protatek) 1-2 mL serum or plasma **or** 0.8 mL CSF **or** 0.5 mL urine
- Fungal Titers** (Protatek) 1 mL serum in SST or RTT
- Tick Titers** 0.5 mL serum in SST or RTT **or** 0.25 mL CSF
- Tick Titer Panel** (N. Carolina State Univ.) 1 mL serum in SST or RTT
- Toxoplasma Titers (IgG/IgM)** (Colo. State Univ.) 0.5 mL serum in SST or RTT **or** 0.25 mL CSF
- Canine Vaccine Titer (Qualitative)** 1 mL serum in SST or RTT
- Feline Core Vaccine Titer** (Cornell Univ.) 1 mL serum in SST or RTT
- Feline Heartworm Antibody** 150 uL serum SST or RTT, or LTT
- Rabies Titer** (Kansas State Univ.) 1 mL serum in SST or RTT
- Canine Core Vaccine and Rabies Titers** (Kansas State Univ.) 2 mL serum in SST or RTT
- Leptospira MAT, 5 Serovar** (Cornell Univ.) 0.5 mL serum in SST or RTT
- Leptospira PCR** (Cornell Univ.) 2 mL urine and 1 mL EDTA whole blood
- Leptospira Antibodies (IgM)** 1 mL serum SST or RTT **or** 1 mL GRNTT **or** 1 mL BTT

PCR TESTING

- Canine/Feline GI/Diarrhea Panel** (Research Assoc. Lab) 5 gm fresh feces or GI biopsy tissue
- Canine /Feline Respiratory Panel** (Research Assoc. Lab) Deep pharyngeal or conjunctival swab, submit dry & keep refrigerated
- Canine/Feline Anemia Panel** (Research Assoc. Lab) 2 mL LTT
- Canine/Feline Fever of Unknown Origin Panel** (Research Assoc. Lab) 2 mL LTT
- Feline Hemotropic Mycoplasma** (Research Assoc. Lab) 2 mL LTT
- Canine Parvovirus** (Research Assoc. Lab) Can be performed on different specimen sources: 1 gm feces; paraffin block; fecal or anal swab placed in 1 mL sterile saline; 1-5 gm tissue. Please indicate whether there was vaccination with modified-live vaccine within the last 2 to 3 weeks.
- Feline Parvovirus (Panleukopenia)** (Research Assoc. Lab) Can be performed on different specimen sources: 1 gm feces; paraffin block; fecal or anal swab placed in 1 mL sterile saline; 1-5 gm tissue. Please indicate whether there was vaccination with modified-live vaccine within the last 2 to 3 weeks.

INDIVIDUAL TESTS

- Stone Analysis** (Urolithiasis Laboratory, Houston, TX) Dry stones in sterile container with no additive
- Urine Cortisol:Creatinine Ratio** 1 mL urine in sterile container
- iCa++ (ionized calcium)** 0.5 mL whole blood or plasma from GRNTT
- PT/PTT** BTT filled according to tube manufacturer

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RTT <input type="radio"/> O <input type="radio"/> M	GTT <input type="radio"/> M <input type="radio"/> O	Swab <input type="radio"/> O	Cyto <input type="radio"/> R <input type="radio"/> L <input type="radio"/> C
LTT <input type="radio"/> O <input type="radio"/> M	CTT <input type="radio"/> O	Media <input type="radio"/> T <input type="radio"/> P	Other _____
GrnTT <input type="radio"/> O <input type="radio"/> M	PTT <input type="radio"/> O	Other _____	Slide # _____
Slide # _____	Other _____	Fecal <input type="radio"/> T <input type="radio"/> B <input type="radio"/> P	On cells <input type="radio"/> O
Crit # _____	Frozen _____	History _____	#Pg _____ Total Pg # _____

Staff Pet: Please check if this is for an employee's personal pet

REQUIRED: HISTORY/LESION DESCRIPTION Failure to provide appropriate information may delay results.

Duration of Lesion/Clinical Signs (Attach additional pages as needed): _____

Specific questions/concerns (if any) regarding this specimen _____

For mass lesions: Size: _____ Shape: _____ Color: _____ Consistency: _____ Distribution: _____

Working clinical diagnosis: _____

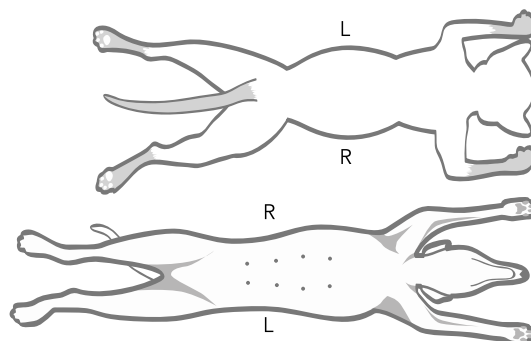
Pathologist preference (accommodated when feasible): _____

HISTOPATHOLOGY

- Simple, Single Site**
Formalin-fixed tissue. Single site tissue, no more than 10 cm in any dimension.
- Simple, Multiple Sites (up to 5 sites)**
Formalin-fixed tissue. Tissue samples from multiple sites, samples no more than 10 cm in any dimension.
- Complex, Level 1**
Fresh or formalin-fixed tissue. Whole organs such as eye, spleen, testicle/s, uterus, ovaries; amputated digit; multiple gastrointestinal biopsies; a sample greater than 10 cm in any dimension, such as liver lobe, lung lobe, mastectomy; dermatopathology without a dermatologist consult; samples from more than 5 sites.
- Complex, Level 2**
Fresh or formalin-fixed tissue. Examples: Mandible, maxilla, amputated limb, and other large/atypical samples containing bone.
- Dermatopathology + Dermatologist Consult**
Consult provided after dermatopathology
Tissue, detailed history, and images are required.
Addendum provided with dermatologist case management guidance.
Skin punch biopsies or other similarly sized skin sample. Clinical images can be sent to referencelabpathology@zoetis.com.
- Liver Panel**
H&E, copper, iron, and connective tissue stains and copper quantification.
Please submit at least three 1 cm, 14G hepatic needle biopsies, a wedge biopsy, or other larger liver tissue sample. Any liver imaging reports required.
- Necropsy in a jar**
Multiple tissue samples collected at gross necropsy. Detailed history, differential diagnosis, and gross necropsy findings are required.

CYTOPATHOLOGY

- Simple: Single site**
Unstained, air-dried slides to fluid in LTT, from one site only
- Complex**
Unstained, air-dried slides or fluid in LTT
 - FNA of more than one site
 - Fluid analysis (non-joint)
 - Bone marrow (submit with CBC or CBC results)
 - Joint fluid
 - Lymph node
 - CSF
 - BAL



SAMPLE/SITE LOCATION

Sample Site/Location _____ # of Slides / # of Tissue Pieces / # of Tubes _____
 1. _____
 2. _____
 Standard margin evaluation is included on all applicable specimens.

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Specialized Tests

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 Species: _____ Breed: _____ Age: _____
 Gender: M M(N) F F(S) Patient ID/MRN: _____

Staff Pet: Please check if this is for an employee's personal pet

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LABORATORY USE ONLY

SST <input type="radio"/> <input type="radio"/> <input type="radio"/>	BTT <input type="radio"/> <input type="radio"/>	Urine <input type="radio"/> <input type="radio"/> <input type="radio"/>	Histo <input type="radio"/> <input type="radio"/> <input type="radio"/>
RTT <input type="radio"/> <input type="radio"/> <input type="radio"/>	GTT <input type="radio"/> <input type="radio"/>	Swab <input type="radio"/>	Cyto <input type="radio"/> <input type="radio"/> <input type="radio"/>
LTT <input type="radio"/> <input type="radio"/> <input type="radio"/>	CTT <input type="radio"/>	Media <input type="radio"/> <input type="radio"/>	Other _____
GrnTT <input type="radio"/> <input type="radio"/> <input type="radio"/>	PTT <input type="radio"/>	Other _____	Slide # _____
Slide # _____	Other _____	Fecal <input type="radio"/> <input type="radio"/> <input type="radio"/>	On cells <input type="radio"/>
Crit # _____	Frozen _____	History _____	#Pg _____ Total Pg # _____

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ENDOCRINOLOGY

- Extensive Canine or Feline Thyroid Panel** (Mich. State Univ.) 2 mL serum in SST or RTT; refrigerate or freeze prior to shipment
- Malignancy Panel** (Mich. State Univ.) 1 mL serum in SST or RTT, 0.5 mL plasma LTT, freeze sample prior to shipment; both plasma and serum required
- Parathyroid Panel** (Mich. State Univ.) 1 mL serum in SST or RTT; refrigerate or freeze prior to shipment
- Free T4 by ED** (Mich. State Univ.) 0.5 mL serum in SST or RTT
- Insulin: Glucose Ratio** 1 mL serum in SST or RTT
- Anti-Mullerian Hormone** (Cornell Univ.) 0.5 mL serum in SST or RTT

SEROLOGY/INFECTIOUS DISEASES

- Modified Knott's for Microfilaria** 2 mL LTT
- Feline Coronavirus (ELISA)** 0.5 mL serum in SST or RTT
- Feline Coronavirus (IFA)** 1 mL serum in SST or RTT
- Brucella canis Antibody** 0.5 mL serum in SST or RTT
- FIP by PCR** (RAL) 1 mL LTT, CSF, or other body fluid
- Neurology Infectious Disease Panel** (Protatek) 1 mL serum in SST or RTT

SEROLOGY/INFECTIOUS DISEASES (cont.)

- Lyme Canine Multiplex Assay** (Cornell Univ.) 2 mL serum in SST or RTT
- FeLV (IFA)** (National Veterinary Laboratory) 2 unfixed quality blood smears; ship non-refrigerated

PCR TESTING

- Individual Organism** (RAL) Fresh tissue, EDTA whole blood (LTT), stool, swab, depending on which organism is being tested
- Pick 4 Organisms** (RAL) Fresh tissue, EDTA whole blood (LTT), stool, swab, depending on which organisms are being tested

TOXICOLOGY

- Blood Lead** (Cornell Univ.) 0.5 mL LTT

THERAPEUTIC DRUG MONITORING/ PHARMACOLOGY

- Digoxin** (Auburn Univ.) 0.5 mL serum in RTT, no SST
- Zonisamide** (Auburn Univ.) 0.5 mL serum in RTT, no SST
- Levetiracetam** (Auburn Univ.) 0.5 mL serum in RTT, no SST

GI/PANCREATIC TESTING

- Occult Blood** 1-3 gm of fresh feces

INDIVIDUAL TESTS

- Quantitative Copper** (Colo. State Univ.) Paraffin block, formalin-fixed tissue, or fresh tissue
- Protein Electrophoresis** 0.5 mL serum in SST or RTT or 3 mL urine
- Acetylcholine Receptor Antibody/Myasthenia Gravis** (UC San Diego Comparative Neuromuscular Laboratory) 1-2 mL serum SST or RTT.
- 2M Antibody Masticatory Muscle Myositis** (UC San Diego Comparative Neuromuscular Laboratory) 1-2 mL serum SST or RTT.
- Canine Muscle Panel** (UC San Diego Comparative Neuromuscular Laboratory) Biopsy, approx. 0.5x0.5x1 cm.
- Taurine: Whole Blood** (UC Davis Amino Acid Laboratory)
- At least 2 mL whole blood in lithium heparin GRNTT
- Taurine: Plasma** (UC Davis Amino Acid Laboratory)
- At least 2 mL lithium heparin plasma, submitted in CTT or RTT
- Anti-Nuclear Antibody by IFA** 0.5 mL serum in SST or RTT
- 25-Hydroxy Vitamin D3** (Mich. State Univ.)
- 0.5 mL serum, EDTA plasma, or heparinized plasma in RTT

HEMATOLOGY

- Direct Coombs** 2 mL EDTA whole blood (LTT)
- Hemostasis Panel** (Cornell Univ.)
- BTT filled according to tube manufacturer and shipped refrigerated
- DIC Panel** (Cornell Univ.)
- BTT filled according to tube manufacturer and shipped refrigerated
- Von Willebrand Antigen** (Cornell Univ.) 1 mL separated citrated plasma or 1 mL EDTA plasma
- Flow Cytometry** (Colo. State Univ.) May be performed on blood, bone marrow, cavity fluid, or tissue aspirate. For blood or bone marrow: 1 mL in EDTA (LTT). Must have CBC within previous 48 hours; please submit results with sample. For cavity fluid: 0.5 mL in LTT **and** RTT (2 tubes)
For tissue aspirate: Contact Customer Service for submission instructions.
- Fibrinogen** BTT filled according to tube manufacturer

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LTT <input type="radio"/> <input type="radio"/>	CTT <input type="radio"/>	Media <input type="radio"/> <input type="radio"/>	Other _____
GrnTT <input type="radio"/> <input type="radio"/>	PTT <input type="radio"/>	Other _____	Slide # _____
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M-SST : MICRO SERUM SEPARATOR **M-RTT** : MICRO SERUM (NO GEL) **M-LTT** : MICRO EDTA **M-GRNTT** : MICRO HEPARIN
 For m-GRNTT lithium heparin is preferred. Sodium heparin will interfere with electrolyte values.

CHEMISTRY

- Avian/Exotics ClinChem 18**
 0.3 mL serum or heparinized plasma; 0.6 mL heparinized whole blood in m-GrnTT also accepted
- Avian/Reptile Liver ClinChem 8**
 0.15 mL serum or heparinized plasma; 0.4 mL heparinized whole blood in m-GrnTT also accepted
- Reptile Renal ClinChem 4**
 0.15 mL serum or heparinized plasma; 0.4 mL heparinized whole blood in m-GrnTT also accepted
- Avian Renal ClinChem 5**
 0.15 mL serum or heparinized plasma; 0.4 mL heparinized whole blood in m-GrnTT also accepted
- Small Mammal ClinChem 12**
 0.3 mL serum or heparinized plasma; 0.6 mL heparinized whole blood in m-GrnTT also accepted

HEMATOLOGY

- Avian/Nonmammalian Comprehensive CBC**
 Air-dried peripheral blood smears **and** 0.25 mL whole blood, m-LTT/m-GrnTT.

SINGLE TESTS

- Triglycerides**
 0.1 mL serum or heparinized plasma; 0.25 mL heparinized whole blood also accepted
- Protein Electrophoresis**
 0.25 mL serum in SST or RTT **or** 0.25 mL heparinized plasma **or** 3 mL urine
- Giardia/Cryptosporidium IFA**
 3-5 gm fresh feces
 Not recommended for avians or reptiles
- Avian/Reptile Giardia/Cryptosporidium Screen**
 3-5 gm fresh feces

MICROBIOLOGY

SOURCE (required) (e.g., wound, ear, ocular fluid, skin etc.): _____

- Aerobic C&S**
 Culturette or fluid/tissue in CTT or sterile tube
- Aerobic C&S with Anaerobic ID** (Mich. State Univ.)
 Culturette or fluid/tissue in CTT or sterile tube
- Acid Fast Stain**
 Culturette, tissue, feces, mucosal scraping, or aspirate **or** air-dried slides prepared with a thin film of one of the above.
- Modified Acid Fast Stain**
 1 gm feces
 For the detection of *Cryptosporidium* in avians and reptiles

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Equine Tests

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Easy Bundle

- Equine Wellness**
 Equine ClinChem 24, Equine CBC
 Upgrade to Equine Comprehensive CBC

SST : SERUM SEPARATOR RTT : SERUM (NO GEL) LTT : EDTA BTT : SODIUM CITRATE GRNTT : HEPARIN

CHEMISTRY

- Equine ClinChem 18** 0.5 mL serum in SST or RTT
- Equine ClinChem 24** 1 mL serum in SST or RTT

HEMATOLOGY

- Equine CBC (non-geriatric, healthy)** 2 mL LTT, air dried slides
- Equine Comprehensive CBC (geriatric, sick)** 2 mL LTT, air dried slides ...

ENDOCRINOLOGY

- Total T4** 0.5 mL serum in SST or RTT
- Free T4** 0.5 mL serum in SST or RTT
- Cortisol** 0.5 mL serum in SST or RTT

URINALYSIS

- Urinalysis** 2 mL urine
 Collection: Cysto Cath Free

FECAL

- Large Animal Ova and Parasite** 5 gm fresh feces
 Fecal centrifugation and microscopic examination
- Large Animal Ova and Parasite, McMaster's Egg Count** 5 gm fresh feces
 Fecal centrifugation and microscopic examination with quantitative egg counts

EQUINE CUSHING'S PANELS

- Endogenous ACTH**
- 1 mL EDTA plasma, separated from cells within 4 hours and shipped frozen
- Equine Cushing's Panel**
- 1 mL EDTA plasma, separated from cells within 4 hours and shipped frozen; **and**
 1 mL serum in SST or RTT
- Equine Cushing's/Metabolic Panel** (Cornell Univ.)
- 1.5 mL EDTA plasma in lavender top tube, separated from cells and transferred to plastic tube or plain red top tube. Plasma should be frozen within 4 hours of obtaining sample.

MICROBIOLOGY

SOURCE (required) (e.g., wound, ear, ocular fluid, skin etc.): _____

- Equine Uterine Culture (ID Only)** Culturette
- Aerobic C&S** Culturette or fluid/tissue in CTT or sterile tube
- Aerobic C&S and Anaerobic ID** Culturette or fluid/tissue in CTT or sterile tube

DRUG SCREENING

- Fibrocoxib** (Equine Center for Tox Service) 6 mL plasma or serum
- NSAIDs w/Tranquilizers** (Equine Center for Tox Service) 6 mL plasma or serum

EQUINE ENDOCRINOLOGY TESTING

- Equine Testosterone** (UC Davis) 1 mL serum in SST or RTT
- Progesterone** 0.5 mL serum in RTT
- Equine Thyroid Panel** 1.5 mL serum in SST or RTT
- Equine Cortisol, AM/PM**
- 2 mL serum in SST or RTT. **2 samples** needed for testing. Please clearly label tubes with collection times.
- EPM IFAT (Sarcofluor & Neofluor)** (UC Davis)
- 2 mL serum, separated from cells and sent in RTT; OR 2 mL CSF, collected in RTT with no anticoagulant. Do not spin CSF.
- NeoFluor by IFAT** (UC Davis)
- 2 mL serum, separated from cells and sent in RTT; **or** 2 mL CSF, collected in RTT with no anticoagulant. Do not spin CSF.
- SarcoFluor by IFAT** (UC Davis)
- 2 mL serum, separated from cells and sent in RTT; **or** 2 mL CSF, collected in RTT with no anticoagulant. Do not spin CSF.
- Equine Insulin/Glucose** 2 mL serum in SST or RTT

INDIVIDUAL TESTS

- Coggins AGID** 1 mL serum in SST or RTT
- Coggins ELISA** 1 mL serum in SST or RTT
- Equine Allergy Panel** (Spectrum Vet) 2 mL serum in SST or RTT
- Equine GI/Diarrhea PCR Panel** (UC Davis) 1 gm feces
- Equine Lyme Disease Multiplex** (Cornell Univ.)
- 2 mL serum in SST or RTT
- Equine Neurologic PCR Panel** (UC Davis) CSF or tissue from CNS
- Equine Respiratory PCR Panel** (UC Davis) Nasal swab or respiratory wash samples
- Equine Viral Arteritis** (California Health and Food Safety)
- 1 mL serum in SST or RTT
- Streptococcus equi ELISA** (Equine Diagnostics Solution)
- 1 mL serum in RTT
- Foal IgG** 2 mL serum in SST or RTT

ADDITIONAL TESTS/NOTES

For details about each test (e.g., methodology, turnaround time), see Directory of Services at zoetisreflabs.com.

For any questions or to order, please call 1-888-965-9652 or visit zoetisreflabs.com to see our full directory of tests.

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Mobile Integrated Order Form

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Last Name _____

Accession/Order # _____

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