

ZOETIS DIAGNOSTICS

reference laboratories

by zoetis

Directory of Services

2026



Dear Valued Veterinary Partner,

At Zoetis Reference Laboratories, our commitment to innovation is rooted in a clear purpose: to help you deliver faster, more confident care through diagnostics you can trust. Every investment we make is designed to enhance speed, precision, and consistency—so you can focus on what matters most: your patients.

We're proud to share a major milestone in that journey, the opening of our newest and largest diagnostics reference laboratory at the UPS Healthcare Labport facility in Louisville, Kentucky. This state-of-the-art lab expands our capacity to serve clinics nationwide with greater efficiency and scale.

As part of this expansion, we've begun bringing Molecular testing in-house, marking a key step in broadening our diagnostic capabilities. This enhancement allows us to expand our test menu with greater agility, introduce new offerings more efficiently, and better meet the evolving needs of your practice. We're also actively investing in research and development of new diagnostic tests, ensuring that our portfolio continues to grow in ways that support emerging clinical challenges and deliver deeper insights for veterinary care.

Our team of experienced medical professionals remains dedicated to supporting you at every step, and our quality standards continue to be guided by proven practices from human diagnostic medicine. Together, we're building a stronger foundation for veterinary care, one that empowers your practice and improves outcomes for the animals you serve.

Thank you for your continued trust in Zoetis Reference Laboratories.

Sincerely,

Kavita Bhat, Ph.D.

Vice President of US Zoetis Reference Laboratories, Global Diagnostics

Quality is Key

Expect excellence from our rigorous Quality Management System (QMS)

The Zoetis Reference Laboratories (ZRL) Quality Management System incorporates American Society for Veterinary Clinical Pathology (ASVCP) quality standards¹ as best practice but doesn't stop there. ZRL goes the extra mile by incorporating gold standards from human laboratory diagnostic medicine into our Quality program, including Clinical and Laboratory Standards Institute (CLSI), ISO 15189 and College of American Pathologists (CAP). From timely test results to technical oversight to comprehensive tracking of metrics, we continually strive for excellence in all that we do.



Rigorous quality standards upheld in all locations and departments and through all phases of testing

Our commitment to quality and continuous improvement supports veterinarians in providing a high level of care to their patients. The rigorous ZRL quality program includes:

- Dedicated, experienced Quality team with National and Regional leadership
- Medical leadership, ensuring both service excellence and focus on patient safety and well-being
- Rigorous analytical performance oversight, including robust validation, calibration, quality control (QC) and proficiency testing (PT)
- Comprehensive staff training and competency program
- Semi-annual internal auditing program
- Comprehensive and proactive management of non-conforming events
- Monitoring and incorporation of customer feedback for improvement projects
- Continuous improvement program, incorporating Lean and Six Sigma² principles and tools

The ZRL laboratory team is assembled to ensure quality

Our diligent, well-rounded and diverse laboratory team includes:

- Board-Certified (DACVP) Clinical and Anatomic Pathologists
- Board-Certified (DACVP) Parasitologist
- Clinical Microbiologist (PhD)
- Board-Certified Specialty Consultants
- Extensively credentialed Quality leadership
- Qualified Technicians (MLS/MT/ CLS, RVT/CVT and BS/MS)

References: 1. American Society of Veterinary Clinical Pathology. Quality Assurance and Laboratory Standards (QALS) Guidelines. https://www.asvcp.org/page/QALS_Guidelines. Accessed September 30, 2024. **2.** American Society for Quality. What is Lean Six Sigma? https://asq.org/quality-resources/six-sigma. Accessed September 30, 2024.

A Guide to This Directory

Welcome to the 2025 Directory of Services for Zoetis Reference Laboratories!

To ensure our Directory is as helpful as possible, we've rearranged it to make the information you need more easily accessible, including:

- A simplified look at <u>turnaround times</u> that includes sample collection and submission guidelines
- Information to help you <u>determine which of our test options best fits your patient's needs</u>
- How you can easily order tests and view the results digitally anytime, anywhere
- How to order supplies

Refer to the <u>Table of Contents</u> for a comprehensive list of the resources available to you in this guide.

Using the interactive features

- Use the Table of Contents or the navigation bar across the bottom of each page to jump directly to sections.
- Click test codes throughout the Directory to navigate to that test.
- Adobe Acrobat Reader® users: Click KEY in the upper right corner throughout the Test Menu section to access the table key.
 All other users: View the key here.
- Not sure where to find a test? Locate it within the alphabetical test listing at the back of this Directory, then click the test code to navigate to it.

Need extra support?

We're happy to help. Please feel free to contact us using the numbers listed in our <u>Dedicated Customer Service</u> section.

Contents

Select a section to jump directly to that page.

Everything you need to know, from our next-day turnaround times to how to choose a test, prepare and submit your sample, and access your results.

A listing of our comprehensive test menu,		Fecal/Parasitology	110
organized by species, then laboratory section, then by test name.		Serology/Infectious Diseases	113
Diagnostic Core Panels	27		
Urine	54		
Offile	34		
			•••••
		An overview of our policies pertaining to species, add-on tests, sample retention, payment and processing fees, and more.	
		processing rees, and more.	
		An alphabetical listing of our tests by species.	
Diagnostic Core Panels	94		

About Zoetis Reference Laboratories

Your Laboratory Testing Partner

Zoetis Reference Laboratories gives you deeply informed diagnostic insights with a comprehensive test menu and reliable turnaround times, backed by expert support, all easily accessible through innovative connectivity solutions.



Diagnose with expert medical insights

- Dedicated anatomic and clinical pathologists
- Comprehensive test menu with next-day results
- Accurate results supported by specialist insights for enhanced patient outcomes



Tailor your diagnostic approach with flexible solutions

- Fully customizable diagnostic workflows, from test to treatment selection
- Seamlessly integrated with Vetscan Imagyst® and other in-clinic analyzers
- End-to-end ordering and support managed via your PIMS and the ZoetisDx portal



Optimize your point-of-care with high-value diagnostics

- Maximize efficiency by integrating Zoetis Reference Laboratories into your practice workflow
- Standardize monthly costs with tiered pricing options
- Expand your diagnostics and grow your practice with My
 Zoetis Rewards

Test on Your Terms

From the clinic to the reference lab and everything in between, we've got you covered.

Our reference laboratory service is always there as foundational support for your diagnostics practice, with quality, next-day results you can rely on. It's just one part of an innovative Zoetis Diagnostics offering that enables a uniquely integrated, fully customizable workflow for your practice and your patients.

This powerful portfolio of products and services gives you the tools to confidently diagnose and treat any case in the way that best suits your patients' needs. And it's all supported by the Zoetis Virtual Laboratory — an integrated support network of board-certified specialists paired with diagnostic insights that enhances every element of your diagnostic practice.

Wherever and however you test, you'll get the deep insights you need to elevate patient care.



Comprehensive Diagnostics

Full-service reference laboratories and breakthrough point-ofcare capabilities for cytology, hematology, fecal testing and more.



Expert Support

Convenient expert review[†] and complimentary specialist consultations on any case via Zoom or email.



Connected Insights

Anytime, anywhere access to digital ordering, test results, expert support and more on the ZoetisDx portal — conveniently integrated with your PIMS*.

 $^{^{\}ast}$ Compatible with select practice information management software (PIMS).

[†] Additional costs may apply.

Turnaround Times

Fast, high-quality results are more important than ever in veterinary diagnostics. Our turnaround times reflect this, helping to ensure you have the results you need when you need them — easily accessed through your ZoetisDx portal — so you can make informed treatment decisions as quickly as possible.

Most common tests performed in our laboratories provide next-day results. Send-out testing, cultures and other tests may take longer. For specific test information, find your desired test in the test menu.

Routine Testing

Test Type	Results Delivery Turnaround Time	Sample Collection and Submission Guidelines For seasonal shipment tips, click here.
Chemistry (e.g., ClinChem 25, Total T4, SDMA)	Next day by 8 AM	 Fasted samples are recommended to avoid lipemia Collect in SST or RTT If using a RTT, separate serum from the cellular component within 1 hr of collection Follow centrifugation best practices Label aliquoted serum sample as SERUM
Hematology (e.g., CBC)	Next day by 8 AM	 Fasted samples are recommended to avoid lipemia Use the largest vein and largest needle that can safely be used Collect in LTT (CBC) or BTT (most coagulation tests) Fill tubes to the blood tube's volume fill line. Failure to do so may clinically affect results. Label aliquoted plasma as CITRATED PLASMA, if relevant Coagulation testing requires special handling and separation of citrated plasma immediately after collection
Infectious Disease Serology (e.g., Heartworm, Lyme)	Next day by 8 AM	 May use whole blood, plasma or serum, as indicated by specific test ordered Fasted samples are recommended to avoid lipemia Follow separation/centrifugation best practices Label aliquoted serum or plasma as such, including the type of plasma (e.g., EDTA PLASMA or CITRATED PLASMA)
Urinalysis	Next day by 8 AM	 Recommend submission of >/= 5 ml of urine for most accurate results Urine volume submissions <1 mL may result in incomplete urinalysis testing Collect in a sterile, single-use yellow top urine tube with no additive or sterile urine collection cup Label the tube URINE
Fecal Parasite Tests (e.g., Ova & Parasites, Giardia Antigen Test)	Next day by 5 PM	- 3-5 grams of fresh feces in sealed fecal cup

For general guidelines and additional shipping requirements, see Sample Guidelines & Submission for the type of test you are ordering.

Core Lab Specimens | Parasitology Specimens | Microbiology Specimens | Histopathology Specimens | Cytology Specimens

Turnaround Times (cont'd)

Pathology

Test Type	Results Delivery Turnaround Time	Sample Collection and Submission Guidelines For seasonal shipment tips, click here.
Cytopathology	1-2 days, Mon-Fri	 Use new, clean glass slides with frosted edge Label slides clearly with patient name and site sampled using a pencil on frosted edge Collect sample using the appropriate method for the lesion type; FNA is most common Fluid submissions for cytology should be collected into an EDTA tube and refrigerated until sample pickup. Glass slides should NOT be refrigerated.
Histopathology	Simple 3-7 days, Mon-Fri Complex Level 1 3-9 days, Mon-Fri Complex Level 2 Varies by nature of sample	 Formalin fixed or fresh tissue History and description of the lesion is essential to a quality interpretation Indicate the number of containers and specimens being sent Label containers with the source of specimen Formalin fixed tissue may be stored at room temperature Keep fresh tissue refrigerated until sample pickup (do not freeze)

Turnaround Time Policy

Our goal is to meet published turnaround times and ensure results are delivered as quickly as possible.

- Turnaround times for routine testing do not include Sunday.
- Turnaround times for pathology testing do not include Saturday and Sunday.
- Electronic orders are preferred. Manual Paper requisition forms may extend turnaround time.
- If the quality of a sample we receive prevents us from producing quality results within our promised turnaround time, we will notify you.

 Examples include samples that are damaged, contaminated, incorrectly preserved or packed, and samples that do not meet volume requirements.
- Once a specimen is received at the lab, we assume any risk of loss or damage.
- We reserve the right to reject any specimen likely to pose an unreasonable health or safety risk to our lab staff.

Send-Out Testing

Some tests in our Directory are not performed at Zoetis Reference Laboratories.

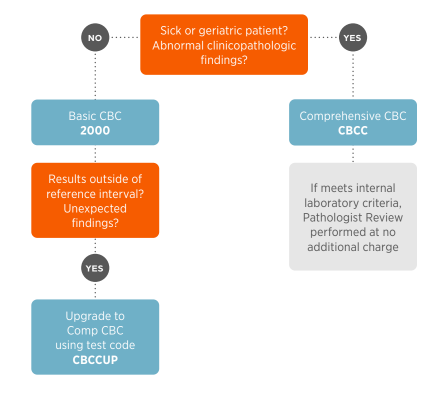
Turnaround times for these tests are dependent on the partner laboratory that processes these tests.

Zoetis Reference Labs Testing Options: Hematology

Choose the CBC test that's best for your patients.

At Zoetis Reference Laboratories, our CBCs are grounded in quality standard operating procedures developed by a team of board-certified clinical pathologists. Expertly trained technicians produce quality results, collaborating directly with pathologists as needed along the way.

	Basic Test code: 2000	Comprehensive Test code: CBCC
	Recommended for wellness screens in non-geriatric, healthy patients	Recommended for sick or geriatric patients
WBC, HGB, RBC, HCT, MCV, MCHC, CHCM, RDW, 5-Part WBC Differential, Platelet Count, MPV	✓	✓
Performed if indicated based on automated results: Spun PCV, Manual WBC Differential, Assessment for Platelet Clumping +/-, Visual Platelet Estimate, and/or Reticulocyte Count	✓	✓
Comprehensive manual smear review by technician		✓
Pathologist review if indicated by laboratory established criteria		✓



See the full list of Hematology Tests for...

Canine & Feline | Large Animals | Avian, Exotic, & Small Mammal

Test requirements: EDTA whole blood, air-dried slides

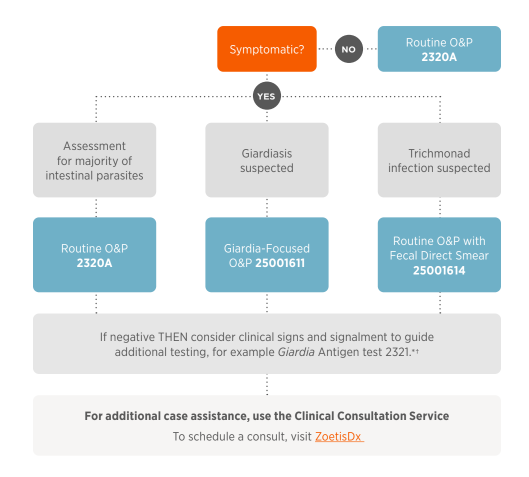
Zoetis Reference Labs Testing Options: Fecal/Parasitology

Solutions tailored to your patients' medical needs

- Ova and Parasite (Centrifugal Fecal Flotation) Test | 2320A
- Giardia Antigen Test | 2321
- Giardia Antigen Test, Canine/Feline Add-on | A2321
- Ova and Parasite (Centrifugal Fecal Flotation) Test and Giardia Antigen Test | 2320
- Giardia-Focused O&P | 25001611
- Fecal Direct Smear Test | 25001610
- Fecal Sedimentation Test | 25001612
- Baermann Test | BAER
- O&P (Centrifugal Fecal Flotation) Panel | 25001613
- O&P (Centrifugal Fecal Flotation) with Direct Smear | 25001614

See the full list of Fecal/Parasitology Tests for...

Canine & Feline | Large Animals



^{*} If Giardia is confirmed and treated, follow-up testing 24-48 hours after completion of treatment is recommended.

[†] Giardia-focused O&P is recommended for both asymptomatic and symptomatic patients. If no ova or parasites are seen in symptomatic patients, recommend Giardia Ag test

Zoetis Reference Labs Testing Options: Cytopathology

Solutions tailored to your medical need

Our standard turnaround time is 1-2 days, Mon-Fri.



Cytopathology Simple/Single Site | 7120

For the following sample types:

- Single lesion/tissue (FNA, swab, impression smear)
- Single or multiple lymph nodes
- Single joint (slides only)
- Fluid from mass lesion (cytology only)



Cytopathology Complex | 7201

For the following sample types:

- Multiple lesions/tissues (FNA, swab, impression smear) up to 7 sites
- Joint fluid in LTT (single or multiple)
- Multiple joints (slides only)
- Cavitary effusion (single or multiple)
- CSF
- Bone marrow
- BAL/TTW
- Other fluids/lavage

See the full list of Cytopathology Tests for...

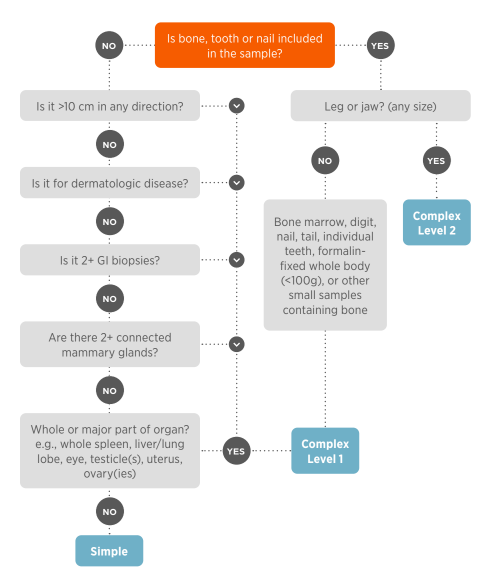
Canine & Feline | Large Animals

Learn more about the clinical pathologists supporting you and your patients

Meet the Experts

Zoetis Reference Labs Testing Options: Histopathology

Is your sample simple or complex? Find solutions tailored to your needs



Multiple sample combinations: Which test code is right for you?

Number and Type of Samples Included	Test Selection	Price
2-5 Simple Sites	Simple Multiple Sites ZN101	\$140.44
6-15 Simple Sites	Complex Level 1 ZN102	\$176.66
>15 Simple Sites	Complex Level 2 ZN103	\$224.63
2+ Complex Level 1 Sites	Complex Level 2 ZN103	\$224.63
Complex Level 1 Site & <5 Simple Sites	Complex Level 1 ZN102	\$176.66
Complex Level 1 Site & >5 Simple Sites	Complex Level 2 ZN103	\$224.63

Specialty Panels

- Dermatopathology Panel | ZN400
- Liver Panel | ZN500
- Liver Panel & Medical Consult | 25001436
- Renal Panel | ZN25000541

See the full list of Histopathology Tests for...

Canine & Feline | Large Animals

Learn more about the anatomic pathologists supporting you and your patients

Zoetis Reference Labs Testing Options: Histopathology (cont'd)

Synoptic reporting designed to improve interpretation

We're pleased to tell you about our histopathology report format for malignancies and gastrointestinal biopsies.

This report structure, known as synoptic reporting, breaks down results into easy-to-read tables and checklists. By simplifying data presentation and ensuring consistency of formatting, we're making it easier for you to:

- Locate and evaluate key diagnostic and prognostic features
- Scan and digest report findings
- Communicate effectively with pathologists



Tube Guide

Use this quick reference guide to identify which tubes are appropriate for sample collection, based on sample type and common test usage.

For instructions on how to prepare and submit your sample, please refer to the collection guidelines specific to your sample type.

Tube Type	Additive	Sample Type(s)	Tube Description	Common Uses
Blue-top tube BTT	3.2% sodium citrate anticoagulant	Plasma	Light blue top - Microtube also available for low-volume samples (very small, pediatric, and exotic species)	Coagulation testing (PT, aPTT, coagulation factor assays)
Purple-top or lavender-top tube LTT	Potassium EDTA anticoagulant	Whole blood or plasma (EDTA plasma is rarely required)	Purple or lavender top - Microtube also available for low-volume samples (very small, pediatric, and exotic species)	Most common use: - Whole blood for CBC
Green-top tube ● GRNTT	Lithium heparin	Whole blood or plasma	Green top - Microtube also available for low-volume samples (very small, pediatric, and exotic species)	Most common use: - Free (ionized) calcium, whole blood for point-of-care chemistry testing Other uses: - Lithium heparin plasma sometimes required for specialized testing
Mint- or light green-top microtube ■ M-GRNTT	Lithium heparin	Plasma	Mint- or light green-top microtube Opaque, light yellow gel at bottom of tube Differs from green-top tube in that it contains a gel barrier that separates RBCs from plasma when centrifuged	Most common use: - Lithium heparin plasma sometimes required for specialized testing
Red-top tube • RTT	Clot activator	Serum	Red top with chalky residue (clot activator) in tube Please note: No-additive RTTs are also available. Tubes with clot activator should not be used when a no-additive tube is required.	Most common use: - Serum chemistry testing Other uses: - Immunology - Serology - Many others

Tube Guide (cont'd)

Tube Type	Additive	Sample Type(s)	Tube Description	Common Uses
Serum-separator tube or tiger-top tube O SST	Clot activator (embedded in gel)	Serum	Red top, red and black marble top (tiger top) Pediatric tube with gold-top microtube also available for low-volume samples (very small, pediatric, and exotic species) Important not to confuse gold-top tube with yellow-top urine tube All tubes have opaque light yellow gel at bottom of tube	Most common use: - Serum chemistry testing Other uses: - Immunology - Serology - Many others
White-top tube OWTT	No additive	Serum or Plasma	White top (no additive)	Used when serum or plasma needs to be separated from RBCs and removed from original collection tube to avoid prolonged contact with RBCs or separator gel - Used when special handling of sample required (such as freezing) - Sometimes used for collection of fluids/ urine and materials for culture
Yellow-top tube ● YTT	No additive	Urine	Bright yellow top - May have a conical or tapered base - Do not confuse with gold-top serum tubes used occasionally	Urine for urinalysis and other various tests

Sample Guidelines & Submission

Core Lab Specimens

Core Lab specimens include whole blood, serum, plasma, urine, other liquid samples and blood smears (slides).

- Label all tubes with the patient's first and last name.
- Serum, plasma or sometimes urine cannot be differentiated visibly. Be sure
 to label the tube with the type of sample it contains. Plasma must be further
 differentiated as containing EDTA, Citrate or Heparin plasma.
- Refrigerate within 30 minutes of collection and keep refrigerated until sample pickup.
- Do not freeze samples unless expressly indicated in the test menu.
- If shipping refrigerated samples via UPS, include a frozen ice pack in the packaging. Wrap the ice pack in a paper towel or similar covering to avoid direct contact with the sample, which may cause the sample to freeze.
- For CBC submissions, we recommend making a blood smear at the time of sample collection. Store any prepared slides at room temperature. Refrigeration of glass slides causes condensation that can destroy the sample. Submit any prepared slides along with the sample tubes.
- Samples that must be shipped frozen require additional special handling.
 Consult the <u>Test Menu</u> or contact <u>Customer Service</u> for specific shipping recommendations.

See the <u>full blood sample collection and submission guidelines</u>, which includes best practices for whole blood, plasma, serum and urine.

Parasitology Specimens

Parasitology specimens include feces.

- Refrigerate as soon as possible after collection and keep refrigerated until sample pickup.
- Include a frozen ice pack in the packaging.
- Wrap the ice pack in a paper towel or similar covering to avoid direct contact with the sample, which may cause the sample to freeze.

Microbiology Specimens

Microbiology specimens include culture swabs, liquid samples (e.g., urine), tissue and feces.

- Collect specimens as aseptically as possible to prevent overgrowth by normal flora.
- Collect before the administration of microbials, whenever possible.
- Label sample with the patient's first and last name, the source/site, and date
 of collection.
- Store and ship culture swabs at room temperature.
- Refrigerate urine, feces or tissue being submitted for culture within 30 minutes of collection, and keep refrigerated until sample pickup.
- If shipping refrigerated samples via UPS, include a frozen ice pack in the packaging.
 Wrap the ice pack in a paper towel or similar covering to avoid direct contact with the sample, which may cause the sample to freeze.
- Do not send needles, razors, broken glass, plastic or anything sharp with your sample or as your sample.
- Please properly discard used needles or other sharps prior to transportation. For the submission of syringes, the needle must be removed and the syringe capped prior to transportation to ensure there is no leakage.

See the full microbiology sample collection and submission guidelines.

Sample Guidelines & Submission (cont'd)

Histopathology Specimens

Histopathology specimens include biopsies — formalin-fixed and fresh tissue.

- Complete the requisition form as indicated for pathology submissions. History and description of the lesion are vital to a quality histopathology report.
- Indicate the number of containers and specimens being sent so the lab can appropriately verify receipt of all samples.
- Label the container(s) with the patient's first and last name, collection date, and source of specimen. Ensure this labeling matches information supplied on the requisition form.
- Fresh tissue must be kept cold with ice packs during shipment to avoid tissue autolysis. See below for additional guidance.
- Place the specimen and any forms in separate, sealed plastic bags. Double bag specimens, whenever possible.
- Ice packs can break or leak during shipping, which is why we stress sealing accompanying forms in separate, sealed plastic bags.

Formalin-fixed tissue

- Always place tissues in 10% neutral buffered formalin to ensure appropriate fixation. A 10:1 formalin to tissue ratio is recommended.
- In extreme cold, add isopropyl or ethyl alcohol to your formalin jars (1 part alcohol to 10 parts formalin) to prevent freezing. Note "alcohol added" on the container or in the submission notes.
- In extreme heat, submit samples in an insulated shipping container with frozen ice packs.

Fresh tissue

- In extreme cold, submit samples in an insulated shipping container and include cold (not frozen) soft gel ice packs.
- In extreme heat, submit samples in an insulated shipping container with frozen ice packs.

See the full histopathology sample collection and submission guidelines.

Cytology Specimens

Cytology specimens include customer-prepared slides and liquid samples.

- Use new, clean glass slides with a frosted edge.
- Using a pencil (ink labeling can wash off), label slides clearly on the frosted edge with the patient name and sites.
- Store any prepared slides at room temperature. Refrigeration of glass slides causes condensation that can destroy the sample.
- For shipping cytology slides, we recommend using hard plastic slide boxes
 designed for this purpose. Ensure all slides have completely air-dried before
 packaging. DO NOT enclose slides in slide boxes prior to drying, as this can damage
 the sample due to humidity.
- Avoid shipping any cytology slides or liquid samples inside packaging that also contains any form of formalin. Fumes can escape from closed formalin containers or liquid formalin can leak en route. Both formalin fumes and liquid formalin can destroy a cytology slide.
- Refrigerate any liquid samples (e.g., cavitary effusion, CSF) until sample pickup.
- If liquid samples are being shipped for cytology, include a frozen ice pack in the packaging. Wrap the ice pack in a paper towel or similar covering to avoid direct contact with the sample, which may cause the sample to freeze.
- If a liquid cytology sample is intended for cytological examination, we recommend
 using an EDTA tube. If a liquid cytology sample is also intended for culture, submit
 an additional sterile, no-additive tube aliquot.
- We recommend preparing a direct fluid smear at the time of liquid specimen sample collection. Submit any prepared slides with the sample tubes of liquid samples.

See the <u>full cytopathology sample collection</u> and <u>submission guidelines</u>.

Seasonal Shipment Tips

Tips for Summer

Extreme heat can compromise sample integrity. Follow these guidelines to help maintain sample quality.



Do not place samples in lockboxes or outdoors until close to sample pickup.



Include ice packs for any refrigerated samples and consult the specimen instructions for any frozen sample shipping requirements (dry ice may be required).



Multiple ice packs may be utilized when temperatures are 90°F and above.



Wrap the ice pack in a paper towel or similar covering to avoid direct contact with the sample, which may cause the sample to freeze.

Tips for Winter

Extreme cold can compromise sample integrity. Unintentional freezing of samples can render them useless. Follow these guidelines to help maintain sample quality.



Do not place samples in lockboxes or outdoors until close to sample pickup.



Do not use a frozen ice pack in cold weather. Instead, use a cold (not frozen) soft gel ice pack, placing the pack around the samples. This will help ensure temperature distribution during transit, decreasing the likelihood of sample freezing.



In extremely cold weather consider using a Styrofoam-insulated box for shipping.

Sending Your Sample

Our goal is to offer you the best reference lab experience. To make sure sending samples to us is as convenient as possible, we are covering the cost of transportation fees for qualified customers.*

Next-day Service with UPS®



Please follow the instructions to the right, but feel free to give us a call at **1-888-965-9652** or reach out to your local representatives if you have any questions.

Simple Steps for Sending a Package Via UPS:

1. Request a UPS label

- Call Customer Service at 1-888-965-9652 to create and print a shipping label. We will provide you with UPS shipping labels that are addressed to Zoetis Reference Laboratories.
- You must use these UPS labels on all packages you send to Zoetis Reference Laboratories. This will ensure
 that your packages are delivered to us as quickly and as safely as possible.

2. Prepare the package

- Put your labeled and packaged samples in the UPS Laboratory Pak and seal.
- We have insulated mailers available for shipping in extreme temperatures. If you are using these, place
 everything, including ice packs, inside the insulated mailer, place the insulated mailer inside the UPS
 Laboratory Pak, and seal.
- Peel and affix the UPS label. Multiple samples can go in one UPS Laboratory Pak.
- Keep the separate, smaller "customer copy" label that contains the UPS tracking number for your records.
 If any issues arise during shipping, having the UPS tracking number is essential when trying to locate your package.
- For seasonal tips, click here.

3. Set up your clinic as a UPS Package Pickup Point

- We recommend setting up your clinic as a UPS Package Pickup Point (UPS-PPP). This is a free service that will be completed for you during the onboarding process.
- If you anticipate sending samples more than 3 times a week, scheduling a daily UPS pickup is recommended.
- Once your package pickup point is activated and a schedule established, the driver will stop by daily within
 the assigned time frame, with no call or email required. (Note: The UPS driver will pick up any UPS packages
 at your location.)

^{* \$55.00} monthly Processing and Handling fee applied to customers spending \$500 or less per month.

To find out if courier service is available for your practice, please contact your Zoetis Diagnostics representativeor call us at 1-888-965-9652.

Access Your Results Anytime, Anywhere, from Any Device

A Zoetis-connected practice means you can access the power of a comprehensive and fully integrated suite of Zoetis products and services from your practice management software, your phone and everywhere in between.

The ZoetisDx portal is the connectivity solution from Zoetis that makes it easy to:

- Order and view test results digitally, eliminating the need for paper transactions
- Access the most up-to-date test menu
- Drive informative discussions to improve pet ownerveterinarian communication
- Connect with a global network of board-certified specialists to support your clinical decisions
- Access Zoetis Reference Laboratories and Zoetis point-ofcare results on a single, easy-to-use platform

Ready to get Zoetis-connected?

Visit the **ZoetisDx portal** to sign up today.



Customer Service

Dedicated Customer Service

Get help your way!

Login to zoetisdx.com

1-888-965-9652

Monday - Friday: 8:00 AM - 8:30 PM ET Saturday: 9:00 AM - 5:30 PM ET

Sunday: Closed

referencelabsupport@zoetis.com

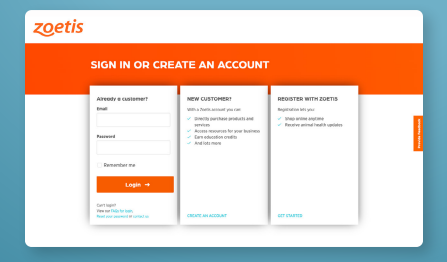
On-demand Solutions

Visit <u>zoetisreflabs.com/customers</u> for these self-service options and more:

- Order supplies
- Print shipping labels
- Register for the ZoetisDx portal

Easy Supply Ordering

We are happy to provide routine laboratory supplies at no charge to our active Zoetis Reference Laboratories customers. To order supplies, please call Customer Service at **1-888-965-9652** or access eCommerce at shop.zoetis.com for all your supplies.



Request your complimentary supplies through customer service or online at **shop.zoetis.com**

Test Menu

Key

TAT: Turnaround Time

OSST: Serum Separator (gel)

• RTT: Clot Activator (no gel)

• LTT: K EDTA

BTT: Na Citrate

• GRNTT: Lithium Heparin

○ **WTT:** No Additive

Feces

• YTT: Designed for urine submission

• GRYTT: K Oxalate/Na Fluoride

• RBTT: Na EDTA/Na Heparin

[†] Send-out test

Refrigerate

Refrigerate, do not freeze

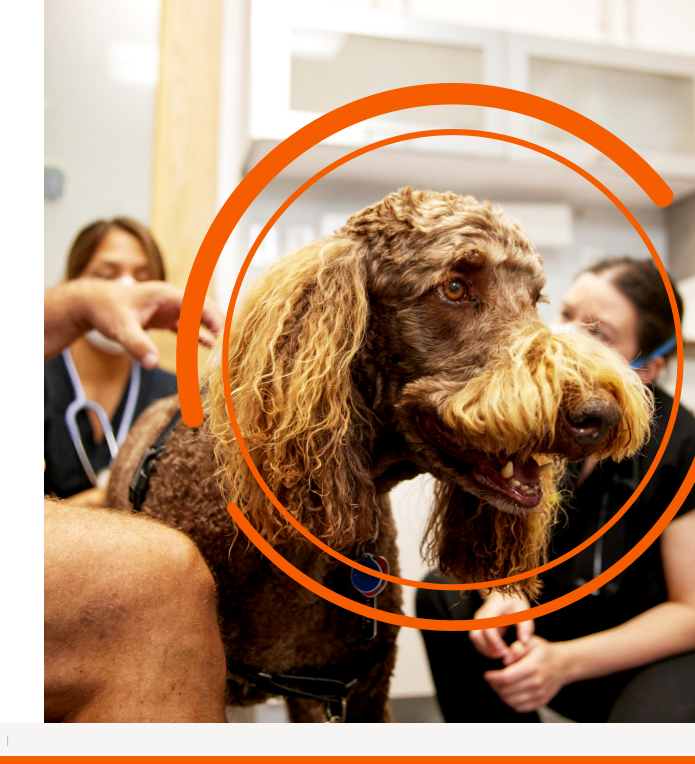
Refrigerate, protect from light

Freeze

Freeze, protect from light

Room temperature

For additional information, see the **Tube Guide**







Diagnostic Core Panels Overview

Core Panels - Designed for Clarity, Built for Confidence

At Zoetis Reference Laboratories, our Diagnostic Core Panels are thoughtfully designed to simplify test selection while delivering meaningful insights that support confident clinical decisions.

Our Wellness Core Panels by Life Stage help you proactively manage patient health with age-appropriate testing for puppies, kittens, adults, and seniors—ensuring comprehensive care at every stage of life.

Our Clinical Core Panels provide you with the information you need to evaluate organ systems or disease states in your patients. These scenario-based panels are tailored to common presentations such as endocrine disorders and infectious disease—streamlining your workflow and supporting faster, more targeted treatment plans.



Wellness

Named for **life stages** and generally intended for wellness testing:

- ZRL™ Junior
- ZRL™ Adult
- ZRL™ Senior



Clinical

Named for **clinical area of need** and generally intended for evaluation of specific organ systems or investigation of specific disease states.



Upgrade any Core Panel to a Comprehensive CBC.
Use test code CBCCUP.

Upgrade any Core Panel with a Urinalysis to a Urinalysis with Reflex UPC. Use test code 25001702.

Junior and Adult Core Panels

Upgrade any Core Panel to a Comprehensive CBC Use test code CBCCUP.

Upgrade any Core Panel with a Urinalysis to a Urinalysis with Reflex UPC. Use test code 25001702.

Junior Core Panels

All Junior Core Panels include a Basic CBC and a ClinChem 18 with SDMA.

Select each code for full test details.

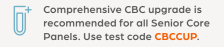
Components	Test Name	Test Code	Price
Basic CBC, ClinChem 18 with SDMA, Urinalysis	ZRL™ Junior Complete	JWP	\$53.56
+ HW	ZRL™ Junior Complete with HW	25001642	\$60.46
Basic CBC, ClinChem 18 with SDMA, Ova and Parasite	ZRL™ Junior with O&P	25001635	\$75.57
+ HW, Tick	ZRL™ Junior with O&P, HW, Tick	25001636	\$84.03
+ Giardia, HW, Tick	ZRL™ Junior with O&P, Giardia, HW, Tick	25001637	\$86.79
Basic CBC, ClinChem 18 with SDMA	ZRL™ Junior	25001634	\$51.08
+ T4	ZRL™ Junior with T4	25001641	\$68.09
+ HW	ZRL™ Junior with HW	25001638	\$57.60
+ HW, Tick	ZRL™ Junior with HW, Tick	25001639	\$70.19
+ PT/aPTT	ZRL™ Junior with PT/aPTT	25001640	\$64.95

Adult Core Panels

All Adult Core Panels include a Basic CBC and a ClinChem 25 with SDMA.

Components	Test Name	Test Code	Price
Basic CBC, ClinChem 25 with SDMA, Urinalysis	ZRL™ Adult Complete	AWP	\$54.29
+ O&P, HW, Tick	ZRL™ Adult Complete with O&P, HW, Tick	25001631	\$79.34
Basic CBC, ClinChem 25 with SDMA, Ova and Parasite	ZRL™ Adult with O&P	25001630	\$69.96
Basic CBC, ClinChem 25 with SDMA	ZRL™ Adult	25000501	\$45.82
+ HW	ZRL™ Adult with HW	25000502	\$52.72

Senior Core Panels



Upgrade any Core Panel with a Urinalysis to a Urinalysis with Reflex UPC.
Use test code 25001702.

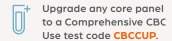
Senior Core Panels

All Senior Core Panels include a Basic CBC, a ClinChem 25 with SDMA, and a T4.

Select each code for full test details.

Components	Test Name	Test Code	Price
Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis	ZRL™ Senior Complete	SWP	\$78.63
+ FT4	ZRL™ Senior Complete with FT4	25001656	\$91.60
+ HW, TG	ZRL™ Senior Complete with HW, TG	25001657	\$90.44
+ ZRL Premium Lipase (DGGR Lipase), TG	ZRL™ Senior Complete with ZRL Premium Lipase (DGGR Lipase), TG	25001655	\$86.26
+ O&P, FeLV/FIV	ZRL™ Senior Complete with O&P, FeLV/FIV	25001646	\$94.35
+ O&P, FeLV/FIV, HW	ZRL™ Senior Complete with O&P, FeLV/FIV, HW	25001647	\$108.48
+ O&P, Giardia	ZRL™ Senior Complete with O&P, Giardia	25001650	\$90.44
+ O&P, Giardia, HW, Tick	ZRL™ Senior Complete with O&P, Giardia, HW, Tick	25001651	\$108.33
+ O&P, HW, Tick, ZRL Premium Lipase (DGGR Lipase), TG	ZRL™ Senior Complete with O&P, HW, Tick, ZRL Premium Lipase (DGGR Lipase), TG	25001653	\$116.79
+ O&P, HW	ZRL™ Senior Complete with O&P, HW	25001648	\$118.99
+ O&P, HW, Tick	ZRL™ Senior Complete with O&P, HW, Tick	25001652	\$106.31
+ O&P, HW, Tick, UPC	ZRL™ Senior Complete with O&P, HW, Tick, UPC	25001654	\$119.66
+ O&P, fPLI	ZRL™ Senior Complete with O&P, fPLI	25001649	\$147.98
Basic CBC, ClinChem 25 with SDMA, T4, O&P	ZRL™ Senior with O&P	25001643	\$75.08
+ HW	ZRL™ Senior with O&P, HW	25001644	\$82.47
Basic CBC, ClinChem 25 with SDMA, T4	ZRL™ Senior	SBASIC	\$62.43
+ FT4	ZRL™ Senior with FT4	25001645	\$78.03

Clinical Core Panels



Upgrade any Core Panel with a Urinalysis to a Urinalysis with Reflex UPC. Use test code 25001702.

Our Clinical Core Panels provide you with the information you need to evaluate organ systems or disease states in your patients.

Select each code for full test details.

Components	Test Code	СВС	ClinChem	UA	T4	SDMA	Reflex UPC	Fructosamine	Price
ZRL™ Mature Cat	25000500	Basic	Mature Cat	~	✓	~	✓	~	\$90.47
ZRL™ Critical Care	25000508	Basic	Critical Care	✓					\$48.31
ZRL™ Renal	25000478	Basic	Renal	✓		✓	✓		\$63.39
ZRL™ Metabolic	25000493	Basic	Metabolic	✓	✓	✓	✓	✓	\$81.10
ZRL™ Pre-Anesthetic	25000496	Basic	Pre-Anesthetic						\$27.01
ZRL™ Feline Hyperthyroid	25000490	Basic	Feline Hyperthyroid	✓	✓	✓	✓		\$62.93

GI-Focused Core Panel

Components	Test Code	ClinChem	ZRL Premium Lipase (DGGR Lipase)	Cbl	Fol	TLI	Cortisol	Giardia Ag	O&P	Price
ZRL™ Canine GI	25000491	25	✓	✓	✓	✓	~			\$136.09
ZRL™ Canine GI with O&P, Giardia	25001632	25	✓	✓	✓	✓	✓	✓	✓	\$159.77
ZRL™ Feline GI	25000492	25	✓	✓	✓					\$105.49
ZRL™ Feline GI with O&P, Giardia	25001633	25	✓	✓	✓			✓	✓	\$106.07

See the ClinChem Core Panels overview for a list of the components in each panel.

UA = Urinalysis

Cbl = Cobalamin

Fol = Folate

TLI = Trypsin-Like Immunoreactivity

ClinChem Core Panels

Our ClinChem Core Panels focus on key chemistry values such as liver and kidney function, electrolytes, glucose, and protein levels. Whether used for routine screening or to investigate clinical concerns, these panels offer the clarity and consistency your practice depends on.

Test Name	Test Code	Components	Recommended Use Case	Price
ClinChem 18 with SDMA	25001624	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, TBili, Chol, SDMA	Health screen or undiagnosed sick patient	\$31.69
ClinChem 25 with SDMA	25001625	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, TBili, Chol, CO2, Anion Gap, Mg, AST, GGT, CK, Osmol(c), SDMA	Comprehensive health screen or undiagnosed sick patient	\$34.77
Feline Hyperthyroid ClinChem	25000507	BUN, Creat, K, Phos, Alb, ALT, SDMA, TT4	Monitoring feline hyperthyroid patients	\$24.42
Metabolic ClinChem	25000512	Glu, BUN, Creat, BUN:Creat Ratio, TP, ALP, ALT, Chol, Na, K, Na:K Ratio, Trig, Fructosamine, TT4	Monitoring diabetic patients	\$36.11
Mini Renal ClinChem	25000513	BUN, Creat, K, Phos, Alb	Monitoring renal disease	\$9.57
Renal ClinChem	25000479	Glu, Na, K, Cl, BUN, Creat, BUN:Creat Ratio, Ca, P, CO2, AG, TP, ALB, Chol, Osmol(c), SDMA	Expanded renal disease monitoring	\$23.66
Mature Cat ClinChem	25000482	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, AST, GGT, CK, TBili, Chol, TT4, Fructosamine	Monitoring senior cat health	\$35.14
Critical Care ClinChem, Canine/Feline	25000488	Glu, BUN, Creat, BUN:Creat Ratio, TP, Alb, Na, K, Na:K Ratio, CI, CO2, Anion Gap, TBili, Osmol(c)	Monitoring electrolytes, acid base, and renal status	\$11.42
Liver ClinChem	25000510	Glu, BUN, TP, Alb, Glob, Alb:Glob Ratio, AST, ALT, ALP, GGT, TBili, Chol	Monitoring liver disease	\$11.42
NSAID ClinChem	25000514	BUN, Creat, BUN:Creat Ratio, ALT	Monitoring effects of NSAID therapy	\$9.57
Phenobarbital ClinChem	25000515	Glu, Na, K, Creat, Ca, TP, Alb, ALT, ALP, TBili, Phenobarbital	Monitoring phenobarbital therapy	\$38.17
Pre-Anesthetic ClinChem	25000516	Glu, Na, K, Creat, Ca, TP, ALT, TBili	Health screen prior to anesthesia/sedation	\$9.57

Core Panels

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ZRL™ Junior Complete	JWP	● ● ● 1 mL serum and 2 mL EDTA whole blood, 5 mL urine in YTT/sterile container	Basic CBC, ClinChem 18 with SDMA, Urinalysis	8 AM next day	\$53.56
ZRL™ Junior Complete with HW	25001642	0 ● ● ● 2 mL serum and 2 mL EDTA whole blood (LTT)5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 18 with SDMA, Urinalysis, Heartworm Antigen	8 AM next day	\$60.46
ZRL™ Junior with O&P	25001635	• • • 1 mL serum and 2 mL EDTA whole blood (LTT), 3-5g fresh feces	Basic CBC, ClinChem 18 with SDMA, Ova and Parasite	8 AM next day Fecal 5 PM next day	\$75.57
ZRL™ Junior with O&P, HW, Tick	25001636	2 mL serum and 2 mL EDTA whole blood (LTT), 3-5g fresh feces	Basic CBC, ClinChem 18 with SDMA, Ova and Parasite, Heartworm Antigen, Tick Panel	8 AM next day Fecal 5 PM next day	\$84.03
ZRL™ Junior with O&P, Giardia, HW, Tick	25001637	2 mL EDTA whole blood (LTT), 5g fresh feces	Basic CBC ClinChem 18 with SDMA, Ova and Parasite and <i>Giardia</i> Ag ELISA, Heartworm Antigen, Tick Panel	8 AM next day Fecal 5 PM next day	\$86.79
ZRL™ Junior	25001634	● ● 1 mL serum and 2 mL EDTA whole blood (LTT)	Basic CBC, ClinChem 18 with SDMA	8 AM next day	\$51.08
ZRL™ Junior with T4	25001641	● ● 1 mL serum and 2 mL EDTA whole blood (LTT)	Basic CBC, ClinChem 18 with SDMA, T4	8 AM next day	\$68.09
ZRL™ Junior with HW	25001638	● ● 2 mL serum and 2 mL EDTA whole blood (LTT)	Basic CBC, ClinChem 18 with SDMA, Heartworm Antigen	8 AM next day	\$57.60
ZRL™ Junior with HW, Tick	25001639	● ● 2 mL serum and 2 mL EDTA whole blood (LTT)	Basic CBC, ClinChem 18 with SDMA, Heartworm Antigen, Tick Panel	8 AM next day	\$70.19

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ZRL™ Junior with PT/aPTT	25001640	2 mL EDTA whole blood (LTT), 0.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT)	Basic CBC, ClinChem 18 with SDMA, PT/aPTT	8 AM next day	\$64.95
ZRL™ Adult Complete	AWP	1 mL serum and2 mL EDTA whole blood,5 mL urine in YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, Urinalysis	8 AM next day	\$54.29
ZRL™ Adult Complete with O&P, HW, Tick	25001631	2 mL EDTA whole blood, 5 mL urine in YTT/sterile container, 3-5g fresh feces	Basic CBC, ClinChem 25 with SDMA, Urinalysis, Ova and Parasite, Heartworm Antigen, Tick Panel	8 AM next day Fecal 5 PM next day	\$79.34
ZRL™ Adult with O&P	25001630	● ● ● 1 mL serum and 2 mL EDTA whole blood, 3-5g fresh feces	Basic CBC, ClinChem 25 with SDMA, Ova and Parasite	8 AM next day Fecal 5 PM next day	\$69.96
ZRL™ Adult	25000501	● ● 1 mL serum and 2 mL EDTA whole blood (LTT)	Basic CBC, ClinChem 25 with SDMA	8 AM next day	\$45.82
ZRL™ Adult with HW	25000502	● ● 2 mL serum and 2 mL EDTA whole blood (LTT)	Basic CBC, ClinChem 25 with SDMA, Heartworm Antigen	8 AM next day	\$52.72
ZRL™ Senior Complete	SWP	● ● 1 mL serum and 2 mL EDTA whole blood, 5 mL urine in YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis	8 AM next day	\$78.63

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ZRL™ Senior Complete with FT4	25001656	● ● ● 2 mL serum and 2 mL EDTA whole blood, 5 mL urine in YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, FT4	8 AM next day	\$91.60
ZRL™ Senior Complete with HW, TG	25001657	2 mL serum and 2 mL EDTA whole blood, 5 mL urine in YTT/sterile container, 0.5 mL of serum or EDTA plasma or whole blood	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Heartworm Antigen, Triglycerides	8 AM next day	\$90.44
ZRL™ Senior Complete with ZRL™ Premium Lipase (DGGR), TG	25001655	● ● ● 2 mL serum and 2 mL EDTA whole blood, 5 mL urine in YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, ZRL™ Premium Lipase (DGGR), Triglycerides	8 AM next day	\$86.26
ZRL™ Senior	SBASIC	● ● 1 mL serum and 2 mL EDTA whole blood	Basic CBC, ClinChem 25 with SDMA, T4	8 AM next day	\$62.43
ZRL™ Senior with O&P	25001643	• • • 1 mL serum and 2 mL EDTA whole blood, 3-5g fresh feces	Basic CBC, ClinChem 25 with SDMA, T4, O&P	8 AM next day Fecal 5 PM next day	\$75.08
ZRL™ Senior with O&P, HW	25001644	● ● ● 2 mL serum and 2 mL EDTA whole blood, 3-5g fresh feces	Basic CBC, ClinChem25 with SDMA, T4, Ova and Parasite, Heartworm Antigen	8 AM next day Fecal 5 PM next day	\$82.47
ZRL™ Senior with FT4	25001645	● ● 2 mL serum and 2 mL EDTA whole blood	Basic CBC, ClinChem25 with SDMA, T4, FT4	8 AM next day	\$78.03
ZRL™ Senior Complete O&P with FeLV/FIV	25001646	○ ● ● ● 1 mL serum and 2 mL EDTA whole blood, 3-5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, FeLV/FIV	8 AM next day Fecal 5 PM next day	\$94.35

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ZRL™ Senior Complete O&P with FeLV/FIV, HW	25001647	2 mL EDTA whole blood, 3-5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and parasite, FeLV/FIV, Heartworm Antigen	8 AM next day Fecal 5 PM next day	\$108.48
ZRL™ Senior Complete O&P with HW	25001648	2 mL EDTA whole blood, 3-5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, Heartworm Antigen	8 AM next day Fecal 5 PM next day	\$118.99
ZRL™ Senior Complete O&P, HW, Tick, UPC	25001654	2 mL EDTA whole blood, 3-5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, Heartworm Antigen, Tick Panel, Urine Protein:Creatinine Ratio	8 AM next day Fecal 5 PM next day	\$119.66
ZRL™ Senior Complete O&P with fPLI	25001649	○ ● ● ● ● 1 mL serum and 2 mL EDTA whole blood, 3-5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, Feline Pancreatic Lipase (PLI) (Texas A&M GI Lab)	8 AM next day Fecal 5 PM next day fPLI 2-5 days	\$147.98
ZRL™ Senior Complete O&P with Giardia	25001650	○ ● ● ● ● 1 mL serum and 2 mL EDTA whole blood, 5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, and <i>Giardia</i> Ag ELISA	8 AM next day Fecal 5 PM next day	\$90.44
ZRL™ Senior Complete O&P with Giardia, HW, Tick	25001651	2 mL EDTA whole blood, 5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, and <i>Giardia</i> Ag ELISA, Heartworm Antigen, Tick Panel	8 AM next day Fecal 5 PM next day	\$108.33
ZRL™ Senior Complete O&P with HW, Tick	25001652	2 mL serum and 2 mL EDTA whole blood, 3-5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, Heartworm Antigen, Tick Panel	8 AM next day Fecal 5 PM next day	\$106.31

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ZRL™ Senior Complete O&P with HW, Tick, ZRL™ Premium Lipase (DGGR), TG	25001653	2 mL EDTA whole blood, 3-5g fresh feces, 5 mL urine in a YTT/sterile container	Basic CBC, ClinChem 25 with SDMA, T4, Urinalysis, Ova and Parasite, Heartworm Antigen, Tick Panel, ZRL™ Premium Lipase (DGGR), Triglycerides	8 AM next day Fecal 5 PM next day	\$116.76
ZRL™ Critical Care	25000508	● ● ● 2 mL EDTA whole blood, 1 mL serum, 5 mL urine in YTT/sterile container	Basic CBC, Critical Care ClinChem, Urinalysis	8 AM next day	\$48.31
ZRL™ Feline Hyperthyroid	25000490	● ● ● 2 mL EDTA whole blood, 2 mL serum, 5 mL urine in YTT/sterile container	Basic CBC, Feline Hyperthyroid ClinChem, Urinalysis, Reflex UPC	8 AM next day	\$62.93
ZRL™ Mature Cat	25000500	● ● ● 2 mL EDTA whole blood, 2 mL serum, 5 mL urine in YTT/sterile container	Basic CBC, Mature Cat ClinChem, SDMA, UA, Reflex UPC	8 AM next day	\$90.47
ZRL™ Canine GI	25000491	● 2 mL serum in RTT or SST	ClinChem 25, ZRL™ Premium Lipase (DGGR), Cobalamin, Folate, Cortisol, TLI	1-2 days	\$136.09
ZRL™ Canine GI with O&P, Giardia	25001632	●●● 2 mL serum in RTT or SST, 5g fresh feces.	ClinChem 25, ZRL™ Premium Lipase (DGGR), Cobalamin, Folate, Cortisol, TLI, O&P, and <i>Giardia</i> Ag ELISA	ZRL™ Canine GI: 1-2 days O&P & <i>Giardia</i> : 5 PM next day	\$159.77
ZRL™ Complete Coccidioides	25001711	● ● ● 2 mL serum and 2 mL EDTA whole blood, 5 mL urine in a YTT/sterile container	ClinChem 25 w/ SDMA, Basic CBC, UA, Coccidioides Ab Screening Test, Ehrlichia canis IFA, Triglycerides, ZRL™ Premium Lipase (DGGR)	2-3 days	\$136.53
ZRL™ Complete Coccidioides w AGID– Canine	25001730	● ● ● 2 mL serum and 2 mL EDTA whole blood, 5 mL urine in a YTT/sterile container	ClinChem 25 w/ SDMA, Basic CBC, UA, Coccidioides Titer AGID, Ehrlichia canis IFA, Triglycerides, ZRL™ Premium Lipase (DGGR)		\$214.73
ZRL™ Complete Coccidioides w AGID- Feline	25001732	● ● ● 2 mL serum and 2 mL EDTA whole blood, 5 mL urine in a YTT/sterile container	ClinChem 25 w/ SDMA, Basic CBC, UA, Coccidioides Titer AGID, Triglycerides, ZRL™ Premium Lipase (DGGR)		\$275.47

Core Panels (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ZRL™ Feline GI	25000492	● 2 mL serum in SST or RTT	ClinChem 25, ZRL™ Premium Lipase (DGGR), Cobalamin, Folate	1-2 days	\$105.49
ZRL™ Feline GI with O&P, Giardia	25001633	●● 2mL serum in SST or RTT 5g fresh feces	ClinChem 25, ZRL^{TM} Premium Lipase (DGGR), Cobalamin, Folate, O&P, and $Giardia$ Ag ELISA	ZRL™ Feline GI: 1-2 days O&P & <i>Giardia</i> : 5 PM next day	\$106.07
ZRL™ Metabolic	25000493	○ ● ● ● 2 mL EDTA whole blood, 1 mL serum, 5 mL urine in YTT/sterile container	Basic CBC, Metabolic ClinChem, Urinalysis, Reflex UPC	1-3 days	\$81.10
ZRL™ Pre-Anesthetic	25000496	●● 1 mL serum or 2 mL EDTA whole blood	Basic CBC, Pre-Anesthetic ClinChem	8 AM next day	\$27.01
ZRL™ Renal	25000478	●●● 2 mL EDTA whole blood, 1 mL serum, 5 mL urine in YTT/sterile container	Basic CBC, Renal ClinChem with SDMA, Urinalysis, Reflex UPC	8 AM next day	\$63.39
Urinalysis with Urine Culture & Sensitivity	25001629	 YTT/sterile container Urinalysis: 5 mL urine Urine C&S: 1 mL urine 	Urinalysis, Urine Culture & Sensitivity	Urinalysis: 8 AM next day Urine C&S: 1-5 days	\$86.28
Canine Diarrhea PCR [†] with O&P, <i>Giardia</i> Ag	25001623	 O&P, Giardia Ag: 5g feces, Diarrhea panel: feces, fecal swab or GI tissue. Minimum 1g feces in a clean leakproof container. If submitting fecal swab, please submit two. 	Canine Diarrhea PCR Panel, Ova and Parasite, and <i>Giardia</i> antigen ELISA. Canine Diarrhea PCR Panel: <i>Campylobacter jejuni/coli</i> , <i>Salmonella</i> spp., <i>Lawsonia intracellularis</i> , <i>Clostridial difficile</i> toxins A & B, <i>Clostridium perfringens</i> enterotoxin, <i>Giardia intestinalis</i> , Rotavirus, <i>Cryptosporidium</i> spp., Canine Parvovirus, and Coronavirus	O&P & Giardia Ag: Next day by 5 PM Diarrhea Panel: 5-7 days	\$113.31

Core Panels (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Feline Diarrhea PCR [†] with O&P, <i>Giardia</i> Ag	25001626	● O&P, Giardia Ag: 5g feces, Diarrhea panel: feces, fecal swab or GI tissue. Minimum 1g feces in a clean leakproof container. If submitting fecal swab, please submit two.	Feline PCR Diarrhea Panel, Ova and Parasite, and Giardia antigen ELISA Feline Diarrhea PCR Panel: Campylobacter jejuni/coli, Salmonella spp., Clostridial difficile toxins A & B, Clostridium perfringens enterotoxin, Feline parvovirus (Panleukopenia), Tritrichomonas foetus, Coronavirus	O&P & <i>Giardia</i> Ag: Next day by 5 PM Diarrhea Panel: 5-7 days	\$123.65
O&P with HW & Tick	25001627	● ● SST, RTT, LTT 0.5 mL of serum and EDTA plasma, 3-5g fresh feces	Tick Panel: Lateral flow assay for <i>Ehrlichia, Anaplasma, Borrelia</i> (Lyme) Antibodies HW: DiroCHEK® Ag ELISA, Ova and Parasite	O&P: 5 PM next day HW & Tick: 8 AM next day	\$38.68



See the complete Directory of Services online at zoetisreflabs.com/DOS

Hematology/Coagulation

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Basic CBC, Canine/Feline (Healthy, Non–geriatric)	2000	LTT 2 mL EDTA whole blood, blood smear	RBC, HCT, HGB, MCV, MCHC, CHCM, RDW, WBC, WBC Differential, Platelet Count, MPV. If results indicate, will include a PCV, Manual Differential, and/or Reticulocyte Count.	8 AM next day	\$19.10
Comprehensive CBC, Canine/Feline	CBCC	LTT 2 mL EDTA whole blood, blood smear	CBC with blood smear review by technician. If results indicate, will include a PCV, Manual Differential, Saline Agglutination Test, Reticulocyte Count, and/or Pathologist Review.	8 AM next day*	\$31.46
Pathologist Review	PATH		Blood smear review by pathologist when ordered pre- emptively. Only comprehensive CBCs are eligible for pathologist review.	1-2 days	\$84.26
Comprehensive CBC Upgrade (add to Core Panel)	CBCCUP	• LTT 2 mL EDTA whole blood, blood smear	CBC with blood smear review by technician. If results indicate, will include a PCV, Manual Differential, Saline Agglutination Test, Reticulocyte Count, and/or Pathologist Review.	8 AM next day*	\$12.36
Reticulocyte	RETIC	• LTT 0.5 mL EDTA whole blood	RBC, % Reticulocyte, Absolute Reticulocyte	8 AM next day	\$19.47

^{*} Pathologist Review may extend turnaround time by 1-2 days for final report.

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Antithrombin (AT3)†	ANTTHRO3	O BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs.		3-5 days	\$120.37
Blood Typing	BLTYP	• LTT 0.5 mL EDTA whole blood		1-2 days	\$120.34
Crossmatch, One Donor	хмтсн1	RTT, LTT 1 mL serum AND 1 mL EDTA whole blood required for recipient and each donor	Blood pigtails also accepted as donor specimens.	1-2 days	\$66.83
Crossmatch, Two Donors	XMTCH2	RTT, LTT 1 mL serum AND 1 mL EDTA whole blood required for recipient and each donor	Blood pigtails also accepted as donor specimens.	1-2 days	\$120.34

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Crossmatch, Three Donors	ХМТСН3	• RTT, LTT 1 mL serum AND 1 mL EDTA whole blood required for recipient and each donor	Blood pigtails also accepted as donor specimens.	1-2 days	\$160.49
Crossmatch, Additional Donor	хмтснх	• RTT, LTT 1 mL serum AND 1 mL EDTA whole blood required for recipient and each donor	Blood pigtails also accepted as donor specimens.	1-2 days	\$40.09
DIC Panel†	6565	O BTT, WTT 2-3 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs.	aPTT, PT, Fibrinogen, Antithrombin, D-Dimer	2-5 days	\$194.51



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Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Flow Cytometry†	FLOW	• As appropriate, 1 mL whole blood, cavitary fluid, or bone marrow in EDTA or tissue aspirate in sterile no-additive tube (WTT)	Peripheral blood Samples must have had CBC within previous 48 hours; please submit results with sample. If a CBC is not submitted with a peripheral blood sample, a Comprehensive CBC will be added and performed by ZRL for an additional charge due to the time sensitive nature of this test. For tissue aspirate submissions, please call to consult on sample preparation and submission	3-7 days	\$241.55
Flow Cytometry with CBC†	FLOWCBC	 LTT Peripheral blood submissions only. For Flow Cytometry: 1 mL EDTA whole blood (LTT). For CBC: 2 mL EDTA whole blood (LTT) 	ZRL will perform a Comprehensive CBC using additional blood included in submission. This test code is designed for flow cytometry testing on whole blood only. Use test code FLOW for other sample types and add on CBC as desired.	3-7 days	\$293.23
Hemophilia Panel, Canine/Feline†	НЕМО	OBTT, WTT 2-3 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs.	aPTT, PT, TCT, Factor VIII:C, Factor IX:C, vWF:Ag	3-5 days	\$161.94

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Iron, Serum/Plasma, Canine [†]	IRON	• RTT, GRNTT 0.5 mL separated serum or heparinized plasma		3-5 days	\$88.35
Iron Profile†	IRONPRO	• RTT, GRNTT 0.5 mL serum or heparinized plasma	Iron, TIBC, and Ferritin	7-10 days	\$150.14
Platelet Surface Associated Antibody†	PBA	• LTT 1 mL EDTA whole blood		4-7 days	\$154.77
Protein C [†]	PROC	OBTT, WTT O.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs.		2-3 days	\$124.87
PT & aPTT	4101	OBTT, WTT Solution of the plasma should be aliquoted into a plain tube with no additive (WTT)	For weekend and holiday shipping recommend freezing plasma and sending on ice.	8 AM next day	\$26.75

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
von Willebrand factor (vWF:Ag) [†]	4106	• O BTT, WTT 0.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT). Freeze. Ship on ice packs.		3-5 days	\$116.43
Buffy Coat	6295	• LTT 1 mL EDTA whole blood		1-2 days	\$113.66
D-Dimer	4104	● ○ BTT, WTT 0.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs	Semiquantitative D-Dimer assay	1-2 days	\$42.80
Direct Coombs	2701	• LTT 2 mL EDTA whole blood		1-2 days	\$66.83
Fibrinogen, Canine/Feline	4103	• O BTT, WTT 0.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs		2-3 days (3-4 days for feline samples)	\$26.75

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Hemostasis Panel, Canine/Feline [†]	6560	○ BTT, WTT 2-3 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs	aPTT, PT, TCT, vWF:Ag	3-5 days	\$131.61
Technician Blood Smear Review	SMREV	● LTT 2 unstained, air-dried slides; include 2 mL EDTA whole blood, if possible (for in-lab preparation of smears) ■ Blood ③ Slides	Morphologic review of RBC, WBC, and platelets; Manual WBC Differential, and visual platelet estimate. If indicated based on internal lab criteria, a Pathologist Review will be included.	8 AM next day If pathologist review added, TAT is delayed	\$18.69
Coagulation Panel, Canine/Feline (Cornell)†	COAGFA	● ○ BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs	aPTT, PT, TCT	2-3 days	\$109.69
Clotting Factor FIX [†]	FACTORIX	O BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs		2-3 days	\$95.66

Test Name	Test Code	Sample Requirements	Components / Notes	ТАТ	Price
Clotting Factor FVIII†	FACTORVIII	● ○ BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs		2-3 days	\$95.66
Clotting Factor FX [†]	FACX	O BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs		2-3 days	\$95.66
Erythropoietin (EPO)†	50227	● SST, RTT 1-2 ml separated serum in SST or aliquotted into no- additive tube (WTT)		5-7 days	\$194.51
Babesia Blood Smear†	BABBLDSMR	LTT 2 mL EDTA whole blood	Giemsa blood smear examination for <i>Babesia</i> organisms (available for export animals only)	3-5 days	\$82.62
Clotting Factor FXII [†]	FACTORXII	O BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs		2-3 days	\$95.66

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Low Molecular Weight Heparin [†]	LMWHEPARIN	● ○ BTT, WTT 0.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs	Anti-Xa activity of LMWH	2-3 days	\$124.30
Coagulation Panel and Fibrinogen, Canine/Feline [†]	25001390	O BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs	aPTT, PT, TCT, and Fibrinogen	2-3 days	\$118.13
ZRL™ Coagulation Panel I	COAG	• LTT, BTT 1 mL EDTA whole blood and 0.5 mL separated citrated plasma	PT, aPTT, Platelet Count, Total Plasma Protein	8 AM next day	\$99.99
ZRL™ Coagulation Panel II	25001391	● ○ BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs	PT, aPTT, Fibrinogen, D-Dimer	2-3 days	\$96.30



Chemistry

Chemistry Panels

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Feline Hyperthyroid ClinChem	25000507	● SST or RTT 1 mL serum	BUN, Creat, K, Phos, Alb, ALT, SDMA, TT4	8 AM next day	\$24.42
Metabolic ClinChem	25000512	● SST or RTT 2 mL serum	Glu, BUN, Creat, BUN:Creat Ratio, TP, ALP, ALT, Chol, Na, K, Na:K Ratio, Trig, Fructosamine, TT4	1-3 days	\$36.11
Renal ClinChem	25000479	● SST or RTT 2 mL serum	Glu, Na, K, Cl, BUN, Creat, BUN:Creat Ratio, Ca, P, CO2, AG, TP, ALB, Chol, Osmol(c), SDMA	8 AM next day	\$23.66
Mature Cat ClinChem	25000482	● SST or RTT 2 mL serum	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, AST, GGT, CK, TBili, Chol, TT4, Fructosamine	1-2 days	\$35.14
Critical Care ClinChem, Canine/Feline	25000488	SST or RTT 1 mL serum	Glu, BUN, Creat, BUN:Creat Ratio, TP, Alb, Na, K, Na:K Ratio, Cl, CO2, Anion Gap, TBili, Osmol(c)	8 AM next day	\$11.42
Liver ClinChem	25000510	SST or RTT 1 mL serum	Glu, BUN, TP, Alb, Glob, Alb:Glob Ratio, AST, ALT, ALP, GGT, TBili, Chol	8 AM next day	\$11.42
Mini Renal ClinChem	25000513	• SST or RTT 0.5 mL serum	BUN, Creat, K, Phos, Alb	8 AM next day	\$9.27
NSAID ClinChem	25000514	• SST or RTT 0.5 mL serum	BUN, Creat, BUN:Creat Ratio, ALT	8 AM next day	\$9.27

Chemistry Panels (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Phenobarbital ClinChem	25000515	• RTT 1 mL serum, separated	Glu, Na, K, Creat, Ca, TP, Alb, ALT, ALP, TBili, Phenobarbital RTT serum preferred for phenobarbital testing. SST serum may affect phenobarbital results.	1-2 days	\$38.17
Pre-Anesthetic ClinChem	25000516	• SST or RTT 0.5 mL serum	Glu, Na, K, Creat, Ca, TP, ALT, TBili	8 AM next day	\$9.57
ClinChem 18	CHEM18	● SST or RTT 1 mL serum	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, TBili, Chol	8 AM next day	\$21.35
ClinChem 18 with SDMA	25001624	● SST or RTT 1 mL serum	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, TBili, Chol, SDMA	8 AM next day	\$31.69
ClinChem 25	1000	● SST or RTT 1 mL serum	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, TBili, Chol, CO2, Anion Gap, Mg, AST, GGT, CK, Osmol(c)	8 AM next day	\$28.09
ClinChem 25 with SDMA	25001625	● SST or RTT 1 mL serum	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, TP, Alb, Glob, Alb:Glob Ratio, ALT, ALP, TBili, Chol, CO2, Anion Gap, Mg, AST, GGT, CK, Osmol(c), SDMA	8 AM next day	\$34.77

Individual Chemistry Tests

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Triglycerides	1023	● SST or RTT 0.5 mL serum		8 AM next day	\$9.38
SDMA	7037	● SST or RTT 0.5 mL serum		8 AM next day	\$18.90
Bile Acids Pre/Resting	6180	● SST or RTT 0.5 mL serum		1-2 days	\$29.39
Bile Acids Post	6181	● SST or RTT 0.5 mL serum		1-2 days	\$29.39
Free (Ionized) Calcium	IONISTAT	• GRNTT 0.5 mL lithium heparinized whole blood	Ensure that the sample is treated anaerobically and that the correct ratio of heparin anticoagulant to blood is achieved (do not underfill GRNTT).	1-2 days	\$53.50
Free (Ionized) Calcium (Mich. State Univ.)†	6304	• RTT 0.75 mL serum, separated		3-6 days	\$83.85

Individual Chemistry Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Osmolality†	OSMOLAL	RTT or GRNTT1 mL separated serum or heparinized plasma		2-3 days	\$100.71
Albumin	1001	• SST or RTT 0.5 mL serum		8 AM next day	\$7.46
Canine C–reactive Protein (CRP)†	CRP	• • RRT, GRNTT or LTT 1 mL serum or plasma (heparanized or EDTA)		5-7 days	\$149.84
High–Sensitivity Cardiac Troponin I [†]	TROPONIN	● SST or RTT 0.5 mL non-hemolyzed serum (frozen)	Non-canine species' reports will not contain reference interval or interpretive comments. Sample should arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	4-5 days	\$143.40
Corticosteroid-Induced Alk Phos (CIALP)†	CIALP	● ● SST, RTT or GRNTT 0.5 mL serum or heparinized plasma		2-3 days	\$156.16
NT-proBNP [†]	PROBNP	• • • LTT, SST or RTT 1 mL EDTA plasma (preferred) or serum		3-7 days	\$179.18
ALT	1002	● SST, RTT 0.5 mL serum		8 AM next day	\$9.19

Individual Chemistry Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ALP (Alk Phos)	1003	• SST or RTT 0.5 mL serum		8 AM next day	\$9.19
AST	1005	● SST or RTT 0.5 mL serum		8 AM next day	\$7.86
BUN	1006	• SST or RTT 0.5 mL serum		8 AM next day	\$9.19
Chloride	1007	• SST or RTT 0.5 mL serum		8 AM next day	\$7.86
Calcium (Total Calcium)	1008	• SST or RTT 0.5 mL serum		8 AM next day	\$9.19
Cholesterol	1009	• SST or RTT 0.5 mL serum		8 AM next day	\$9.19
Creatinine	1010	• SST or RTT 0.5 mL serum		8 AM next day	\$9.19
Creatinine Kinase (CK)	1011	● SST or RTT 0.5 mL serum		8 AM next day	\$7.46

Individual Chemistry Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
GGT	1013	• SST or RTT 0.5 mL serum		8 AM next day	\$7.86
Glucose	1014	○ ● SST or RTT 0.5 mL serum		8 AM next day	\$9.19
Magnesium	1016	• SST or RTT 0.5 mL serum		8 AM next day	\$7.86
Phosphorus	1017	O SST or RTT O.5 mL serum		8 AM next day	\$9.19
Potassium	1018	• SST or RTT 0.5 mL serum		8 AM next day	\$9.19
Sodium	1019	O SST or RTT O.5 mL serum		8 AM next day	\$7.86
CO2	1020	• SST or RTT 0.5 mL serum		8 AM next day	\$7.86
Total Bilirubin	1021	● SST or RTT 0.5 mL serum		8 AM next day	\$7.86

Individual Chemistry Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Total Protein	1022	● SST or RTT 0.5 mL serum		8 AM next day	\$7.86
Glomerular Filtration Rate (Iohexol Clearance)†	GFRIC	● SST or RTT 0.5 mL serum (3 samples required)	Serum samples should be taken two, three, and four hours following a single injection of iohexol (300 mg iodine equivalents/kg body weight). Each sample should yield at least 0.5 mL serum.	6-8 days	\$205.19

Urine

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Urinalysis	3000	• YTT 5 mL urine in YTT/sterile container		8 AM next day	\$17.80
Urinalysis with Urine Culture & Sensitivity	25001629	 YTT/sterile container Urinalysis: 5 mL urine Urine C&S: 1 mL urine 		Urinalysis: 8 AM next day Urine C&S: 1-5 days	\$86.28
Urine Protein:Creatinine Ratio	1555	• YTT 1 mL urine in YTT/sterile container		8 AM next day	\$17.80

Urine (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Urinalysis with Reflex UPC	25000521	YTT5 mL urine in YTT/sterile container	A UPC will be performed automatically if the urine meets the required criteria.	8 AM next day	\$24.41
Urinalysis with Reflex UPC upgrade	25001702	• YTT 5 mL urine in YTT/sterile container	Use this code to upgrade a core panel urinalysis to include reflex UPC		\$6.62
Urine Electrolyte Panel (for Fractional Excretion)†	FREXCRE	 YTT 2 mL urine in YTT/ sterile container AND 2 mL separated serum or heparinized plasma 	Cl, Creat, K, Na Concurrent measurement of serum creatinine and electrolytes is needed for determination of fractional excretion.	3-5 days	\$124.30
Stone Analysis†	7032	Dry stones in sterile container with no additive		4-9 days	\$115.31



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Endocrinology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Total T4	5102	• SST or RTT 0.5 mL serum		8 AM next day	\$17.80
Free T4	5103	• SST or RTT 0.5 mL serum		8 AM next day	\$20.79
TSH	5106	• SST or RTT 0.5 mL serum		8 AM next day (1-2 days for feline samples)	\$16.88
Thyroid Panel	25000484	• SST or RTT 1 mL serum	TT4, FT4, TSH	8 AM next day (1-2 days for feline samples)	\$30.90
Free T4 by ED [†]	6330	• RTT 0.5 mL serum, separated and frozen	Ship frozen on ice.	5-7 days	\$126.55
Thyroglobulin Autoantibody†	6437	• RTT 0.5 mL serum, separated		3-5 days	\$99.58
Premium Thyroid Panel, Canine [†]	6545	● RTT 2 mL serum, separated and frozen	TT4, TT3, FT4 by ED, TSH, TgAA, T4AA, and T3AA Ship frozen on ice.	5-7 days	\$158.00
Premium Thyroid Panel + TSH, Feline [†]	6550	RTT 2 mL serum, separated and frozen	TT4, TT3, FT4 by ED, TSH Ship frozen on ice.	5-7 days	\$154.77

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
OFA Thyroid Panel, Canine [†]	K9THYROID	• RTT 2 mL serum, separated and frozen	TT4, TT3, FT4 by ED, TSH, TgAA, T4AA, and T3AA Ship frozen on ice. Animal must not have received thyroid therapy for 3 months prior to sampling. A completed OFA Thyroid Registry form must accompany the sample. This may be faxed or emailed to your clinic on request to the laboratory, or may be downloaded from the OFA website at the following link: www.ofa.org . Please note that OFA Registry requires prepayment by the animal owner of \$15.00* for the registry service. This fee is not included in the price shown to the right.	2-3 weeks	\$155.76
Fructosamine	1024	• SST or RTT 0.5 mL serum		1-3 days	\$23.68
Insulin:Glucose Ratio†	MSUIG	• RTT 1 mL serum, separated and frozen	Ship frozen on ice.	3-7 days	\$149.84
Malignancy (Hypercalcemia) Panel†	6555	• RRT and LTT 1 mL serum AND 0.5 mL EDTA plasma, both separated and frozen.	PTH, PTHrp, Free (Ionized) Calcium Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	5-7 days	\$164.75
Parathyroid Panel†	6306	• RTT 1 mL serum, separated and frozen	PTH, Free (Ionized) Calcium Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	5-7 days	\$128.27
Parathyroid Hormone– Related Protein (PTHrP)†	PTHRP	• LTT 1 mL EDTA plasma, separated and frozen	Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	5-7 days	\$133.29

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Vitamin D (25–hydroxyvitamin D3)†	VITD	• RTT 0.75 mL serum, separated and frozen	Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	4-10 days	\$137.07
Vitamin D Profile†	VITP	• RTT 1.5 mL serum, separated and frozen	PTH, Free (Ionized) Calcium, and 25-hydroxyvitamin D Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	3-9 days	\$147.56
Cortisol (Baseline/ Resting)	5101	• SST or RTT 0.5 mL serum		8 AM next day (1-2 days for feline/equine samples)	\$16.88
ACTH Stimulation (2 samples)	6100	● SST or RTT 0.5 mL serum each sample (2 samples required)		8 AM next day (1-2 days for feline samples)	\$32.10
ACTH Stimulation (3 samples)	6101	● SST or RTT 0.5 mL serum each sample (3 samples required)		8 AM next day (1-2 days for feline samples)	\$48.14
Cortisol (Single Sample, Post–ACTH)	CORTPOST	● SST or RTT 0.5 mL serum	This test code is intended to support submission of a single, post-ACTH cortisol serum sample when other samples for dynamic testing have been submitted on another occasion.	8 AM next day (1-2 days for feline samples)	\$24.10
Dexamethasone Suppression (2 samples)	6103	● SST or RTT 0.5 mL serum each sample (2 samples required)		8 AM next day (1-2 days for feline samples)	\$32.10

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Dexamethasone Suppression (3 samples)	6104	• SST or RTT 0.5 mL serum each sample (3 samples required)		8 AM next day (1-2 days for feline samples)	\$53.50
Urine Cortisol:Creatinine Ratio	3310	• YTT 1 mL urine in YTT/sterile container		8 AM next day (1-2 days for feline samples)	\$73.56
Adrenal Panel (with ACTH Stimulation), Canine/Feline [†]	ACTHADR	• RTT 2 mL serum each, separated (2 samples)	Baseline and post-ACTH Cortisol, Estradiol, Androstenedione, Progesterone, 17-Hydroxyprogesterone, Testosterone Requires two samples. Testing may be performed on canines and neutered felines.	12 days	\$303.35
17-Hydroxyprogesterone, Pre & Post-(ACTH Stim)†	17HPROG	• RTT 0.5 mL serum, separated	Requires two samples. Testing may be performed on canines and neutered felines.	7-10 days	\$96.21
Aldosterone Baseline†	ALDOS	• • LTT or SST, RTT 0.5 mL EDTA plasma (preferred); 0.5 mL serum also accepted. Do not send whole blood.	Centrifuge EDTA sample immediately and separate EDTA plasma within 30 minutes of collection. Transfer to sterile, no additive tube and label tube EDTA plasma. Freeze sample and ship on ice.	7-10 days	\$105.20
Aldosterone Post†	ALDOSPOST	• • LTT or SST, RTT 0.5 mL EDTA plasma (preferred); 0.5 mL serum also accepted. Do not send whole blood.	Centrifuge EDTA sample immediately and separate EDTA plasma within 30 minutes of collection. Transfer to sterile, no additive tube and label tube EDTA plasma. Freeze sample and ship on ice.	7-10 days	\$101.77

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Endogenous ACTH, Canine†	25001384	• LTT 0.5 mL EDTA plasma (separated and frozen)	Centrifuge immediately and pipette EDTA plasma into a sterile, no-additive, plastic tube. Glass tubes should not be used. Freeze sample. Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	2-5 days	\$110.82
Reproductive Hormone PaneI [†]	RHP	LTT or RTT2 mL serum or plasma(no SST)	Estrogen, Progesterone, Testosterone	5-10 days	\$161.40
Estradiol, Baseline†	ESTRADIOL	• RTT 0.5 mL serum, separated		7-10 days	\$104.08
Testosterone, Baseline [†]	TESTOS	• RTT 1 mL serum		2-9 days	\$101.83
Testosterone Post-HCG/GnRH [†]	TESTPOST	• RTT, LTT 1 mL serum		3-8 days	\$93.96
Progesterone	5105	• RTT 0.5 mL serum	Serum separator gel may affect results.	8 AM next day	\$46.83
Anti-Müllerian Hormone†	5555	• RTT 1 mL serum, separated and frozen	Ship frozen and on ice. Hemolyzed samples will be rejected. Wait 30 days after spay or remnant removal surgery before testing.	5-8 days	\$155.76
Ovarian Remnant Syndrome†	OVRS	• RTT 0.5 mL serum, separated and frozen	Anti-Müllerian Hormone, Progesterone Ship frozen on ice Hemolyzed samples will be rejected. Wait 30 days after spay or remnant removal surgery before testing.	8-10 days	\$168.00

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Luteinizing Hormone (LH), Canine/Feline	LH	● SST, RTT 0.5 mL serum same day		8 AM next day	\$73.56
Pregnancy Test (Relaxin), Canine/Feline	6009	O • SST, RTT or LTT 0.5 mL serum or EDTA plasma	Relaxin degrades rapidly at room temperature. Keep refrigerated until shipment. Ship on ice packs.	1-2 days	\$60.17
Insulin–like Growth Factor†	ILGROFAC	• RTT, LTT 0.75 mL serum or EDTA plasma		5-10 days	\$146.77
Gastrin [†]	GASTRIN	• RTT 1 mL serum, separated and frozen	Fast patient for 12 hours. Freeze sample. Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	3-12 days	\$118.68
Metanephrines, Plasma–free†	METAPLAS	● LTT or GRNTT 1-2 mL EDTA or heparinized plasma, separated and frozen	Centrifuge and separate plasma within 1 hr of collection. Freeze immediately. Ship on dry ice. Customer service can assist with frozen package pickup.	5-7 days	\$227.62
Metanephrines, Urine Fractionated†	METAUR	• YTT 2.5-4 mL urine in YTT/ sterile container	Freeze immediately. Ship on dry ice. Customer service can assist with frozen package pickup.	5-7 days	\$121.65



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GI/Pancreatic

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
ZRL™ Premium Lipase (DGGR Lipase)	1030	• SST, RTT 0.5 mL serum		8 AM next day	\$13.16
ZRL [™] Premium (DGGR Lipase), TLI, Cobalamin, and Folate, Canine	7250	● SST, RTT 2 mL serum		1-2 days	\$123.04
Pancreatic Lipase Immunoreactivity (PLI), Canine (TX GI) [†]	PLITX	• SST, RTT 0.5 mL separated serum		3-5 days	\$132.16
Pancreatic Lipase Immunoreactivity (PLI), Feline (TX GI)†	7240	• SST, RTT 0.5 mL separated serum		2-5 days	\$132.16
Amylase (Mich. State Univ.)†	1004	● SST, RTT 0.5 mL serum		2-3 days	\$92.74
PLI, Cobalamin, and Folate, Canine/Feline (TX GI)†	FEPLICOFOL	● SST, RTT 1 mL separated non- hemolyzed serum		2-5 days	\$132.16
PLI, TLI, Cobalamin, and Folate, Canine (TX GI)†	К9РТСҒТХ	● SST, RTT 1 mL separated non-hemolyzed serum		2-5 days	\$168.00
PLI and TLI, Feline (TX GI)†	7253	● SST, RTT 1 mL separated serum		2-5 days	\$134.87

GI/Pancreatic (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
PLI, TLI, Cobalamin, and Folate, Feline (TX GI)†	7251	● SST, RTT 2 mL separated non-hemolyzed serum		2-5 days	\$168.00
TLI, Canine	6206	• SST, RTT 0.5 mL serum, separted		1-2 days	\$56.20
Trypsin–Like Immunoreactivity (TLI), Feline (TX GI)†	6203	• SST, RTT 0.2 mL separated serum		2-5 days	\$102.95
TLI, Cobalamin, and Folate, Canine	7252	● SST, RTT 1 mL separated non- hemolyzed serum		1-2 days	\$113.66
TLI, Cobalamin, and Folate, Feline (TX GI)†	F7251	● SST, RTT 1 mL separated non-hemolyzed serum		2-5 days	\$132.16
Cobalamin (Vitamin B12)	6207	● SST, RTT 1 mL separated serum		1-2 days	\$40.09
Folate	6208	● SST, RTT 1 mL serum		1-2 days	\$40.09
Cobalamin and Folate	KFCOFO	● SST, RTT 2 mL serum		1-2 days	\$66.83

GI/Pancreatic (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Microbiota Dysbiosis Index, Canine [†]	DYSINDEX	• Feces 1 gm feces	Quantifies abundance of Faecalibacterium, Turicibacter, Streptococcus, E coli, Blautia, and C hiranonis	2-3 days	\$125.63
Fecal Occult Blood	7255	• Feces 1–3 gm fresh feces		1-2 days	\$40.09

Fecal/Parasitology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Ova and Parasite (Centrifugal Fecal Flotation) Test	2320A	• Feces 3-5g fresh feces	Fecal floatation by sugar solution. Recommended for most comprehensive fecal parasite assessment.	Next day by 5 PM	\$17.64
Giardia Focused O&P	25001611	• Feces 5g fresh feces	Fecal flotation by zinc sulfate. Recommended for diagnosis of Giardiasis.	Next day by 5 PM	\$11.24
O&P (Centrifugal Fecal Flotation) Panel	25001613	• Feces 6-10 g fresh feces	Two fecal flotations by both sugar and zinc sulfate for most comprehensive assessment of parasitic infection. Quantification not included.	Next day by 5 PM	\$22.48
Giardia Antigen Test	2321	• Feces 3 gm fresh feces	Giardia Ag ELISA	Next day by 5 PM	\$13.82
Ova and Parasite (Centrifugal Fecal Flotation) Test and Giardia Antigen Test	2320	• Feces 5 gm fresh feces	Fecal floatation by sugar solution and <i>Giardia</i> Ag ELISA	Next day by 5 PM	\$20.45

Fecal/Parasitology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Fecal Direct Smear Test	25001610	• Feces 1-3 g fresh feces	Feces in sealed, leakproof container or plastic bag with excess air expressed	1-3 days	\$8.41
Giardia & Cryptosporidium IFA, Canine/Feline	2404	• Feces 3-5 gm fresh feces	Giardia Ag ELISA and Cryptosporidium spp. Ag by IFA. Not for use in birds/reptiles.	1-4 days	\$41.48
O&P (Centrifugal Fecal Flotation) with Direct Smear	25001614	• Feces 3-5g fresh feces	Feces in sealed, leakproof container or plastic bag with excess air expressed	1-3 days	\$19.65
Fecal Sedimentation Test	25001612	• Feces 10 g fresh feces	Feces in sealed, leakproof container or plastic bag with excess air expressed	1-4 days	\$56.14
McMaster (Fecal Egg Counting) Test	2328	• Feces 5 gm fresh feces	Quantitative fecal egg count	1-2 days	\$25.48
Centrifugal Fecal Flotation Test (O&P) & McMaster (Fecal Egg Counting) Test	25000487	• Feces 8-10 gm fresh feces	Fecal floatation by sugar solution and quantitative fecal egg count.	1-2 days	\$25.48
Baermann Test (Lungworm)	BAER	• Feces 10 gm fresh feces		1-4 days	\$56.14
Heartworm Antigen Test	6001	○ ● ● SST, RTT, LTT 0.25 mL serum or EDTA plasma	DiroCHEK® HW Ag ELISA	8 AM next day	\$11.05
Heartworm Antigen with Heat Treatment	HWHEAT	●● SST, RTT, LTT 0.5 mL serum or EDTA plasma	DiroCHEK® HW Ag ELISA	1-2 days	\$26.75

Fecal/Parasitology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Heartworm Antigen Test (Alternate Methodology)	25000533	O O SST, RTT, LTT 0.5 mL serum or EDTA plasma or whole blood	Zoetis Witness® Heartworm Ag lateral flow assay. Intended for use as alternative methodology, confirmatory testing after initial HW Ag positive test by different methodology per American Heartworm Society guidelines.	8 AM next day	\$13.35
O&P with HW & Tick	25001627	o o o SST, RTT, LTT, feces O&P: 3-5 g fresh feces HW: 0.25 mL of serum or EDTA plasma Tick Panel: 0.25 mL of serum or EDTA plasma or whole blood	O&P: Fecal flotation by sugar solution Tick Panel: Lateral flow assay for <i>Ehrlichia</i> , <i>Anaplasma</i> , <i>Borrelia</i> (Lyme) antibodies. Canines only. HW: DiroCHEK® Ag ELISA	O&P: Next day by 5 PM HW & Tick: 8 AM next day	\$38.68
Modified Knott's Test for Microfilariae (Heartworm)	6225	• LTT 2 mL EDTA whole blood	Quantification not included.	1-2 days	\$40.09
Modified Knott's Test with Quantification	MODKNOTTSQ	• LTT 2 mL EDTA whole blood		1-2 days	\$38.96
Feline Heartworm Antibody (ELISA)†	6007	● SST, RTT 1 mL serum	HW Ab ELISA	5-8 days	\$149.84
Gross Parasite Identification	25001435	Whole parasite (adult worm, larvae, ectoparasite, etc.) in sealed, leakproof container		1-5 days	\$36.07



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Microbiology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Aerobic Culture	7156	Culture swab or fluid/tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-5 days	\$73.03
Angerobic Culture	7157	Anaerobic tube or fluid/ tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-7 days	\$40.09
Aerobic and Anaerobic Culture	7135	Culture swab and anaerobic tube or fluid/tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-7 days	\$112.35
Urine Culture and Sensitivity	7140	YTT/sterile tube1 mL urine in YTT or sterile container		1-5 days	\$73.03
Urinalysis with Urine Culture & Sensitivity	25001629	 YTT/sterile container Urinalysis: 5 mL urine Urine C&S: 1 mL urine 		Urinalysis: 8 AM next day Urine C&S: 1-5 days	\$86.28
Hold Urine Culture for 48 hours	25000534		Bacterial culture will be held for an additional 24 hours (48 hours total). This test is intended for use in working up complicated/chronic urinary tract infections and must be ordered at the time the urine culture is initially requested.	2 days	\$0.01
Fungal Culture	7145	Culture swab or fluid/tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	Up to 26 days for final report	\$73.56
Fecal Culture	7155	Feces2 g fresh feces		2-7 days	\$73.56
Dermatophyte Culture	7160	WTT/sterile tube Plucked hair, nail clippings, skin scrapings or brushings		12 days for final report	\$73.56

Microbiology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Mycoplasma Culture†	MYCOPLASCU	Culture swab, fluid or tissue in WTT/sterile container.	Refrigerate fluid or tissue submissions and ship on ice packs.	Up to 21 days	\$98.46
Blood Culture	7150	Two blood culture bottles, each inoculated with 3 mLs of blood	Submit two blood samples, drawn at least one hour apart and from different, disinfected venipuncture sites. Store at room temperature. DO NOT REFRIGERATE.	3-9 days	\$147.07
Brucella canis Culture†	BRUCLCULT	As indicated: 0.5 mL whole blood in blood culture bottle, swab in Amies or Anaerobic transport media, 1-5 mL fluid (fetal stomach contents, vaginal discharge, semen) or 1-5 g tissue (uterus, testicle) in sterile, leakproof container.	Note: <i>Brucella</i> canis culture is for diagnosis only, not for freedom-from-disease testing. PCR is preferred due to higher sensitivity and safety. Submit blood in culture bottles only; otherwise, samples will be rejected. For best sensitivity, collect three blood culture samples within 24 hours. Each vial incurs a separate charge. Store and ship blood culture bottles and swabs at room temperature. Keep tissues and other fluids refrigerated and ship with ice packs.	7-10 days	\$110.82
Mycobacterium Culture†	МҮСО	As indicated: tissue aspirate, lymph node, skin biopsy, or other tissue sample in sterile, leakproof container.	Refrigerate fluid or tissue submissions and ship on ice packs. Culture for <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> no longer included in this offering. PCR is recommended to identify <i>M. avium</i> .	60 days	\$109.69
Acid–Fast Stain	ACIDFAST	Culture swab or fluid/tissue in WTT/sterile container.		1-4 days	\$45.44

Microbiology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Fungal Susceptibility 1 Drug [†]	FUNGALSUS1		Add on fungal susceptibility testing for one antifungal drug.	1-2 weeks	\$143.71
Fungal Susceptibility 2 Drugs†	FUNGALSUS2		Add on fungal susceptibility testing for two antifungal drugs.	1-2 weeks	\$227.33
Fungal Susceptibility 3 Drugs [†]	FUNGALSUS3		Add on fungal susceptibility testing for three antifungal drugs.	1-2 weeks	\$310.94
Skin Culture and Sensitivity (Dermatology)	25001434	Culture swab or fluid/tissue	Culture and AMS designed for skin lesions, including ear infections. Refrigerate fluid or tissue submissions and ship on ice packs.	2-5 days	\$66.84



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Serology/Infectious Diseases

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Tick Panel Screening Test	6002	OOO SST, RTT or LTT 0.25 mL of serum or EDTA plasma or whole blood	Lateral flow assay for <i>Ehrlichia, Anaplasma, Borrelia</i> (Lyme) Antibodies Canines only.	8 AM next day	\$15.71
FeLV/FIV Rapid Test	6005	OOO SST, RTT or LTT 0.25 mL of serum or EDTA plasma or whole blood	Lateral flow assay for FeLV Ag and FIV Ab with confirmation of positive FeLV results by ViraCHEK® ELISA	8 AM next day	\$16.88
O&P with HW & Tick	25001627	O ● ● ● SST, RTT or LTT and feces O&P: 3-5g fresh feces HW: 0.25 mL of serum or EDTA plasma Tick Panel: 0.25 mL of serum or EDTA plasma or whole blood	O&P: Fecal flotation by sugar solution Tick Panel: Lateral flow assay for <i>Ehrlichia, Anaplasma, Borrelia</i> (Lyme) Antibodies HW: DiroCHEK® Ag ELISA, Ova and Parasite	O&P: Next day by 5 PM HW & Tick: 8 AM next day	\$38.68
Cryptococcus Antigen Titer by Latex Agglutination	7216	• SST, RTT 0.5 mL serum or CSF		1-2 days	\$100.32
Coccidioides Antibody Screening Test	25001690	• SST or RTT 1 mL serum	Lateral flow assay assessing IgG and IgM Abs combined.	2-3 days	\$50.56
Coccidioides Titer AGID	6129	● SST or RTT 1 mL serum	IgG, IgM assessed via AGID. Titer provided for IgG if positive.	5-7 days	\$71.40
Blastomyces Quantitative Antigen EIA [†]	BLASTANT	O ● ● ○ SST, RTT, LTT or WTT. As indicated: 0.5 mL of urine, serum or plasma (separated), 0.8 mL CSF in sterile no-additive tube (WTT), or 1.2 mL BAL fluid in sterile no-additive tube (WTT).		2-5 days	\$152.39

Serology/Infectious Diseases (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Fungal Titer Panel AGID†	6130	● SST or RTT 1 mL serum	Coccidioides (IgG/IgM), Blastomyces (IgG), and Histoplasma (IgG). If indicated, can substitute Aspergillus (IgG) and/or Cryptococcus	3-6 days	\$168.53
Vector Serology Panel, Canine [†]	EXTENTICK	● SST or RTT 2 mL serum	Babesia canis, B gibsoni, Ehrlichia canis, Rickettsia rickettsii, Bartonella henselae, B vinsoni, B koehlerae (by IFA); Borrelia (Lyme), Anaplasma, Ehrlichia, and heartworm (by rapid test)	10-14 days	\$196.61
Tick Serology Panel	7185	SST, RTT 3 mL serum	Ehrlichia canis (IFA), Anaplasma phagocytophilum (IFA), Borellia burgdorferi (Cornell Multiplex Antibody Test)†	2-7 days	\$160.49
Toxoplasma gondii ELISA†	TOXAB189	● SST, RTT 0.5 mL serum	IgG and IgM Ab to <i>Toxoplasma gondii</i> . CSF and aqueous humor also accepted. Do not freeze.	5-7 days	\$98.46
Vaccine Titer (Qualitative), Canine	6145	● SST, RTT 1 mL serum	Qualitative CDV and parvovirus titer by ELISA	1-3 days	\$53.50
Feline Vaccine Panel 2 [†]	7200	• RTT 1 mL serum	Herpesvirus, calicivirus, parvovirus (panleukopenia) Ab	6-10 days	\$137.78
Rabies Titer for Export†	7205E	• RTT 2 mL serum	FAVN-OIE completed form must accompany sample submission.	6-7 weeks	\$177.14

Serology/Infectious Diseases (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Vaccine Titer (Quantitative), Canine(Cornell)†	DPVAC	● SST, RTT 1 mL serum		7-10 days	\$96.34
Core Vaccine Titer Panel (includes Rabies, non–export), Canine†	6160	• RTT 2 mL serum	Ab titers for canine distemper, canine adenovirus-2, canine parvovirus, and rabies NOT FOR EXPORT TESTING.	5-6 weeks	\$195.16
Feline Infectious Peritonitis Virus (FIP) IFA†	25001570	● ○ RTT, WTT 1 mL effusion fluid in RTT or sterile, no additive tube (WTT).	For detection of feline coronavirus antigen in cavitary effusions.	3-4 days	\$100.98
Leptospira MAT, 5 Serovar [†]	6164	• RTT 0.5 mL serum	Detection of antibodies to <i>Leptospira interrogans</i> serovars pomona, hardjo, icterohaemorrhagiae/copenhageni, grippotyphosa, and canicola	Up to 10 days	\$115.05
Leptospira MAT, 5 Serovar & PCR†	6163	● RTT, LTT For MAT: 0.5 mL serum in RTT; For PCR: 5 mL Urine; OR 1 mL EDTA whole blood (LTT); OR 1 gm tissue (e.g., kidney and/or liver); OR 1 mL aqueous humor; OR 0.5 ml CSF	Detection of antibodies to <i>Leptospira interrogans</i> serovars pomona, hardjo, icterohaemorrhagiae/copenhageni, grippotyphosa, and canicola	Up to 10 days	\$154.77
Leptospira Antibodies (IgM), Canine	6008	●● SST, RTT, LLT 0.5 mL serum or EDTA plasma or whole blood	Detects IgM for the following canine serovars: canicola, icterohaemorrhagiae, grippotyphosa, pomona	1-3 days	\$37.51
Feline Coronavirus (IFA)	CORONAIFA	● SST, RTT 1 mL serum	Detects IgG antibodies against Feline coronavirus. Positive results reported as a titer.	2-3 days	\$100.32

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Brucella canis IFA	BRUCIFA	● SST, RTT 1 mL serum		1-4 days	\$100.32
Neurology Infectious Disease Panel†	NEUROID	● SST or RTT 2 mL serum	E canis, R rickettsii, B burgdorferi (IFA); Blastomyces IgG, Histoplasma IgG, Coccidioides IgG/IgM; Toxoplasma IgG/ IgM, Cryptococcus neoformans antigen, Neosporum caninum IgG/IgM, A phagocytophilum, Aspergillus IgG	3-5 days	\$569.61
Lyme Multiplex Test, Canine [†]	LYMEMPLX	• RTT 2 mL serum, separated		5-7 days	\$129.92
Anaplasma phagocytophilum (IFA)	ANATITER	● SST or RTT 1 mL serum	Canine only	2-3 days	\$53.50
Aspergillus Titer AGID†	ASP	● SST or RTT 1 mL serum	IgG	3-5 days	\$117.56
Australia Export Completion Panel†	AUSECPN	● SST, RTT 2 mL serum	Brucella canis, Leishmania infantum, Leptospira interrogans serovar canicola and Ehrlichia canisthen Appropriate FAVN forms must accompany submission. See online DOS for more comprehensive instructions.	9-12 days	\$175.42
Brucella canis Slide AGGL/AGID II†	6315	• RTT 0.5 mL serum, separated		3-5 days	\$126.55
Neospora caninum IFA†	NEO	● SST or RTT 1 mL serum IgG, IgM		3-5 days	\$124.30

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Rabies Screen Titer (not for export)†	7205	• RTT 1 mL serum	NOT FOR EXPORT TESTING.	4-5 weeks	\$131.04
Trypanosoma cruzi (Chagas Disease) IFA Titer†	TCRUIFA	● SST, RTT 1 mL serum		3-5 days	\$108.43
Aspergillus Galactomannan Antigen EIA [†]	ASPGUR	● ● ○ SST, RTT, LTT or WTT As indicated: 0.8 mL of serum or EDTA plasma (separated), CSF, urine, or BAL fluid in sterile no-additive tube (WTT).		2-5 days	\$161.40
Bartonella IFA†	6025	• RTT 2 mL serum	Detects antibodies against <i>Bartonella henselae</i> , <i>B vinsonii</i> subsp <i>berhoffii</i> , and <i>B koehlerae</i>	Up to 4 weeks	\$154.77
Comprehensive (PCR and Serology) Vector Panel, Canine [†]	K9FCOMP	• RTT, LTT 2 mL serum in RTT AND 2 mL whole blood in LTT	Babesia canis, B gibsoni, E canis, R rickettsii (RMSF), Bartonella henselae, B vinsonii, B koehlerae (by IFA); Lyme, Anaplasma, Ehrlichia, and heartworm (by rapid assay); PCR for Babesia, Bartonella, Anaplasma, Ehrlichia, Rickettsia, and hemotropic Mycoplasma organisms	10 days	\$312.20
Toxoplasma gondii ELISA (Canine) & Neospora caninum IFA†	K9TOXOPL	● SST, RTT 1 mL serum	IgG and IgM Ab to <i>Toxoplasma gondii</i> . CSF and aqueous humor also accepted. Do not freeze.	7-10 days	\$131.45
Canine Distemper Virus Titer (Cornell)†	DISTEMP	● SST or RTT 1 mL serum	Testing also performed on CSF	7-10 days	\$115.05
Ehrlichia canis (IFA)	EHRCH	● SST, RTT 1 mL serum	Detects IgG antibodies against <i>Ehrlichia canis</i> . Positive results reported as a titer. Canine only.	2-3 days	\$53.50

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
FIV by Western Blot & ELISA [†]	FIVWB	• RTT, LTT 1 mL serum or EDTA plasma		4-7 days	\$155.76
Histoplasma Quantitative Antigen EIA [†]	HISTOANT	As indicated: 0.5 mL of urine, serum or plasma (separated), 0.8 mL CSF in sterile no-additive tube (WTT), or 1.2 mL BAL fluid in sterile no-additive tube (WTT).		2-5 days	\$152.39
Canine Adenovirus Type 1 Antibody (VN)†	K9ADNE1	• SST, RTT 0.5 mL serum		4 days from run date	\$89.75
Leishmania Titer IFA†	LEISH	● SST, RTT 1 mL serum		2-5 days	\$120.93
Lyme (Borrelia) Titer IFA†	LYMEIFA	● SST, RTT 1 mL serum		2-3 days	\$100.71
Pythium Serology†	OOPYTHIUM	• RTT 0.5 mL serum		3-5 days	\$154.63
Rabies Antibody Endpoint (Not for Export)†	7206	• RTT 1 mL serum	NOT FOR EXPORT TESTING	4-5 weeks	\$163.01
Rickettsia rickettsii (RMSF) IFA†	RMSFIFA	RTT 1 mL serum		10 days	\$101.77

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Feline Leukemia Virus (FeLV) (ELISA)	25000531	● ● SST, RTT, LTT 0.5 mL serum or EDTA plasma or whole blood		Next day by 8 AM	\$20.08
Babesia IFA†	BABESIAIFA	● SST or RTT 1 mL serum	Babesia canis, B gibsoni	10 days	\$119.25
Comprehensive (PCR and Serology) Vector Panel, Feline [†]	FELVECTPNL	• RTT, LTT 2 mL serum AND 2 mL EDTA whole blood	Bartonella henselae, B vinsonii, B koehlerae (by IFA); Borrelia (Lyme), Anaplasma, Ehrlichia, and heartworm (by rapid assay); PCR for Babesia, Bartonella, Cytauxzoon, Anaplasma, Ehrlichia, Rickettsia, and hemotropic Mycoplasma organisms	7-10 days	\$305.77
Canine Influenza Virus Titer†	K9FLUAB	• RTT 0.5 mL serum	HAI (antibody detection) specific for H3N8	7-10 days	\$104.08
Tick Panel Screening Test + Heartworm Antigen Test	25001389	● ● 0.5 mL of serum or EDTA plasma or whole blood	Ehrlichia, Anaplasma, Borrelia (Lyme) by rapid assay; Heartworm Ag by DiroCHEK® ELISA. Canines only.	8 AM next day	\$22.18
New Zealand Export Panel I [†]	NZECPN	● SST, RTT 2 mL serum	Leptospira canicola (by MAT), heartworm antigen (by ELISA) For EXPORT TESTING. Include patient microchip number and date of sample collection for a seamless experience.	8-12 days	\$118.41
New Zealand Export Panel II [†]	NZECPN2	● SST, RTT 2 mL serum	Babesia gibson (by IFA), Brucella canis (by SAT/AGID) For EXPORT TESTING. Include patient microchip number and date of sample collection for a seamless experience	3-5 days	\$205.19
Canine Parvovirus Fecal Test	60002	• Feces 1 gm fresh feces		Next day by 5 PM	\$60.17

Clinical Pharmacology/Toxicology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Cyclosporine [†]	6335	• LTT 0.5 mL EDTA whole blood		3-5 days	\$134.87
Leflunomide Level†	LEFLUNO	• RTT, LTT 0.5 mL serum, separated or plasma	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	7-14 days	\$181.29
Levetiracetam (Keppra)†	6321	RTT0.5 mL serum, separated	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	3-5 days	\$161.40
Quantitative Copper (Blood or Tissue)†	6171	● ● RTT, LTT or GRNTT As indicated: 2 mL serum, whole blood (EDTA or heparin), or 50 mg tissue (fresh, frozen, fixed or in parrafin block)	For copper associated liver disease liver tissue MUST be submitted.	7-10 days	\$204.34
Zinc, Serum/Plasma†	ZINC	• RBTT 2 mL RBTT EDTA plasma or RBTT serum, separated	Plasma or serum is required for this assay. Collect whole blood into an EDTA RBTT, separate and transfer EDTA plasma to a new, labeled RBTT to avoid zinc contamination. Follow a similar protocol for serum collection, but use a serum RBTT.	3-5 days	\$114.19
Anticoagulant (Rodenticide)†	ANTICOAG	• LTT 3 mL EDTA whole blood	Includes brodifacoum, bromadiolone, chlorophacinone, difenacoum, difethialone, diphacinone, and warfarin	6-12 days	\$207.80
Bromide	1025	• SST, RTT 0.5 mL serum, separated	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	1-2 days	\$149.84
Digoxin [†]	6320	• LTT, RTT 0.5 mL serum, separated or EDTA plasma	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	3-5 days	\$128.27

Clinical Pharmacology/Toxicology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Drugs of Abuse†	DOA	●●● SST, RTT, YTT/sterile leakproof container As indicated: 10 mL serum or urine or 10 g liver or kidney	Amphetamine, cocaine, benzoylecgonine, norcocaine, ephedrine, lysergic acid diethylamide, (LSD), methamphetamine, MDMA, nicotine, phentermine, psilocin, delta-9-THC, THC-OH, THC-COOH, methadone, morphine, HU-210, JWH-018	10-14 days	\$307.16
LC/Mass Spectrometry Toxicology Screen [†]	LCMS	 ○ WTT or sterile, leakproof container As indicated: 20 mL fluid, 50 g tissue, 50 g feed OR 50 g source material 	Toxicology screen for unknown exposure	2-3 weeks	\$260.75
Blood Lead†	6240	• LTT, GRNTT 0.5 mL EDTA or heparinized whole blood		5-7 days	\$119.81
Zonisamide†	6322	LTT, RTT0.5 mL serum, separated orEDTA plasma	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	6-10 days	\$161.40
Keppra Levels Peak & Trough Samples†	KEPPRA	 RTT 2 samples of 0.5 mL serum, separated each 	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	6-10 days	\$247.52
Phenobarbital	1031	• RTT 0.5 mL serum, separated		1-2 days	\$46.83
Gabapentin†	GAB	LTT, RTT0.5 mL EDTA plasma or serum, separated	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	3-5 days	\$150.14
Toxic Heavy Metal Panel†	25001395	• LTT, GRNTT As indicated: 8 mL EDTA or heparinized whole blood or 3 g tissue (liver or kidney)	Quantitative analysis of arsenic, cadmium, lead, thallium, mercury, selenium	6-12 days	\$229.91

Pathology

Histopathology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Histopathology Simple Single Site	ZN100	Formalin-fixed tissue Also accepted: fresh tissue, prepared histopathology slides	 Single site No more than 10 cm in any dimension Not for dermatologic disease or with other criteria of Complex Level 1 or 2 	3-7 days	\$95.50
Histopathology Simple Multiple Sites (Up to 5 Sites)	ZN101	Formalin-fixed tissue Also accepted: fresh tissue, prepared histopathology slides	 Simple samples from up to 2-5 unique sites No more than 10 cm in any dimension Not for dermatologic disease or with other criteria of Complex Level 1 or 2 	3-7 days	\$140.44
Histopathology Complex Level 1	ZN102	Fresh or formalin-fixed tissue	 Skin biopsies for dermatologic disease (without dermatologist consult) Multiple gastrointestinal biopsies Bone marrow Whole organs/major components of organs: eye, spleen, testicles, uterus/ovaries, mammary chains (2 or more connected glands), amputated digit/nail or tail, liver lobe, or lung lobe Large samples (>10cm in any dimension) Individual teeth or other small samples containing bone Simple samples from 6-15 unique sites Formalin-fixed whole bodies <300 g 	3-9 days	\$176.66
Histopathology Complex Level 2	ZN103	Fresh or formalin-fixed tissue	 Mandible, maxilla (all jaws, regardless of size) Amputated limb Other large/atypical samples containing bone Multiple Complex Level 1 samples Simple samples from >15 sites. 	Varies by nature of sample	\$224.63



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Specialty Histopathology Tests

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Dermatopathology Panel	ZN400	Formalin-fixed skin biopsiesDetailed history and clinical images are required	 Includes Histopathology & Dermatologist Consult Addendum with case management guidance from boarded dermatologist Images can be sent to: referencelabpathology@zoetis.com 	Dermatopathology: 3-7 days. Consult provided after dermatopathology.	\$193.90
Liver Panel	ZN500	 At least 3 x 1 cm 14G needle biopsies, 1+ wedge biopsy (ideally multiple), or other larger liver sample Samples for histologic review should be formalin- fixed Samples for copper quantitation may be fresh or formalin-fixed Detailed history is required 	 Biopsy report by liver specializing pathologist H&E, connective tissue, and copper stains Copper quantitation Images can be sent to: referencelabpathology@zoetis.com 	Histopathology: 3-7 days. Quantitative copper analysis: Additional 3-7 days	\$314.24
Liver Panel & Medical Consult	25001436	 At least 3 x 1 cm 14G needle biopsies, 1+ wedge biopsy (ideally multiple), or other larger liver sample Samples for histologic review should be formalin-fixed Samples for copper quantitation may be fresh or formalin-fixed Detailed history is required 	 Biopsy report by liver specializing pathologist H&E, connective tissue, and copper stains Copper quantitation Addendum with case management guidance from boarded internist with liver expertise Images can be sent to: referencelabpathology@zoetis.com 	Histopathology: 3-7 days Quantitative copper analysis and consult: Up to 21 days	\$434.46

Specialty Histopathology Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Nephropathology (Renal) Panel	ZN25000541	 1 or more 14G to 18G core needle biopsy, a wedge biopsy, or other larger renal sample (eg, nephrectomy) Detailed history is required 	 Biopsy report by kidney specializing pathologist H&E, PAS, trichrome, Jones methenamine silver stains (Congo Red also included, if indicated) Images can be sent to: referencelabpathology@zoetis.com 	3-7 days	\$241.55

Other Histopathology Tests

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
C–Kit Mutation Assay†	6541	Paraffin block (preferred); Formalin-fixed tissue; fresh tissue; or minimum 6 unstained positively charged slides. Must also include the histopathology report.	C-Kit PCR Exons 8 & 11 This test must be ordered on an existing histopathology accession by calling customer service at 1-888-965-9652 . See specific recommendations made by the pathologist in the existing pathology report. Please include histopathology report.	10-14 days	\$216.43
Melanoma Prognostic Panel	6426	Fixed tissue, paraffin tissue block, or unstained slides	IHC for Ki-67 and prognostic interpretation This test must be ordered on an existing histopathology accession. See specific recommendations made by the pathologist in the existing pathology report.	7-10 days	\$123.59

Other Histopathology Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Complete Muscle Profile†	СМ	0.5 x 0.5 x 1.0 cm biopsy from affected, but not endstage muscle from open biopsy procedure.	Wrap specimen in a saline moistened (not dripping) gauze sponge, place in dry water-tight container, keep refrigerated, and ship on cold packs. Collect a second smaller biopsy and immersion fix in 10% neutral buffered formalin. For optimal results, keep specimens chilled and ship immediately.	7-10 days	\$232.16
Lymphoid Neoplasia PCR/ PARR (T&B cell) from Histopathology Sample†	6544	Biopsy sample	PARR for lymphoma and lymphoid leukemia This test must be ordered on an existing histopathology accession by calling customer service at 1-888-965-9652 . See specific recommendations made by the pathologist in the existing pathology report.	10-14 days	\$293.86
Mast Cell Tumor Prognostic Panel	6540	Paraffin block, fresh or formalin-fixed tissue, or unstained, non- coverslipped, positively charged slides (minimum 10 slides)	IHC for C-Kit and Ki-67, PCR for C-Kit Exons 8 and 11, and AgNOR special staining This test must be ordered on an existing histopathology accession by calling customer service at 1-888-965-9652 . See specific recommendations made by the pathologist in the existing pathology report. Please include a copy of the original biopsy report.	10-14 days	\$365.40
Melanoma Diagnostic Panel	6425	Fixed tissue, paraffin tissue block, or unstained slides	IHC for melan A, PNL-2, TRP-1, and TRP-2 This test must be ordered on an existing histopathology accession by calling customer service at 1-888-965-9652 . See specific recommendations made by the pathologist in the existing pathology report. Please include a copy of the original biopsy report. Numeric results will be complete within 3-5 days. An interpretation will be provided an additional 1-10 days post numeric result.	3-5 days	\$161.40
Copper, Zinc, Iron Levels on Hepatic Tissue [†]	COPZNCIRON	Liver may be fresh (minimum 50 mg wet tissue), frozen, fixed, or embedded in a paraffin block	For copper associated liver disease liver tissue MUST be submitted.	1-2 weeks	\$141.55

Cytopathology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Cytopathology Simple/ Single Site	7120	● LTT As indicated: Unstained, air-dried slides; fluid from a mass in LTT ② Slides ☐ Liquid	For the following sample types: - Single lesion/tissue (FNA, swab, impression smear) - Single or multiple lymph nodes - Single joint (slides only) - Fluid from mass lesion (cytology only)	1-2 days	\$101.12
Cytopathology Complex	7201	● LTT As indicated: Unstained, air-dried slides and/or fluid in LTT	 For the following sample types: Up to 7 lesions/tissue types (FNA, swab, impression smear) Multiple joints (slides only) Bone marrow BAL/TTW (1 mL minimum EDTA recommended) CSF (1 mL minimum recommended, aliquot as 0.5 mL LTT and 0.5 mL RTT) Liquid joint fluid for complete analysis (2 mL LTT minimum per joint recommended) Cavitary effusion(s) (2 mL LTT minimum per effusion) 	1-2 days	\$137.05
Lymphoid Neoplasia PCR/PARR (T&B Cell) from Blood, Fluid, Cytopathology Sample†	6542	LTT As indicated: cytology slides, 1 mL EDTA (LTT) blood, bone marrow or other liquid samples, or aspirated tissue material in EDTA	PCR for Antigen Receptor Rearrangement for lymphoma and lymphoid leukemia May be performed on blood, bone marrow, cavitary effusion, CSF, or tissue aspirate. Associated laboratory results (e.g., cytology report, CBC) MUST be included with submission for testing to proceed.	7-12 days	\$293.86

Clinical Immunology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
2M Antibody Masticatory Muscle Myositis†	6403	• RTT 1 mL serum	Collect samples prior to immunosuppressive therapy.	7-12 days	\$214.59
Acetylcholine Receptor Antibody/Myasthenia Gravis†	6402	• RTT 1 mL serum	Collect samples prior to immunosuppressive therapy.	7-12 days	\$214.59
Complete Amino Acid Profile†	COMPAA	 GRNTT 1 mL heparinized plasma, separated and frozen 		7-9 days	\$247.52
IgA, Canine	IGA	SST, RTT 2 mL serum		3-5 days	\$60.17
Anti–Nuclear Antibody (IFA)	ANA	● SST, RTT 0.5 mL serum	Detects antinuclear IgG antibodies. Positive results reported as a titer. Separate serum within 30 mins of collection	2-5 days	\$53.50
Protein Electrophoresis	6345	● ● SST, RTT, YTT/sterile, leakproof container 0.5 mL serum, >10 mL urine		3-6 days	\$73.56
IgG, IgA, IgM, Canine†	IGGAM	• RTT 1 mL separated serum		7-10 days	\$169.24
IgG, Canine†	IGG	• RTT 1 mL separated serum		7-10 days	\$92.93
Allergy Panel, Canine/Feline†	25001385	● SST, RTT 3 mL serum		10-14 days	\$349.52

Clinical Immunology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Immunofixation Add-on†	25001431	●●● SST, RTT, YTT/sterile leakproof container 1 mL serum, 5-10 mL urine	Must be ordered in addition to Protein Electrophoresis.	3-4 days	\$159.88
Protein Electrophoresis and Immunofixation [†]	25001430	●● RTT, STT, YTT/sterile leakproof container 0.5 mL serum, >/=15 mL urine in YTT/Sterile leakproof container		5-7 days	\$213.98



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Genetic

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Degenerative Myelopathy†	DEGMYE	● LTT 3-7 mL EDTA whole blood or fresh, frozen tissue (tongue/muscle, spleen, kidney, or liver) ☐ Blood ★ Tissue	UMC Canine DM DNA Testing & Research Form REQUIRED for testing to proceed.	7-14 days	\$148.17
Fanconi Syndrome Test†	FANCONI	YTT/sterile leakproof container3-5 mL urine (frozen)	container 3-5 mL urine (frozen)		\$149.02
Centronuclear Myopathy†	CNM	Oral brushing	Interdental/GUM brushes supplied by owner or Cytology Brush supplied by VGL at no additional charge	10-14 days	\$194.51
Methylmalonic Aciduria (Cobalamin Malabsorption)†	COBMAL	YTT/sterile leakproof container3-5 mL urine (frozen)	Ship on ice overnight	5-7 days	\$141.55
Cystinuria Nitroprusside†	CYSTINURIA	YTT/sterile leakproof container3-5 mL urine (frozen)		7-10 days	\$132.16
Congenital (CKCS) Macrothrombocytopenia†	CKCSMACRO	● LTT 1 mL EDTA whole blood AND 3-5 unstained blood smears ■ Blood ♠ Slides	Beta1-tubulin mutations	7-10 days	\$220.89
Pyruvate Kinase Deficiency DNA Test [†]	PYRUDNA	• LTT 1-2 mL EDTA whole blood or cheek swab		1-4 weeks	\$156.58

Nutrition

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Selenium [†]	SELENIUM	• LTT, RTT 0.5 mL EDTA whole blood preferred; 0.5 mL serum or EDTA plasma also accepted		3-5 days	\$105.20
Trace Element Screen†	TMINPAN	• RBTT 2 mL serum from RBTT	Ca, Cu, Fe (unbound), Mg, Na, K, Phos, Zn Collect blood in an RBTT serum tube to avoid zinc contamination. Separate and transfer serum to a new RBTT tube.	5-7 days	\$92.57
Taurine (Plasma and Whole Blood)†	TAUR	 GRNTT 1 mL separated heparinized plasma AND 2 mL heparinized whole blood 	Freeze separated serum AND whole blood. Ship frozen on ice packs.	10 days	\$205.19
Taurine:Whole Blood†	TAURWB	GRNTT2 mL heparinized whole blood	Ship frozen on ice packs	10 days	\$154.63
Taurine:Plasma†	TAURPLAS	 GRNTT 1 mL separated heparinized plasma 	Ship frozen on ice packs	10 days	\$154.63
Thiamine (Vitamin B1)†	THIAMINE	● ● GRNTT, LTT 3 mL EDTA or heparinized whole blood	Freeze immediately and protect from light. Ship on dry ice. Customer service can assist with frozen package pickup.	5-7 days	\$128.27

Nutrition (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Vitamin E [†]	2331	O ● ● ● SST, RTT, LTT, GRNTT 1.5 mL serum or heparinized or EDTA plasma, separated and protected from light		3-5 days	\$105.20
Vitamin E and Mineral Panel [†]	VITEMINE	● RBTT and RTT 1 mL EDTA whole blood in RBTT, 1 mL serum in RBBT, separated, AND 1 mL serum in RTT (separated and protected from light)	Vitamin E, Ca, Cu, Fe, Mg, Phos, Zn, Se Collect whole blood into an EDTA RBTT AND serum into an RBTT serum tube to avoid zinc contamination. Separate and transfer serum to a new RBTT tube. Collect additional serum in a RTT, separate and protect from light. LABEL the serum types (RTT v. RBTT).	8-10 days	\$152.13
Carnitine [†]	CARNITINE	● ● GRNTT, YTT/Sterile leakproof container 0.5 mL heparinized plasma (separated) OR 5 mL urine	Freeze plasma or urine within 20 minutes of collection. Ship on dry ice. Customer service can assist with frozen package pickup.	15-21 days	\$206.31
Vitamin A†	VITA	SST, RTT, LTT, GRNTT 1.5 mL serum or EDTA or heparinized plasma, separated □ □		3-5 days	\$105.20



Add-Ons

You can quickly and easily add any of the tests below to an existing order, provided sufficient sample remains at the lab and is within stability guidelines. If you order electronically, you can place add-on orders through your PIMS or the ZoetisDx portal. If you use paper requisition forms, call customer service at **1-888-965-9652**.

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Anaerobic ID Add-on	A7157	Anaerobic tube or fluid/ tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-7 days	\$34.07
Bile Acid Pre/Resting Add-on	A6180	• SST, RTT 0.5 mL serum		1-2 days	\$24.98
ZRL™ Premium Lipase (DGGR Lipase) Add–on	A1030	• SST, RTT 0.5 mL serum		8 AM next day	\$11.18
FELV/FIV Rapid Test Add-on	A6005	O O SST, RTT, LTT 0.25 mL of serum or EDTA plasma or whole blood	Lateral flow assay with confirmation of positive FeLV results by ViraCHEK® ELISA	8 AM next day	\$14.35
Fructosamine Add–on	A1024	• SST, RTT 0.5 mL serum		1-2 days	\$20.12
Heartworm Antigen Test Add-on	A6001	O O O SST, RTT, LTT 0.25 mL of serum or EDTA plasma	DiroCHEK® ELISA	8 AM next day	\$9.94
SDMA Add-on	AN7037	• SST, RTT 0.5 mL serum		8 AM next day	\$17.96

Add-Ons (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Tick Panel Screening Test Add–on	A6002	O O SST, RTT, LTT 0.25 mL of serum or EDTA plasma or whole blood	Lateral flow assay for Ehrlichia, Anaplasma, Borrelia (Lyme) Antibodies Canines only.	8 AM next day	\$14.14
Triglycerides Add-on	A1023	● SST, RTT 0.5 mL of serum or EDTA plasma or whole blood		8 AM next day	\$7.97
TLI Canine Add–on	A6206	● SST, RTT 0.5 mL serum, separated		1-2 days	\$47.76
Cortisol Add-on	A5101	• RTT 0.5 mL serum, separated		8 AM next day (1-2 days for feline/equine samples)	\$14.35
Direct Coombs Add-on	A2701	• LTT 2 mL EDTA whole blood		1-2 days	\$56.82
Feline Heartworm Antibody (ELISA) Add-on [†]	A6007	SST, RTT 1 mL serum	HW Ab ELISA	5-8 days	\$119.87
Free T4 Add-on	A5103	● SST, RTT 0.5 mL serum		8 AM next day	\$17.67
Giardia Antigen Test, Canine/Feline Add-on	A2321	• Feces 3 gm fresh feces	Giardia Ag ELISA	Next day by 5 PM	\$11.74

Add-Ons (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Leptospira Antibodies (IgM), Canine Add–on	A6008	O O SST, RTT, LTT O.5 mL serum or EDTA plasma or whole blood	Detects IgM for the following canine serovars: canicola, icterohaemorrhagiae, grippotyphosa, pomona	1-3 days	\$31.88
Phenobarbital Add-on	A1031	• RTT 0.5 mL serum		1-2 days	\$39.81
Total T4 Add-on	A5102	• SST, RTT 0.5 mL serum		8 AM next day	\$15.13
TSH Add-on	A5106	• SST, RTT 0.5 mL serum		8 AM next day (1-2 days for feline samples)	\$14.35
Urine Culture and Sensitivity Add–on	A7140	YTT/sterile tube1 mL urine in YTT or sterile container.		1-5 days	\$62.08
Urine Protein:Creatinine Ratio Add–on	A1555	• YTT 1 mL urine in YTT/sterile container		8 AM next day	\$15.13
Urine Cortisol:Creatinine Ratio Add–on [†]	A3310	• YTT 1 mL urine in YTT/sterile container		8 AM next day (1-2 days for feline samples)	\$62.53
Coccidioides Titer AGID Add-on	A6129	• SST or RTT 1 mL serum	IgG, IgM assessed via AGID. Titer provided for IgG if positive	5-7 days	\$57.12

Add-Ons (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Urinalysis Add–on	25001700	• YTT 5 mL urine in YTT/sterile container			\$15.13
Urinalysis w/ reflex UPC Add–on	25001701	YTT5 mL urine in YTT/sterile container	Use this code when no urine testing was ordered at sample submission, but a urinalysis and reflex UPC is needed after the fact. A UPC will be performed automatically if the urine meets the required criteria.		\$20.76
Free (Ionized) Calcium (Mich. State Univ.) Add–on [†]	A6304	• RTT 0.75 mL serum, separated		3-6 days	\$74.15
Reticulocyte Count Add-on	25000525	• LTT 0.5 mL EDTA whole blood		8 AM next day	\$16.55



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Large Animal

Core Panels at a glance

Our Core Panels equip you with the information you need to help you provide the best medicine for your patients.

Components	Test Code	СВС	ClinChem	Endocrine	UA	Reflex UPC	Price
Wellness	EQWP	Basic	ClinChem 24: Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Mg, TP, Alb, Glob, Alb:Glob Ratio, AST, GGT, TBili, CK, CO2, Anion Gap, Phos, GLDH, ALP, Chol				\$54.66
Exercise	25000489		Exercise ClinChem: Glu, Na, K, Cl, BUN, Creat, BUN:Creat Ratio, AST, CK		~		\$28.88
Metabolic	25000494		Glu, BUN, Creat, BUN:Creat Ratio, TP, Chol, Trig	Endogenous ACTH, Insulin			\$101.88
Renal I	25000497	Comp	Renal ClinChem: Glu, Na, K, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, CO2, Anion Gap, TP, Alb		~	~	\$67.02
Renal II	25000498		Renal ClinChem: Glu, Na, K, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, CO2, Anion Gap, TP, Alb		~	~	\$36.62

Comp = Comprehensive

Core Panels

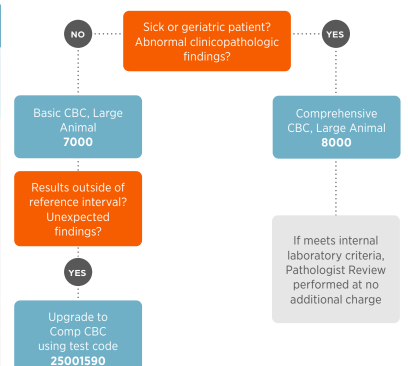
Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Large Animal Wellness Panel	EQWP	1 mL serum; 2 mL EDTA whole blood	Basic CBC, Large Animal ClinChem 24	1-2 days	\$54.66
Exercise Panel, Large Animal	25000489	● ● SST, RTT, YTT 1 mL serum; 5 mL urine in YTT/sterile container	Exercise ClinChem, (Glu, Na, K, Cl, BUN, Creat, BUN, BUN/Creat, AST, CK, UA)	1-2 days	\$28.88
Metabolic Panel, Large Animal	25000494	● SST, RTT 2 mL serum	Glu, BUN, Creat, BUN:Creat Ratio, TP, Chol, Trig, Endogenous ACTH, Insulin	1-3 days	\$101.88
Pre-anesthetic Panel, Large Animal	25000495	● ● SST, RTT, LTT 1 mL serum; 2 mL EDTA whole blood	Basic CBC, Pre-Anesthetic ClinChem (Glu, Na, K, Creat, Ca, TP, GLDH, Tbili)	1-2 days	\$30.68
Renal Panel I, Large Animal	25000497 O • • • SST, RTT, LTT 2 mL EDTA whole blod 1 mL serum; 5 mL urin YTT/sterile container		Basic CBC, Renal ClinChem (Glu, Na, K, Cl, BUN, Creat, BUN/Creat, Ca, P, CO2, AG, TP, ALB, UA, Reflex UPC)	1-2 days	\$67.02
Renal Panel II, Large Animal	25000498	●● SST, RTT, YTT 1 mL serum; 5 mL urine in YTT/sterile container	Renal ClinChem, (Glu, Na, K, Cl, BUN, Creat, BUN/Creat, Ca, P, CO2, AG, TP, ALB, UA, Reflex UPC)	1-2 days	\$36.62

Hematology

Choose the CBC option that's best for your patients.

At Zoetis Reference Laboratories, our CBCs are grounded in quality standard operating procedures developed by a team of board-certified clinical pathologists. Expertly trained technicians produce quality results, collaborating directly with pathologists as needed along the way.

	Basic Test code: 7000	Comprehensive Test code: 8000
	Recommended for wellness screens in non-geriatric, healthy patients	Recommended for sick or geriatric patients
WBC, HGB, RBC, HCT, MCV, MCHC, CHCM, RDW, 5-Part WBC Differential, Platelet Count, MPV, Plasma Protein, Fibrinogen, Plasma Protein:Fibrinogen Ratio	✓	✓
Performed if indicated based on automated results: Spun PCV, Manual WBC Differential, Assessment for Platelet Clumping +/-, Visual Platelet Estimate, and/or Reticulocyte Count	✓	✓
Complete manual smear review by technician		✓
Pathologist review if indicated by laboratory established criteria		✓



Tests listed above are intended for horses and other domestic hoofstock, including: cattle, sheep, goats, pigs, camels, llamas, and alpacas.

Test requirements: 2 mL EDTA whole blood

Hematology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Basic CBC, Large Animal (Healthy Animals)	7000	• LTT 2 mL EDTA whole blood	RBC, HGB, HCT, MCV, MCHC, CHCM, RDW, WBC, WBC Differential, PLT, MPV, Plasma Protein, Fibrinogen, Plasma Protein:Fibrinogen Ratio. If results indicate, will include a PCV, Manual Differential, and/or Reticulocyte Count (species dependent).	1-2 days	\$28.13
Comprehensive CBC, Large Animal	8000	• LTT 2 mL EDTA whole blood,	CBC with blood smear review by technician. If results indicate, will include a PCV, Manual Differential, Reticulocyte (species dependent) Count, and/or Pathologist Review.	1-2 days. Pathologist Review may extend turnaround time 24 hrs.	\$40.49
Comprehensive CBC Upgrade, Large Animal	25001590	LTT 2 mL EDTA whole blood		1-2 Days. Pathologist Review may extend turnaround time 24 hrs.	\$12.36
Pathologist Review	PATH		Comprehensive CBC and blood smear review by pathologist when ordered pre-emptively. Only comprehensive CBCs are eligible for pathologist review.	1-2 days	\$84.26
Technician Blood Smear Review	SMREV	● LTT 2 unstained, air-dried slides; include 2 mL EDTA whole blood, if possible (for in-lab preparation of smears) ☐ Blood ☐ Slides	Morphologic review of RBC, WBC, and platelets, Manual WBC Differential, and visual platelets estimate. If indicated based on internal lab criteria, a Pathologist Review will be included.	8 AM next day	\$18.69
Reticulocyte	RETIC	• LTT 1 mL EDTA whole blood	RBC, % Reticulocyte, Absolute Reticulocyte (species dependent)	8 AM next day	\$19.47
Buffy Coat	6295	• LTT 1 mL EDTA whole blood		1-2 days	\$113.66

Hematology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Iron Profile†	IRONPRO	• RTT, GRNTT 0.5 mL serum or heparinized plasma	Iron, TIBC, and Ferritin	7-10 days	\$150.14
PT & aPTT	4101	O.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT)	For weekend and holiday shipping recommend freezing plasma and sending on ice.	8 AM next day	\$26.75
Antithrombin (AT3)†	ANTTHRO3	O BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT). Freeze. Ship on ice packs.		3-5 days	\$120.37
Protein C†	PROC	O BTT, WTT 1 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT) Freeze. Ship on ice packs.		2-3 days	\$124.87
Low Molecular Weight Heparin [†]	LMWHEPARIN	O.5 mL separated citrated plasma. The plasma should be aliquoted into a plain tube with no additive (WTT)	Anti-Xa activity of LMWH	2-3 days	\$124.30

Chemistry

ClinChem Panels

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Erythropoietin (EPO)†	50227	● SST, RTT 1-2 mL separated serum in SST or aliquoted into no- additive tube (WTT).		5-7 days	\$194.51
ClinChem 18, Large Animal	CHEM18EQ	● SST, RTT 1 mL serum	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Mg, TP, Alb, Alb:Glob Ratio, AST, GGT, TBili, CK	1-2 days	\$16.88
Large Animal ClinChem 24	CHEM24EQ	○ ● SST, RTT 1 mL serum	Glu, Na, K, Na:K Ratio, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Mg, TP, Alb, Alb:Glob Ratio, AST, GGT, TBili, CK, Anion Gap, Phos, GLDH, ALP, Chol	1-2 Days	\$23.38
Exercise ClinChem, Large Animal	25000509	○ ● SST, RTT 1 mL serum	Glu, Na, K, Cl, BUN, Creat, BUN:Creat Ratio, AST, CK	1-2 days	\$11.42
Liver ClinChem, Large Animal	25000511	● SST, RTT 1 mL serum	Glu, BUN, TP, Alb, Glob, Alb:Glob Ratio, AST, GLDH, GGT, TBili, Chol	1-2 days	\$11.42
Renal ClinChem, Large Animal	25000485	○ ● SST, RTT 1 mL serum	Glu, Na, K, Cl, BUN, Creat, BUN:Creat Ratio, Ca, Phos, CO2, Anion Gap, TP, Alb	1-2 days	\$13.17
Pre-Anesthetic ClinChem, Large Animal	25000486	● SST, RTT 1 mL serum	Glu, Na, K, Creat, Ca, TP, GLDH, TBili	1-2 days	\$11.42

Individual Chemistry Tests

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Free (Ionized) Calcium	IONISTAT	• GRNTT 0.5 mL lithium heparinized whole blood	Ensure that the sample is treated anaerobically and that the correct ratio of heparin anticoagulant to blood is achieved (do not underfill GRNTT).	1-2 days	\$53.50
Free (Ionized) Calcium (Mich. State Univ.)†	6304	• RTT 0.75 mL serum, separated		3-6 days	\$83.85
LDH†	LDH	 RTT, GRNTT 5 mL separated serum or heparinized plasma (effusion fluid and urine also accepted) 	Offered for equine, bovine, and ovine species.	3-5 days	\$91.72
Osmolality†	OSMOLAL	• RTT, GRNTT 1 ml separated serum or heparinized plasma		2-3 days	\$100.71
Serum Amyloid A (SAA), Equine [†]	SAA	• RTT 1-3 mL serum		2-3 days	\$123.18
Albumin	1001	• SST, RTT 0.5 mL serum		1-2 days	\$7.46

Individual Chemistry Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
High–Sensitivity Cardiac Troponin I†	TROPONIN	● SST, RTT 0.5 mL non-hemolyzed serum (frozen)	Non-canine species' reports will not contain reference interval or interpretive comments. Recommend shipping on dry ice. Customer service can assist with frozen package pickup.	4-5 days	\$143.40
ALP (Alk Phos)	1003	● SST, RTT 0.5 mL serum		1-2 days	\$9.19
AST	1005	• SST, RTT 0.5 mL serum		1-2 days	\$7.46
BUN	1006	○ ● SST, RTT 0.5 mL serum		1-2 days	\$9.19
Chloride	1007	• SST, RTT 0.5 mL serum		1-2 days	\$7.86
Calcium (Total Calcium)	1008	• SST, RTT 0.5 mL serum		1-2 days	\$9.19
Cholesterol	1009	○ ● SST, RTT 0.5 mL serum		1-2 days	\$9.19
Creatinine	1010	● SST, RTT 0.5 mL serum		1-2 days	\$9.19

Individual Chemistry Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Creatinine Kinase (CK)	1011	● SST, RTT 0.5 mL serum		1-2 days	\$7.46
GLDH	1040	○ ● SST, RTT 0.5 mL serum		1-2 days	\$7.86
GGT	1013	○ ● SST, RTT 0.5 mL serum		1-2 days	\$7.86
Glucose	1014	○ ● SST, RTT 0.5 mL serum		1-2 days	\$9.19
Magnesium	1016	● SST, RTT 0.5 mL serum		1-2 days	\$7.86
Phosphorus	1017	● SST, RTT 0.5 mL serum		1-2 days	\$9.19
Potassium	1018	● SST, RTT 0.5 mL serum		1-2 days	\$9.19
Sodium	1019	● SST, RTT 0.5 mL serum		1-2 days	\$7.86

Individual Chemistry Tests (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
CO2	1020	○ ● SST, RTT 0.5 mL serum		1-2 days	\$7.86
Total Bilirubin	1021	○ ● SST, RTT 0.5 mL serum		1-2 days	\$7.86
Total Protein	1022	● SST, RTT 0.5 mL serum		1-2 days	\$7.86
Triglycerides	1023	● SST, RTT 0.5 mL serum		1-2 days	\$7.97



Urine

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Urinalysis	3000	• YTT 5 mL urine in YTT/sterile container		8 AM next day	\$17.80
Urine Protein:Creatinine Ratio	1555	• YTT 1 mL urine in YTT/sterile container		8 AM next day	\$17.80
Urinalysis with Reflex UPC	25000521	• YTT 5 mL urine in YTT/sterile container	A UPC will be performed automatically if the urine meets the required criteria.	8 AM next day	\$24.41
Urinalysis with Reflex UPC upgrade	25001702	• YTT 5 mL urine in YTT/sterile container	Use this code to upgrade a core panel urinalysis to include reflex UPC		\$6.62
Urine Electrolyte Panel (for Fractional Excretion)†	FREXCRE	• YTT 2 mL urine in YTT/ sterile container AND 2 mL separated serum or heparinized plasma	Cl, Creat, K, Na Concurrent measurement of serum creatinine and electrolytes is needed for determination of fractional excretion.	3-5 days	\$124.30

Endocrinology

Test Name	Test Code	Sample Requirements	Components / Notes	ТАТ	Price
Cortisol (Baseline/Resting)	5101	○ ● SST, RTT 0.5 mL serum		8 AM next day (1-2 days for feline/ equine samples)	\$16.88
Cortisol AM/PM, Equine	AMPMEC	● SST, RTT 2 mL serum (2 samples required)	Label tubes with collection times	1-2 days	\$32.10
Progesterone	5105	• RTT 0.5 mL serum		8 AM next day	\$46.83
Total T4	5102	• SST, RTT 0.5 mL serum		8 AM next day	\$17.80
Free T4	5103	○ ● SST, RTT 0.5 mL serum		8 AM next day	\$20.79
Free T4 by ED†	6330	• SST, RTT 0.5 mL serum		5-7 days	\$126.55
Total T3 (TT3), Equine	ТТ3	● SST, RTT 1 mL serum		1-2 days	\$40.09
Thyroid Panel	EQTHYROID	● SST, RTT 1.5 mL serum	TT4, TT3, free T4	1-2 days	\$48.14

Endocrinology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Estrone sulfate, Equine†	25001386	● SST, RTT PREFERRED: 1 mL serum; 1 mL separated EDTA or heparinized plasma also accepted		3-10 days	\$113.06
Endogenous ACTH	ENDOACTH	 LTT 1 mL EDTA plasma; separated within 4 hours and shipped frozen 	Sample should arrive to the lab frozen or chilled. Recommend shipping on dry ice. Customer service can assist with frozen package pickup.	1–3 days	\$54.88
Equine Metabolic Panel (ACTH, Insulin, Glucose)	EQCUSHING	○ ● ● SST, RTT, LTT 1 mL EDTA plasma (separated within 4 hrs and frozen) AND 1 mL serum (separated within 1 hr) Plasma Serum	Endogenous ACTH, Insulin, Glu If unable to separate serum within 1 hr: 1 mL EDTA plasma (separated within 4 hrs and frozen), 1 mL serum, AND 2 mL GRYTT whole blood EDTA plasma for ACTH should arrive to the lab frozen or chilled. Recommend shipping on dry ice. Customer service can assist with frozen package pickup.	1-3 days	\$96.30
Metabolic Syndrome Panel I, Equine [†]	CUSHING	●● SST, RTT, LTT 1 mL EDTA plasma (separated within 4 hrs and frozen) AND 1 mL serum (separated within 1 hr) Plasma Serum	Endogenous ACTH, Insulin, Glu, Leptin, T4 EDTA plasma for ACTH should arrive to the lab frozen or chilled. Recommend shipping on dry ice. Customer service can assist with frozen package pickup.	1-3 days	\$200.70
TRH Stimulation Test for Equine Cushing's/PPID	2222	• LTT 1 mL EDTA plasma for each sample (separated within 4 hrs and frozen)	Baseline and post-TRH ACTH Samples should arrive to the lab frozen or chilled. Recommend shipping on dry ice. Customer service can assist with frozen package pickup.	1-4 days	\$107.00
Insulin–like Growth Factor†	ILGROFAC	••• SST, RTT, LTT 0.75 mL serum or EDTA plasma		5-10 days	\$146.77

Endocrinology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Vitamin D (25–hydroxyvitamin D3)†	VITD	• RTT 0.75 mL serum, separated and frozen	Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	4-10 days	\$137.07
GCT Panel II, Equine†	EQGCTPII	● SST, RTT 3 mL serum	Anti-Müllerian Hormone, Inhibin, Testosterone	5-7 days	\$227.33
Anti–Müllerian Hormone, Equine [†]	ANTIMULL	● SST, RTT 1 mL serum		3-14 days	\$141.56
Pregnancy Panel, Equine†	25001387	● SST, RTT 3 mL serum	Estrone Sulfate, Pregnant Mare Serum Gonadotropin, Progesterone	3-10 days	\$152.73
Pregnant Mare Serum Gonadotropin (PMSG)†	25001388	● SST, RTT 1 mL serum	Horses only - samples should be taken 50-100 days post-breeding.	3-10 days	\$109.69
Cryptorchid Panel, Equine†	EQCRYPTO	RTT2 ml serum, separated and frozen	Testosterone, Equine Anti-Mullerian Hormone male horses only (no donkeys)	7-10 days	\$129.92
Gastrin [†]	GASTRIN	• RTT 1 mL serum, separated and frozen	Freeze sample. Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	3-12 days	\$118.68
Reproductive Hormone Panel [†]	RHP	LTT, RTT (no SST)2 mL serum or plasma (no SST)	Estrogen, Progesterone, Testosterone	5-10 days	\$161.40

Endocrinology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Aldosterone Baseline [†]	ALDOS	• • LTT or SST, RTT 0.5 mL EDTA plasma (preferred); 0.5 mL serum also accepted. Do not send whole blood.	Centrifuge EDTA sample immediately and separate EDTA plasma within 30 minutes of collection. Transfer to sterile, no additive tube and label tube EDTA plasma. Freeze sample and ship on ice.	7-10 days	\$105.20
Insulin:Glucose Ratio, Equine	EQINSGLU	● ■ RTT OR GRYTT 1 mL serum OR 1 ml serum AND 1 mL GRYTT whole blood	If serum cannot be separated within 1 hr, obtain RTT serum (required for insulin measurement) and GRYTT whole blood for accurate glucose measurement.	1-4 days	\$42.80
Estrogens, Total†	EQEST	LTT, RTT (no SST)2 mL serum or plasma		3-5 days	\$98.46
Testosterone, Baseline†	TESTOS	• RTT 1 mL serum		2-9 days	\$101.83
Oral Sugar Test (Insulin Testing), Equine [†]	EQGLUCOSE	• RTT 1 mL serum.		3-5 days	\$99.58
Insulin, Equine	5104	• RTT 0.5 mL serum		1-4 days	\$38.96
Testosterone Post-HCG/GnRH [†]	TESTPOST	• RTT, LTT 1 mL serum		3-8 days	\$93.96
Metanephrines, Plasma-free [†]	METAPLAS	 LTT or GRNTT 1-2 mL EDTA or heparinized plasma, separated and frozen 	Centrifuge and separate plasma within 1 hr of collection. Freeze immediately. Ship on dry ice. Customer service can assist with frozen package pickup.	5-7 days	\$227.62

Endocrinology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Metanephrines, Urine Fractionated [†]	METAUR	• YTT 2.5-4 mL urine in YTT/ sterile container	Freeze immediately. Ship on dry ice. Customer service can assist with frozen package pickup.	5-7 days	\$121.65
Parathyroid Hormone– Related Protein (PTHrP)†	PTHRP	• LTT 1 mL EDTA plasma, separated and frozen	Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	5-7 days	\$133.29
Vitamin D Profile†	VITP	• RTT 1.5 mL serum, separated and frozen	PTH, Free (Ionized) Calcium, and 25-hydroxyvitamin D Sample must arrive frozen to the laboratory. Shipping on dry ice is recommended. Customer service can assist with frozen package pickup.	3-9 days	\$147.56

GI/Pancreatic

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Amylase (Mich. State Univ.)†	1004	● SST, RTT 0.5 mL serum		2-3 days	\$92.74
Fecal Occult Blood	7255	Feces1-3 gm fresh feces		1-2 days	\$40.09

Fecal/Parasitology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Ova and Parasite (Centrifugal Fecal Flotation) Test	2320A	• Feces 3-5g fresh feces		Next day by 5 PM (1-2 days for equine samples)	\$17.64
McMaster (Fecal Egg Counting) Test	2328	• Feces 5 gm fresh feces	Quantitative fecal egg count	1-2 days	\$25.48
Centrifugal Fecal Flotation Test (O&P) & McMaster (Fecal Egg Counting) Test	25000487	• Feces 8-10 gm fresh feces		1-2 days	\$25.48
Baermann Test (Lungworm)	BAER	• Feces 10 gm fresh feces		3-5 days	\$56.14
Gross Parasite Identification	25001435	Whole parasite (adult worm, larvae, ectoparasite, etc.) in sealed, leakproof container		1-5 days	\$36.07

Microbiology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Equine Uterine Culture	7154	Culture swab	This offering is intended for breeding soundness exams. For active infections, choose aerobic or anaerobic culture as indicated.	2-5 days	\$66.83
Aerobic Culture	7156	Culture swab or fluid/tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-5 days	\$73.03
Anaerobic Culture	7157	Anaerobic tube or fluid/ tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-7 days	\$34.07
Aerobic and Anaerobic Culture	7135	Culture swag and anaerobic tube or fluid/tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-7 days	\$112.35
Mycoplasma Culture†	MYCOPLASCU	Culture swab, fluid or tissue in WTT/sterile container.	Refrigerate fluid or tissue submissions and ship on ice packs.	Up to 21 days	\$98.46
Urine Culture and Sensitivity	7140	YTT1 mL urine in YTT or sterile container		1-5 days	\$73.03
Hold Urine Culture for 48 hours	25000534		Bacterial culture will be held for an additional 24 hours (48 hours total). This test is intended for use in working up complicated/chronic urinary tract infections and must be ordered at the time the urine culture is initially requested.	2 days	\$0.01

Microbiology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Blood Culture	7150	Two blood culture bottles, each inoculated with 3 mLs of blood	Submit two blood samples, drawn at least one hour apart and from different, disinfected venipuncture sites. Store at room temperature. DO NOT REFRIGERATE.	3-9 days	\$147.07
Dermatophyte Culture	7160	WTT/sterile tube Plucked hair, nail clippings, skin scrapings or brushings		12 days for final report	\$73.56
Fecal Culture	7155	• Feces 2 g fresh feces		2-7 days	\$73.56
Fungal Culture	7145	Culture swab or fluid/tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	Up to 26 days for final report	\$73.56
Mycobacterium Culture†	МҮСО	As indicated: tissue aspirate, lymph node, skin biopsy, or other tissue sample in sterile, leakproof container.	Refrigerate fluid or tissue submissions and ship on ice packs. Culture for <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> no longer included in this offering. PCR is recommended to identify <i>M. avium</i> .	60 days	\$109.69
Acid-Fast Stain	ACIDFAST	Culture swab or fluid/ tissue in WTT/sterile container		1-4 days	\$45.44
Fungal Susceptibility 1 Drug [†]	FUNGALSUS1		Add on fungal susceptibility testing for one antifungal drug.	1-2 weeks	\$143.71
Fungal Susceptibility 2 Drugs†	FUNGALSUS2		Add on fungal susceptibility testing for two antifungal drugs.	1-2 weeks	\$227.33



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Microbiology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Fungal Susceptibility 3 Drugs†	FUNGALSUS3		Add on fungal susceptibility testing for three antifungal drugs.	1-2 weeks	\$310.94
Skin Culture and Sensitivity (Dermatology)	25001434	Culture swab or fluid/tissue	Culture and AMS designed for skin lesions, including ear infections. Refrigerate fluid or tissue submissions and ship on ice packs.	2-5 days	\$66.84

Serology/Infectious Diseases

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Coggins AGID, Paper Submission	COGAGID	● SST, RTT 1 mL serum	Completed USDA paper forms required for this submission. Submit a dedicated serum sample; aliquots from other test samples are not permitted.	2-5 days	\$33.42
Coggins ELISA, Paper Submission	COGELISA	● SST, RTT 1 mL serum	Completed USDA paper forms required for this submission. Submit a dedicated serum sample; aliquots from other test samples are not permitted.	1-4 days	\$33.42
Coggins AGID, Electronic Submission	E1560	● SST, RTT 1 mL serum	Completed USDA electronic forms required for this submission. Submit a dedicated serum sample; aliquots from other test samples are not permitted.	2-5 days	\$20.08
Coggins ELISA, Electronic Submission	E1561	● SST, RTT 1 mL serum	Completed USDA electronic forms required for this submission. Submit a dedicated serum sample; aliquots from other test samples are not permitted.	1-4 days	\$20.08

Serology/Infectious Diseases (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Aspergillus Titer AGID†	ASP	SST or RTT 1 mL serum	IgG	3-5 days	\$117.56
Blastomyces Quantitative Antigen EIA [†]	BLASTANT	O O O SST, RTT, LTT or WTT 0.5 mL of urine, serum or plasma (separated), 0.8 mL CSF in sterile no-additive tube (WTT), or 1.2 mL BAL fluid in sterile no-additive tube (WTT)		2-5 days	\$152.39
Coccidioides Titer AGID†	6129	● SST or RTT 1 mL serum	IgG, IgM assessed via AGID. Titer provided for IgG if positive.	5-7 days	\$71.40
Equine Viral Arteritis (EVA)†	EVA	● SST, RTT 1 mL serum		5-9 days	\$149.84
Leptospira MAT, 5 Serovar†	6164	• RTT 0.5 mL serum	Detection of antibodies to <i>Leptospira interrogans</i> serovars pomona, hardjo, icterohaemorrhagiae/copenhageni, grippotyphosa, and canicola	Up to 10 days	\$115.05
Leptospira MAT, 5 Serovar & PCR [†]	6163	● RTT, LTT For MAT: 0.5 mL serum in RTT; For PCR: 5 mL Urine; OR 1 mL EDTA whole blood (LTT); OR 1 gm tissue (e.g., kidney and/or liver); OR 1 mL aqueous humor; OR 0.5 mL CSF	Detection of antibodies to <i>Leptospira interrogans</i> serovars pomona, hardjo, icterohaemorrhagiae/copenhageni, grippotyphosa, and canicola	Up to 10 days	\$154.77

Serology/Infectious Diseases (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Sarcocystis neurona by Western Blot [†]	SNEURONA	● SST, RTT 1 mL serum or 1 mL CSF (RTT)		5-7 days	\$166.99
Aspergillus Galactomannan Antigen EIA [†]	ASPGUR	O ● ● ○ SST, RTT, LTT or WTT As indicated: 0.8 mL of serum or EDTA plasma (separated), CSF, urine, or BAL fluid in sterile no- additive tube (WTT).		2-5 days	\$161.40
Cryptococcus Antigen Titer by Latex Agglutination	7216	○ ● SST, RTT 0.5 mL serum or CSF		1-2 days	\$100.32
Equine Protozoal Myelitis IFA Titers (SarcoFluor™ & NeoFluor™)†	EPMIFAT	RTT2 mL separated serum OR2 mL CSF	SarcoFluor detects <i>Sarcocystis neurona</i> antibodies; NeoFluor detects <i>Neospora hughesi</i> antibodies.	7-12 days	\$232.56
Histoplasma Quantitative Antigen EIA [†]	HISTOANT	As indicated: 0.5 mL of urine, serum or plasma (separated), 0.8 mL CSF in sterile no-additive tube (WTT), or 1.2 mL BAL fluid in sterile no-additive tube (WTT).		2-5 days	\$152.39
Lyme Multiplex Test, Equine [†]	LYMEMPLXEQ	• RTT 2 mL serum; 1 mL CSF		5-7 days	\$129.92

Serology/Infectious Diseases (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Pythium Serology†	ООРҮТНІИМ	• RTT 1 mL serum		3-5 days	\$154.63
Streptococcus equi ELISA†	STREPEQUI	• RTT 1 mL serum		5-7 days	\$155.76
Equine Protozoal Myelitis IFA Titer (SarcoFluor™)†	SARCOIFAT	• RTT 2 mL separated serum OR 2 mL CSF	SarcoFluor detects Sarcocystis neurona antibodies.	7-12 days	\$153.92
West Nile Virus IgM ELISA†	WESTNILE	SST, RTT 2 mL serum	Required information for submission: patient location (town/state), sample collection date, animal ID, species, and reason for submission (e.g. suspicious of clinical disease v. screening for disease).	3-5 days	\$90.59
Caseous Lymphadenitis (Corynebacterium pseudotuberculosis) Titer†	CALYMTTR	● SST, RTT 2 mL serum		3-5 days	\$88.35
Equine Protozoal Myelitis IFA Titer (NeoFluor™)†	NEOIFAT	• RTT 2 mL separated serum OR 2 mL CSF	NeoFluor detects <i>Neospora hughesi</i> antibodies.	7-12 days	\$154.63
Potomac Horse Fever (Neorickettsia risticii) IFA†	POTOMAC	• SST 1 mL serum	IgG	5-7 days	\$120.93
Rhodococcus equi ELISA†	RHODOCOCCUS	● SST, RTT 1 mL serum		3-5 days	\$71.90

Clinical Pharmacology/Toxicology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Drug Screen, Firocoxib [†]	DGSCRFIRO	O O O SST, RTT, LTT 10 mL serum or EDTA plasma		2-4 days	\$373.72
Drug Screen with Tranquilizers, NSAIDS†	DSNSAIDTQ	○ ● ● SST, RTT, LTT 10 mL serum or EDTA plasma	Multiple drugs tested, updated periodically. Call Customer Service at 1-888-965-9652 for more information.	7-10 days	\$227.66
Quantitative Copper (Blood or Tissue)†	6171	● ● RTT, LTT or GRNTT As indicated: 2 mL serum, whole blood (EDTA or heparin), or 50 mg tissue (fresh, frozen, fixed or in parrafin block)	For copper-associated liver disease, liver tissue MUST be submitted.	7-10 days	\$204.34
Selenium and Trace Elements Screen [†]	SELETREL	• LTT, RBTT 2 mL serum (RBTT) AND 1 mL EDTA whole blood (LTT)	Se, Ca, Cu, Fe, Mg, Phos, Zn. This test requires both EDTA whole blood (selenium) and RBTT serum (trace minerals) to avoid zinc contamination. Separate and transfer serum to a new, labeled RBTT.	7-10 days	\$141.55
Zinc, Serum/Plasma†	ZINC	● RBTT 2 mL RBTT EDTA plasma or RBTT serum, separated	Plasma or serum is required for this assay. Collect whole blood into an EDTA RBTT, separate and transfer EDTA plasma to a new, labeled RBTT to avoid zinc contamination. Follow a similar protocol for serum collection, but use a serum RBTT.	3-5 days	\$114.19
Anticoagulant (Rodenticide)†	ANTICOAG	• LTT 3 mL EDTA whole blood	Includes brodifacoum, bromadiolone, chlorophacinone, difenacoum, difethialone, diphacinone, and warfarin	6-12 days	\$207.80

Clinical Pharmacology/Toxicology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Drug Screen, NSAIDs	DSNSAIDS	●● SST, RTT, LTT 10 mL serum or EDTA plasma	Multiple drugs tested, updated periodically. Call Customer Service at 1-888-965-9652 for more information.	2-4 days	\$149.02
Drugs of Abuse†	DOA	●● SST, RTT, YTT/sterile leakproof container As indicated: 10 mL serum or urine or 10 g liver or kidney	Amphetamine, cocaine, benzoylecgonine, norcocaine, ephedrine, lysergic acid diethylamide, (LSD), methamphetamine, MDMA, nicotine, phentermine, psilocin, delta-9-THC, THC-OH, THC-COOH, methadone, morphine, HU-210, JWH-018	10-14 days	\$307.16
LC/Mass Spectrometry Toxicology Screen [†]	LCMS	O WTT or sterile, leakproof container As indicated: 20 mL fluid, 50 g tissue, 50 g feed OR 50 g source material	Toxicology screen for unknown exposure	2-3 weeks	\$260.75
Blood Lead†	6240	• LTT, GRNTT 0.5 mL EDTA or heparinized whole blood		5-7 days	\$119.81
Gabapentin†	GAB	LTT, RTT0.5 mL EDTA plasma or serum, separated	Do not ship serum on SST gel barrier. If SST used for collection, transfer serum to WTT.	3-5 days	\$150.14
Toxic Heavy Metal Panel†	25001395	• LTT, GRNTT As indicated: 8 mL EDTA or heparinized whole blood or 3 g tissue (liver or kidney)	Quantitative analysis of arsenic, cadmium, lead, thallium, mercury, selenium	6-12 days	\$229.91



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Pathology

Histopathology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Histopathology Simple, Single Site	ZN100	Formalin-fixed tissue Also accepted: fresh tissue, prepared histopathology slides	 Single site No more than 10 cm in any dimension Not for dermatologic disease or with other criteria of Complex Level 1 or 2 	3-7 days	\$95.50
Histopathology Simple, Multiple Sites (Up to 5 Sites)	ZN101	Formalin-fixed tissue Also accepted: fresh tissue, prepared histopathology slides	 Simple samples from up to 2-5 unique sites No more than 10 cm in any dimension Not for dermatologic disease or with other criteria of Complex Level 1 or 2 	3-7 days	\$140.44
Histopathology Complex, Level 1	ZN102	Fresh or formalin-fixed tissue	 Skin biopsies for dermatologic disease (without dermatologist consult) Multiple gastrointestinal biopsies Bone marrow Whole organs/major components of organs: eye, spleen, testicles, uterus/ovaries, mammary chains (2 or more connected glands), amputated digit/nail or tail, liver lobe, or lung lobe Large samples (>10cm in any dimension) Individual teeth or other small samples containing bone Simple samples from 6-15 unique sites Formalin-fixed whole bodies <300 g 	3-9 days	\$176.66
Histopathology Complex, Level 2	ZN103	Fresh or formalin-fixed tissue	 Mandible, maxilla (all jaws, regardless of size) Amputated limb Other large/atypical samples containing bone Multiple Complex Level 1 samples Simple samples from >15 sites. 	Varies by nature of sample	\$224.63

Pathology (cont'd)

Specialty Histopathology Tests

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Dermatopathology Panel	ZN400	Formalin-fixed skin biopsiesDetailed history and clinical images are required	 Biopsy report by dermatopathologist Addendum with case management guidance from boarded dermatologist Images can be sent to: referencelabpathology@zoetis.com 	Dermatopathology: 3-7 days. Consult provided after dermatopathology.	\$193.90
Nephropathology (Renal) Panel	ZN25000541	 1 or more 14G to 18G core needle biopsy, a wedge biopsy, or other larger renal sample (eg, nephrectomy) Detailed history is required 	 Biopsy report by kidney specializing pathologist H&E, PAS, trichrome, Jones methenamine silver stains (Congo Red also included, if indicated) Images can be sent to: referencelabpathology@zoetis. com 	3-7 days	\$241.55

Pathology (cont'd)

Cytopathology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Cytopathology Simple/ Single Site	7120	● LTT As indicated: Unstained, air-dried slides; fluid from a mass in LTT ☐ Slides ☐ Liquid	For the following sample types: - Single lesion/tissue (FNA, swab, impression smear) - Single or multiple lymph nodes - Single joint (slides only) - Fluid from mass lesion (cytology only)	1-2 days	\$101.12
Cytopathology Complex	7201	● LTT As indicated: Unstained, air-dried slides and/or fluid in LTT ③ Slides ☐ Liquid	 For the following sample types: Up to 7 lesions/tissue types (FNA, swab, impression smear) Multiple joints (slides only) Bone marrow BAL/TTW (1 mL minimum EDTA recommended) CSF (1 mL minimum recommended, aliquot as 0.5 mL LTT and 0.5 mL RTT) Liquid joint fluid for complete analysis (2 mL LTT minimum per joint recommended) Cavitary effusion(s) (2 mL LTT minimum per effusion) 	1-2 days	\$137.05

Clinical Immunology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Complete Amino Acid Profile [†]	COMPAA	 GRNTT 1 mL heparinized plasma, separated and frozen 		7-9 days	\$247.52
Allergy Panel, Equine [†]	6307	● SST, RTT 3 mL serum		10-14 days	\$379.33
Protein Electrophoresis	6345	SST, RTT, YTT/sterile, leakproof container 0.5 mL serum, >10 mL urine		3-6 days	\$73.56
IgM, Equine	25000540	○ ● SST, RTT 2 mL serum	Radial immunodiffusion (RID)	1-3 days. Preliminary reported at 4 hours after setup. Final results at 24 hours after setup.	\$41.54
IgG, Equine	FOALIGG	● SST, RTT 2 mL serum	Radial immunodiffusion (RID)	1–3 days. Preliminary reported at 4 hours after setup. Final results at 24 hours after setup.	\$41.54
IgG, Equine: Rapid, Semi–Quantitative	FOALIGGRAP	● ● SST, RTT, LTT 1 mL fresh whole blood or serum	Semi-quantitative rapid test	1-2 days	\$51.93

Nutrition

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Selenium [†]	SELENIUM	• LTT, RTT 0.5 mL EDTA whole blood preferred; 0.5 mL serum or EDTA plasma also accepted		3-5 days	\$105.20
Trace Element Screen†	TMINPAN	• RBTT 2 mL serum from RBTT	Ca, Cu, Fe (unbound), Mg, Na, K, Phos, Zn Collect blood in an RBTT serum tube to avoid zinc contamination. Separate and transfer serum to a new RBTT tube.	5-7 days	\$92.57
Thiamine (Vitamin B1)†	THIAMINE	● ● GRNTT, LTT 3 mL EDTA or heparinized whole blood	Freeze immediately and protect from light. Ship on dry ice. Customer service can assist with frozen package pickup.	5-7 days	\$128.27
Vitamin E [†]	2331	O ● ● ● SST, RTT, LTT, GRNTT 1.5 mL serum or heparinized or EDTA plasma, separated and protected from light		3-5 days	\$105.20
Vitamin E and Mineral Panel [†]	VITEMINE	● RBTT AND RTT 1 mL EDTA whole blood in RBTT, 1 mL serum in RBTT, separated, AND 1 mL serum in RTT (separated and protected from light)	Vitamin E, Ca, Cu, Fe, Mg, Phos, Zn, Se Collect whole blood into an EDTA RBTT AND serum into an RBTT serum tube to avoid zinc contamination. Separate and transfer serum to a new RBTT tube. Collect additional serum in a RTT, separate and protect from light. LABEL the serum types (RTT v. RBTT).	8-10 days	\$152.13

Nutrition (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Vitamin A†	VITA	SST, RTT, LTT, GRNTT 1.5 mL serum or EDTA or heparinized plasma, separated □ □		3-5 days	\$105.20



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Add-Ons

You can quickly and easily add any of the tests below to an existing order, provided sufficient sample remains at the lab and is within stability guidelines. If you order electronically, you can place add-on orders through your PIMS or the ZoetisDx portal. If you use paper requisition forms, call customer service at **1-888-965-9652**.

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Anaerobic ID Add-on	A7157	Anaerobic tube or fluid/ tissue	Refrigerate fluid or tissue submissions and ship on ice packs.	2-7 days	\$34.07
Cortisol Add-on	A5101	• RTT 0.5 mL serum		8 AM next day (1-2 days for feline/equine samples)	\$14.35
Free (Ionized) Calcium (Mich. State Univ.) Add–on†	A6304	• RTT 0.75 mL serum, separated		3-6 days	\$74.15
Free T4 Add-on	A5103	• SST, RTT 0.5 mL serum		8 AM next day	\$17.67
Reticulocyte Count Add-on	25000525	• LTT 0.5 mL EDTA whole blood	Not available in equines.	8 AM next day	\$16.55
Total T4 Add-on	A5102	• SST, RTT 0.5 mL serum		8 AM next day	\$15.13
Triglycerides Add-on	A1023	● SST, RTT 0.5 mL serum		8 AM next day	\$7.97

Add-Ons (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Urine Protein:Creatinine Ratio Add–on	A1555	• YTT 1 mL urine in YTT/sterile container		8 AM next day	\$15.13
Urinalysis Add–on	25001700	• YTT 5 mL urine in YTT/sterile container		8 AM next day	\$15.13
Urinalysis with Reflex UPC Add-on	25001701	• YTT 5 mL urine in YTT/sterile container	Use this code when no urine testing was ordered at sample submission, but a urinalysis and reflex UPC is needed after the fact. A UPC will be performed automatically if the urine meets the required criteria.		\$20.76



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Avian, Exotic & Small Mammal

Core Panels

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Basic Mammal Panel†	25001452	• • LTT slides 0.1 mL EDTA whole blood, slides, 0.2 mL serum or plasma	CBC, Basic Mammal Chem Panel, EPH	4-5 days	\$220.87
Mini Mammal Panel†	25001461	● LTT, GRNTT, slides 0.1 mL EDTA whole blood, slides, 0.1 mL heparinized plasma	CBC, Electrophoresis	4-5 days	\$132.24
CBC Automated Count Manual Diff Mammal†	25001443	• LTT, slides 0.1 mL EDTA whole blood, slides	Automated count and manual diff.	3-5 days	\$107.00
Well Bird Panel Package†	25001468	• • RTT, LTT, GRNTT, slides 0.1 mL EDTA whole blood, slides; 0.3 mL plasma or serum	CBC, Basic Avian Chem Panel, Bile acids, EPH	4-5 days	\$168.30
Mini Avian Panel†	25001459	● LTT, GRNTT 0.1 mL EDTA whole blood, slides, 0.1 mL heparinized plasma	CBC, Electrophoresis	4-5 days	\$126.22
Advanced Reptile Panel†	25001448	● RTT, GRNTT, slides 0.1 mL heparinized whole blood, slides, 0.3 mL plasma or serum	CBC, Advanced Reptile Chem Panel, EPH	4-5 days	\$175.52

Hematology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Fibrinogen Heat Precipitation Method [†]	25001457	• LTT 0.1 mL EDTA whole blood		3-5 days	\$84.15
Mini Elasmobranch Panel†	25001460	• GRNTT, 2 slides 0.1 mL heparinized whole blood, 2 slides, 0.1 mL heparinized plasma	CBC, Electrophoresis	4-5 days	\$126.22
Elasmobranch CBC and Diff†	25001455	GRNTT, slides0.1 mL heparinized whole blood, slides		3-5 days	\$107.00
Basic Reptile Panel†	25001454	● RTT, GRNTT, slides 0.1 mL heparinized whole blood, slides, 0.25 mL serum or plasma	CBC, Basic Reptile Chem Panel, EPH	4-5 days	\$164.69
Mini Reptile Panel†	25001462	• GRNTT, 2 slides 0.1 mL heparinized whole blood, 2 slides, 0.1 mL heparinized plasma		4-5 days	\$126.22
Reptile CBC and Diff†	25001447	• GRNTT, slides 0.1 mL heparinized whole blood, slides	By gold standard hemocytometer/Natt & Herrick's method	3-5 days	\$107.00
CBC Hemocytometer Cnt Man Diff Reptile [†]	25001444	• GRNTT, slides 0.1 mL heparinized whole blood, slides	Automated count and manual diff.	3-5 days	\$107.00

Hematology (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Mini Teleost Panel†	25001463	• GRNTT, 2 slides 0.1 mL heparinized whole blood, 2 slides, 0.1 mL heparinized plasma	CBC, Electrophoresis	4-5 days	\$126.22
Teleost CBC and Diff†	25001465	• GRNTT, slides 0.1 mL heparinized whole blood, slides		3-5 days	\$107.00

Chemistry

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Lipoprotein Chemistry Panel†	25001458	• GRNTT 0.1 mL heparinized plasma		4-5 days	\$110.60
Adv Avian Chem Panel†	25001437	• GRNTT 0.3 mL heparinized plasma	Amylase, AST, BUN, Creat, Ca, Chol, Cl, CO2, CPK, GGT, Glu, Lipase, Mg, Phos, Potassium, Sodium, TP, Trig, Uric Acid, GLDH	4-5 days	\$146.66
Basic Avian Chemistry Panel [†]	25001450	• GRNTT 0.2 mL heparinized plasma	AST, Ca, Glu, TP, Uric Acid, CPK, Phos	4-5 days	\$109.40

Chemistry (cont'd)

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Adv Mammal Chem Panel†	25001438	• RTT, GRNTT 0.3 mL serum or heparinized plasma	ALT, AlkPhos, BUN, Crea, Glu, Ca, Na, Phos, Potassium, Cl, Mg, TP, Alb, AST, Amylase, CPK, TBili, GGT	4-5 days	\$146.66
Basic Mammal Chemistry Panel†	25001451	• RTT, GRNTT 0.2 mL serum or heparinized plasma	ALT, BUN, Crea, Glu, Phos, Ca, TP	4-5 days	\$109.40
Adv Reptile Chem Panel†	25001439	• GRNTT 0.3 mL heparinized plasma	AlkPhos, Amy, Anion Gap, AST, BUN, CPK, Ca, Chol, Cl, CO2, GGT, Glu, K, Lipa, Mg, Na, Osmolality, Phos, TP, Trig, Uric Acid, GLDH	4-5 days	\$146.66
Basic Reptile Chemistry Panel [†]	25001453	• GRNTT 0.25 mL heparinized plasma	AlkPhos, AST, CPK, Ca, Cl, GGT, Glu, K, Na, Phos, TP, Trig, Uric Acid	4-5 days	\$129.83
Bile Acids †	25001442	• GRNTT 0.1 mL heparinized plasma		3-5 days	\$96.17
Elasmobranch Chemistry Panel†	25001456	• GRNTT 0.3 mL heparinized plasma	Anion gap, AST, BUN, Ca, Chol, Cl, CO2, CPK, GGT, Glu, K, Mg, Na, Osmolality, Phos, TP, Trig, Uric Acid	4-5 days	\$140.65
Teleost Chemistry Panel†	25001466	• GRNTT 0.3 mL heparinized plasma	Anion gap, AST, BUN, Ca, Chol, Cl, CO2, CPK, GGT, Glu, K, Mg, Na, Osmolality, Phos, TP, Trig, Uric Acid	3-5 days	\$140.65

Endocrinology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
T4, Total (Mammals Only)†	25001464	• GRNTT 0.1 mL heparinized plasma		3-5 days	\$104.59

Microbiology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Sex Determination (Psittacine)†	25001539	GRNTT0.1 mL whole heparinized whole blood		7-10 days	\$84.15

Serology/Infectious Diseases

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Aspergillus Panel PLUS†	25001440	• GRNTT 0.3 mL heparinized plasma	Antibody (both assays), EPH + Galactomannan, Gliotoxin	3-5 days	\$228.41
Aspergillus Panel – PenguinPLUS †	25001449	• GRNTT 0.3 mL heparinized plasma	Hydroxybutyrate, EPH, Gliotoxin	4-5 days	\$174.31

Clinical Immunology

Test Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Protein Electrophoresis (EPH) †	25001446	• GRNTT 0.1 mL heparinized plasma		3-5 days	\$99.78



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Tests

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Adult Equine Diarrhea PCR Panel†	25001469	• Feces Minimum 2 g feces in a clean leakproof container	Salmonella spp, Clostridium difficile enterotoxin A, Clostridium difficile cytotoxin B, Clostridium perfringens type A, Clostridium perfringens type C, Equine coronavirus	5-7 days	\$223.58
Anaplasma/Ehrlichia PCR [†]	25001470	● LTT EDTA whole blood (minimum 0.5 mL)	All species of <i>Anaplasma</i> and <i>Ehrlichia</i>	3-5 days	\$105.79
Anemia PCR Panel, Canine†	25001471	● LTT EDTA whole blood (minimum 0.5 mL)	Anaplasma/Ehrlichia combo, Babesia spp, Hepatozoon spp, Leptospira spp, Rickettsia spp Mycoplasma haemocanis, Mycoplasma haemoparvum	5-7 days	\$196.61
Anemia PCR Panel, Feline†	25001472	• LTT EDTA whole blood (minimum 0.5 mL)	Anaplasma, Bartonella, Cytauxzoon felis, Ehrlichia, feline hemotropic Mycoplasma, FeLV, FIV	5-7 days	\$191.00
Babesia spp (genus) PCR†	25001473	● LTT EDTA whole blood (minimum 0.5 mL)		3-5 days	\$117.41
Bartonella spp (genus) PCR [†]	25001474	● LTT EDTA whole blood (minimum 0.5 mL), synovial fluid (minimum 0.25 mL)		3-5 days	\$117.41
Blood Bank Disease PCR Panel, Canine†	25001475	● LTT EDTA whole blood (minimum 0.5 mL)	Anaplasma/Ehrlichia combo, Babesia spp, Hepatozoon spp, Rickettsia spp, Bartonella spp, Leishmania spp, Borrelia burgdorferi, Mycoplasma haemocanis, Mycoplasma haemoparvum	5-7 days	\$224.70
Bordetella bronchiseptica PCR [†]	25001476	 WTT Nasopharyngeal swab, transtracheal wash, bronchoalveolar lavage, respiratory tissue 		3-5 days	\$105.79

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Borrelia burgdorferi (Lyme) PCR†	25001477	● LTT EDTA whole blood (minimum 0.5 mL), synovial fluid (minimum 0.25 mL)		3-5 days	\$117.41
Brucella spp (genus) PCR†	25001478	○ ● WTT, LTT, YTT Fresh affected tissue, body fluids, swabs, EDTA whole blood (0.5 mL minimum), urine		3-5 days	\$124.15
Campylobacteri coli PCR†	25001480	• Feces 1 g feces, fecal swab (two required) or GI tissue	Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	3-5 days	\$105.79
Campylobacteri jejuni PCR†	25001479	• Feces 1 g feces, fecal swab (two required) or GI tissue.	Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	3-5 days	\$105.79
Canine Adenovirus PCR†	25001481	O WTT, Culture swab Nasopharyngeal or conjunctival swab, transtracheal wash, feces, fresh affected tissue		3-5 days	\$105.79
Canine Puppy Diarrhea PCR w O&P, Giardia	25001623	• Feces O&P: 3-5g fresh feces Giardia: 3g fresh feces Diarrhea Panel: 1 g feces, fecal swab (two required) or GI tissue.	Diarrhea Panel: Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	O&P & Giardia: Next day by 5 PM Diarrhea Panel: 5-7 days	\$113.31



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Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Adult Canine Diarrhea PCR Panel†	25001618	Sterile leakproof container PREFERRED: Submit at least 1 g feces in a clean leak-proof container. Accepted: Fecal swab, please submit two.	Campylobacter jejuni/coli, Salmonella spp., Lawsonia intracellularis, Clostridium difficile enterotoxin A, Clostridium difficile cytotoxin B, Clostridium perfringens enterotoxin, Giardia intestinalis	5-7 days	\$208.41
Canine Distemper Virus (CDV) PCR†	25001482	 LTT, Culture swab 0.5 mL EDTA whole blood (preferred), fresh tissue, CSF, nasopharyngeal swab, bronchoalveolar lavage or transtracheal wash 		3-5 days	\$117.41
Canine Herpesvirus 1 (CHV–1) PCR [†]	25001483	Culture swab Fresh affected tissue (e.g. liver), nasopharyngeal or corneal swab		3-5 days	\$105.79
DNA Sequencing/ Identification	25001497				\$186.33
Canine Influenza PCR†	25001484	Culture swab Nasopharyngeal swab, transtracheal wash, bronchoalveolar lavage, respiratory tissue	Influenza A subtypes	3-5 days	\$105.79
Canine Mycoplasma PCR†	25001485	Culture swab Nasopharyngeal swabs, nasal swab, transtracheal wash, bronchiolar lavage, respiratory tissue	Mycoplasma canis and Mycoplasma cynos	3-5 days	\$105.79
Canine Neurological Disease, Central Nervous System PCR Panel†	25001486	WTT/Sterile Container CSF- 500uL minimum or fresh tissue	Toxoplasma gondii, Cryptococcus neoformans, Neospora caninum, Borrelia burgdorferi (Lyme disease), Canine distemper virus (CDV)	3-5 days	\$177.32

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Canine Parvovirus (CPV) PCR [†]	25001487	• Feces 1 g feces, whole blood EDTA, fecal swab (two required) or GI tissue	Detects all CPV-2 subtypes. Additional testing is available to distinguish subtypes. Please call the laboratory for more information on CPV subtyping. This PCR is available as an individual test or as part of the Canine Diarrhea Panel. For parvovirus testing on cats, please see Feline panleukopenia PCR. Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	3-5 days	\$117.41
Canine Puppy Diarrhea PCR Panel†	25001488	• Feces 1 g feces, fecal swab (two required) or GI tissue	Campylobacter jejuni/coli, Salmonella spp, Lawsonia intracellularis, Clostridium difficile toxins A & B, Clostridium perfringens enterotoxin, Giardia intestinalis, Rotavirus, Cryptosporidium spp, Canine parvovirus, and coronavirus Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	5-7 days	\$214.59
Canine Reproductive/ Abortion PCR Panel†	25001489	Placenta, fetal tissue in a sterile, leakproof container	Brucella spp, Neospora caninum, Toxoplasma gondii, Canine herpesvirus, Leptospira spp, Mycoplasma spp, Ureaplasma spp	5-7 days	\$164.69
Canine Respiratory PCR Panel [†]	25001490	Culture swab Affected tissue, deep nasal swab, needle aspirates, bronchoalveolar lavage	Bordetella bronchiseptica, Mycoplasma canis, Mycoplasma cynos, Canine adenovirus, Influenza A (all subtypes), Canine distemper virus, coronavirus, Canine parainfluenza virus, Streptococcus zooepidemicus	5-7 days	\$208.41
Chlamydia spp (genus) PCR [†]	25001491	For CATS: corneal scraping, eye/corneal swab. For AVIAN species: choanal/cloacal swab. For CATTLE: vaginal scraping		3-5 days	\$105.79
Chlamydophila felis PCR†	25001492	Culture swab Corneal scraping, corneal or conjunctival swab, fresh affected tissue		3-5 days	\$105.79

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Comprehensive (PCR and Serology) Vector Panel, Canine [†]	K9FCOMP	• RTT, LTT 2 mL serum in RTT AND 2 mL whole blood in LTT	Babesia canis, B gibsoni, E canis, R rickettsia (RMSF), Bartonella henselae, B vinsonii, B koehlerae (by IFA); Lyme, Anaplasma, Ehrlichia, and heartworm (by rapid assay); PCR for Babesia, Bartonella, Anaplasma, Ehrlichia, Rickettsia, and hemotropic Mycoplasma organisms	10 days	\$312.20
Comprehensive (PCR and Serology) Vector Panel, Feline [†]	FELVECTPNL	RTT, LTT multiple RTT multiple RTT, LTT multiple RTT multip	Bartonella henselae, B vinsonii, B koehlerae (by IFA); Borrelia (Lyme), Anaplasma, Ehrlichia, and heartworm (by rapid assay); PCR for Babesia, Bartonella, Cytauxzoon, Anaplasma, Ehrlichia, Rickettsia, and hemotropic Mycoplasma organisms	7-10 days	\$305.77
Coronavirus – Pan/Consensus PCR†	25001493	 Feces, LTT Feces, fecal swab, GI tissue, effusion, EDTA whole blood (0.5 mL minimum), or airway specimens 	Universal coronavirus detection	3-5 days	\$106.73
Cryptococcus neoformans PCR†	25001494	Culture swab Swab of affected tissue, needle aspirates, airway wash fluid, effusion, or CSF	Swabs of affected tissue, deep nasal passages, or needle aspirates applied to swabs should be submitted in a sterile, no additive tube.	3-5 days	\$105.79
Cryptosporidium spp (genus) PCR†	25001495	• Feces 1 g feces, fecal swab (two required) or GI tissue.	Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	3-5 days	\$117.41
Cytauxzoon felis PCR †	25001496	● LTT EDTA whole blood (minimum 0.5 mL)		3-5 days	\$105.79
Ehrlichia spp (genus) PCR†	25001498	● LTT EDTA whole blood (minimum 0.5 mL), spleen		3-5 days	\$117.41
Encephalitozoon cuniculi PCR†	25001499	As indicated: kidney (fresh or frozen) or phacoemulsified lens material in sterile, no-additive container or urine in YTT/sterile, leakproof container		3-5 days	\$105.79

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Equine Abortion/ Reproduction PCR Panel†	25001500	 RTT, Culture swab Preputial wash, vaginal swab, vaginal wash, vaginal tissue, fetal tissue, abomasum, placenta 	Bartonella spp, Candida albicans, Equine arteritis virus, EHV1, EHV4, Leptospira spp, Salmonella enterica, Streptococcus equi subsp zooepidemicus	5-7 days	\$174.31
Equine Foal Diarrhea PCR Panel†	25001501	FecesFeces, GI tissue. Minimum2 g feces in a cleanleakproof container	Salmonella spp, Clostridium difficile enterotoxin A, Clostridium difficile cytotoxin B, Clostridium perfringens type A, Clostridium perfringens Type C, rotavirus, coronavirus	5-7 days	\$203.77
Equine Herpes Virus type 1 PCR [†]	25001502	 LTT, Culture swab EDTA whole blood, nasopharyngeal swab, transtracheal wash, bronchoalveolar lavage, respiratory tissue 		3-5 days	\$105.79
Equine Herpes Virus type 4 PCR†	25001503	 LTT, Culture swab EDTA whole blood, nasopharyngeal swab, transtracheal wash, bronchoalveolar lavage, respiratory tissue 		3-5 days	\$105.79
Equine Influenza PCR†	25001504	Culture swab Nasopharyngeal swab, transtracheal wash, bronchoalveolar lavage, respiratory tissue	Influenza type A	3-5 days	\$106.73

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Equine Respiratory PCR Panel II [†]	25001506	Culture swab Nasopharyngeal swab, transtracheal wash, bronchoalveolar lavage, respiratory tissue	EHV 1, EHV 4, Influenza Type A, <i>Streptococcus equi</i> subsp <i>equi</i> , Equine arteritis virus, Equine rhinitis virus A and B	5-7 days	\$193.24
Equine Tickborne Disease PCR Panel†	25001507	● LTT EDTA whole blood (minimum 0.5 mL), tissue	Anaplasma spp, Ehrlichia spp, Borrelia burgdorferi, Rickettsia spp, Bartonella spp, Hepatozoon spp, If Equine Piroplasmosis (Babesia caballi, Theileria equi) is suspected specimens must be submitted to USDA NVSL for testing.	5-7 days	\$171.90
Eubacteria Universal DNA – 16S rRNA PCR†	25001508	 RTT, Culture swab Affected tissue or body fluids, bacterial isolate 	Universal Bacterial PCR	3-5 days	\$105.79
Feline Calicivirus PCR†	25001509	Culture swab Conjunctival swab, oropharyngeal swab, nasopharyngeal swab		3-5 days	\$105.79
Feline Coronavirus PCR†	25001510	• LTT 0.5 mL EDTA whole blood	Test for FIP diagnosis, pan-coronavirus PCR	3-5 days	\$106.73
Feline Diarrhea PCR Panel†	25001511	• Feces 1 g feces, fecal swab (two required) or GI tissue	Campylobacter jejuni/ coli, Salmonella spp, Clostridium difficile enterotoxin A, Clostridium difficile cytotoxin B, Clostridium perfringens enterotoxin, Feline parvovirus (Panleukopenia), Tritrichomonas foetus, coronavirus Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	5-7 days	\$190.44



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Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Feline Diarrhea PCR [†] with O&P, <i>Giardia</i>	25001626	• Feces O&P: 3-5g fresh feces Giardia: 3g fresh feces Diarrhea Panel: 1 g feces, fecal swab (two required) or GI tissue	Feline PCR Diarrhea Panel, Ova and Parasite, and <i>Giardia</i> antigen ELISA Diarrhea Panel: Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	O&P & Giardia: Next day by 5 PM Diarrhea Panel: 5-7 days	\$123.65
Feline Hemotropic (blood) Mycoplasma PCR†	25001512	● LTT EDTA whole blood (minimum 0.5 mL), spleen	Mycoplasma haemofelis and Mycoplasma haemominutum	3-5 days	\$106.73
Feline Herpes and Chlamydophila felis PCR Combo [†]	25001513	Culture swab Corneal or conjunctival scraping, conjunctival swab, oronasal swab		3-5 days	\$111.23
Feline Herpesvirus PCR†	25001514	Culture swab Corneal scraping, oropharyngeal, nasopharyngeal, or conjunctival swab		3-5 days	\$117.41
Feline Immunodeficiency Virus FIV PCR†	25001515	LTT 0.5 mL EDTA whole blood or bone marrow		3-5 days	\$117.41
Feline Leukemia Virus (FeLV) PCR†	25001516	LTT 0.5 mL EDTA whole blood or bone marrow		3-5 days	\$117.41
Feline Neurological Disease PCR Panel†	25001517	CSF (0.5 mL minimum) or fresh tissue	Toxoplasma gondii, Cryptococcus neoformans, Feline infectious peritonitis virus (FIP), Feline panleukopenia virus (FPV), Feline immunodeficiency virus (FIV)	3-5 days	\$202.23

Name	Test Code	Sample Requirements	Components / Notes	ТАТ	Price
Feline Ocular PCR Panel†	25001518	Culture swab Corneal or conjunctival scraping, conjunctival swab, oronasal swab	Feline herpesvirus, Chlamydophila felis, Feline calicivirus	5-7 days	\$132.85
Feline Panleukopenia (Parvovirus) PCR†	25001519	 LTT, Feces As indicated: Fecal swab, feces or GI tissue in sterile, leakproof container, or 0.5 mL EDTA whole blood 		3-5 days	\$117.41
Feline Respiratory PCR Panel 1 [†]	25001520	As indicated: nasal swab, oropharyangeal swab, airway wash fluid or fresh respiratory tissue in a sterile, leakproof container.	Feline herpesvirus, <i>Chlamydophila felis, Bordetella bronchiseptica, Mycoplasma</i> spp, Influenza A, Feline calicivirus	5-7 days	\$201.11
Fever of Unknown Origin PCR Panel, Canine [†]	25001521	● RTT, LTT EDTA whole blood (minimum 0.5 mL), affected tissues	Anaplasma/Ehrlichia combo, Babesia spp, Bartonella spp, Brucella spp, Hepatozoon spp, Leptospira spp, Neospora caninum, Rickettsia spp, Toxoplasma gondii, Trypanosoma cruzi, Leishmania spp	5-7 days	\$214.59
Fever of Unknown Origin PCR Panel, Feline [†]	25001522	 LTT, Feces, AND oral/ nasal/ocular swab 5 mL EDTA whole blood, oral/nasal/ocular swab AND fecal swab or feces in sterile, leakproof container 	Anaplasma/Ehrlichia combo, Bartonella spp, Cryptococcus neoformans, Cytauxzoon felis, Feline calicivirus, Feline pan-coronavirus, Mycoplasma haemofelis, Mycoplasma haemominutum, Feline panleukopenia virus, FeLV, FIV, Salmonella enterica, Toxoplasma gondii	4-7 days	\$252.79
Francisella tularensis (Tularemia) PCR†	25001523	 LTT Fresh tissue (liver, spleen, lymph node), EDTA whole blood (0.5 mL minimum), respiratory secretions 		3-5 days	\$106.73
Fungal Sequencing and PCR on Tissue Block†	FUNGSEQPCR	One paraffin block and two unstained slides		21 days	\$393.28

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Giardia intestinalis PCR [†]	25001524	• Feces 1 g feces, fecal swab (two required) or GI tissue	Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	3-5 days	\$105.79
Helicobacter spp (genus) PCR†	25001525	• Feces 1 g feces, fecal swab (two required) or GI tissue	Submit feces in a clean, leakproof container. Use sterile swab for fecal swab. Submit fecal swab or GI tissue in sterile, no additive tube.	3-5 days	\$117.41
Leishmania spp (genus) PCR [†]	25001526	Preferred samples include skin lesion, bone marrow, lymph node aspirates, conjunctival swabs, spleen (fresh tissue), and EDTA whole blood (0.5 mL minimum).		3-5 days	\$105.79
Leptospira MAT, 5 Serovar & PCR [†]	6163	● RTT, LTT For MAT 0.5 mL serum in RTT; For PCR: 3 mL Urine; OR 1 mL EDTA whole blood (LTT); OR 1 gm tissue (e.g., kidney and/or liver); OR 1 mL aqueous humor; OR 0.5 mL CSF	Detection of antibodies to <i>Leptospira interrogans</i> serovars pomona, hardjo, icterohaemorrhagiae/copenhageni, grippotyphosa, and canicola	Up to 10 days	\$154.77
Leptospira spp (genus) PCR†	25001527	• LTT, YTT 0.5 mL EDTA whole blood and/or urine. As indicated: fresh kidney, liver, placenta or fetal tissue in a sterile, leakproof container.	For increased diagnostic sensitivity please send both Blood and Urine. Whole blood is the recommended sample during week 1 of infection. Urine is recommended later in infection. Note: blood and urine cannot be pooled. Additional charges incurred if both urine and blood are submitted for analysis.	3-5 days	\$106.73
Listeria spp (genus) PCR†	25001528	Culture swab Brain (fresh), CNS swab, CSF (minimum 0.5 mL)		3-5 days	\$105.79

Tests (cont'd)

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Mycobacterium spp (genus) PCR†	25001529	Culture swab Affected tissue preferred, body fluids, swabs, feces, bacterial isolate		3-5 days	\$117.21
Mycoplasma spp (genus) PCR†	25001530	 LTT, Culture swab Affected tissue, body fluids, or swabs from affected sites 		3-5 days	\$105.79
Neospora caninum PCR†	25001531	● LTT, Feces As indicated: 0.5 mL EDTA whole blood, 0.5 mL CSF, or feces or fresh tissue (brain, fetus) in a sterile, leakproof container		3-5 days	\$105.79
Nocardia spp (genus) PCR†	25001532	Culture swab Fresh tissue, swabs from affected sites		3-5 days	\$105.79
Pan–Fungal PCR†	25001533	Culture swab Affected fresh tissue, fluids, swab	Detects presence of fungal or yeast organism but does not speciate. Further identification is achieved through Sanger sequencing of the PCR amplicon.	3-5 days	\$106.73
PCR Formalin–Fixed Paraffin Embed Tissue†	25001534	Formalin fixed paraffin embedded tissue. Please submit 2-3 sliced scrolls in 1.5 mL micro-centrifuge tube.		3-5 days	\$93.18
Rhodococcus equi PCR†	25001535	● LTT, Feces, Culture swab Fresh tissue, nasal or oropharyngeal swab, transtracheal wash, bronchiolar lavage, feces, EDTA whole blood (minimum 0.5 mL)		3-5 days	\$117.41

Tests (cont'd)

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Rickettsia spp (genus) PCR†	25001536	• LTT EDTA whole blood (minimum 0.5 mL), fresh tissue		3-5 days	\$105.79
Ringworm, PCR, Canine/Feline [†]	25001616	Sterile leakproof container Lesion biopsy, lesion swab, or plucked hairs that include roots and attached epithelial cells	Microsporum canis, Trichophyton mentagrophytes (Dermatophytosis)	3-5 days	\$161.09
Ringworm, PCR, Equine [†]	25001617	Sterile leakproof container Lesion biopsy, lesion swab, or plucked hairs that include roots and attached epithelial cells	Trichophyton mentagrophytes (Dermatophytosis)	3-5 days	\$110.60
Salmonella enterica PCR†	25001537	 Feces Minimum 2 g feces in a clean leakproof container. 		3-5 days	\$106.73
SARS-COV-2 PCR†	25001538	 Feces, Culture swab Nasal swab (preferred), feces 		3-5 days	\$196.56
Strep equi subsp. zooepidemicus PCR†	25001541	Culture swab Nasal swab, lung tissue, lymph node		3-5 days	\$105.79
Streptococcus equi subsp. equi PCR†	25001540	As indicated: Culture swab, nasal swab, or guttural pouch lavage fluid, lung tissue or lymph node in a sterile, leakproof container.		3-5 days	\$106.73
Tickborne Disease PCR Panel Non–equine†	25001542	 LTT EDTA whole blood (minimum 0.5 mL), Fresh tissue 	Anaplasma spp, Ehrlichia spp, Borrelia burgdorferi, Rickettsia spp, Babesia spp, Bartonella spp, Hepatozoon spp, Theileria spp	5-7 days	\$183.70

Tests (cont'd)

Name	Test Code	Sample Requirements	Components / Notes	TAT	Price
Toxoplasma gondii PCR†	25001543	● LTT, Feces Fresh tissue, urine, feces, EDTA whole blood (minimum 0.5 mL)		3-5 days	\$106.73
Tritrichomonas foetus PCR†	25001544	 Feces, Culture swab Preputial wash, vaginal scraping, cat feces 		3-5 days	\$106.73
Trueperella pyogenes PCR†	25001545	Culture swab Nasopharyngeal swab, transtracheal wash, bronchoalveolar lavage (BAL), respiratory tissue, abscess, other affected tissues		3-5 days	\$105.79
Trypanosoma cruzi PCR†	25001546	• LTT EDTA whole blood (minimum 0.5 mL)		3-5 days	\$105.79
Ureaplasma spp (genus) PCR†	25001547	Culture swab Reproductive tissue or swabs. Respiratory washes, tissue or swabs		3-5 days	\$105.79
Uveitis PCR Panel, Feline†	25001548	Culture swab Aqueous fluid, vitreous fluid, corneal scraping, conjunctival swab	Toxoplasma gondii, Feline herpesvirus, pan-coronavirus, Cryptococcus neoformans, Bartonella spp, FeLV, FIV	5-7 days	\$168.30
Yersinia enterocolitica PCR†	25001549	 Feces Minimum 2 g feces or GI tissue in a clean leakproof container 		3-5 days	\$105.79



Policies

Policies

Species Policy

In order to maintain our high quality standards, we accept samples for core testing (hematology, chemistry, endocrinology, urinalysis) from only the following species: dogs, cats, horses and other domestic hoofstock (cattle, sheep, goats, pigs, llamas, alpacas), rabbits, and ferrets. Exotic species samples are accepted, but are generally analyzed at a third-party specialty laboratory.

For microbiology and parasitology testing, we accept samples from all species, except non-human primates.

For cytopathology, air-dried slides are accepted from all species. Liquid samples are accepted for all species except non-human primates.

For histopathology, formalin-fixed samples can be accepted from any species. Non-formalin fixed (fresh) whole bodies, heads, and spinal cords are not accepted from any species.

Fresh, non-fixed samples from non-human primates will not be accepted for any test. For these species, tissue for histopathology must be formalin-fixed and slides for cytopathology must be air-dried or alcohol-fixed.

Samples from species that fall outside of this policy will be returned to you or will be sent to a third party laboratory with associated charges applied.

Add-on Tests

We make it easy to add tests to samples you've already submitted. Simply call customer service at **1-888-965-9652**.

Or, if you order your tests electronically, you can add a test through ZoetisDx or via PIMS.

Sample Retention

After testing is completed, we retain biological specimens as follows:

Item	Retention time
Non-fixed biologic specimens (eg, blood, urine, feces)	1 week
EXCEPTION: citrated plasma in -20°C	2 weeks
Blood smears	3 months
Cytology slides	6 months
Histopathology specimens – wet tissues	1 month
Histopathology specimens – FFPE (formalin-fixed paraffin-embedded) tissues	Minimum 3 years
Histopathology slides	Minimum 3 years

You agree that Zoetis will own and may use for any purpose all data collected in connection with this transaction once such data has been either (i) rendered anonymous in such a way that Your identity is not or is no longer identifiable ("anonymized") or (ii) changed, transformed, re-arranged or otherwise manipulated into a usable and desired form ("transformed"). Zoetis and its affiliates may use all collected data which has not been anonymized or transformed for internal business purposes, as described in Zoetis' Privacy Policy available at zoetis.com/privacy-policy.

If applicable, you agree that you have the right to submit all specimens, animals, and/or biological materials, and photographs and/or documentation thereof (collectively "Specimens") submitted to the applicable Zoetis Reference Lab ("ZRL") location, and you transfer such right(s) to the Specimens to ZRL. Any test results, diagnoses, or other analyses produced by ZRL resulting from these submissions will become the property of Zoetis; provided, however, that ZRL shall not disclose such information in a manner that identifies you, unless specifically required by state or federal agencies. Specimens may be used for research, teaching and commercial purposes. Specimens will not be returned unless specific arrangements are made, at your expense, in advance of ZRL's receipt.

Policies (cont'd)

Compromised/Suboptimal Samples

Samples that cannot be processed in a manner that upholds our quality standards may require additional attention or, in some cases, may be rejected. In the event that we receive such a sample, we will attempt to contact you. Examples of suboptimal samples include: lack of clear patient identifying information, damaged or leaking containers, inadequate volume for testing, incorrectly preserved samples, and contaminated samples.

Employee Pet Testing Program

We want to reward you for being a loyal customer of Zoetis Reference Laboratories. That's why we created our Employee Pet Testing Program.

Eligible customers can receive up to 10% of their monthly spend in free employee testing. For example, if a customer spends \$3,000 per month in Zoetis Reference Laboratories tests, they are eligible to receive \$300 in employee pet testing.

Any amount of Employee Pet testing sent in that exceeds 10% of their spend will be billed fully.

All existing customers who are eligible and meet the criteria will be automatically able to participate in this program. Any new Zoetis Reference Laboratories customers will be automatically enrolled in the program for 90 days.

Customers can indicate that a test is for a staff pet by checking a box on the printed PIMS form labeled "Employee Pet."

Who is eligible?

- Any new or existing customer who spends a minimum of \$2,000 per month with Zoetis Reference Laboratories. If a customer's monthly spend drops below \$2,000, they are dropped from the eligibility list the following month.
- OptimizeDx customers are not eligible.

How to Make a Payment

To view invoices and statements or pay online, go to: www.zoetisus.com/billpay

For Zoetis Reference Laboratories billing questions, call **1-888-965-9652**.

Processing & Handling Fee Policy

At Zoetis, it is a priority to provide our valued customers with pricing transparency. A monthly \$55.00 fee will be applied to customer accounts spending \$500 or less per month with Zoetis Reference Laboratories.

If you have questions about this fee, please reach out to your Zoetis representative or contact customer service. You can also ask them for more information about programs that can help you avoid the monthly fee.

Zoetis Terms & Privacy

Zoetis values your trust and respects your privacy. The resources on this link will help you understand how we use your personal information and how you can manage your privacy choices.

To view the full Zoetis Privacy Policy, visit https://www.zoetis.com/privacy-center.

Zoetis Reference Laboratories – Test Cancellation Policy

At Zoetis Reference Laboratories, we understand that circumstances may arise where a test needs to be canceled. To ensure clarity and consistency, we have established the following cancellation policy:

Who is eligible?

- If the testing process has not yet begun: The test is eligible for cancellation.
- If the testing process has already begun: The test is not eligible for cancellation.

Cancellation Process

To cancel a test, customers must contact Zoetis Reference Laboratories Customer Service at 1-888-965-9652 directly by phone.

Definition of Testing Process: The testing process is considered to have begun once the order has been received at the laboratory.

Alphabetical Test Listing

Canine & Feline Test Listing

π	
2M Antibody Masticatory Muscle Myositis [†] 6403	84
17-Hydroxyprogesterone, Pre & Post-(ACTH Stim)† 17HPROG	59
A	
Acetylcholine Receptor Antibody/Myasthenia Gravis† 6402	84
Acid-Fast Stain ACIDFAST	68
ACTH Stimulation (2 samples) 6100	58
ACTH Stimulation (3 samples) 6101	58
Adrenal Panel (with ACTH Stimulation), Canine/Feline† ACTHADR	59
Aerobic and Anaerobic Culture 7135	67
Aerobic Culture 7156	67
Albumin 1001	5
Aldosterone Baseline [†] ALDOS	59
Aldosterone Pre & Post† ALDOSPOST	59
Allergy Panel, Canine/Feline [†] 25001385	84
ALP (Alk Phos) 1003	52
ALT 1002	5
Amylase (Mich. State Univ.)† 1004	62
Anaerobic Culture 7157	67
Anaerobic ID Add-on A7157	89
Anaplasma phagocytophilum (IFA) ANATITER	73
Anticoagulant (Rodenticide)† ANTICOAG	77

Anti-Müllerian Hormone [†] 5555	6
Anti-Nuclear Antibody (IFA) ANA	8
Anti-Platelet Flow Cytometry, Canine [†] PBA	4
Antithrombin (AT3)† ANTTHRO3	4
Aspergillus Galactomannan Antigen EIA† ASPGUR	7.
Aspergillus Titer AGID [†] ASP	7
AST 1005	5
Australia Export Completion Panel† AUSECPN	7
В	
Babesia Blood Smear† BABBLDSMR	4
Babesia IFA† BABESIAIFA	7
Baermann Test (Lungworm) BAER	6
Bartonella IFA† 6025	7-
Basic CBC, Canine/Feline (Healthy, Non-geriatric) 2000	3
Bile Acid Pre/Resting Add-on A6180	8
Bile Acids Post 6181	5
Bile Acids Pre/Resting 6180	5
Blastomyces Quantitative Antigen EIA† BLASTANT	7
Blood Culture 7150	6
Blood Lead† 6240	7
Blood Typing BLTYP	4
Borrelia (Lyme) (Western Blot) LYMEWB	7

Bromide 1025	77
Brucella canis Culture† BRUCLCULT	68
Brucella canis Slide AGGL/AGID II† 6315	73
Brucella canis IFA BRUCIFA	73
Buffy Coat 6295	44
BUN 1006	52
С	
Calcium (Total Calcium) 1008	52
Canine Adenovirus Type 1 Antibody (VN)† K9ADNE1	75
Canine C-reactive Protein (CRP)† CRP	51
Canine Diarrhea PCR [†] with O&P, <i>Giardia</i> <mark>25001623</mark>	37
Canine Distemper Virus Titer (Cornell)† DISTEMP	74
Canine Influenza Virus Titer† K9FLUAB	76
Canine Parvovirus Fecal Test 60002	76
Carnitine [†] CARNITINE	88
Centrifugal Fecal Flotation Test (O&P) & McMaster (Fecal Egg Counting) Test 25000487	65
Centronuclear Myopathy† CNM	86
Chloride 1007	52
Cholesterol 1009	52
C-Kit Mutation Assay† <mark>654</mark> 1	81
ClinChem 18 CHEM18	49
ClinChem 18 with SDMA 25001624	49

ClinChem 25 1000	49
ClinChem 25 with SDMA 25001625	49
Clotting Factor FIX [†] FACTORIX	4.
Clotting Factor FVIII† FACTORVIII	40
Clotting Factor FXII† FACTORXII	40
Clotting Factor X [†] FACX	40
CO2 1020	5
Coagulation Panel and Fibrinogen, Canine/Feline [†] 25001390	4
Coagulation Panel, Canine/Feline (Cornell) [†] COAGFA	4.
Cobalamin and Folate KFCOFO	6
Cobalamin (Vitamin B12) 6207	6
Coccidioides Antibody Screening Test 25001690	70
Coccidioides Titer AGID† 6129	70
Coccidioides Titer AGID Add-on A6129	9
Complete Amino Acid Profile† COMPAA	84
Complete Muscle Profile [†] CM	8:
Comprehensive CBC, Canine/Feline CBCC	39
Comprehensive CBC Upgrade (add to core panel) CBCCUP	39
Comprehensive (PCR and Serology) Vector Panel, Canine [†] K9FCOMP	74
Comprehensive (PCR and Serology) Vector Panel, Feline [†] FELVECTPNL	70
Congenital (CKCS) Macrothrombocytopenia [†] CKCSMACRO	80
Copper, Zinc, Iron Levels on Hepatic Tissue [†] COPZNCIRON	8
Core Vaccine Titer Panel (includes Rabies, non-export), Canine [†] 6160	7.

Corticosteroid-Induced Alk Phos (CIALP)† CIALP	51
Cortisol Add-on A5101	90
Cortisol (Baseline/Resting) 5101	58
Cortisol (Single Sample, Post-ACTH) CORTPOST	58
Creatinine 1010	52
Creatinine Kinase (CK) 1011	52
Critical Care ClinChem, Canine/Feline 25000488	48
Crossmatch, Additional Donor XMTCHX	41
Crossmatch, One Donor XMTCH1	40
Crossmatch, Three Donors XMTCH3	41
Crossmatch, Two Donors XMTCH2	40
Cryptococcus Antigen Titer by Latex Agglutination 7216	70
Cyclosporine [†] 6335	77
Cystinuria Nitroprusside [†] CYSTINURIA	86
Cytopathology Complex 7201	83
Cytopathology Simple/Single Site 7120	83
D	
D-Dimer 4104	44
Degenerative Myelopathy† DEGMYE	86
Dermatopathology Panel (includes Histopathology & Dermatologist Consult) <mark>ZN400</mark>	80
Dermatophyte Culture 7160	67
Dexamethasone Suppression (2 samples) 6103	58

Dexamethasone Suppression (3 samples) 6104	5
DGGR Lipase (ZRL Premium Lipase) 1030	6
DGGR Lipase (ZRL Premium Lipase) Add-on A1030	8
DGGR Lipase (ZRL Premium Lipase), TLI, Cobalamin, and Folate, Canine 7250	6
DIC Panel† 6565	2
Digoxin† 6320	7
Direct Coombs 2701	4
Direct Coombs Add-on A2701	9
Drugs of Abuse† DOA	7
E	
Ehrlichia canis (IFA) EHRCH	7
Endogenous ACTH, Canine [†] 25001384	6
Erythropoietin (EPO)† 50227	4
Estradiol, Baseline [†] ESTRADIOL	6
F	
Fanconi Syndrome Test [†] FANCONI	8
Fecal Culture 7155	6
Fecal Direct Smear Test 25001610	6
Fecal Occult Blood 7255	6
Fecal Sedimentation Test 25001612	6
Feline Coronavirus (IFA) CORONAIFA	7
Feline Diarrhea PCR ⁺ with O&P, <i>Giardia</i> 25001626	3

Feline Heartworm Antibody (ELISA)† 6007	66
Feline Heartworm Antibody (ELISA) Add-on† A6007	90
Feline Hyperthyroid ClinChem 25000507	48
Feline Infectious Peritonitis Virus (FIP) IFA 25001570	72
Feline Leukemia Virus (FeLV) (ELISA) 25000531	76
Feline Vaccine Panel 2 [†] <mark>7200</mark>	71
FeLV/FIV Rapid Test 6005	70
FELV/FIV Rapid Test Add-on A6005	89
Fibrinogen, Canine/Feline 4103	44
FIV by Western Blot & ELISA† FIVWB	75
Flow Cytometry† FLOW	42
Flow Cytometry with CBC [†] FLOWCBC	42
Folate 6208	63
Free (Ionized) Calcium <mark>IONISTAT</mark>	50
Free (Ionized) Calcium (Mich. State Univ.)† 6304	50
Free (Ionized) Calcium (Mich. State Univ.) Add-on† A6304	92
Free T4 <mark>5103</mark>	56
Free T4 Add-on A5103	90
Free T4 by ED† 6330	56
Fructosamine 1024	57
Fructosamine Add-on <mark>A1024</mark>	89
Fungal Culture <mark>7145</mark>	67
Fungal Susceptibility 1 Drug† FUNGALSUS1	69

Fungal Susceptibility 2 Drugs† FUNGALSUS2	6
Fungal Susceptibility 3 Drugs† FUNGALSUS3	6
Fungal Titer Panel AGID† 6130	7
G	
Gabapentin [†] GAB	7
Gastrin† GASTRIN	6
GGT 1013	5
Giardia Antigen Test 2321	6
Giardia Antigen Test, Canine/Feline Add-on A2321	9
Giardia & Cryptosporidium (IFA), Canine/Feline 2404	6
Giardia Focused O&P 25001611	6
Glomerular Filtration Rate (Iohexol Clearance)† GFRIC	5
Glucose 1014	5
Gross Parasite Identification 25001435	6
н	
Heartworm Antigen Test 6001	6
Heartworm Antigen Test Add-on A6001	8
Heartworm Antigen Test (Alternate Methodology) 25000533	6
Heartworm Antigen with Heat Treatment HWHEAT	6
Hemophilia Panel, Canine/Feline [†] HEMO	4
Hemostasis Panel, Canine/Feline [†] 6560	4
Hepatopathology (Liver) Panel ZN500	8

High-Sensitivity Cardiac Troponin I [†] TROPONIN	51
Histopathology Complex, Level 1 ZN102	79
Histopathology Complex, Level 2 ZN103	79
Histopathology Simple, Multiple Sites (Up to 5 sites) ZN101	79
Histopathology Simple, Single Site ZN100	79
Histoplasma Quantitative Antigen EIA† HISTOANT	75
Hold Urine Culture for 48 hours 25000534	67
I and the second se	
IgA, Canine IGA	84
IgG, Canine [†] IGG	84
IgG, IgA, IgM, Canine [†] IGGAM	84
Immunofixation Free Lt Chain Add-On† 25001431	85
Insulin:Glucose Ratio† MSUIG	57
Insulin-like Growth Factor† ILGROFAC	61
Iron Profile [†] IRONPRO	43
Iron, Serum/Plasma, Canine [†] IRON	43
K	
Keppra Levels Peak & Trough Samples† KEPPRA	78
L	
LC/Mass Spectrometry Toxicology Screen† LCMS	78
LDH† LDH	50

Leflunomide Level† LEFLUNO	7
Leishmania Titer IFA† LEISH	7
Leptospira Antibodies (IgM), Canine 6008	7
Leptospira Antibodies (IgM), Canine Add-on A6008	Ç
Leptospira MAT, 5 Serovar† 6164	7
Leptospira MAT, 5 Serovar & PCR [†] 6163	7
Levetiracetam (Keppra)† 6321	7
Liver ClinChem 25000510	4
Low Molecular Weight Heparin [†] LMWHEPARIN	4
Luteinizing Hormone (LH), Canine/Feline LH	6
Lyme (Borrelia) Titer IFA† LYMEIFA	7
Lyme Multiplex Test, Canine† LYMEMPLX	7
Lymphoid Neoplasia PCR/PARR (T&B Cell) from Blood, Fluid, Cytopathology Sample [†] 6542	8
Lymphoid Neoplasia PCR/PARR (T&B cell) from Histopathology Sample [†] 6544	8
М	
Magnesium 1016	5
Malignancy (Hypercalcemia) Panel† 6555	5
Mast Cell Tumor Prognostic Panel, Canine [†] 6540	8
Mature Cat ClinChem 25000482	4
McMaster (Fecal Egg Counting) Test 2328	6
Melanoma Diagnostic Panel, Canine [†] 6425	8

Melanoma Prognostic Panel, Canine [†] <mark>6426</mark>	81
Metabolic ClinChem 25000512	48
Metanephrines, Plasma-free† METAPLAS	61
Metanephrines, Urine Fractionated† METAUR	61
Methylmalonic Aciduria (Cobalamin Malabsorption)† COBMAL	86
Microbiota Dysbiosis Index, Canine [†] DYSINDEX	64
Mini Renal ClinChem 25000513	48
Modified Knott's Test for Microfilariae (Heartworm) 6225	66
Modified Knott's Test with Quantification MODKNOTTSQ	66
Mycobacterium Culture† MYCO	68
Mycoplasma Culture† MYCOPLASCU	68
N	
Neospora caninum IFA† NEO	74
Nephropathology (Renal) Panel ZN25000541	81
Neurology Infectious Disease Panel† NEUROID	73
New Zealand Export Panel I [†] NZECPN	76
New Zealand Export Panel II† NZECPN2	76
NSAID ClinChem 25000514	48
NT-proBNP [†] PROBNP	51
0	
OFA Thyroid Panel, Canine [†] K9THYROID	57
O&P (Centrifugal Fecal Flotation) Panel 25001613	64

O&P (Centrifugal Fecal Flotation) with Direct Smear 25001614	6
O&P with HW & Tick 25001627	6
O&P with HW & Tick 25001627	7
Osmolality† OSMOLAL	í
Ova and Parasite (Centrifugal Fecal Flotation) Test 2320A	6
Ova and Parasite (Centrifugal Fecal Flotation) Test and <i>Giardia</i> Antigen Test 2320	6
Ovarian Remnant Syndrome [†] OVRS	6
P	
Pancreatic Lipase Immunoreactivity (PLI), Canine (TX GI)† PLITX	6
Pancreatic Lipase Immunoreactivity (PLI), Feline (TX GI)† 7240	6
Parathryoid Hormone-Related Protein (PTHrP)† PTHRP	5
Parathyroid Panel [†] 6306	5
Pathologist Review PATH	3
Phenobarbital 1031	7
Phenobarbital Add-on A1031	Ç
Phenobarbital ClinChem 25000515	4
Phosphorus 1017	5
PLI and TLI, Feline (TX GI)† 7253	6
PLI, Cobalamin, and Folate, Canine/Feline (TX GI)† FEPLICOFOL	6
PLI, TLI, Cobalamin, and Folate, Canine (TX GI)† K9PTCFTX	6
PLI, TLI, Cobalamin, and Folate, Feline (TX GI)† 7251	6
Potassium 1018	5

Pre-Anesthetic ClinChem 25000516	49
Pregnancy Test (Relaxin), Canine/Feline 6009	61
Premium Thyroid Panel + TSH, Feline [†] 6550	56
Premium Thyroid Panel, Canine [†] 6545	56
Progesterone 5105	60
Protein C ⁺ PROC	43
Protein Electrophoresis 6345	84
Protein Electrophoresis mmunofixation† 25001430	85
PT & aPTT 4101	43
Pyruvate Kinase Deficiency DNA Test† PYRUDNA	86
Pythium Serology† 00PYTHIUM	75
Q	
Quantitative Copper (Blood or Tissue)† 6171	77
R	
Rabies Antibody Endpoint (Not for Export)† 7206	75
Rabies Screen Titer (not for export)† 7205	74
Rabies Titer for Export [†] 7205E	71
Renal ClinChem 25000479	48
Reproductive Hormone Panel† RHP	60
Reticulocyte RETIC	39
Reticulocyte Count Add-on 25000525	92
Rickettsia rickettsii (RMSF) IFA† RMSFIFA	75

SDMA 7037	5
SDMA Add-on AN7037	8
Selenium [†] SELENIUM	8
Skin Culture and Sensitivity (Dermatology) 25001434	6
Sodium 1019	5
Stone Analysis† 7032	5
т	
Taurine:Plasma† TAURPLAS	8
Taurine (Plasma and Whole Blood)† TAUR	8
Taurine:Whole Blood [†] TAURWB	8
Technician Blood Smear Review SMREV	4
Testosterone, Baseline [†] TESTOS	6
Testosterone Post-HCG/GnRH [†] TESTPOST	6
Thiamine (Vitamin B1)† THIAMINE	8

Thyroglobulin Autoantibody† | 6437

Tick Panel Screening Test | 6002

Tick Panel Screening Test Add-on | A6002

Tick Panel Screening Test + Heartworm Antigen Test | 25001389

Thyroid Panel | 25000484

Tick Serology Panel | 7185

TLI, Canine | 6206

56

76

70

90

71

TLI Canine Add-on A6206	90
TLI, Cobalamin, and Folate, Canine <mark>7252</mark>	63
TLI, Cobalamin, and Folate, Feline (TX GI)† F7251	63
Total Bilirubin 1021	53
Total Protein 1022	54
Total T3 (TT3), Canine/Feline [†] <mark>1396</mark>	56
Total T4 5102	56
Total T4 Add-on A5102	91
Toxic Heavy Metal Panel† 25001395	78
Toxoplasma gondii ELISA† TOXAB189	71
Toxoplasma gondii ELISA (Canine) & Neospora caninum IFA† K9TOXOPL	74
Trace Element Screen† TMINPAN	87
Triglycerides 1023	50
Triglycerides Add-on A1023	90
Trypanosoma cruzi (Chagas Disease) IFA Titer† TCRUIFA	74
Trypsin-Like Immunoreactivity (TLI), Feline (TX GI)† 6203	63
TSH <mark>5106</mark>	56
TSH Add-on <mark>A5106</mark>	91
U	
Urinalysis 3000	54
Urinalysis Add-on 25001700	92
Urinalysis with Reflex UPC 25000521	55

Urinalysis with Reflex UPC Add-on 25001701	9
Urinalysis with Reflex UPC Upgrade 25001702	5
Urinalysis with Reflex UPC Upgrade 25001702	10
Urinalysis with Urine Culture & Sensitivity 25001629	3
Urinalysis with Urine Culture & Sensitivity 25001629	5
Urinalysis with Urine Culture & Sensitivity 25001629	6
Urine Cortisol:Creatinine Ratio 3310	5
Urine Cortisol:Creatinine Ratio Add-on† A3310	Ç
Urine Culture and Sensitivity 7140	6
Urine Culture and Sensitivity Add-on A7140	Ç
Urine Electrolyte Panel (for Fractional Excretion)† FREXCRE	5
Urine Protein:Creatinine Ratio 1555	5
Urine Protein:Creatinine Ratio Add-on A1555	Ç
V	
Vaccine Titer (Qualitative), Canine 6145	-
Vector Serology Panel, Canine [†] EXTENTICK	-
Visual Platelet Estimate 2211	4
Vitamin A† VITA	8
Vitamin D (25-hydroxyvitamin D3)† VITD	5
Vitamin D Profile [†] VITP	5
Vitamin E [†] 2331	8
Vitamin E and Mineral Panel† VITEMINE	8

von Willebrand factor (vWF:Ag) [†] 4106	44
Z	
Zinc, Serum/Plasma† ZINC	77
Zonisamide† 6322	78
ZRL™ Adult 25000501	33
ZRL™ Adult Complete AWP	33
ZRL [™] Adult Complete with O&P, HW, Tick 25001631	33
ZRL™ Adult with HW 25000502	33
ZRL™ Adult with O&P 25001630	33
ZRL™ Canine GI 25000491	36
ZRL™ Canine GI with O&P, <i>Giardia</i> 25001632	36
ZRL™ Coagulation Panel I COAG	47
ZRL™ Coagulation Panel II 25001391	47
ZRL™ Complete Coccidioides 25001711	36
ZRL™ Critical Care 25000508	36
ZRL™ Feline GI 25000492	37
ZRL™ Feline GI with O&P, <i>Giardia</i> 25001633	37
ZRL™ Feline Hyperthyroid 25000490	36
ZRL™ Junior 25001634	32
ZRL™ Junior Complete JWP	32
ZRL™ Junior Complete with HW 25001642	32
ZRL™ Junior with HW 25001638	32

ZRL [™] Junior with HW, Tick 25001639	3
ZRL™ Junior with O&P 25001635	3
ZRL™ Junior with O&P, <i>Giardia</i> , HW, Tick 25001637	3
ZRL™ Junior with O&P, HW, Tick 25001636	3:
ZRL™ Junior with PT/aPTT 25001640	3
ZRL™ Junior with T4 25001641	3:
ZRL™ Mature Cat 2500050v0	3(
ZRL™ Metabolic 25000493	3
ZRL™ Pre-Anesthetic 25000496	3
ZRL™ Premium Lipase (DGGR Lipase) 1030	6
ZRL™ Premium Lipase (DGGR Lipase) Add-on A1030	89
ZRL™ Renal 25000478	3
ZRL™ Senior SBASIC	34
ZRL™ Senior Complete SWP	3
ZRL™ Senior Complete O&P, HW, Tick, UPC 25001654	2:
ZRL™ Senior Complete O&P, HW, Tick, UPC 25001654	3.
ZRL™ Senior Complete O&P with FeLV/FIV 25001646	34
ZRL™ Senior Complete O&P with FeLV/FIV, HW 25001647	3.
ZRL™ Senior Complete O&P with fPLI 25001649	3.
ZRL™ Senior Complete O&P with <i>Giardia</i> 25001650	3.
ZRL™ Senior Complete O&P with <i>Giardia</i> , HW, Tick 25001651	3.
ZRL™ Senior Complete O&P with HW 25001648	3
ZRL™ Senior Complete O&P with HW, Tick 25001652	3.

ZRL™ Senior Complete with HW, TG 25001657 ZRL™ Senior with ETA 25001645	34
ZRL™ Senior with FT4 25001645	34
ZRL™ Senior with O&P 25001643	34
ZRL™ Senior with O&P, HW <mark>25001644</mark>	34
A	

Large Animal Test Listing

Acid-Fast Stain ACIDFAST	112
Aerobic and Anaerobic Culture 7135	111
Aerobic Culture 7156	111
Albumin 1001	100
Aldosterone Baseline [†] ALDOS	108
Allergy Panel, Equine [†] 6307	122
ALP (Alk Phos) 1003	101
Amylase (Mich. State Univ.)† 1004	109
Anaerobic Culture 7157	111
Anaerobic ID Add-on A7157	125
Anticoagulant (Rodenticide)† ANTICOAG	117
Anti-Müllerian Hormone, Equine [†] ANTIMULL	107
Antithrombin (AT3)† ANTTHRO3	98
Aspergillus Galactomannan Antigen EIA [†] ASPGUR	115
Aspergillus Titer AGID [†] ASP	114
AST 1005	101
В	
Baermann Test (Lungworm) BAER	110
Basic CBC, Large Animal (Healthy Animals) 7000	97
Blastomyces Quantitative Antigen EIA† BLASTANT	114
Blood Culture 7150	112
Blood Lead† 6240	118

Buffy Coat 6295	97
BUN 1006	10°
С	
Calcium (Total Calcium) 1008	10°
Caseous Lymphadenitis (Corynebacterium pseudotuberculosis) Titer† CALYMTTR	116
Centrifugal Fecal Flotation Test (O&P) & McMaster (Fecal Egg Counting) Test <mark>25000487</mark>	110
Chloride 1007	10
Cholesterol 1009	10°
ClinChem 18, Large Animal CHEM18EQ	99
CO2 1020	103
Coccidioides Titer AGID† 6129	114
Coggins AGID, Electronic Submission E1560	113
Coggins AGID, Paper Submission COGAGID	113
Coggins ELISA, Electronic Submission E1561	113
Coggins ELISA, Paper Submission COGELISA	113
Complete Amino Acid Profile [†] COMPAA	122
Comprehensive CBC, Large Animal 8000	97
Comprehensive CBC Upgrade, Large Animal 25001590	97
Cortisol Add-on A5101	125
Cortisol AM/PM, Equine AMPMEC	105
Cortisol (Baseline/Resting) 5101	105

Creatinine 1010	101
Creatinine Kinase (CK) 1011	102
Cryptococcus Antigen Titer by Latex Agglutination 7216	115
Cryptorchid Panel, Equine [†] EQCRYPTO	107
Cytopathology Complex 7201	121
Cytopathology Simple/Single Site 7120	121
D	
Dermatopathology Panel (includes Histopathology & Dermatologist Consult) ZN400	120
Dermatophyte Culture 7160	112
Drug Screen, Firocoxib† DGSCRFIRO	117
Drug Screen, NSAIDs, Equine [†] DSNSAIDS	118
Drug Screen with Tranquilizers, NSAIDS† DSNSAIDTQ	117
Drugs of Abuse [†] DOA	118
E	
Endogenous ACTH ENDOACTH	106
Equine Influenza (HAI)† EQINFLUENZA	116
Equine Metabolic Panel (ACTH, Insulin, Glucose) EQCUSHING	106
Equine Protozoal Myelitis IFA Titer (NeoFluor™)† NEOIFAT	116
Equine Protozoal Myelitis IFA Titer (SarcoFluor™)† SARCOIFAT	116
Equine Protozoal Myelitis IFA Titers (SarcoFluor™ & NeoFluor™)† EPMIFAT	115
Equine Uterine Culture 7154	111

Equine Viral Arteritis (EVA)† EVA	11
Erythropoietin (EPO)† 50227	9
Estrogens, Total† EQEST	10
Estrone sulfate, Equine 25001386	10
Exercise ClinChem, Large Animal 25000509	9
F	
Fecal Culture 7155	11
Fecal Occult Blood 7255	11
Free (Ionized) Calcium IONISTAT	10
Free (Ionized) Calcium (Mich. State Univ.)† 6304	10
Free (Ionized) Calcium (Mich. State Univ.) Add-on [†] A6304	12
Free T4 5103	10
Free T4 Add-on A5103	12
Free T4 by ED ⁺ 6330	10
Fungal Culture 7145	11
Fungal Susceptibility 1 Drug† FUNGALSUS1	11
Fungal Susceptibility 2 Drugs† FUNGALSUS2	11
Fungal Susceptibility 3 Drugs† FUNGALSUS3	11
G	
Gabapentin [†] GAB	11
Gastrin† GASTRIN	10
GCT Panel II, Equine [†] EQGCTPII	10

GGT 1013	102
GLDH 1040	102
Glucose 1014	102
Gross Parasite Identification 25001435	110
н	
High-Sensitivity Cardiac Troponin I [†] TROPONIN	101
Histopathology Complex, Level 1 ZN102	119
Histopathology Complex, Level 2 ZN103	119
Histopathology Simple, Multiple Sites (Up to 5 Sites) ZN101	119
Histopathology Simple, Single Site ZN100	119
Histoplasma Quantitative Antigen EIA† HISTOANT	115
Hold Urine Culture for 48 hours 25000534	111
I and the second se	
IgG, Equine FOALIGG	122
IgG, Equine: Rapid, Semi-Quantitative FOALIGGRAP	122
IgM, Equine 25000540	122
Insulin, Equine 5104	108
Insulin:Glucose Ratio, Equine EQINSGLU	108
Insulin-like Growth Factor† ILGROFAC	106
Iron Profile [†] IRONPRO	98

Large Animal ClinChem 24 | CHEM24EQ 99 Exercise Panel, Large Animal | 25000489 95 Liver ClinChem, Large Animal | 25000511 99 Metabolic Panel, Large Animal | 25000494 95 Pre-anesthetic Panel, Large Animal | 25000495 95 99 Pre-Anesthetic ClinChem, Large Animal | 25000486 Renal Panel I, Large Animal | 25000497 95 Renal Panel II, Large Animal | 25000498 95 Renal ClinChem, Large Animal | 25000485 99 Large Animal Wellness Panel | EQWP 95 LC/Mass Spectrometry Toxicology Screen† | LCMS 118 LDH[†] LDH 100 Leptospira MAT, 5 Serovar[†] | 6164 114 Leptospira MAT, 5 Serovar & PCR[†] | 6163 114 Lipid Profile† | LIPIDPROF 103 Low Molecular Weight Heparin[†] | LMWHEPARIN 98 Lyme Multiplex Test, Equine[†] | LYMEMPLXEQ 115

Magnesium | 1016 102 McMaster (Fecal Egg Counting) Test | 2328 110 Metabolic Syndrome Panel I, Equine[†] | CUSHING 106

Metanephrines, Plasma-free [†] METAPLAS	108
Metanephrines, Urine Fractionated† METAUR	109
Mycobacterium Culture† MYCO	112
Mycoplasma Culture† MYCOPLASCU	11
N	
Nephropathology (Renal) Panel ZN25000541	120
0	
Oral Sugar Test (Insulin Testing), Equine [†] EQGLUCOSE	108
Osmolality† OSMOLAL	100
Ova and Parasite (Centrifugal Fecal Flotation) Test 2320A	110
P	
Parathyroid Hormone-Related Protein (PTHrP)† PTHRP	109
Pathologist Review PATH	97
Phosphorus 1017	102
Potassium 1018	102
Potomac Horse Fever (Neorickettsia risticii) IFA† POTOMAC	116
Pregnancy Panel, Equine [†] 25001387	107
Pregnant Mare Serum Gonadotropin (PMSG)† 25001388	107
Progesterone 5105	105
Protein C [†] PROC	98
Protein Electrophoresis 6345	122

PT & aPTT 4101	9
Pythium Serology† 00PYTHIUM	11
Q	
Quantitative Copper (Blood or Tissue)† 6171	11
R	
Reflex Aerobic Culture (Contingent) 25000536	1
Reproductive Hormone Panel† RHP	10
Reticulocyte RETIC	9
Reticulocyte Count Add-on 25000525	12
Rhodococcus equi ELISA† RHODOCOCCUS	11
S	
Sarcocystis neurona by Western Blot† SNEURONA	11
Selenium [†] SELENIUM	12
Selenium and Trace Elements Screen† SELETREL	11
Serum Amyloid A (SAA), Equine [†] SAA	10
Skin Culture and Sensitivity (Dermatology) 25001434	11
Sodium 1019	10
Streptococcus equi ELISA† STREPEQUI	11
т	
Technician Blood Smear Review SMREV	9
Testosterone, Baseline [†] TESTOS	10

Testosterone Post-HCG/GnRH† TESTPOST	108
Thiamine (Vitamin B1)† THIAMINE	123
Thyroid Panel EQTHYROID	105
Total Bilirubin 1021	103
Total Protein 1022	103
Total T3 (TT3), Equine TT3	105
Total T4 5102	105
Total T4 Add-on A5102	12!
Toxic Heavy Metal Panel† 25001395	118
Trace Element Screen† TMINPAN	123
TRH Stimulation Test for Equine Cushing's/PPID 2222	106
Triglycerides 1023	103
Triglycerides Add-on A1023	12!
U	
Urinalysis 3000	104
Urinalysis Add-on 25001700	126
Urinalysis with Reflex UPC 25000521	104
Urinalysis with Reflex UPC upgrade 25001702	104
Urine Culture and Sensitivity 7140	11
Urine Electrolyte Panel (for Fractional Excretion)† FREXCRE	104
Urine Protein:Creatinine Ratio 1555	104
Urine Protein:Creatinine Ratio Add-on A1555	126

V	
Vitamin A [†] VITA	12
Vitamin D (25-hydroxyvitamin D3)† VITD	10
Vitamin D Profile [†] VITP	10
Vitamin E [†] 2331	12
Vitamin E and Mineral Panel [†] VITEMINE	12
W	
West Nile Virus IgM ELISA† WESTNILE	11
Z	
Zinc, Serum/Plasma† ZINC	11

Avian, Exotic & Small Mammal Test Listing

A	
Advanced Reptile Panel† 25001448	128
Adv Avian Chem Panel† 25001437	130
Adv Mammal Chem Panel† 25001438	131
Adv Reptile Chem Panel† 25001439	131
Aspergillus Panel – PenguinPLUS † 25001449	132
Aspergillus Panel PLUS † 25001440	132
В	
Basic Avian Chemistry Panel [†] 25001450	131
Basic Mammal Chemistry Panel [†] 25001451	131
Basic Mammal Panel† 25001452	128
Basic Reptile Chemistry Panel† 25001453	131
Basic Reptile Panel† 25001454	128
Bile Acids † 25001442	131
C	
CBC Automated Count Manual Diff Mammal [†] 25001443	130
CBC Hemocytometer Cnt Man Diff Reptile [†] 25001444	129
E	
Elasmobranch CBC and Diff† 25001455	129
Elasmobranch Chemistry Panel† 25001456	131

F	
Fibrinogen Heat Precipitation Method† 25001457	129
L	
Lipoprotein Chemistry Panel† 25001458	130
M	
Mini Avian Panel † 25001459	129
Mini Elasmobranch Panel† 25001460	129
Mini Mammal Panel† 25001461	130
Mini Reptile Panel† 25001462	129
Mini Teleost Panel† 25001463	130
P	
Protein Electrophoresis (EPH) † 25001446	13:
R	
Reptile CBC and Diff† 25001447	129
S	
Sex Determination (Psittacine)† 25001539	13:
Т	
T4, Total (Mammals Only)† 25001464	13.
Teleost CBC and Diff† 25001465	130
Teleost Chemistry Panel [†] 25001466	13

Avian, Exotic & Small Mammal Test Listing (cont'd)

V	
/itamin D (25-Hydroxy) Mammals Only† <mark>25001467</mark>	133
N	
Well Bird Panel Package [†] <mark>25001468</mark>	128

PCR Test Listing

A	
Adult Canine Diarrhea PCR Panel† 25001618	137
Adult Equine Diarrhea PCR Panel† 25001469	135
Anaplasma/Ehrlichia PCR ⁺ <mark>25001470</mark>	135
Anemia PCR Panel, Canine [†] 25001471	135
Anemia PCR Panel, Feline [†] 25001472	135
В	
Babesia spp (genus) PCR [†] 25001473	135
Bartonella spp (genus) PCR [†] 25001474	135
Blood Bank Disease PCR Panel, Canine [†] 25001475	135
Bordetella bronchiseptica PCR ⁺ 25001476	135
Borrelia burgdorferi (Lyme) PCR [†] 25001477	136
Brucella spp (genus) PCR [†] 25001478	136
С	
Campylobacteri coli PCR ⁺ 25001480	136
Campylobacteri jejuni PCR ⁺ 25001479	136
Canine Adenovirus PCR ⁺ 25001481	136
Canine Puppy Diarrhea PCR w O&P, Giardia 25001623	136
Canine Distemper Virus (CDV) PCR† 25001482	137
Canine Herpesvirus 1 (CHV-1) PCR ⁺ 25001483	137
Canine Influenza PCR ⁺ 25001484	137
Canine Mycoplasma PCR ⁺ 25001485	137

Canine Neurological Disease, Central Nervous System PCR Panel† 25001486	13
Canine Parvovirus (CPV) PCR [†] 25001487	13
Canine Puppy Diarrhea PCR Panel [†] 25001488	13
Canine Reproductive/Abortion PCR Panel† 25001489	13
Canine Respiratory PCR Panel [†] 25001490	13
Chlamydia spp (genus) PCR ⁺ 25001491	13
Chlamydophila felis PCR ⁺ 25001492	13
Comprehensive (PCR and Serology) Vector Panel, Canine [†] K9FCOMP	13
Comprehensive (PCR and Serology) Vector Panel, Feline [†] FELVECTPNL	13
Coronavirus - Pan/Consensus PCR ⁺ 25001493	13
Cryptococcus neoformans PCR [†] 25001494	13
Cryptosporidium spp (genus) PCR ⁺ 25001495	13
Cytauxzoon felis PCR † 25001496	13
E	
Ehrlichia spp (genus) PCR† 25001498	13
Encephalitozoon cuniculi PCR† 25001499	13
Equine Abortion/Reproduction PCR Panel† 25001500	14
Equine Foal Diarrhea PCR Panel† 25001501	14
Equine Herpes Virus type 1 PCR ⁺ 25001502	14
Equine Herpes Virus type 4 PCR ⁺ 25001503	14
Equine Influenza PCR† 25001504	14
Equine Respiratory PCR Panel I† 25001505	14

PCR Test Listing (cont'd)

Equine Respiratory PCR Panel II† 25001506	141
Equine Tickborne Disease PCR Panel† 25001507	141
Eubacteria Universal DNA - 16S rRNA PCR ⁺ 25001508	141
F	
Feline Calicivirus PCR ⁺ 25001509	141
Feline Coronavirus PCR ⁺ 25001510	141
Feline Diarrhea PCR Panel† 25001511	141
Feline Diarrhea PCR [†] with O&P, <i>Giardia</i> 25001626	142
Feline Hemotropic (blood) <i>Mycoplasma</i> PCR [†] 25001512	142
Feline Herpes and <i>Chlamydophila felis</i> PCR Combo [†] 25001513	142
Feline Herpesvirus PCR [†] 25001514	142
Feline Immunodeficiency Virus FIV PCR ⁺ 25001515	142
Feline Leukemia Virus (FeLV) PCR [†] 25001516	142
Feline Neurological Disease PCR Panel† 25001517	142
Feline Ocular PCR Panel [†] 25001518	143
Feline Panleukopenia (Parvovirus) PCR ⁺ 25001519	143
Feline Respiratory PCR Panel 1† 25001520	143
Fever of Unknown Origin PCR Panel, Canine [†] 25001521	143
Fever of Unknown Origin PCR Panel, Feline [†] 25001522	143
Francisella tularensis (Tularemia) PCR ⁺ 25001523	143
Fungal Sequencing and PCR on Tissue Block FUNGSEQPCR	143

G	
Giardia intestinalis PCR† 25001524	14
н	
Helicobacter spp (genus) PCR [†] 25001525	14
L	
Leishmania spp (genus) PCR† 25001526	14
Leptospira MAT, 5 Serovar & PCR ⁺ 6163	14
Leptospira spp (genus) PCR [†] 25001527	14
Listeria spp (genus) PCR [†] 25001528	14
M	
Mycobacterium spp (genus) PCR ⁺ 25001529	14.
Mycoplasma spp (genus) PCR† 25001530	14.
N	
Neospora caninum PCR [†] 25001531	14.
Nocardia spp (genus) PCR ⁺ 25001532	14.
P	
Pan-Fungal PCR ⁺ 25001533	14.
PCR Formalin-Fixed Paraffin Embed Tissue [†] 25001534	14.
R	
Rhodococcus equi PCR† 25001535	14:

PCR Test Listing (cont'd)

Rickettsia spp (genus) PCR [†] <mark>25001536</mark>	14
Ringworm, PCR, Canine/Feline 25001616	14
Ringworm, PCR, Equine 25001617	14
S	
Salmonella enterica PCR† 25001537	14
SARS-COV-2 PCR [†] <mark>25001538</mark>	14
Strep equi subsp. zooepidemicus PCR† 25001541	14
Streptococcus equi subsp. equi PCR [†] <mark>25001540</mark>	14
т	
Tickborne Disease PCR Panel Non-equine [†] 25001542	14
Toxoplasma gondii PCR† 25001543	14
Tritrichomonas foetus PCR ⁺ 25001544	14
Trueperella pyogenes PCR† 25001545	14
Trypanosoma cruzi PCR† 25001546	14
U	
Ureaplasma spp (genus) PCR† 25001547	14
Uveitis PCR Panel, Feline† 25001548	14
Y	
Yersinia enterocolitica PCR [†] <mark>25001549</mark>	14

