

• • IDEXX Reference Laboratories

DISCOVER MORE

Directory of
Tests and
Services

2020

IDEXX

How to find a test

In this directory

This directory offers ordering information for some of our most commonly requested diagnostic tests, organized into several sections for easy access.

Panels and profiles

A quick introduction to our primary chemistry panels and CBC options, with comparison charts of test codes and prices to help you make the best choice.

Add-on tests

An alphabetical menu of our most frequently requested, reduced-charge add-on tests. Tests can be added to specific profiles in your current order or applied to specimens already at the laboratory.

Alphabetical test listing

An alphabetical listing of our most commonly requested tests, panels, and profiles, including test name, test components, specimen requirements, turnaround time, test code, and price.

Regional allergen guide

Detailed information about allergen testing, including test codes, specimen requirements, and regional maps.

Turnaround times and terms

Results delivery at a glance and an overview of our current fee and discount policies, including add-on tests, follow-up tests, send-out tests, and cancellation fees.

Quick reference

Tests are listed both alphabetically and by disease state and organ system, with test codes and prices included for quick reference and page numbers for more detailed test information.

In the Online Test Directory

The Online Test Directory provides comprehensive information on more than **7,500** diagnostic test options, updated in real time throughout the year. Information includes test protocols, interpretations, storage and stability requirements, and interferences, along with all essential test information.

Flexible search criteria let you search by test code, test name, disease state, testing category, organ system, and test components.

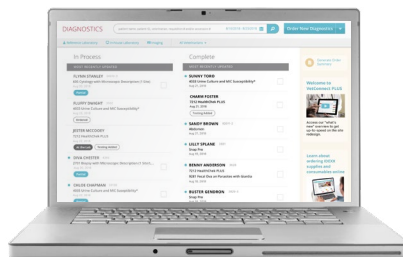
The Online Test Directory can be found on VetConnect⁺ PLUS and the IDEXX website.

On VetConnect PLUS (vetconnectplus.com)

VetConnect PLUS provides quick and convenient access for all your patient's diagnostic test needs, including test results, differential diagnoses, the Online Test Directory, as well as the ability to order and quickly add to existing tests. To register for a complimentary VetConnect PLUS account, call **1-888-433-9987**.

With VetConnect PLUS, you can do more:

- Find and order electronically the tests your patient needs.
- Quickly and easily add on tests via your results to specimens already submitted to the reference laboratory.
- View real-time test order status for every patient—anytime, anywhere.
- Gain a holistic view of all IDEXX diagnostics for every patient.
- Spot trends and abnormalities, evaluating patients' historical results with easy-to-use analyte graphs.
- Interpret results and determine next steps with differential diagnoses and expert guidance.
- Send personalized client-friendly result summaries directly from the app.



VetConnect PLUS can be accessed by visiting vetconnectplus.com, through the VetConnect PLUS mobile app, or when integrated within many popular practice management systems.

On the IDEXX website (idexx.com/testdirectory)

Find the Online Test Directory in the IDEXX Reference Laboratories section of the IDEXX website to learn more about IDEXX Reference Laboratories and all IDEXX products and services.

Diagnostic consultation

Your veterinary diagnostic consultant will partner with you to determine which products and services will best serve the needs of your practice by:

- Facilitating pricing.
- Facilitating ongoing staff training.
- Keeping you up-to-date on new promotions and programs.

Veterinary diagnostic consultant





Customer support

IDEXX Reference Laboratories

Available 7 days a week

Monday–Friday, 7:30 a.m.–2:00 a.m. ET

Saturday, 8:00 a.m.–11:00 p.m. ET

Sunday, 10:00 a.m.–8:00 p.m. ET



1-888-433-9987

In-house analyzer and SNAP® test technical support

24 hours a day, 7 days a week



1-800-248-2483

Order supplies online

Reference laboratory supplies, SNAP® tests, IDEXX VetLab® instrument slides and tubes



[idexx.com/order](https://www.idexx.com/order)



1-888-79-IDEXX

IDEXX account number: _____

IDEXX Reference Laboratories account number: _____

VetConnect® PLUS: _____

Installation and technical support

Our technical experts will:

- Administer preinstallation site checks.
- Install and train on new equipment.
- Facilitate Integration Needs Assessment.
- Conduct staff trainings.

Field support representative





Medical support

Live expert support

Available for expert and complimentary consultation, our diagnostic support and medical specialty consulting services offer:

- Guidance in test selection and diagnostic testing protocols, specimen submission, and interpretation of results for veterinary species.
- Consultation on disease treatment and patient management in the areas of small- and large-animal internal medicine, dermatology, oncology, and avian/exotic medicine.

Medical consultations



1-888-433-9987

My favorite tests

Test code	Test name	Price

Did you know you can store your favorite test codes on VetConnect® PLUS for easy ordering?

Panels and profiles

Selecting a CBC/chemistry profile

IDEXX offers a wide variety of chemistry panels to meet your needs. The components of several of our more popular base chemistry panels and profiles are detailed in the charts on the following pages to help you choose the most appropriate option for your patient.

Recommended profiles

Our most popular CBC/Chemistry profiles for **adult dogs and cats** are based on either the Chem 25 with IDEXX SDMA® Test or the Chem 27 with IDEXX SDMA® Test. The Chem 27 panel differs from the Chem 25 with the inclusion of amylase and lipase, making this the preferred option for dogs, while the Chem 25 is used more commonly in feline profiles. There are four standard variants of these profiles based on the addition of thyroid screening and/or urinalysis for more comprehensive profiles based on life stage.

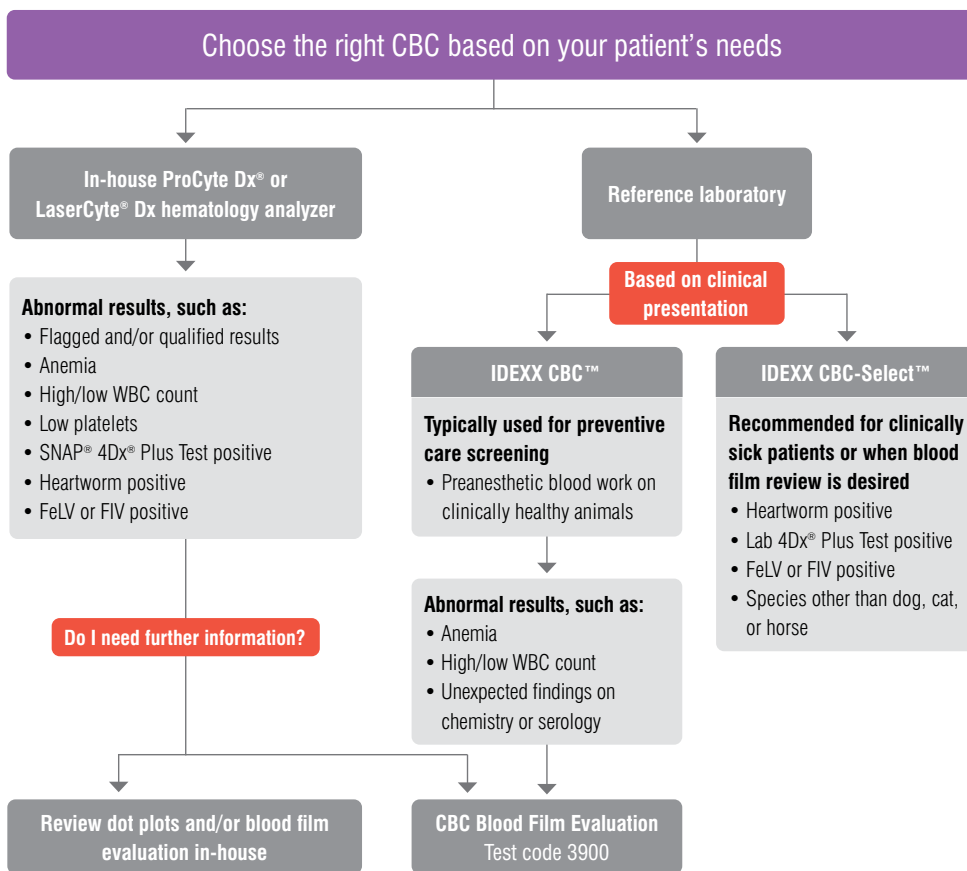
Components	Test name	Test code	Components	Test name	Test code
Chem 25, CBC	HealthChek™ Profile	19999	Chem 27, CBC	Total Health™ Profile	10139999
+ UA	Adult Screen	18509999	+ UA	Total Health™ with Urinalysis	379999
+ T₄	HealthChek™ Plus Profile	469999	+ T₄	Total Health™ Plus Profile	759999
+ T₄, UA	Senior Screen	8659999	+ T₄, UA	Senior Profile	7809999
+ free T₄, T₄, UA	Geriatric Screen	20789999	+ free T₄, T₄, UA	Geriatric Profile	21769999

For preventive care screening in **younger dogs and cats** the most popular CBC/chemistry profiles include either the Chem 10 with IDEXX SDMA® Test or the Chem 10 with Electrolytes and IDEXX SDMA® Test. Some popular combinations in this directory include:

Components	Test name	Test code
Chem 10, CBC	Young Wellness Profile	28079999
+ PT/PTT	Pre-Op Profile	24949999
+ 4Dx Plus	Young Wellness with Lab 4Dx® Plus Test	26059999
+ 4Dx Plus, Fecal Dx, O&P	Young Wellness with Fecal Dx® Profile and Lab 4Dx® Plus Test	26043999
+ Lytes, 4Dx Plus, Fecal Dx, O&P	Young Wellness with Electrolytes, Fecal Dx® Profile, and Lab 4Dx® Plus Test	48719999

Did you know you can store your favorite test codes on VetConnect® PLUS for easy ordering?

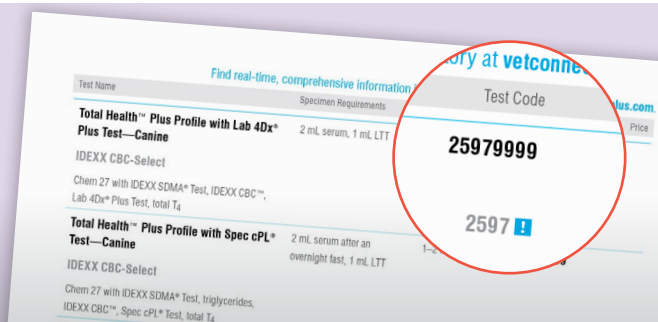
Once you have selected a chemistry panel, you may choose the CBC option (IDEXX CBC™ or IDEXX CBC-Select™) you need for your patient. All CBC/chemistry profiles are available in both a version with an IDEXX CBC or an IDEXX CBC-Select.



To order a profile with your desired CBC options

To order a CBC/chemistry profile with the IDEXX CBC™, select the version of the test code ending in 9999. For the IDEXX CBC-Select™ version, use the same test code minus the 9999.

Learn more about how to make the most of your CBC options at [idexx.com/CBC](https://www.idexx.com/CBC).



Panels and profiles

	IDEXX CBC™	IDEXX CBC-Select™
Options	Typically used for preventive care screening	Recommended for sick patient diagnostics
<p>Hemogram</p> <ul style="list-style-type: none"> • RBC (red blood cells) • Hematocrit • Hemoglobin • Red blood cell indices (MCV, MCHC, MCH) 	✓	✓
<p>WBC differential</p> <ul style="list-style-type: none"> • WBC (white blood cells) • Neutrophils (% and absolute) • Lymphocytes (% and absolute) • Monocytes (% and absolute) • Eosinophils (% and absolute) • Basophils (% and absolute) 	✓	✓
<p>Platelets</p> <ul style="list-style-type: none"> • Platelet count/estimate 	✓	✓
<p>Reticulocytes performed on all canine and feline CBCs</p> <ul style="list-style-type: none"> • Reticulocyte count (% and absolute) • Reticulocyte hemoglobin 	✓	✓
<p>Blood film evaluation</p> <ul style="list-style-type: none"> • Provides RBC and WBC morphology • Identifies blood parasites, unclassified cells, and immature cell lines 	If markedly abnormal*	Always
<p>Clinical pathologist review</p> <ul style="list-style-type: none"> • When results are markedly abnormal • When unclassified cells are seen 		If meets criteria†

*If automated results fall outside of established guidelines and the specimen is considered significantly abnormal, a blood film evaluation by a technician is performed.

†The criteria for a pathologist review were established by an international team of pathologists, internal medicine specialists, and operations specialists and have been endorsed by the IDEXX Medical Review Board.

IDEXX CBC-Select™

The IDEXX CBC-Select™ includes a blood film evaluation on every specimen and is the recommended option for sick patients.


Renal Profile, Complete with Reflex UPC (if Indicated)

2 mL serum, 1 mL LTT, 5 mL urine in a sterile container Daily

37449999**IDEXX CBC-Select™**

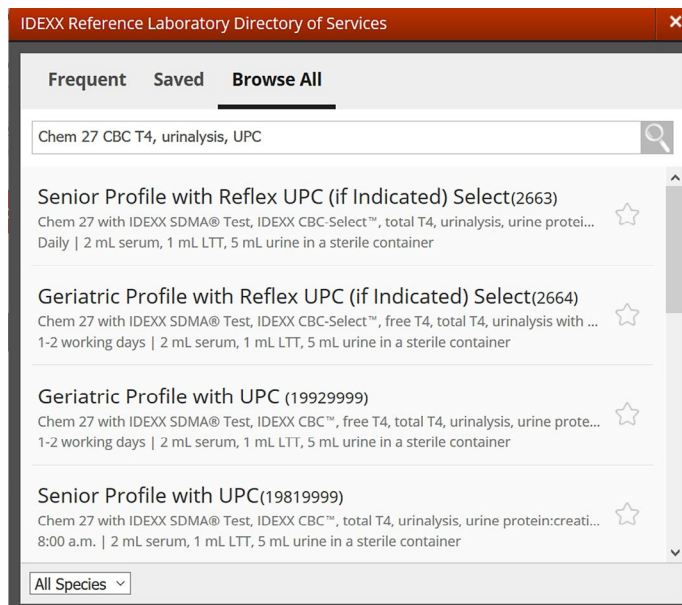
Renal Panel, IDEXX CBC™, urinalysis with reflex urine protein:creatinine (UPC) ratio if indicated

3744 

For profiles marked with the  icon, we strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Our profiles are built in combination with many additional tests (e.g., fecal O&P, Fecal Dx® antigen, heartworm, FeLV/FIV, Lab 4Dx® Plus Test, Spec cPL® Test/Spec iPL® Test, T₄, urinalysis, urine protein:creatinine ratio, and many more) in order to meet your preventive care screening or diagnostic needs.

While this printed guide includes a snapshot of some of the most popular combinations, many more options can be found by searching by component in the Online Test Directory at vetconnectplus.com.



The screenshot shows a web application window titled "IDEXX Reference Laboratory Directory of Services". It features a search bar with the text "Chem 27 CBC T4, urinalysis, UPC". Below the search bar, there are four search results, each with a star icon to its right:

- Senior Profile with Reflex UPC (if Indicated) Select(2663)**
Chem 27 with IDEXX SDMA® Test, IDEXX CBC-Select™, total T₄, urinalysis, urine protei...
Daily | 2 mL serum, 1 mL LTT, 5 mL urine in a sterile container
- Geriatric Profile with Reflex UPC (if Indicated) Select(2664)**
Chem 27 with IDEXX SDMA® Test, IDEXX CBC-Select™, free T₄, total T₄, urinalysis with ...
1-2 working days | 2 mL serum, 1 mL LTT, 5 mL urine in a sterile container
- Geriatric Profile with UPC (19929999)**
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, free T₄, total T₄, urinalysis, urine prote...
1-2 working days | 2 mL serum, 1 mL LTT, 5 mL urine in a sterile container
- Senior Profile with UPC(19819999)**
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, total T₄, urinalysis, urine protein:creati...
8:00 a.m. | 2 mL serum, 1 mL LTT, 5 mL urine in a sterile container

At the bottom of the search results, there is a dropdown menu labeled "All Species".

If your preferred combination does not already exist, add-on test codes are also available for ordering along with your favorite profiles—see the Add-on Tests section, pages 20–29 in this guide, or for a more comprehensive list, visit the Online Test Directory at vetconnectplus.com.

General canine/feline panels and profiles overview

The components of our most popular base panels and profiles are detailed in the following charts to help you choose the most appropriate option for your patient. In many cases, your preferred profile with the add-ons that you need has already been created (see the Alphabetical Test Listing or the Online Test Directory at vetconnectplus.com).

Components of our essential chemistry panels (included in our profiles)

	Chem 10 with IDEXX SDMA® Test	Chem 11 with IDEXX SDMA® Test	Chem 18 with IDEXX SDMA® Test	Chem 21 with IDEXX SDMA® Test	Chem 25 with IDEXX SDMA® Test	Chem 27 with IDEXX SDMA® Test	Young Maintenance Panel
Test code	1915	1293	2214	1271	111	1113	2091
Price	\$44.69	\$48.79	\$64.99	\$65.99	\$75.39	\$83.19	\$50.59
Albumin	•	•	•	•	•	•	•
Albumin:globulin ratio	•	•	•	•	•	•	•
ALP	•	•	•	•	•	•	•
ALT	•	•	•	•	•	•	•
Amylase			•			•	
Anion gap					•	•	
AST				•	•	•	
Bilirubin, conjugated				•	•	•	
Bilirubin, total		•	•	•	•	•	
Bilirubin, unconjugated				•	•	•	
BUN	•	•	•	•	•	•	•
BUN:creatinine ratio	•	•		•	•	•	
Calcium			•	•	•	•	
Chloride			•	•	•	•	
Cholesterol			•	•	•	•	
CK					•	•	
Creatinine	•	•	•	•	•	•	•
GGT			•		•	•	
Globulin	•	•	•	•	•	•	•
Glucose	•	•	•	•	•	•	•
Lipase						•	
Phosphorus			•	•	•	•	
Potassium			•	•	•	•	•
IDEXX SDMA® Test	•	•	•	•	•	•	•
Sodium			•	•	•	•	
Sodium:potassium ratio				•	•	•	
TCO ₂ (bicarbonate)					•	•	
Total protein	•	•	•	•	•	•	•

KEY

- Hematology
- Chemistry
- Endocrinology
- Serology
- Urinalysis

Components of our general profiles

	Test code	Price	IDEXX CBC™	Young Maintenance Panel	Chem 10 with IDEXX SDMA® Test	Chem 11 with IDEXX SDMA® Test	Chem 18 with IDEXX SDMA® Test	Chem 21 with IDEXX SDMA® Test	Chem 25 with IDEXX SDMA® Test	Chem 27 with IDEXX SDMA® Test	Total T ₄	Free T ₄	FeLV/FIV by ELISA	Heartworm Antigen by ELISA	Coag Panel (PT/PTT)	Urinalysis
Adult Annual	22159999	\$72.39	•				•									
Adult Screen	18509999	\$91.49	•					•								•
Adult Wellness	12729999	\$76.19	•					•								
Feline Senior Profile	909999	\$154.49	•							•	•	•				•
Geriatric Profile	21769999	\$154.89	•							•	•	•				•
Geriatric Screen	20789999	\$146.39	•						•		•	•				•
HealthChek™ Profile	19999	\$90.09	•						•							
HealthChek™ Plus Profile	469999	\$97.69	•						•		•					
Pre-Op Profile	24949999	\$87.99	•		•										•	
Senior Profile	7809999	\$121.39	•							•	•					•
Senior Screen	8659999	\$117.89	•						•		•					•
Total Health™ Profile	10139999	\$93.89	•							•						
Total Health™ Plus Profile	759999	\$105.49	•							•	•					
Young Adult Profile	12949999	\$56.69	•			•										
Young Adult Plus	18099999	\$71.49	•			•					•					
Young Canine Maintenance Profile	20909999	\$45.59	•	•									•			
Young Wellness	28079999	\$45.19	•		•											

For diagnostic panels and profiles, see the Index for organ/disease-specific testing options, such as Hyperthyroid profiles, Liver Profile, Electrolyte Panel, and Renal Profiles. When ordering diagnostic profiles, the option with the IDEXX CBC-Select™ is recommended.

Avian/exotic panels and profiles overview

Additional avian/exotic testing options are available in the Online Test Directory at vetconnectplus.com.

Components of our avian and reptile/amphibian panels and profiles

	Avian Comprehensive Panel	Avian Comprehensive Profile	Avian Intermediate Profile	Avian Mini Profile	Avian Profile 5 with Bile Acids	Reptile/Amphibian Comprehensive Panel	Reptile/Amphibian Comprehensive Profile	Reptile/Amphibian Mini Profile
Test code	2786	2787	131	2794	1690	136	142	147
Price	\$66.09	\$98.59	\$118.59	\$78.09	\$96.49	\$89.49	\$119.89	\$80.69
Albumin	•	•	•	•	•	•	•	
Albumin:globulin ratio	•	•	•			•	•	
ALP			•			•	•	
ALT						•	•	
Amylase	•	•	•					
AST	•	•	•	•	•	•	•	•
Bile acids	•	•			•			
BUN	•	•			•			
Calcium	•	•	•	•	•	•	•	•
Calcium:phosphorus ratio	•	•		•				
Chloride	•	•			•			
Cholesterol	•	•	•	•	•	•	•	
CK	•	•	•	•	•	•	•	
GGT	•	•						
Globulin	•	•	•		•	•	•	
Glucose	•	•	•	•	•	•	•	•
LDH			•			•	•	
Phosphorus	•	•	•	•	•	•	•	•
Potassium	•	•	•		•	•	•	
Sodium	•	•	•		•	•	•	
Sodium:potassium ratio	•	•						
Total protein	•	•	•	•	•	•	•	•
Triglycerides	•	•			•			
Uric acid	•	•	•	•	•	•	•	•
Avian/exotic CBC		•	•	•	•		•	•
Plasma protein		•	•	•	•		•	•

KEY

- Hematology
- Chemistry
- Endocrinology
- Serology
- Urinalysis

Components of our exotic mammal panels and profiles

	Ferret Profile	Small-Mammal Comprehensive Profile	Small-Mammal Mini Profile
Test code	777	149	156
Price	\$138.09	\$121.59	\$99.79
Albumin	•	•	
Albumin:globulin ratio	•	•	
ALP	•	•	
ALT	•	•	•
AST	•	•	•
Bilirubin, total	•		
BUN	•	•	•
Calcium	•	•	•
Cholesterol	•	•	
CK	•		
Creatinine	•	•	•
GGT	•	•	
Globulin	•	•	
Glucose	•	•	•
Phosphorus	•	•	•
Potassium	•	•	
IDEXX SDMA® Test	•	•	•
Sodium	•	•	
Total protein	•	•	•
IDEXX CBC-Select™	•	•	•

Equine/large-animal panels and profiles overview


Additional equine/large-animal testing options are available in the Online Test Directory at vetconnectplus.com.

Components of our equine and large-animal panels (included in our profiles)	Equine Custom Panel 2	Equine Training Panel	Large-Animal Panel	Large-Animal Panel 5
Test code	1334	1336	113	2252
Price	\$85.19	\$42.99	\$75.09	\$45.49
Albumin	•		•	•
Albumin:globulin ratio	•		•	•
ALP	•		•	•
ALT	•			
Anion gap	•		•	
AST	•	•	•	•
Bilirubin, conjugated	•		•	
Bilirubin, total	•		•	•
Bilirubin, unconjugated	•		•	
BUN	•		•	•
BUN:creatinine ratio	•		•	
Calcium	•		•	•
Chloride	•		•	•
Cholesterol			•	
CK	•	•	•	•
Creatinine	•		•	•
GGT	•		•	•
Globulin	•		•	•
Glucose	•		•	•
LDH	•			
Phosphorus	•		•	•
Potassium	•		•	•
IDEXX SDMA® Test				
Sodium	•		•	•
Sodium:potassium ratio	•		•	
TCO ₂ (bicarbonate)	•		•	
Total protein			•	•


KEY

- Hematology
- Chemistry
- Endocrinology
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- Urinalysis

Equine/large-animal panels and profiles overview

Components of our equine and large-animal profiles	Equine Custom Profile 2	Equine Geriatric Profile 2	Equine Metabolic Syndrome Profile	Large-Animal Profile	Large-Animal Profile 4
Test code	13359999	3469999	3227 	119999	22509999
Price	\$95.39	\$110.19	\$187.59	\$98.19	\$75.99
IDEXX CBC™	•	•		•	•
IDEXX CBC-Select™			•		
Fibrinogen estimate by heat precipitation	•	•	•	•	•
Plasma protein	•				
Equine Custom Panel 2	•				
Large-Animal Panel		•	•	•	
Large-Animal Panel 5					•
Magnesium					•
Total T ₄		•	•		
Insulin			•		



For profiles marked with the  icon, we strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Notes

Add-on tests

Add-on test menu

IDEXX provides many enhanced service options designed to fit your specific needs, including add-on tests at a reduced charge.

You can add certain tests on to a base profile at a reduced charge, either at the time of initial submission or when your results are back, provided enough appropriate specimen remains at the reference laboratory.

Exceptions:

- Reflex add-on codes, which include testing if indicated based on initial results, may only be added on at time of initial submission.
- CBC Blood Film Evaluation may not be ordered concurrent with a CBC that has not yet been resulted.

Quickly and easily add on tests to specimens already submitted to the reference laboratory via your results in [vetconnectplus.com](https://www.vetconnectplus.com) or call customer support to make your request.

Note: It is recommended to consult the Online Test Directory at [vetconnectplus.com](https://www.vetconnectplus.com) for specimen stability information prior to adding on a test.

Most add-on tests are intended to be added on to a base profile performed at the reference laboratory. Any profile containing a CBC and a chemistry panel qualifies as a base profile. Certain add-on tests are an exception and can be added on to other specimen types. See the charts on the following pages for more information.

Symbol key

- * Additional protocol information is available in the Online Test Directory at [vetconnectplus.com](https://www.vetconnectplus.com).

Abbreviation key

LTT	Lavender-top tube (EDTA)
RTT	Red-top tube
SST	Serum separator tube
GNTT	Green-top tube (lithium heparin)
BTT	Blue-top tube (sodium citrate)
WTT	White-top tube (plain plastic tube)

Quickly and easily add on tests via your results in [vetconnectplus.com](https://www.vetconnectplus.com).

Test name and components	Specimen requirements	Turnaround time	Test code	Price
Add on to a profile with a CBC and a chemistry panel				
Lab 4Dx® Plus Test Add-on—Canine Immunoassays for heartworm antigen, <i>Ehrlichia canis</i> , <i>Ehrlichia ewingii</i> , <i>Anaplasma phagocytophilum</i> , <i>Anaplasma platys</i> , and Lyme C ₆ antibodies	1 mL serum	8:00 a.m.	72441	\$24.49
Antinuclear Antibody (ANA) by IFA Add-on—Canine/Feline	1 mL serum	2–4 days	7001	\$61.09
Bile Acids (Single Sample) Add-on	1 mL serum (0.3 mL heparinized plasma or serum for avian/exotics)	Daily	2570	\$44.39
Bile Acids Panel (Pre- and Postprandial) Add-on*	1 mL serum per specimen (0.3 mL heparinized plasma or serum for avian/exotics); label tubes as “pre” and “post”	Daily	2571	\$73.59
Cardiopet® proBNP Test Add-on*—Canine Note: Avoid grossly hemolyzed specimens. Plasma is the preferred specimen in dogs.	1 mL EDTA plasma (preferred; spin and separate plasma into an RTT or a WTT [plain plastic tube])	1–2 days	26651	\$28.99
Cardiopet® proBNP Test Add-on*—Feline Note: Avoid grossly hemolyzed specimens.	1 mL serum or 1 mL EDTA plasma (LTT; spin and separate plasma into an RTT or a WTT [plain plastic tube])	1–2 days	26661	\$28.99
CBC Blood Film Evaluation Blood film evaluation performed by a technician for RBC and WBC morphology and parasite screen. Pathologist review automatically performed when results are markedly abnormal based on established guidelines or if unclassified cells are seen. Note: May not be ordered concurrent with a CBC that has not yet been resulted.	1 mL original LTT; when submitting for a CBC performed in-house, please also submit two air-dried blood films	Daily	3900	\$9.49
Coccidioides Screen and Titer by AGID Add-on	1 mL serum	3–8 days	7061	\$70.09
Cortisol Add-on	1 mL serum	Daily	8001	\$52.89
cPL Add-on	See <i>Spec cPL® Test Add-on—Canine</i>			

Test name and components	Specimen requirements	Turnaround time	Test code	Price
Fecal Dx® Antigen Panel Add-on Hookworm, roundworm, and whipworm antigen immunoassays	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m. <i>Special Preventive Care Pricing</i>	51991	\$13.29 \$7.99
Fecal Dx® Antigen Panel with <i>Giardia</i> Add-on <i>Giardia</i> , hookworm, roundworm, and whipworm antigen immunoassays	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	52991	\$19.59
Feline Coronavirus (FCoV) Antibody by IFA Add-on	1 mL serum	2–4 days	7101	\$59.99
Feline Hemotropic Mycoplasma (FHM) RealPCR™ Test Add-on* <i>Mycoplasma haemofelis</i> (formerly <i>Haemobartonella felis</i>), <i>Candidatus</i> <i>Mycoplasma haemominutum</i> , <i>Candidatus</i> <i>Mycoplasma turicensis</i> RealPCR™ tests	2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	17171	\$50.99
Feline Viral Panel Add-on Feline coronavirus (FCoV) antibody by IFA, FeLV antigen and FIV antibody by ELISA	1 mL serum	2–4 days	7610	\$71.79
FeLV Antigen and FIV Antibody by ELISA Add-on	1 mL plasma (preferred) or serum	8:00 a.m.	1045	\$43.29
FeLV Antigen by ELISA Add-on	1 mL plasma (preferred) or serum	8:00 a.m.	18	\$20.49
FeLV Antigen by ELISA with FeLV Quant RealPCR™ Test Add-on Includes quantification of FeLV viral particles if PCR positive	1 mL plasma (preferred) or serum for serology, 2 mL EDTA whole blood (LTT; keep refrigerated) for RealPCR tests	1–4 days	263551	\$63.79
Fibrinogen (Quantitative) Add-on*	Citrated plasma (one full BTT spun, separated into a WTT [plain plastic tube without clot activator], and frozen)	8:00 a.m.	3081	\$35.89
FIV Antibody by ELISA Add-on	1 mL plasma or serum	8:00 a.m.	1043	\$42.99
FIV Antibody by Western Blot Add-on	1 mL serum	5–7 days	8961	\$145.79
fPL Add-on	See <i>Spec fPL® Test Add-on—Feline</i>			

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Free T₄ Add-on—Canine/Feline	1 mL serum	1–2 days	850	\$77.79
Free T₄ by Equilibrium Dialysis Add-on	1 mL serum	2–5 days	8509	\$80.79
Fructosamine Add-on	1 mL serum (no hemolysis)	1–3 days	2451	\$49.39
<i>Giardia</i> Antigen Immunoassay Add-on—Mammals	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	5131	\$54.89
Heartworm Antibody by ELISA Add-on—Feline	1 mL serum	1–3 days	12381	\$64.39
Heartworm Antigen by ELISA Add-on—Canine	1 mL serum	8:00 a.m.	7231	\$15.99
Heartworm Antigen by ELISA Add-on—Feline	1 mL serum	1–2 days	12371	\$24.39
Heartworm Antigen by ELISA with Heat Treatment Add-on—Canine/Feline	1 mL serum or EDTA plasma, prior accession number	1–3 days	72321	\$18.09
Heartworm antigen by ELISA pre- and post-heat treatment				
Note: May be added on to a negative heartworm test performed at the reference laboratory within 6 days of initial test. In specific situations, immune-complexing may cause false-negative results on heartworm antigen tests. Heat treatment is a special process used to break down the immune complexes, allowing the antigen to be detected.				
Heartworm Microfilariae by Filter Add-on*	2 mL LTT	Daily	5031	\$28.29
Heartworm Panel Add-on—Feline	1 mL serum	1–3 days	12391	\$79.49
Feline heartworm antigen and antibody by ELISA				
Lab 4Dx® Plus Test Add-on—Canine	1 mL serum	8:00 a.m.	72441	\$24.49
Immunoassays for heartworm antigen, <i>Ehrlichia canis</i> , <i>Ehrlichia ewingii</i> , <i>Anaplasma phagocytophilum</i> , <i>Anaplasma platys</i> , and Lyme C ₆ antibodies				
Lyme Quant C₆® Antibody Test Add-on	1 mL serum	2–4 days	72461	\$38.49
Parvovirus, Fecal Antigen by ELISA Add-on—Canine	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	7131	\$57.89

Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Pathologist Review of CBC</p> <p>Note: For an IDEXX CBC-Select™, a pathologist review is included in the CBC and will be automatically performed at no additional charge if specific criteria are met (see protocol information in the Online Test Directory at vetconnectplus.com). Test Code 399 is not required for the automatic reflex pathologist review on an IDEXX CBC-Select™. If you would like to request a pathologist review of an IDEXX CBC-Select™, either when criteria are not met or in advance regardless of whether the criteria are met, you may use Test Code 399. For this test code, a pathologist review will be performed and a charge will be applied whether or not criteria are met.</p>	1 mL original LTT; when submitting for a CBC performed in-house, please also submit two air-dried blood films	1–2 days	399	\$50.29
Protein Electrophoresis, Serum Add-on	1 mL serum	4–5 days	2231	\$99.49
<p>Spec cPL® Test Add-on—Canine</p> <p>Canine pancreas-specific lipase</p>	1 mL serum (fasting specimen preferred)	1–2 days	18491	\$14.99
<p>Spec fPL® Test Add-on—Feline</p> <p>Feline pancreas-specific lipase</p>	1 mL serum (fasting specimen preferred)	1–2 days	24931	\$14.99
T₄, Total Add-on	1 mL serum	8:00 a.m.	22	\$36.19
<p>Thyroid Comprehensive Screen Add-on—Canine</p> <p>Endogenous cTSH, free T₄, total T₄, thyroglobulin autoantibody</p>	3 mL serum	3–5 days	21491	\$142.39
<p>Thyroid Confirmation Panel Add-on—Canine</p> <p>Endogenous cTSH, free T₄, thyroglobulin autoantibody</p>	2 mL serum	3–5 days	22051	\$120.09
<p>Thyroid Confirmation Panel with FT₄ED Add-on—Canine</p> <p>Endogenous cTSH, free T₄ by equilibrium dialysis, thyroglobulin autoantibody</p>	2 mL serum	3–5 days	3018	\$120.09
<p>Thyroid Panel 1 Add-on—Equine</p> <p>Total T₃, total T₄</p>	2 mL serum	2–5 days	15131	\$59.39

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Thyroid Panel 6 Add-on—Canine Endogenous cTSH, free T ₄	2 mL serum	2–3 days	1298	\$114.09
Thyroid Panel 6 with FT₄ED Add-on—Canine Endogenous cTSH, free T ₄ by equilibrium dialysis	2 mL serum	2–5 days	3014	\$114.09
Tick Panel 6 with Lyme Quant C₆® Test Add-on <i>Anaplasma phagocytophilum</i> , <i>Ehrlichia canis</i> , and Rocky Mountain spotted fever (<i>Rickettsia rickettsii</i>) antibodies by IFA, Lyme Quant C ₆ ® Test	3 mL serum	2–4 days	2357	\$133.69
Triglycerides, Serum Add-on Note: It is not recommended to add triglycerides onto a specimen that has been ultracentrifuged.	1 mL serum after an overnight fast	8:00 a.m.	2421	\$28.99
TSH, Endogenous Add-on—Canine	1 mL serum	2–3 days	8531	\$57.59
Urinalysis Add-on Physical, chemical, and microscopic analyses Note: Do not submit syringes with needles.	5 mL urine in a sterile container	8:00 a.m.	9101	\$26.09
Urinalysis with Reflex UPC (if Indicated) Add-on If the urinalysis is positive for protein and the sediment is not active, a urine protein:creatinine (UPC) ratio is automatically performed. If the urinalysis is negative for protein, or if there is an active sediment (white blood cells ≥6/hpf, red blood cells ≥100/hpf, color is red or pink, and/or bacteria are seen), the UPC ratio will not be performed. The test price is the same whether or not a UPC ratio is performed. Note: Do not submit syringes with needles.	5 mL urine in a sterile container	Daily	23261	\$30.89
Urine Cortisol:Creatinine Ratio Add-on*	5 mL urine	1–4 days	9461	\$57.59

Test name and components	Specimen requirements	Turnaround time	Test code	Price
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Add on to any CBC previously performed at IDEXX Reference Laboratories or on an in-house IDEXX hematology analyzer (ProCyte Dx[®] or LaserCyte[®] Dx)

Test name and components	Specimen requirements	Turnaround time	Test code	Price
CBC Blood Film Evaluation	1 mL original LTT; when submitting for a CBC performed in-house, please also submit two air-dried blood films	Daily	3900	\$9.49

Blood film evaluation performed by a technician for RBC and WBC morphology and parasite screen. Pathologist review automatically performed when results are markedly abnormal based on established guidelines or if unclassified cells are seen.

Note: Must be ordered within 72 hours of initial CBC (within 36 hours preferred for evaluation of cell morphology). May not be ordered concurrent with a CBC that has not yet been resultated. To order a CBC with blood film evaluation regardless of results, please use IDEXX CBC-Select™ (Test Code 300).

Test name and components	Specimen requirements	Turnaround time	Test code	Price
Pathologist Review of CBC	1 mL original LTT; when submitting for a CBC performed in-house, please also submit two air-dried blood films	1–2 days	399	\$50.29

Note: For an IDEXX CBC-Select™, a pathologist review is included in the CBC and will be automatically performed at no additional charge if specific criteria are met (see protocol information in the Online Test Directory at vetconnectplus.com). Test Code 399 is not required for the automatic reflex pathologist review on an IDEXX CBC-Select™. If you would like to request a pathologist review of an IDEXX CBC-Select™, either when criteria are not met or in advance regardless of whether the criteria are met, you may use Test Code 399. For this test code, a pathologist review will be performed and a charge will be applied whether or not criteria are met.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Add on to a culture (aerobic culture or urine culture)				
Fungal Culture Add-on* Identification only	One culture swab in transport media; hair/skin scrapings in an RTT or a WTT (plain plastic tube); fresh tissue in a sterile container (no formalin); feed/bedding in closed container/bag; please specify site	Checked weekly; final report usually by 2–3 weeks, depending on growth	4051	\$79.89
Gram Stain, Direct Add-on to Culture	Slide, culture swab, or fluid/tissue in a sterile container	1–2 days	402	\$12.19
Mycobacteria (Rapid-Growing)/Nocardia Culture Add-on Isolation only; complete identification and/or susceptibility requires testing at an outside laboratory for an additional charge	One culture swab in transport media or fresh tissue in sterile container (no formalin)	7–8 days	4971	\$56.89
Mycoplasma Culture Add-on*	Mucus in Amies transport media without charcoal (preferred); semen in sterile container; or respiratory specimens in sterile container (preferred) or by culture swab in transport media; please specify site	5–6 days	4111	\$105.79

Test name and components	Specimen requirements	Turnaround time	Test code	Price
Add on to a fecal test (fecal culture, fecal O&P or Fecal Dx[®] antigen panel)				
Diarrhea RealPCR™ Panel (Comprehensive) Add on—Canine <i>Campylobacter coli</i> , <i>Campylobacter jejuni</i> , canine circovirus, canine distemper virus (CDV), canine enteric coronavirus (CECoV), canine parvovirus 2 (CPV-2), <i>Clostridium difficile</i> toxin A/B gene, <i>Clostridium perfringens</i> alpha toxin (CPA) gene Quant, <i>Clostridium perfringens</i> enterotoxin (CPE) gene Quant, <i>Clostridium perfringens</i> CPnetE/F toxin gene Quant, <i>Cryptosporidium</i> spp., <i>Giardia</i> spp., and <i>Salmonella</i> spp. RealPCR™ tests. Includes quantification of <i>Clostridium perfringens</i> enterotoxin (CPA, CPE, and CPnetE/F) genes if positive.	5 g (1 g minimum) fresh feces in a sterile container; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	26251	\$58.99

Diarrhea RealPCR™ Panel (Comprehensive) Add on—Feline <i>Campylobacter coli</i> , <i>Campylobacter jejuni</i> , <i>Clostridium perfringens</i> alpha toxin (CPA) gene Quant, <i>Clostridium perfringens</i> enterotoxin (CPE) gene Quant, <i>Cryptosporidium</i> spp., feline coronavirus (FCoV), feline panleukopenia virus, <i>Giardia</i> spp., <i>Salmonella</i> spp., <i>Toxoplasma gondii</i> , and <i>Tritrichomonas blagburni</i> (formerly <i>T. foetus</i>) RealPCR™ tests. Includes quantification of <i>Clostridium perfringens</i> enterotoxin (CPA and CPE) genes if PCR positive.	5 g (1 g minimum) fresh feces in a sterile container; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	26271	\$58.99
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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Add on to a urinalysis or profile containing a urinalysis				
Gram Stain, Direct Add-on to Urinalysis	5 mL urine in a sterile container	1–2 days	40910	\$12.19
<p>Urine Culture and MIC Susceptibility (if Indicated)</p> <p>Add on to a urinalysis or a profile containing a urinalysis. If the urinalysis has a low specific gravity (≤ 1.015), has white blood cells ($> 5/hpf$), and/or bacteria are seen, a urine culture will be automatically run at no additional charge.</p> <p>Note: The test price is the same whether or not a urine culture is performed. Must be ordered concurrent with a urinalysis.</p>	5 mL urine in a sterile container (collection by cystocentesis and submission in a WTT [plain plastic tube] preferred)	1–2 days for negative results, longer depending on growth	9430	\$61.79
<p>Urine Protein:Creatinine Ratio Add-on</p> <p>Call us within 2 days of submitting your urine specimen and add the test, or add a urine protein:creatinine (UPC) ratio to any urinalysis or profile.</p>	2 mL urine in a sterile container	8:00 a.m.	997	\$57.59

Alphabetical test listing

Alphabetical test listing

Our multispecies test list provides detail on each test, including specimen collection requirements, price, and turnaround time.

For even more IDEXX Reference Laboratories tests, visit [vetconnectplus.com](https://www.vetconnectplus.com) to utilize our Online Test Directory. The Online Test Directory contains comprehensive real-time test information, including protocols, as well as interferences, storage, and stability information.

Symbol key

IDEXX CBC-Select™ The IDEXX CBC-Select™ includes a blood film evaluation on every specimen and is the recommended option for sick patients. See pages 9–10 for more details on CBC options.

- !** We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.
- † Send-out test. Turnaround time is an estimate only. Price subject to change.
- * Additional protocol information is available in the Online Test Directory at [vetconnectplus.com](https://www.vetconnectplus.com).

Abbreviation key

- LTT Lavender-top tube (EDTA)
- RTT Red-top tube
- SST Serum separator tube
- GNTT Green-top tube (lithium heparin)
- BTT Blue-top tube (sodium citrate)
- WTT White-top tube (plain plastic tube)

Can't find what you're looking for? Visit the Online Test Directory at vetconnectplus.com.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
#				
2M Antibody (Antimasticatory Muscle Antibody) by ELISA†	1 mL serum	7–12 days	1352	\$203.69
Lab 4Dx® Plus Test—Canine Immunoassays for heartworm antigen, <i>Ehrlichia canis</i> , <i>Ehrlichia ewingii</i> , <i>Anaplasma phagocytophilum</i> , <i>Anaplasma platys</i> , and Lyme C ₆ antibodies	1 mL serum	8:00 a.m.	7244	\$26.99
Lab 4Dx® Plus Test with Reflex Lyme Quant C₆® Test (if Indicated) Immunoassays for heartworm antigen, <i>Ehrlichia canis</i> , <i>Ehrlichia ewingii</i> , <i>Anaplasma phagocytophilum</i> , <i>Anaplasma platys</i> , and Lyme C ₆ antibodies. If positive for Lyme on the Lab 4Dx® Plus Test, a Lyme Quant C ₆ ® Test will be automatically run at no additional charge.	1 mL serum	1–4 days	2889	\$49.99
A				
Acetylcholine Receptor Antibody Titer (Myasthenia Gravis)†	2 mL serum	7–10 days	848	\$217.19
ACTH Stimulation (One Pre, One Post)—Canine/Feline* Baseline cortisol, one post-ACTH cortisol	1 mL serum per specimen; label tubes as “pre” and “post”	Daily	119	\$101.39
ACTH Stimulation (One Pre, Two Posts)—Canine/Feline* Baseline cortisol, two post-ACTH cortisols	1 mL serum per specimen; label tubes as “pre” and either “post 30 minutes,” “post 1 hour,” or “post 2 hours”	Daily	125	\$135.79

IDEXX CBC-Select™ The IDEXX CBC-Select™ includes a blood film evaluation on every specimen and is the recommended option for sick patients.

† We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
ACTH, Endogenous—Canine*	1 mL EDTA plasma (spun, separated into a WTT [plain plastic tube] with a plastic pipette, labeled as EDTA plasma, and frozen) after an overnight fast	3–5 days	808	\$132.39
ACTH, Endogenous—Equine*	1 mL EDTA plasma (spun, separated into a WTT [plain plastic tube] with a plastic pipette, labeled as EDTA plasma, and frozen)	3–5 days	1881	\$132.39
ADRChek® Profile Plus with Spec fPL® Test—Feline	2 mL serum (fasting specimen preferred), 1 mL LTT	1–2 days	27329999	\$112.59
IDEXX CBC-Select™			2732 	\$122.09
Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, Spec fPL® Test, total T ₄				
Adrenal Panel (One Pre, One Post)—Canine/Feline*†	2 mL serum per specimen (RTT only, no SST; spun, separated into an RTT or a WTT [plain plastic tube] and frozen; label tubes as “pre” and “post”)	7–14 days	2088	\$373.49
Baseline and post-ACTH cortisol, estradiol, androstenedione, progesterone, 17-hydroxyprogesterone, testosterone				

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Adult Annual	2 mL serum, 1 mL LTT	8:00 a.m.	22159999	\$72.39
IDEXX CBC-Select™			2215	\$81.89
Chem 18 with IDEXX SDMA® Test, IDEXX CBC™				
Adult Annual with Fecal Dx® Profile and Lab 4Dx® Plus Test	2 mL serum, 1 mL LTT, 3–5 g fresh feces in a clean plastic container	8:00 a.m.	38749999	\$107.59
IDEXX CBC-Select™			3874	\$117.09
Chem 18 with IDEXX SDMA® Test, IDEXX CBC™, fecal ova and parasites, hookworm, roundworm, and whipworm antigen immunoassays, Lab 4Dx® Plus Test				
Adult Screen	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	8:00 a.m.	18509999	\$91.49
IDEXX CBC-Select™			1850	\$100.99
Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, urinalysis				
Adult Wellness	2 mL serum, 1 mL LTT	8:00 a.m.	12729999	\$76.19
IDEXX CBC-Select™			1272	\$85.69
Chem 21 with IDEXX SDMA® Test, IDEXX CBC™				
Aerobic and Anaerobic Cultures	See <i>Cultures</i>			

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I We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
Allergy				
For a quantitative analysis against unique allergens for your geographic area, see Regional Allergen Panel—Canine/Feline .				
Aller-g-detect® Allergen Preliminary Panel—Canine/Feline	1 mL serum	2–6 days	3478	\$27.09
This is a qualitative assay that tests for the presence of allergen-specific IgE against four different representative environmental allergen groups (mites/molds, grasses, weeds, and trees). For a quantitative analysis against unique allergens for your geographic area, see the <i>Canine/Feline Regional Allergen Panels</i> .				
Farm & Stable Allergen Panel—Canine/Feline	1 mL serum, completed Pet History Form (recommended)	2–6 days	3292	\$80.49
IgE for 12 common farm & stable allergens, including cat dander, grain dusts, grain smuts, molds (<i>Candida albicans</i> and <i>Rhodotorula mucilaginosa</i>) and pollens (alfalfa, bromegrass, red clover, corn, cultivated oats, cultivated rye, and orchard grass).				
Food Allergen Panel—Canine/Feline	2 mL serum, completed Pet History Form (recommended)	2–6 days	3293	\$109.49
IgE for 24 common pet food components, including barley, beef, beet pulp, brewer's yeast, chicken, corn, duck, egg (chicken), ground flaxseed, kangaroo, lamb, liver (beef), milk (cow), oats, pinto beans, pork, potato (white), rabbit, rice, soybean, turkey, venison, wheat, and whitefish (cod, flounder, halibut, mackerel, tuna).				
Insect Allergen Panel—Canine/Feline	1 mL serum, completed Pet History Form (recommended)	2–6 days	3291	\$80.49
IgE for 12 common insect allergens, including American cockroach, black ant, caddisfly, <i>Culicoides</i> , deerfly, fire ant, German cockroach, horsefly, housefly, <i>Lepidoglyphus destructor</i> (storage mite), mayfly, and mosquito.				

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Allergy, continued				
Malassezia Allergen Panel Add-on—Canine/Feline IgE for <i>Malassezia</i> . Add on to any canine or feline allergen panel.	1 mL serum, completed Pet History Form (recommended)	2–6 days	3299	\$16.99
Regional Allergen Panel—Canine/Feline IgE for 36 common core environmental allergens plus IgE for an additional 12 environmental allergens specific to the selected region, including pollens (from weeds, trees, and grasses), molds, flea, and mites.	2 mL serum, completed Pet History Form (recommended)	2–6 days	See <i>Regional Allergen Guide</i> on pages 100–117	\$118.19
<p>The Regional Allergen Panel is available for eight different regions in the United States and is also available in combination with Food (canine/feline only), Insect, and Farm & Stable for dogs, cats, and horses. See the <i>Regional Allergen Guide</i>, pages 100–117, for test codes, specimen requirements, region maps, and additional information. A ZIP Code-based region look-up tool is also available at idexx.com/allergy.</p> <p>Note: Submission of a Pet History Form is recommended. Download form from idexx.com/pethistoryform or call Laboratory Customer Support at 1-888-433-9987 to request a form.</p>				
ALT (Alanine Aminotransferase)	1 mL serum	8:00 a.m.	225	\$26.59
Anaplasma phagocytophilum Antibody by IFA—Canine	1 mL serum	1–4 days	721	\$84.89
Anaplasma spp. RealPCR™ Test <i>Anaplasma phagocytophilum</i> and <i>Anaplasma platys</i> RealPCR™ tests	2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp. PCR positive	2824	\$58.09
Anemia RealPCR™ Panel—Canine <i>Anaplasma</i> spp., <i>Babesia</i> spp., Canine Hemotropic Mycoplasma, <i>Ehrlichia</i> spp., <i>Hepatozoon</i> spp., <i>Leptospira</i> spp., and Rocky Mountain spotted fever (<i>Rickettsia rickettsii</i>) RealPCR™ tests. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., and <i>Ehrlichia</i> spp. if PCR positive.	2 mL EDTA whole blood (LTT) and 2 mL urine in a sterile container; keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp. PCR positive	2938	\$100.19

IDEXX CBC-Select™ The IDEXX CBC-Select™ includes a blood film evaluation on every specimen and is the recommended option for sick patients.

1 We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Anemia RealPCR™ Panel with Lab 4Dx® Plus Test—Canine</p> <p><i>Anaplasma</i> spp., <i>Babesia</i> spp., Canine Hemotropic Mycoplasma, <i>Ehrlichia</i> spp., <i>Hepatozoon</i> spp., <i>Leptospira</i> spp., and Rocky Mountain spotted fever (<i>Rickettsia rickettsii</i>) RealPCR™ tests, Lab 4Dx® Plus Test. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., and <i>Ehrlichia</i> spp. if PCR positive.</p>	<p>1 mL serum for Lab 4Dx Plus Test, 2 mL EDTA whole blood (LTT), and 2 mL urine in a sterile container for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.</p>	<p>1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp PCR positive</p>	2907	\$114.19
<p>Anemia RealPCR™ Panel—Feline</p> <p><i>Anaplasma</i> spp., <i>Bartonella</i> spp., <i>Cytauxzoon felis</i>, <i>Ehrlichia</i> spp., Feline Hemotropic Mycoplasma (FHM), FeLV, and FIV RealPCR™ tests. Includes speciation for <i>Anaplasma</i> spp. and <i>Ehrlichia</i> spp. if PCR positive. Includes subtyping for FIV if PCR positive.</p>	<p>2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.</p>	<p>1–4 days; allow additional time for speciation or subtyping if <i>Anaplasma</i> spp., <i>Ehrlichia</i> spp., or FIV PCR positive</p>	3572	\$98.59
<p>Anemia RealPCR™ Panel with FeLV/FIV by ELISA—Feline</p> <p><i>Anaplasma</i> spp., <i>Bartonella</i> spp., <i>Cytauxzoon felis</i>, <i>Ehrlichia</i> spp., Feline Hemotropic Mycoplasma (FHM), FeLV and FIV RealPCR™ tests, FeLV antigen and FIV antibody by ELISA. Includes speciation for <i>Anaplasma</i> spp. and <i>Ehrlichia</i> spp. if PCR positive. Includes subtyping for FIV if PCR positive.</p>	<p>1 mL plasma (preferred) or serum for ELISAs, 2 mL EDTA whole blood (LTT) for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.</p>	<p>1–4 days; allow additional time for speciation or subtyping if <i>Anaplasma</i> spp., <i>Ehrlichia</i> spp., or FIV PCR positive</p>	2906	\$120.09
<p>Anti-Müllerian Hormone ELISA—Canine/Feline†</p> <p>Note: Recommended only for dogs and cats who have reached reproductive maturity and are at least 30 days post-spay surgery.</p>	<p>1 mL serum (RTT only, no SST; spun and separated into an RTT or WTT and frozen) after an overnight fast</p>	<p>7–12 days</p>	3655	\$169.49
<p>Antinuclear Antibody (ANA) by IFA—Canine/Feline</p>	<p>1 mL serum</p>	<p>2–4 days</p>	700	\$67.19

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

Can't find what you're looking for? Visit the Online Test Directory at [vetconnectplus.com](https://www.vetconnectplus.com).

Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Aspergillus Panel—Avian[†] <i>Aspergillus</i> antibody by ELISA, antigen (galactomannan), avian plasma protein electrophoresis</p>	0.3 mL heparinized plasma (no hemolysis or lipemia)	3–7 days	3105	\$198.49
<p>Avian Comprehensive Panel Albumin, albumin:globulin ratio, amylase, AST, bile acids, BUN, calcium, calcium:phosphorus ratio, chloride, cholesterol, CK, GGT, globulin, glucose, phosphorus, potassium, sodium, sodium:potassium ratio, total protein, triglycerides, uric acid</p>	0.3 mL heparinized plasma (preferred) or serum	8:00 a.m.	2786	\$66.09
<p>Avian Comprehensive Profile Avian Comprehensive Panel, avian/exotic CBC, plasma protein</p>	0.3 mL heparinized plasma (preferred) or serum, 0.3 mL LTT/GNTT for manual WBC, two blood films	1–3 days	2787	\$98.59
<p>Avian Intermediate Profile Albumin, albumin:globulin ratio, ALP, amylase, AST, calcium, cholesterol, CK, globulin, glucose, LDH, phosphorus, potassium, sodium, total protein, uric acid, avian/exotic CBC, plasma protein</p>	0.3 mL heparinized plasma (preferred) or serum, 0.3 mL LTT/GNTT for manual WBC, two blood films	1–3 days	131	\$118.59
<p>Avian Mini Profile Albumin, AST, calcium, calcium:phosphorus ratio, cholesterol, CK, glucose, phosphorus, total protein, uric acid, avian/exotic CBC, plasma protein</p>	0.3 mL heparinized plasma (preferred) or serum, 0.3 mL LTT/GNTT for manual WBC, two blood films	1–3 days	2794	\$78.09
<p>Avian Profile 5 with Bile Acids Albumin, AST, BUN, calcium, chloride, cholesterol, CK, glucose, phosphorus, potassium, sodium, total protein, triglycerides, uric acid, avian/exotic CBC, plasma protein, bile acids</p>	0.3 mL serum, one full hematocrit tube, two blood films (preferred), 0.3 mL LTT/GNTT for manual WBC	1–3 days	1690	\$96.49
<p>Avian Sexing (DNA Gender Analysis)[†] Note: Please call for more information or see protocol in the Online Test Directory at vetconnectplus.com for detailed specimen collection instructions.</p>	0.1 mL whole blood (LTT or GNTT) or 5–10 plucked feathers	2–4 days	3084	\$92.59

IDEXX CBC-Select[™] The IDEXX CBC-Select[™] includes a blood film evaluation on every specimen and is the recommended option for sick patients.

† We strongly recommend using the test code with the IDEXX CBC-Select[™]. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Avian/Exotic CBC and Plasma Protein</p> <p>Hematocrit, RBC morphology, WBC estimate/count, WBC differential, thrombocyte evaluation, blood parasite screen, plasma protein</p> <p>Note: For small mammals, please use the IDEXX CBC-Select™ (Test Code 300).</p>	0.3 mL LTT/GNTT for manual WBC, two blood films	1–3 days	137	\$56.09
B				
<p>Babesia spp. RealPCR™ Test—Canine/Feline</p> <p><i>Babesia canis canis</i>, <i>Babesia canis rossi</i>, <i>Babesia canis vogeli</i>, <i>Babesia conradae</i>, <i>Babesia felis</i>, and <i>Babesia gibsoni</i> RealPCR™ tests</p>	2 mL EDTA whole blood (LTT); keep refrigerated	1–4 days; allow additional time for speciation if PCR positive	2633	\$58.09
<p>Baermann Test (Lungworms)</p> <p>Note: This test is recommended for the detection of <i>Crenosoma</i> and <i>Aelurostrongylus</i> lungworm larvae and nematodes. The zinc sulfate centrifugation method is preferred for diagnosis of <i>Filaroides</i> (canine lungworm) larvae infection.</p>	3–5 g fresh feces in a clean plastic container (no formalin)	2–4 days	510	\$76.89
<p>Bartonella spp. RealPCR™ Test—Feline</p> <p>Note: If testing for haemobartonellosis, see <i>Feline Hemotropic Mycoplasma (FHM) RealPCR™ Test</i> (Test Code 1717).</p>	2 mL EDTA whole blood (LTT) or 0.5 mL (0.1 mL minimum) CSF; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	2267	\$58.09
<p>Bile Acids (Single Sample)</p>	1 mL serum (0.3 mL heparinized plasma or serum for avian/exotics)	Daily	258	\$53.59
<p>Bile Acids Panel (Pre- and Postprandial)*</p>	1 mL serum per specimen (0.3 mL heparinized plasma or serum for avian/exotics); label tubes as “pre” and “post”	Daily	257	\$82.79

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Biopsy				
Priority Biopsy	1 Site/Lesion	Specimens in 10% formalin	2–3 days	601 \$153.49
	2 Sites/Lesions			6012 \$203.99
Standard Biopsy	1 Site/Lesion	Specimens in 10% formalin	3–5 days	2701 \$138.49
	2 Sites/Lesions			2702 \$188.99

3 or More Sites/Lesions See the Online Test Directory at vetconnectplus.com for test codes for additional sites.

Note: The standard biopsy option can be used when a longer turnaround time is acceptable. For critical cases in which a shorter turnaround time is needed, the priority biopsy option is recommended. Specimens requiring decalcification or additional fixation may have delayed results.

Complex Biopsy

Evaluation of organs (with or without bone) or large and complex biopsies (e.g., spleen, liver, and lung lobe; complex mammary chain; bone biopsies [amputated digits or limbs; amputated jaw])

Note: For more detailed submission information, visit idexx.com/7217.

Specimen in 10% formalin. Larger specimens (e.g., whole organs, limbs) may be submitted fresh and unfixed wrapped in gauze wetted with saline (not soaked).

5–14 days (see below) **7217** ~~\$264.99~~
Special Promotional Pricing **\$155.00**
 Results are typically final within 5–7 days. Depending on the level of complexity for specimen assessment, dissection, and processing (including adequate fixation and/or decalcification), results may take up to 14 days. Specimens involving teeth may take up to 21 days due to decalcification time.

Please provide patient history, clinical signs, specimen site location(s) to help our pathologists give you the most comprehensive interpretation.

- For safety reasons, place specimen(s) in the appropriate-sized IDEXX-provided formalin container(s) or large biopsy sample submission kit.
- If the specimen is very small, place in a microcassette before putting in a formalin container.
- Biopsy supplies may be ordered through IDEXX Online Orders.
- Label each container with the patient's first and last names, collection date, specimen ID, and veterinarian's name.

Learn more about submitting biopsy specimens at idexx.com/submitpathology.

All IDEXX biopsies include macroscopic (gross) evaluation or dissection of tissues, special stains (nonimmunohistochemical), decalcification, evaluation of surgical margins, and internal consultation where applicable.

Report includes source/history (provided by you), interpretation; comments regarding biological behavior, etiology, margins, and

references where applicable. Mitotic index and tumor margins are also included where applicable.

Digital image included with report at no additional charge exclusively at vetconnectplus.com or via IDEXX VetConnect® PLUS from within your Cornerstone® or AVImark® practice management software.



Additional histopathology testing options are available in the Online Test Directory at vetconnectplus.com, including:

- Biopsy test codes for 3 or more sites/lesions.
- Professional interest biopsy.
- Immunohistochemistry panels.
- Multiple tissue specimens obtained from necropsy.

Note: IDEXX Reference Laboratories does not perform whole-body necropsies. Please call IDEXX Customer Support and ask to speak to the pathologist on duty if you require guidance on how to submit necropsy-obtained tissues.

- Mast cell tumor prognostic panels.
- Bone marrow cytology and biopsy.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Blastomyces Antigen by ELISA[†]	2 mL urine (preferred specimen); serum, plasma, CSF, tracheal wash, or other body cavity effusion	5–9 days	2193	\$186.59
Blood Culture	See <i>Cultures</i>			
Blood Donor RealPCR™ Panel with FeLV/FIV by ELISA—Feline <i>Anaplasma</i> spp., <i>Bartonella</i> spp., <i>Cytauxzoon felis</i> , <i>Ehrlichia</i> spp., feline coronavirus (FCoV), Feline Hemotropic Mycoplasma (FHM), FeLV, and FIV RealPCR™ tests, FeLV antigen and FIV antibody by ELISA. Includes speciation for <i>Anaplasma</i> spp. or <i>Ehrlichia</i> spp. if PCR positive. Includes subtyping for FIV if PCR positive.	1 mL serum for ELISAs, 2 mL EDTA whole blood (LTT) for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for speciation or subtyping if <i>Anaplasma</i> spp., <i>Ehrlichia</i> spp., or FIV PCR positive	2908	\$123.09
Blood Donor RealPCR™ Panel with Lab 4Dx® Plus Test—Canine <i>Anaplasma</i> spp., <i>Babesia</i> spp., <i>Bartonella</i> spp., <i>Brucella canis</i> , Canine Hemotropic Mycoplasma, <i>Ehrlichia</i> spp., <i>Hepatozoon</i> spp., <i>Leishmania</i> Quant, <i>Neorickettsia risticii</i> , Rocky Mountain spotted fever (<i>Rickettsia rickettsii</i>), and <i>Trypanosoma cruzi</i> . Quant RealPCR™ tests, Lab 4Dx® Plus Test. Includes quantification of <i>Leishmania</i> spp., if PCR positive. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., <i>Ehrlichia</i> spp., and <i>Hepatozoon</i> spp. if PCR positive.	1 mL serum for Lab 4Dx Plus Test, 2 mL EDTA whole blood (LTT) for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp. PCR positive.	2909	\$114.99

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

[†]Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Blood Typing Complete—Canine[†] Typing for DEA 1, 4, 5, and 7 antigens, screen for anti-DEA antibodies</p> <p>Note: This is the recommended blood typing test for potential blood donors. In emergency situations where a more rapid turnaround time is required, the smaller blood typing panel (Test Code 1005) can be used for screening recipients.</p>	2 mL EDTA whole blood (LTT) and 1 mL serum	7–12 days	1972	\$185.09
<p>Blood Typing—Canine/Feline Typing for DEA 1.1 antigen (canine); typing for A, B, and AB (feline)</p> <p>Note: This test is recommended for emergency screening of patients where turnaround time is a factor. A more extensive blood typing panel (Test Code 1972) is recommended when screening for potential canine blood donors.</p>	2 mL EDTA whole blood (LTT)	2–4 days	1005	\$191.79
Bone Marrow Cytology	See <i>Cytology</i>			
<p>Bromide* Serum drug levels for potassium or sodium bromide</p>	1 mL serum	2–5 days	839	\$110.19
<p>Brucella canis Antibody by AGID[†] <i>Brucella canis</i> antibody by AGID and rapid slide agglutination (RSAT)</p>	1 mL serum	5–9 days	748	\$117.19
Brucella canis Antibody by IFA	1 mL serum	1–4 days	702	\$59.59

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<i>Brucella canis</i> Antibody by Rapid Slide Agglutination (RSAT) Export to New Zealand	1 mL serum	1–4 days	7022	\$45.39
<i>Brucella canis</i> RealPCR™ Test	2 mL EDTA whole blood (LTT), vaginal or preputial swab, or semen in a sterile container; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	2865	\$58.09
BUN:Creatinine Ratio with IDEXX SDMA® Test BUN, BUN:creatinine ratio, creatinine, IDEXX SDMA® Test	1 mL serum	8:00 a.m.	261	\$31.89
C				
Calcium	1 mL serum	8:00 a.m.	208	\$26.59
Cardiopet® proBNP Test—Canine Note: Avoid grossly hemolyzed specimens. Plasma is the preferred specimen in dogs.	1 mL EDTA plasma (preferred; spin and separate plasma into an RTT or a WTT [plain plastic tube])	1–2 days	2665	\$85.99
Cardiopet® proBNP Test—Feline Note: Avoid grossly hemolyzed specimens.	1 mL serum or 1 mL EDTA plasma (LTT; spin and separate plasma into an RTT or a WTT [plain plastic tube])	1–2 days	2666	\$85.99

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
CBCs				
To learn more about your CBC options, see pages 9–10.				
IDEXX CBC™ WBC, RBC, hemoglobin, hematocrit, red blood cell indices (MCV, MCH, MCHC), % and absolute reticulocyte count (canine/feline only), reticulocyte hemoglobin (canine/feline only), platelet count/estimate (automated count if obtainable, otherwise estimate from slide), automated WBC differential (% and absolute neutrophils, lymphocytes, monocytes, eosinophils, and basophils). Note: The IDEXX CBC™ is available for canine, feline, and equine patients only and is recommended when performing routine preanesthetic or preventive care screening on clinically healthy animals.	1 mL LTT	8:00 a.m.	375	\$42.39
IDEXX CBC-Select™ Includes same components as the IDEXX CBC™, as well as a blood film evaluation by technician performed on all specimens for RBC and WBC morphology and parasite screen, pathologist review automatically performed when results are markedly abnormal based on established guidelines or unclassified cells are seen. Note: The IDEXX CBC-Select™ is the recommended CBC for sick patients.	1 mL LTT	8:00 a.m.	300	\$51.89
Avian/Exotic CBC and Plasma Protein Hematocrit, RBC morphology, WBC estimate/count, WBC differential, thrombocyte evaluation, blood parasite screen, plasma protein Note: For small mammals, please use the IDEXX CBC-Select™ (Test Code 300).	0.3 mL LTT/GNTT for manual WBC, two blood films	1–3 days	137	\$56.09
Equine CBC IDEXX CBC™, fibrinogen estimate by heat precipitation, plasma protein.	2 mL LTT	8:00 a.m.	3169999	\$56.39

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
CBCs, continued				
Equine CBC Select IDEXX CBC-Select™, fibrinogen estimate by heat precipitation, plasma protein	2 mL LTT	8:00 a.m.	316	\$65.89
CBC Blood Film Evaluation Blood film evaluation by a technician performed for RBC and WBC morphology and parasite screen. Pathologist review automatically performed when results are markedly abnormal based on established guidelines or if unclassified cells are seen. Note: Must be ordered within 72 hours of initial CBC (within 36 hours preferred for evaluation of cell morphology). Add on to any CBC previously performed and reported at IDEXX Reference Laboratories or on an in-house IDEXX hematology analyzer (ProCyte Dx® or LaserCyte® Dx). The CBC Blood Film Evaluation may not be ordered concurrent with a CBC that has not yet been resulted. To order a CBC with blood film evaluation regardless of results, please use IDEXX CBC-Select™ (Test Code 300).	1 mL original LTT; when submitting for a CBC performed in-house, please also submit two air-dried blood films	Daily	3900	\$9.49
Chem 10 with IDEXX SDMA® Test Albumin, albumin:globulin ratio, ALP, ALT, BUN, BUN:creatinine ratio, creatinine, globulin, glucose, IDEXX SDMA® Test, total protein	1 mL serum	8:00 a.m.	1915	\$44.69
Chem 11 with IDEXX SDMA® Test Albumin, albumin:globulin ratio, ALP, ALT, total bilirubin, BUN, BUN:creatinine ratio, creatinine, globulin, glucose, IDEXX SDMA® Test, total protein	2 mL serum	8:00 a.m.	1293	\$48.79
Chem 18 with IDEXX SDMA® Test Albumin, albumin:globulin ratio, ALP, ALT, amylase, total bilirubin, BUN, calcium, chloride, cholesterol, creatinine, GGT, globulin, glucose, phosphorus, potassium, IDEXX SDMA® Test, sodium, total protein	2 mL serum	8:00 a.m.	2214	\$64.99

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Chem 21 with IDEXX SDMA® Test</p> <p>Albumin, albumin:globulin ratio, ALP, ALT, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, BUN:creatinine ratio, calcium, chloride, cholesterol, creatinine, globulin, glucose, phosphorus, potassium, IDEXX SDMA® Test, sodium, sodium:potassium ratio, total protein</p>	2 mL serum	8:00 a.m.	1271	\$65.99
<p>Chem 25 with IDEXX SDMA® Test</p> <p>Albumin, albumin:globulin ratio, ALP, ALT, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, BUN:creatinine ratio, calcium, chloride, cholesterol, CK, creatinine, GGT, globulin, glucose, phosphorus, potassium, IDEXX SDMA® Test, sodium, sodium:potassium ratio, TCO₂ (bicarbonate), total protein, anion gap</p>	2 mL serum	8:00 a.m.	111	\$75.39
<p>Chem 27 with IDEXX SDMA® Test</p> <p>Albumin, albumin:globulin ratio, ALP, ALT, amylase, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, BUN:creatinine ratio, calcium, chloride, cholesterol, CK, creatinine, GGT, globulin, glucose, lipase, phosphorus, potassium, IDEXX SDMA® Test, sodium, sodium:potassium ratio, TCO₂ (bicarbonate), total protein, anion gap</p>	2 mL serum	8:00 a.m.	1113	\$83.19
<p>Coagulation Panel 1</p> <p>Platelet count (manual if indicated), PT, PTT</p>	1 mL LTT for platelet count and citrated plasma (one full BTT spun, separated into a WTT [plain plastic tube without clot activator], labeled as citrated plasma, and frozen)	Daily	56	\$77.09

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Coagulation Profile	1 mL LTT and citrated plasma (one full BTT spun, separated into a WTT [plain plastic tube without clot activator], labeled as citrated plasma, and frozen)	Daily	69999	\$105.89
IDEXX CBC-Select™ IDEXX CBC™, fibrinogen (quantitative), manual platelet count (if indicated), PT, PTT			6	\$115.39
Coagulation Profile with D-Dimer	1 mL LTT, two tubes of citrated plasma (two full BTTs spun, separated into WTTs [plain plastic tubes without clot activator], labeled as citrated plasma, and frozen)		23099999	\$131.99
IDEXX CBC-Select™ IDEXX CBC™, D-dimer, fibrinogen (quantitative), manual platelet count (if indicated), PT, PTT			2309	\$141.49
Cobalamin (Vitamin B12)	1 mL serum after overnight fast	1–2 days	2013	\$64.29
Cobalamin (Vitamin B12) and Folate	1 mL serum after overnight fast	1–2 days	2014	\$125.19
Coccidioides Screen and Titer by AGID	1 mL serum	3–8 days	706	\$73.89
Conjunctivitis RealPCR™ Panel—Feline <i>Chlamydomphila felis</i> , feline calicivirus, feline herpesvirus type 1 (FHV-1) Quant, influenza A virus (includes H1N1, H3N2, H7N2) and <i>Mycoplasma felis</i> RealPCR™ tests. Includes quantification of feline herpesvirus type 1 (FHV-1) viral particles if PCR positive. Includes influenza A virus strain identification if PCR positive.	Deep pharyngeal swab (with visible organic material on swab; please rub firmly) and a conjunctival swab (wipe eye clean; swab inside of eyelid) in the same tube. Please submit dry plastic-stemmed swabs, without transport media, in an RTT or a WTT [plain plastic tube]; keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for influenza A virus strain identification if indicated.	3551	\$63.19

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Coombs (37 °C)—Canine/Feline	1 mL LTT	Daily	303	\$66.89
Cortisol	1 mL serum	Daily	800	\$72.59
cPL	<i>See Spec cPL® Test—Canine</i>			
C-Reactive Protein (CRP)—Canine Marker of systemic inflammation.	1 mL serum, spun and separated in to an RTT or plastic tube	3–5 days	3183	\$28.39
Cross-Match Donor Submission	2 mL LTT and 2 mL serum per specimen	1–2 days	3041	\$77.79
Cross-Match Recipient Submission			304	\$82.39
Note: Cross-Match Donor Submission (Test Code 3041) and Cross-Match Recipient Submission (Test Code 304) must be ordered together.				
Cryptococcus Antigen by Latex Agglutination Note: Fasting specimen preferred when submitting serum	1 mL CSF (preferred for neurologic manifestations) or serum (RTT only, no SST; spun and separated)	2–4 days	718	\$95.39

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Cultures				
For most accurate results:				
<ul style="list-style-type: none"> • Please specify sites of all cultures, including method of collection for urine specimens. • Collect specimens prior to antibiotics therapy when possible. Recent or concurrent antibiotic therapy may inhibit growth. • Urine, fluids, aspirates, and tissues may be submitted in a WTT (plain plastic tube; preferred) or an RTT. • Submission in a LTT or SST is not recommended for cultures. • Do not submit syringes with needles or specimens in formalin. • Refrigerate culture specimens promptly to prevent overgrowth (except blood, CSF, or joint fluid cultures, which should be kept at room temperature). 				
Additional culture options are available in the Add-on section (see pages 20–29) and the Online Test Directory at vetconnectplus.com .				
Aerobic Culture Aerobic culture (organism ID and susceptibility)	One culture swab in transport media or tissue/fluid in sterile container (no formalin); please specify site	Up to 4 days for negative results, longer depending on growth	400	\$105.49
Aerobic Culture—Avian/Reptile Aerobic culture (organism ID and avian/reptile-specific susceptibility), Gram stain			435	\$114.79
Aerobic Culture—Rabbit/Rodent Aerobic culture (organism ID and small-mammal-specific susceptibility), Gram stain			437	\$114.79
Aerobic Ear Culture Aerobic culture (organism ID and ear-specific susceptibility)	One culture swab in transport media or tissue/fluid in sterile container (no formalin); please specify left, right, inner, or outer ear	Up to 4 days for negative results, longer depending on growth	3860	\$105.49
Aerobic Ear Culture—Two Sites Includes separate cultures for two ear sites (left and right ears or inner and outer ears). Please indicate sites on culture swabs.			3862	\$162.69
Aerobic Eye Culture Aerobic culture (organism ID and eye-specific susceptibility)	One culture swab in transport media or conjunctival or corneal scraping in a sterile container (no formalin); please specify left or right eye	Up to 4 days for negative results, longer depending on growth	414	\$110.09

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Cultures, continued				
<p>Aerobic and Anaerobic Cultures Aerobic culture (organism ID and susceptibility), anaerobic culture (organism ID only)</p> <p>Note: Direct Gram Stain Add-on (Test Code 402) available for an additional charge.</p>	<p>One culture swab in transport media or tissue/fluid in sterile container (no formalin); please specify site</p>	<p>Up to 4 days for negative results, longer depending on growth</p>	401	\$142.99
<p>Aerobic and Fungal Cultures Aerobic culture (organism ID and susceptibility), fungal culture</p>	<p>Two culture swabs in transport media or tissue/fluid in sterile container (no formalin); please specify site</p>	<p>Up to 4 days for negative results for aerobic culture, longer depending on growth; fungal culture checked weekly, final report usually by 2–3 weeks, depending on growth</p>	3040	\$175.89
<p>Aerobic and Fungal Cultures—Avian/Reptile Aerobic culture (organism ID and avian/reptile-specific susceptibility), Gram stain, fungal culture</p>	<p>Two culture swabs in transport media or tissue/fluid in sterile container (no formalin); please specify site</p>	<p>Up to 4 days for negative results for aerobic culture, longer depending on growth; fungal culture checked weekly, final report usually by 2–3 weeks, depending on growth</p>	415	\$134.79
<p>Aerobic, Anaerobic, and Fungal Cultures Aerobic culture (organism ID and susceptibility), anaerobic culture (organism ID only), and fungal culture</p>	<p>Two culture swabs in transport media or tissue/fluid in sterile container (no formalin); please specify site</p>	<p>Up to 4 days for negative results for aerobic culture, longer depending on growth; fungal culture checked weekly, final report usually by 2–3 weeks, depending on growth</p>	1988	\$219.99
<p>Blood Culture (One Timepoint)* Aerobic culture (organism ID and susceptibility), anaerobic culture (organism ID only), Gram stain</p> <p>Note: If fungal organisms are suspected, please also submit 1.5 mL blood in a yellow-top Wampole® Isolator™ tube for Fungal Culture Add-on (Test Code 4051). Additional Test Codes for two and three timepoints are available in the Online Test Directory at vetconnectplus.com.</p>	<p>One 84 mL blood culture bottle. In one 84 mL bottle, collect 5 mL whole blood for patients 5–20 lb, 7.5 mL for patients 20–40 lb, or 10 mL for patients >40 lb. For patients <5 lb, place 1.5 mL in one yellow-top Wampole Isolator tube. Keep at room temperature.</p>	<p>7–8 days (4 weeks if fungal organisms suspected)</p>	406	\$134.79

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Cultures, continued				
<p>Fungal Culture* Identification only</p>	<p>One culture swab in transport media, hair/skin scrapings in an RTT or a WTT (plain plastic tube); fresh tissue in a sterile container (no formalin); feed/bedding in closed container/bag; please specify site</p>	<p>Checked weekly; final report usually by 2–3 weeks, depending on growth</p>	405	\$90.49
<p>Urine Culture Aerobic urine culture (organism ID and susceptibility)</p>	<p>5 mL (0.5 mL minimum) urine in a sterile container (WTT [plain plastic tube] and collection by cystocentesis preferred)</p>	<p>1–2 days for negative results, longer depending on growth</p>	4035	\$105.49
<p>Urinalysis with Urine Culture Urinalysis: physical, chemical, and microscopic analyses. Urine culture: organism ID and susceptibility</p> <p>Note: Urine culture is performed regardless of findings of urinalysis. Do not submit syringes with needles.</p>	<p>5 mL urine in a sterile container (collection by cystocentesis and submission in a WTT [plain plastic tube] preferred for culture)</p>	<p>8:00 a.m. for urinalysis; 1–2 days for negative culture results, longer depending on growth</p>	1394	\$122.49
<p>Urinalysis with Urine Culture (if Indicated) Urinalysis with reflex urine culture if indicated. If the urinalysis has a low specific gravity (≤ 1.015), has white blood cells ($>5/hpf$), and/or bacteria are seen, a urine culture with MIC susceptibility will be automatically run at no additional charge.</p> <p>Note: The test price is the same whether a urine culture is performed or not. Do not submit syringes with needles.</p>	<p>5 mL urine in a sterile container (collection by cystocentesis and submission in a WTT [plain plastic tube] preferred for culture)</p>	<p>8:00 a.m. for urinalysis; 1–2 days for negative culture results, longer depending on growth</p>	3901	\$84.69

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Cytology				
Priority Cytology	1 Site/Lesion	1–2 slides per site	1–2 working days (Monday–Friday)	605 \$135.99
	2 Sites/Lesions			647 \$219.99
Standard Cytology	1 Site/Lesion	1–2 slides per site	3–5 working days (Monday–Friday)	2801 \$120.99
	2 Sites/Lesions			2802 \$204.99
	3 or More Sites/Lesions	See the Online Test Directory on vetconnectplus.com for test codes for additional sites.		
Bone Marrow Cytology	Slides, extra specimen in an LTT recommended	1–2 working days (Monday–Friday)	607	\$135.99
Note: Concurrent CBC submission (or copy of most recent CBC results) is needed for accurate cytological interpretation.				
Body Cavity Effusion	Fluid in LTT, 1–2 slides	1–2 working days (Monday–Friday)	905	\$135.99
Priority cytology with fluid analysis (nucleated cell count, RBC, and total protein)				
Note: Use for assessment of peritoneal, pericardial, or pleural effusions. For fluid specimens collected from cutaneous and/or cystic lesions, please use <i>Priority Cytology</i> (Test Code 605).				
Bronchioalveolar Lavage (BAL) Cell Count	Fluid in LTT, 1–2 slides	1–2 working days (Monday–Friday)	935	\$135.99
Priority cytology with fluid analysis (nucleated cell count and RBC)				
Note: Use for assessment of bronchioalveolar lavages. For transtracheal washes or other respiratory specimens, please use <i>Priority Cytology</i> (Test Code 605).				
Cerebrospinal Fluid (CSF)	Fluid in LTT, 1–2 slides	1–2 working days (Monday–Friday)	900	\$135.99
Priority cytology with fluid analysis (volume, manual nucleated cell count, manual RBC, glucose, and total protein)				
Note: If insufficient volume is submitted to perform the entire fluid analysis, prioritization is given in the following order: gross examination (volume, color/clarity), cytology, cell counts, protein, and glucose.				

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Cytology, continued				
Synovial/Joint Priority cytology with fluid analysis (volume, nucleated cell count, RBC, total protein, and viscosity)	Fluid in LTT, 1–2 slides	1–2 working days (Monday–Friday)	906	\$135.99
Urine Cytology and Urinalysis* Urinalysis, priority cytology on urine sediment	5 mL urine in a sterile container, 1–2 slides	1–2 working days (Monday–Friday)	1386	\$129.49

Note: Use this test when a review of the urine sediment by a pathologist is desired (e.g., when transitional cell carcinoma is suspected).

Please provide patient history, clinical signs, and specimen site location(s) to help our pathologists give you the most comprehensive interpretation.

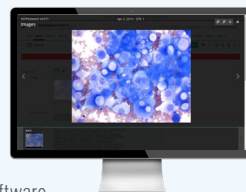
- Using pencil or permanent marker, label all slides with patient's name and place into slide containers.
- If submitting for multiple sites, label both slides and slide boxes with site.
- Submit up to 2 slides per site. Both prestained and unstained (preferred) slides are acceptable for cytology.
- For fluid specimens, include prepared air-dried slides from the fluid, along with fluid in an LTT.
- If culture may also be ordered on a fluid specimen, include fluid in a WTT (plain plastic tube without clot activator) in addition to slides and fluid in LTT.

Learn more about submitting cytology specimens at idexx.com/submitpathology.

All IDEXX cytologies include: source/history (provided by you); cytologic interpretation; comments regarding biological behavior, etiology, and prognosis where applicable.

Note: Aspirates of multiple lymph nodes can be submitted as a single site. Please clearly label all slides with the location of the lymph node(s) aspirated. The standard cytology option can be used when a longer turnaround time is acceptable. For critical cases in which a shorter turnaround time is needed, the priority cytology option is recommended.

Digital image included with report at no additional charge exclusively at vetconnectplus.com or via IDEXX VetConnect® PLUS from within your Cornerstone® or AVImark® practice management software.



Additional cytology testing options are available in the Online Test Directory at vetconnectplus.com, including:

- Cytology test codes for 3 or more sites/lesions
- Fluid analysis with cytology (body cavity effusion, CSF, synovial/joint) test codes for 2 or more sites
- Professional interest cytology
- Cytology resubmission
- Immunophenotyping (flow cytometry)
- Bone marrow cytology and biopsy

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
D				
<p>Dexamethasone Suppression (One Pre, Two Posts)—Canine/Feline*</p> <p>Baseline cortisol, two post-dexamethasone cortisols</p>	<p>1 mL serum per specimen; label tubes as “pre,” “post 4 hours,” and “post 8 hours”</p>	<p>1–2 days</p>	<p>275</p>	<p>\$136.09</p>
<p>Diarrhea RealPCR™ Panel (Comprehensive)—Canine</p> <p><i>Campylobacter coli</i>, <i>Campylobacter jejuni</i>, canine circovirus, canine distemper virus (CDV), canine enteric coronavirus (CECoV), canine parvovirus 2 (CPV-2), <i>Clostridium difficile</i> toxin A/B gene, <i>Clostridium perfringens</i> alpha toxin (CPA) gene Quant, <i>Clostridium perfringens</i> enterotoxin (CPE) gene Quant, <i>Clostridium perfringens</i> CPnetE/F toxin gene Quant, <i>Cryptosporidium</i> spp., <i>Giardia</i> spp., and <i>Salmonella</i> spp. RealPCR™ tests. Includes quantification of <i>Clostridium perfringens</i> enterotoxin (CPA, CPE, and CPnetE/F) genes if positive.</p>	<p>5 g (1 g minimum) fresh feces in a sterile container; keep refrigerated. Collect specimen prior to antibiotic administration.</p>	<p>1–4 days</p>	<p>2625</p>	<p>\$98.19</p>
<p>Diarrhea RealPCR™ Panel (Comprehensive)—Feline</p> <p><i>Campylobacter coli</i>, <i>Campylobacter jejuni</i>, <i>Clostridium perfringens</i> alpha toxin (CPA) gene Quant, <i>Clostridium perfringens</i> enterotoxin (CPE) gene Quant, <i>Cryptosporidium</i> spp., feline coronavirus (FCoV), feline panleukopenia virus, <i>Giardia</i> spp., <i>Salmonella</i> spp., <i>Toxoplasma gondii</i>, and <i>Trichomonas blagburni</i> (formerly <i>T. foetus</i>) RealPCR™ tests. Includes quantification of <i>Clostridium perfringens</i> enterotoxin (CPA and CPE) genes if PCR positive.</p>	<p>5 g (1 g minimum) fresh feces in a sterile container; keep refrigerated. Collect specimen prior to antibiotic administration.</p>	<p>1–4 days</p>	<p>2627</p>	<p>\$98.19</p>

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Diarrhea RealPCR™ Panel (Comprehensive) with Fecal Dx® Profile—Canine</p> <p><i>Campylobacter coli</i>, <i>Campylobacter jejuni</i>, canine circovirus, canine distemper virus (CDV), canine enteric coronavirus (CECoV), canine parvovirus 2 (CPV-2), <i>Clostridium difficile</i> toxin A/B gene, <i>Clostridium perfringens</i> alpha toxin (CPA) gene Quant, <i>Clostridium perfringens</i> enterotoxin (CPE) gene Quant, <i>Clostridium perfringens</i> CPnetE/F toxin gene Quant, <i>Cryptosporidium</i> spp., <i>Giardia</i> spp., and <i>Salmonella</i> spp. RealPCR™ tests; fecal ova and parasites; hookworm, roundworm, and whipworm antigen immunoassays. Includes quantification of <i>Clostridium perfringens</i> enterotoxin (CPA, CPE, and CPnetE/F) genes if PCR positive.</p>	<p>5 g (1 g minimum) fresh feces in a sterile container (keep refrigerated) for RealPCR panel and 3–5 g fresh feces in a clean plastic container for fecal ova and parasites and fecal antigen tests. Collect specimen prior to antibiotic administration.</p>	1–4 days	3808	\$71.59
<p>Diarrhea RealPCR™ Panel (Comprehensive) with Fecal Dx® Profile—Feline</p> <p><i>Campylobacter coli</i>, <i>Campylobacter jejuni</i>, <i>Clostridium perfringens</i> alpha toxin (CPA) gene Quant, <i>Clostridium perfringens</i> enterotoxin (CPE) gene Quant, <i>Cryptosporidium</i> spp., feline coronavirus (FCoV), feline panleukopenia virus, <i>Giardia</i> spp., <i>Salmonella</i> spp., <i>Toxoplasma gondii</i>, and <i>Tritrichomonas blagburni</i> (formerly <i>T. foetus</i>) RealPCR™ tests; fecal ova and parasites; hookworm, roundworm, and whipworm antigen immunoassays. Includes quantification of <i>Clostridium perfringens</i> enterotoxin (CPA and CPE) genes if PCR positive.</p>	<p>5 g (1 g minimum) fresh feces in a sterile container (keep refrigerated) for RealPCR panel and 3–5 g fresh feces in a clean plastic container for fecal ova and parasites and fecal antigen tests. Collect specimen prior to antibiotic administration.</p>	1–4 days	3882	\$71.59

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Distemper Virus (CDV) RealPCR™ Test—Canine</p> <p>Note: For dogs with respiratory manifestations who have been vaccinated with a modified-live vaccine in the last 4 weeks, see <i>Distemper Virus (CDV) Quant RealPCR™ Test—Canine</i> (Test Code 3265) or <i>Respiratory Disease (CRD) RealPCR™ Panel (Comprehensive)—Canine</i> (Test Code 2524).</p>	See below	1–4 days	2265	\$74.39
<p>Distemper Virus (CDV) Quant RealPCR™ Test—Canine</p> <p>Includes quantification of distemper viral particles if PCR positive.</p> <p>Note: For dogs with respiratory signs consistent with canine distemper virus who have been vaccinated with a modified-live vaccine in the last 4 weeks or for whom a quantitative value is required. The Distemper Virus (CDV) Quant RealPCR™ Test can only be performed on swabs from respiratory mucosal surfaces.</p> <p>For dogs with clinical manifestations requiring other nonrespiratory specimen types or in dogs for whom vaccine interference is not a concern, see <i>Distemper Virus (CDV) RealPCR™ Test—Canine</i> (Test Code 2265) or <i>Respiratory Disease (CRD) RealPCR™ Panel (Comprehensive)—Canine</i> (Test Code 2524).</p>	Deep pharyngeal swab (with visible organic material on swab; please rub firmly) and a conjunctival swab (wipe eye clean, swab inside of eyelid) in the same tube. Please submit dry plastic-stemmed swabs, without transport media, in an RTT or a WTT (plain plastic tube); keep refrigerated.	1–4 days	3265	\$85.49

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
E				
<i>Echinococcus</i> RealPCR™ Panel <i>Echinococcus</i> spp. and <i>Echinococcus multilocularis</i> RealPCR™ tests	5g (1g minimum) fresh feces in a sterile container or aspirate of suspect cystic lesions on a sterile swab in a sterile tube (RTT or WTT); keep refrigerated	1–4 days	7229	\$58.09
<i>Ehrlichia canis</i> Antibody by IFA	1 mL serum	1–4 days	719	\$77.09
<i>Ehrlichia</i> spp. RealPCR™ Test <i>Ehrlichia canis</i> , <i>Ehrlichia chaffeensis</i> and <i>Ehrlichia ewingii</i> RealPCR™ tests	2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Ehrlichia</i> spp. PCR positive	2854	\$58.09
<i>Encephalitozoon cuniculi</i> Panel—Rabbit¹ <i>Encephalitozoon cuniculi</i> IgG and IgM antibodies by ELISA, C-reactive protein	0.3 mL heparinized plasma	5–9 days	941	\$177.99
Equine CBC IDEXX CBC™, fibrinogen estimate by heat precipitation, plasma protein	2 mL LTT	8:00 a.m.	3169999	\$56.39
Equine CBC Select IDEXX CBC-Select™, fibrinogen estimate by heat precipitation, plasma protein	2 mL LTT	8:00 a.m.	316	\$65.89
Equine Custom Profile 2	2 mL serum, 2 mL LTT	8:00 a.m.	13359999	\$95.39
IDEXX CBC-Select™ Albumin, albumin:globulin ratio, ALP, ALT, anion gap, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, BUN:creatinine ratio, calcium, chloride, CK, creatinine, GGT, globulin, glucose, LDH, phosphorus, potassium, IDEXX SDMA® Test, sodium, sodium:potassium ratio, TCO ₂ (bicarbonate), IDEXX CBC™, fibrinogen estimate by heat precipitation, plasma protein			1335	\$104.89

¹Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

²Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Equine Diarrhea RealPCR™ Panel (Comprehensive)</p> <p><i>Clostridium difficile</i> toxin A gene, <i>Clostridium difficile</i> toxin B gene, <i>Clostridium perfringens</i> alpha toxin (CPA) gene, <i>Clostridium perfringens</i> CPnetE/F toxin gene, <i>Cryptosporidium</i> spp., equine coronavirus, equine rotavirus, <i>Lawsonia intracellularis</i>, <i>Neorickettsia risticii</i> (Potomac horse fever), <i>Rhodococcus equi</i>, and <i>Salmonella</i> spp. RealPCR™ tests.</p> <p>Note: The <i>Salmonella</i> spp. RealPCR Test is performed on original specimen and preliminary results reported. Negative results are further confirmed by repeat RealPCR test performed on the specimen following a 24-hour enrichment step.</p> <p>If positive for <i>Salmonella</i> spp., a culture with susceptibilities on selective media for <i>Salmonella</i> will be automatically performed at no additional charge.</p>	<p>5 g (1 g minimum) fresh feces in a sterile container (keep refrigerated). Collect specimen prior to antibiotic administration.</p>	<p>Preliminary results in 1–4 days; allow additional time for the <i>Salmonella</i> spp. RealPCR Test result on enriched specimen and culture if indicated</p>	29110	\$112.29
<p>Equine Endocrine Profile with Endogenous ACTH*</p> <p>Endogenous ACTH, glucose, insulin by RIA, insulin:glucose ratio, total T₄</p> <p>Note: See protocol in the Online Test Directory at vetconnectplus.com for important information regarding timing of samples.</p>	<p>3 mL serum and 3 mL EDTA plasma (spun, separated into a WTT [plain plastic tube] with a plastic pipette, labeled as EDTA plasma, and frozen) for endogenous ACTH</p>	<p>5–7 days</p>	3566	\$168.19

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Equine Geriatric Profile 2	2 mL serum, 2 mL LTT	8:00 a.m.	3469999	\$110.19
IDEXX CBC-Select™			346	\$119.69
Albumin, albumin:globulin ratio, alkaline phosphatase, anion gap, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, BUN:creatinine ratio, calcium, chloride, cholesterol, CK, creatinine, GGT, globulin, glucose, phosphorus, potassium, total protein, sodium, sodium:potassium ratio, TCO ₂ (bicarbonate), IDEXX CBC™, fibrinogen estimate by heat precipitation, total T ₄				

Equine Infectious Anemia by AGID (Coggins)*	2 mL serum per specimen	2–4 days	707	\$39.89
3 or More Specimens*			7073	\$36.19

Note: Test cannot be performed without a completed and signed federal form. Label each tube with the horse's name. Name on tube must match name on form. This is the required confirmatory test following a positive cELISA.

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
Equine Infectious Anemia by cELISA	1 mL serum per specimen	1–2 days	7077	\$39.89
3 or More Specimens			70773	\$36.19

Note: Test cannot be performed without a completed and signed federal form. Label each tube with the horse's name. Name on tube must match name on form. Some destinations may not accept cELISA results and may require AGID. Positives must be confirmed by AGID.


*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Equine Metabolic Syndrome Profile	3 mL serum, 2 mL LTT	3–5 days	32279999	\$178.09
IDEXX CBC-Select™			3227 	\$187.59
<p>Albumin, albumin:globulin ratio, alkaline phosphatase, anion gap, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, BUN:creatinine ratio, calcium, chloride, cholesterol, CK, creatinine, GGT, globulin, glucose, phosphorus, potassium, total protein, sodium, sodium:potassium ratio, TCO₂ (bicarbonate), IDEXX CBC™, fibrinogen estimate by heat precipitation, insulin, total T₄</p>				
Equine Neurologic Disease Panel†	2 mL EDTA whole blood and/or deep nasopharyngeal swabs (for EHV-1 RealPCR™ Test) and 2 mL serum (no hemolysis or lipemia). Please submit dry, plastic-stemmed swabs, without transport media, in an RTT or a WTT (plain plastic tube); keep refrigerated.	3–10 days	2619	\$169.79
<p>EPM by Western blot (serum), West Nile virus IgM antibody by capture ELISA, equine herpesvirus type 1 (EHV-1) RealPCR™ Test</p>				
Equine Protozoal Myeloencephalitis (EPM) by Western Blot (Serum)†	1 mL serum	3–10 days	1704	\$113.99
Equine Respiratory RealPCR™ Panel (Comprehensive)	Deep nasopharyngeal swabs (one from each nostril). Please submit dry, plastic-stemmed swabs, without transport media, in an RTT or a WTT (plain plastic tube); keep refrigerated. Collect specimen prior to antibiotic administration.	1–5 days for RealPCR panel; allow additional time for culture	3324	\$160.19
<p>Equine adenovirus; equine influenza virus (EIV/H₃N₈); equine herpesvirus type 1 (EHV-1), type 2 (EHV-2), type 4 (EHV-4), and type 5 (EHV-5); equine rhinitis A virus (ERAV); equine rhinitis B virus (ERBV); <i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i>; <i>Streptococcus equi</i> subsp. <i>equi</i>; and <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> RealPCR™ tests. Includes culture (organism ID only) on selective media for β-hemolytic <i>Streptococcus</i> spp.</p>				

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Equine Training Panel AST, CK	1 mL serum	8:00 a.m.	1336	\$42.99
F				
Fecal Dx® Antigen Panel Hookworm, roundworm, and whipworm antigen immunoassays	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	5199	\$13.49 <i>Special Preventive Care Pricing</i> \$7.99
Note: Recommended fecal test for preventive care screening of adult dogs and cats.				
Fecal Dx® Antigen Panel with <i>Giardia</i> <i>Giardia</i> , hookworm, roundworm, and whipworm antigen immunoassays	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	5299	\$19.99
Fecal Dx® Antigen Panel with Lab 4Dx® Plus Test—Canine Lab 4Dx® Plus Test, hookworm, roundworm, and whipworm antigen immunoassays	1 mL serum, 3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	31804	\$31.79 <i>Special Preventive Care Pricing</i> \$19.99
Fecal Dx® Profile Fecal ova and parasites, hookworm, roundworm, and whipworm antigen immunoassays	3–5 g fresh feces in a clean plastic container	8:00 a.m.	5013	\$29.49
Note: Recommended fecal test for preventive care screening in puppies and kittens.				
Fecal Dx® Profile with <i>Giardia</i> Fecal ova and parasites, <i>Giardia</i> , hookworm, roundworm, and whipworm antigen immunoassays	3–5 g fresh feces in a clean plastic container	8:00 a.m.	24639	\$35.99
Fecal Dx® Profile with <i>Giardia</i> and Lab 4Dx® Plus Test—Canine Fecal ova and parasites, Lab 4Dx® Plus Test, <i>Giardia</i> , hookworm, roundworm, and whipworm antigen immunoassays	1 mL serum, 3–5 g fresh feces in a clean plastic container	8:00 a.m.	31829	\$54.09
Fecal Dx® Profile with Lab 4Dx® Plus Test—Canine Fecal ova and parasites, Lab 4Dx® Plus Test, hookworm, roundworm, and whipworm antigen immunoassays	1 mL serum, 3–5 g fresh feces in a clean plastic container	8:00 a.m.	31803	\$43.49

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Fecal Enteric Pathogen Culture 1</p> <p>Fecal culture of enteric pathogens, including <i>Yersinia</i> (primates only), <i>Salmonella</i>, <i>Shigella</i>, <i>Aeromonas</i>, <i>Edwardsiella</i>, and <i>Plesiomonas</i></p>	<p>3–5 g (1 g minimum) fresh feces in fecal culture transport media (preferred), RTT, culture swab in transport media or specimen in sterile container</p>	<p>Up to 4 days for negative results, longer depending on growth</p>	4021	\$91.89
<p>Fecal Enteric Pathogen Culture 1 with <i>Campylobacter</i></p> <p>Fecal culture of enteric pathogens, including <i>Yersinia</i> (primates only), <i>Campylobacter</i>, <i>Salmonella</i>, <i>Shigella</i>, <i>Aeromonas</i>, <i>Edwardsiella</i>, and <i>Plesiomonas</i>.</p>	<p>3–5 g (1 g minimum) fresh feces in fecal culture transport media (preferred), RTT, culture swab in transport media or specimen in sterile container</p>	<p>Up to 4 days for negative results, longer depending on growth</p>	4022	\$126.39
<p>Fecal Ova and Parasites</p> <p>Note: See also <i>Fecal Dx® Profile</i> (Test Code 5013)</p>	<p>3–5 g fresh feces in a clean plastic container. Special collection vials are available.</p>	<p>8:00 a.m.</p>	5010	\$17.99
<p>Fecal Ova and Parasites with <i>Giardia</i>—Avian/Reptile</p> <p>Fecal ova and parasites, <i>Giardia</i> antigen by DFA</p>	<p>3–5 g fresh feces in a clean plastic container</p>	<p>1–5 days</p>	3660	\$31.29
<p>Fecal Ova and Parasites with <i>Giardia</i>—Mammals</p> <p>Fecal ova and parasites, <i>Giardia</i> antigen immunoassay</p>	<p>3–5 g fresh feces in a clean plastic container</p>	<p>8:00 a.m.</p>	2463	\$29.99
<p>Fecal Screen 1—Avian/Reptile</p> <p>Aerobic culture (organism ID and susceptibility), Gram stain</p>	<p>Fresh feces in an RTT, culture swab in transport media or specimen in sterile container (no formalin)</p>	<p>3–5 days</p>	4023	\$99.99
<p>Feline Coronavirus (FCoV) Antibody by IFA</p>	<p>1 mL serum</p>	<p>2–4 days</p>	710	\$69.29
<p>Feline Hemotropic Mycoplasma (FHM) RealPCR™ Test</p> <p><i>Mycoplasma haemofelis</i> (formerly <i>Haemobartonella felis</i>), <i>Candidatus</i> <i>Mycoplasma haemominutum</i>, <i>Candidatus</i> <i>Mycoplasma turicensis</i> RealPCR™ tests</p>	<p>2 mL EDTA whole blood (LTT); keep refrigerated.</p>	<p>1–4 days</p>	1717	\$58.09

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Feline Panleukopenia by HI (Vaccine Titer)[†]	1 mL serum	7–12 days	1233	\$93.39
Feline Panleukopenia Virus RealPCR™ Test	5 g fresh feces (1 g minimum) in a sterile container; keep refrigerated	1–4 days	2655	\$58.09
Feline Senior Profile IDEXX CBC-Select™	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	8:00 a.m.	909999	\$154.49
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, FeLV antigen and FIV antibody by ELISA, total T ₄ , urinalysis			90	\$163.99
Lab Feline Triple® Test	1 mL serum or EDTA plasma	8:00 a.m.	3755	\$29.99
ELISAs for heartworm antigen, FeLV antigen, and FIV antibody				
Feline Viral Panel	1 mL serum	2–4 days	761	\$86.69
Feline coronavirus (FCoV) antibody by IFA, FeLV antigen and FIV antibody by ELISA				
FeLV Antigen and FIV Antibody by ELISA	1 mL plasma (preferred) or serum	8:00 a.m.	24	\$53.09
FeLV Antigen by ELISA	1 mL plasma (preferred) or serum	8:00 a.m.	709	\$30.39
FeLV Antigen by ELISA with FeLV Quant RealPCR™ Test	1 mL plasma (preferred) or serum for serology, 2 mL EDTA whole blood (LTT; keep refrigerated) for RealPCR tests	1–4 days	26355	\$74.99
Includes quantification of FeLV viral particles if PCR positive.				

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

[†]Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>FeLV Quant RealPCR™ Test</p> <p>Includes quantification of FeLV viral particles if PCR positive</p> <p>Note: Serology (SNAP® test or reference laboratory ELISA) is recommended for initial screening for FeLV infections.</p>	2 mL EDTA whole blood (LTT); keep refrigerated	1–4 days	26354	\$62.99
<p>FeLV RealPCR™ Quantification Add-on</p> <p>This test can be used to request quantification of a previously reported positive (nonquantitative) FeLV RealPCR™ Test.</p>	2 mL EDTA whole blood (LTT); keep refrigerated	1–4 days	263541	\$11.99
<p>FeLV RealPCR™ Test</p> <p>Note: Serology (SNAP® test or reference laboratory ELISA) is recommended for initial screening for FeLV infections.</p>	2 mL EDTA whole blood (LTT); keep refrigerated	1–4 days	2635	\$58.09
<p>Ferret Androgen (Adrenal) Panel†</p> <p>Androstenedione, estradiol, 17-hydroxyprogesterone</p>	0.5 mL serum (RTT only, no SST; spun, separated into an RTT or a WTT [plain plastic tube], and frozen)	7–14 days	1315	\$248.59
<p>Ferret Diarrhea RealPCR™ Panel</p> <p><i>Campylobacter jejuni</i>, canine distemper virus (CDV), <i>Cryptosporidium</i> spp., ferret enteric coronavirus (FRECv), <i>Giardia</i> spp., <i>Helicobacter</i> spp., and <i>Lawsonia intracellularis</i> RealPCR™ tests</p>	5 g fresh feces (1 g minimum) in a sterile container; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	3664	\$79.29
<p>Ferret Profile</p> <p>Albumin, albumin:globulin ratio, ALP, ALT, AST, total bilirubin, BUN, calcium, cholesterol, CK, creatinine, GGT, globulin, glucose, phosphorus, potassium, IDEXX SDMA® Test, sodium, total protein, IDEXX CBC-Select™</p>	0.3 mL heparinized plasma (preferred) or serum, 0.5 mL LTT/GNTT	8:00 a.m.	777	\$138.09

IDEXX CBC-Select™ The IDEXX CBC-Select™ includes a blood film evaluation on every specimen and is the recommended option for sick patients.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Fever of Unknown Origin RealPCR™ Panel (Comprehensive)—Canine</p> <p><i>Anaplasma</i> spp., <i>Babesia</i> spp., <i>Bartonella</i> spp., <i>Blastomyces dermatitidis</i>, <i>Brucella canis</i>, <i>Coccidioides</i> spp., <i>Cryptococcus</i> spp., <i>Ehrlichia</i> spp., <i>Hepatozoon</i> spp., <i>Histoplasma capsulatum</i>, <i>Leishmania</i> spp. Quant, <i>Leptospira</i> spp., <i>Neospora caninum</i>, Rocky Mountain spotted fever (<i>Rickettsia rickettsii</i>), <i>Toxoplasma gondii</i>, and <i>Trypanosoma cruzi</i> RealPCR™ tests. Includes quantification of <i>Leishmania</i> if PCR positive. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., and <i>Ehrlichia</i> spp. if PCR positive.</p>	<p>2 mL EDTA whole blood (LTT) and 2 mL urine in a sterile container; keep refrigerated. Collect specimens prior to antibiotic administration.</p>	<p>1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp. PCR positive</p>	3539	\$129.89
<p>Fever of Unknown Origin RealPCR™ Panel (Comprehensive)—Feline</p> <p><i>Anaplasma</i> spp., <i>Bartonella</i> spp., <i>Cryptococcus</i> spp., <i>Cytauxzoon felis</i>, <i>Ehrlichia</i> spp., feline calicivirus, feline coronavirus (FCoV), feline hemotropic mycoplasma (FHM), feline panleukopenia virus, FeLV, FIV, <i>Salmonella</i> spp., and <i>Toxoplasma gondii</i> RealPCR™ tests. Includes speciation for <i>Anaplasma</i> spp. or <i>Ehrlichia</i> spp. if PCR positive. Includes subtyping for FIV if PCR positive.</p>	<p>2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.</p>	<p>1–4 days; allow additional time for speciation or subtyping if <i>Anaplasma</i> spp., <i>Ehrlichia</i> spp., or FIV PCR positive</p>	3540	\$126.39
<p>Fibrinogen (Quantitative)*</p>	<p>Citrated plasma (one full BTT spun, separated into a WTT [plain plastic tube without clot activator], and frozen)</p>	<p>8:00 a.m.</p>	308	\$44.39
<p>Fibrinogen Estimate by Heat Precipitation—Large Animal</p>	<p>1 mL citrated or EDTA whole blood (BTT/LTT)</p>	<p>8:00 a.m.</p>	306	\$35.89

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>FIP Virus RealPCR™ Test</p> <p>Feline coronavirus (FCoV) RealPCR™ Test. If positive for FCoV, the biotype is identified as either the pathogenic feline infectious peritonitis virus (FIPV) biotype or the less virulent feline enteric coronavirus (FECV) biotype.</p> <p>Note: The FIPV biotype is defined by the presence of either of two spike gene mutations that are highly correlated with the development of feline infectious peritonitis (FIP). The FECV biotype is defined by the absence of both spike gene mutations.</p> <p>Whole blood can be submitted; however, because of low viral loads in peripheral blood, biotyping may not be possible in some cases. Feces are not an acceptable specimen for feline coronavirus biotyping. Cats with FIP may have intestinal infection with the FECV biotype but systemic infection with the mutated FIPV biotype.</p>	2 mL (0.1 mL minimum) pleural or abdominal effusion (preferred specimen), tissue aspirates or fresh tissue in an empty, sterile container (preferred specimen), or 1 mL EDTA whole blood (LTT). Keep specimens refrigerated.	1–4 days	3630	\$60.09
<p>FIP Virus RealPCR™ Biotype</p> <p>This test can be used to request biotyping added on to a prior positive (nonfecal) Feline Coronavirus (FCoV) RealPCR™ Test. The biotype is identified as either the pathogenic feline infectious peritonitis virus (FIPV) biotype or the less virulent feline enteric coronavirus (FECV) biotype.</p>	2 mL (0.1 mL minimum) pleural or abdominal effusion (preferred specimen), tissue aspirates or fresh tissue in an empty, sterile container (preferred specimen), or 1 mL EDTA whole blood (LTT). Keep specimens refrigerated.	1–4 days	36301	\$12.09
<p>FIV Antibody by ELISA</p>	1 mL serum or plasma	8:00 a.m.	1039	\$52.29
<p>FIV Antibody by Western Blot</p>	1 mL serum	5–7 days	896	\$155.69
<p>FIV RealPCR™ Test</p> <p>FIV subtype A, B, C, D, and F RealPCR™ tests</p> <p>Note: Serology (SNAP® test or reference laboratory ELISA) is recommended for initial screening for FIV infections.</p>	2 mL EDTA whole blood (LTT) or 0.5 mL (0.1 mL minimum) CSF; keep refrigerated	1–4 days; allow additional time for subtyping if FIV PCR positive.	2866	\$74.09

IDEXX CBC-Select™ The IDEXX CBC-Select™ includes a blood film evaluation on every specimen and is the recommended option for sick patients.



I We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
fPL	See <i>Spec fPL® Test—Feline</i>			
Free T₄—Canine/Feline	1 mL serum	1–2 days	849	\$85.89
Free T₄ by Equilibrium Dialysis	1 mL serum	2–5 days	8499	\$89.19
Fructosamine	1 mL serum (no hemolysis)	1–3 days	245	\$59.59
Fungal Culture	See <i>Cultures</i>			
Fungal Serology Panel 6 <i>Coccidioides</i> screen and titer, <i>Cryptococcus</i> antigen by latex agglutination, <i>Blastomyces</i> antibody, <i>Histoplasma</i> antibody, <i>Aspergillus</i> antibody	3 mL serum (RTT only, no SST)	3–8 days	8356	\$257.39
G				
Geriatric Profile	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	1–2 days	21769999	\$154.89
IDEXX CBC-Select™ Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, free T ₄ , total T ₄ , urinalysis			2176	\$164.39
Geriatric Screen	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	1–2 days	20789999	\$146.39
IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, free T ₄ , total T ₄ , urinalysis			2078	\$155.89
GI Panel with Spec cPL® Test—Canine Cobalamin (vitamin B ₁₂), folate, trypsin-like immunoreactivity (TLI), Spec cPL®Test	2 mL serum (RTT preferred) after an overnight fast	2–3 days	2365	\$183.29
GI Panel 1 with Spec fPL® Test—Feline Cobalamin (vitamin B ₁₂), folate, Spec fPL®Test	2 mL serum after an overnight fast	1–2 days	2734	\$164.59
GI Panel 2 with Spec fPL® Test—Feline† Cobalamin (vitamin B ₁₂), folate, trypsin-like immunoreactivity (TLI), Spec fPL®Test	2 mL serum (RTT preferred) after an overnight fast	5–7 days	2283	\$222.29


*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.


†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<i>Giardia</i> Antigen Immunoassay— Mammals Note: For nonmammalian species, please use <i>Giardia</i> Antigen by DFA (Test Code 5139; see the Online Test Directory at vetconnectplus.com for additional details).	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	513	\$55.69
Gram Stain	Slide, culture swab, or tissue/fluid in a sterile container	1–2 days	409	\$52.69
H				
HealthChek™ Profile	2 mL serum, 1 mL LTT	8:00 a.m.	19999	\$90.09
IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, IDEXX CBC™			1	\$99.59
HealthChek™ Profile with Spec cPL® Test—Canine	2 mL serum after an overnight fast, 1 mL LTT	1–2 days	23379999	\$104.99
IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, triglycerides, IDEXX CBC™, Spec cPL® Test			2337 	\$114.49
HealthChek™ Plus Profile	2 mL serum, 1 mL LTT	8:00 a.m.	469999	\$97.69
IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, total T ₄			46	\$107.19
HealthChek™ Plus Profile with Spec cPL® Test—Canine	2 mL serum after an overnight fast, 1 mL LTT	1–2 days	23769999	\$112.59
IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, triglycerides, IDEXX CBC™, total T ₄ , Spec cPL® Test			2376 	\$122.09
Heartworm Antibody by ELISA—Feline	1 mL serum	1–3 days	1238	\$71.49
Heartworm Antigen by ELISA—Canine	1 mL serum per specimen	8:00 a.m.	723	\$16.49
3 or More			7233	\$13.99

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Heartworm Antigen by ELISA—Feline	1 mL serum	1–2 days	1237	\$30.19
Heartworm Antigen by ELISA with Heat Treatment—Canine/Feline Heartworm antigen by ELISA pre- and post-heat treatment Note: In specific situations, immune-complexing may cause false-negative results on heartworm antigen tests. Heat treatment is a special process used to break down the immune complexes, allowing the antigen to be detected.	1 mL serum or EDTA plasma	1–3 days	7232	\$36.59
Heartworm Microfilariae by Filter	2 mL LTT	Daily	503	\$30.19
Heartworm Panel—Canine Canine heartworm antigen by ELISA, microfilariae by filter	1 mL serum, 2 mL LTT	Daily	271	\$44.79
Heartworm Panel—Feline Feline heartworm antigen and antibody by ELISA	1 mL serum	1–3 days	1239	\$86.69
Hypercalcemia of Malignancy Profile*† PTH, ionized calcium, PTHrP	1 mL EDTA plasma (spun, separated into an RTT or a WTT [plain plastic tube], labeled as EDTA plasma, and frozen), and 1 mL serum (spun, separated into an RTT or a WTT [plain plastic tube], and frozen) after an overnight fast to ensure specimen is not hemolyzed or lipemic	9–14 days	1846	\$188.29
Hyperthyroid Panel 1 BUN, BUN:creatinine ratio, creatinine, IDEXX SDMA® Test, total T ₄	1 mL serum	8:00 a.m.	1456	\$50.29
Hyperthyroid Profile 2 IDEXX CBC-Select™	2 mL serum, 1 mL LTT	8:00 a.m.	21529999	\$68.89
ALP, ALT, BUN, creatinine, glucose, IDEXX SDMA® Test, IDEXX CBC™, total T ₄			2152 	\$78.39

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>I</p> <p>To learn more about your CBC options, see pages 9–10.</p>				
<p>IDEXX CBC™</p> <p>WBC, RBC, hemoglobin, hematocrit, red blood cell indices (MCV, MCH, MCHC), % and absolute reticulocyte count (canine/feline only), reticulocyte hemoglobin (canine/feline only), platelet count/estimate (automated count if obtainable, otherwise estimate from slide), automated WBC differential (% and absolute neutrophils, lymphocytes, monocytes, eosinophils, and basophils).</p> <p>Note: The IDEXX CBC™ is available for canine, feline, and equine patients only and is recommended when performing routine preanesthetic or preventive care screening on clinically healthy animals.</p>	1 mL LTT	8:00 a.m.	375	\$42.39
<p>IDEXX CBC-Select™</p> <p>Includes same components as the IDEXX CBC, as well as a blood film evaluation by technician performed on all specimens for RBC and WBC morphology and parasite screen, pathologist review automatically performed when results are markedly abnormal based on established guidelines or if unclassified cells are seen.</p> <p>Note: The IDEXX CBC-Select™ is the recommended CBC for sick patients.</p>	1 mL LTT	8:00 a.m.	300	\$51.89
<p>IDEXX SDMA® Test</p>	1 mL serum (preferred) or 1 mL EDTA or heparinized plasma (LTT or GNTT; spun and separated)	8:00 a.m.	3638	\$21.19
<p>IDEXX SDMA® Test with Creatinine</p>	1 mL serum	8:00 a.m.	3741	\$22.69
<p>IgG Screen (Semiquantitative)—Equine</p>	2 mL serum	1–2 days	733	\$82.39

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Immune Panel—Canine ANA, Coombs, rheumatoid factor	2 mL serum, 1 mL LTT	2–4 days	1362	\$105.89
Influenza Virus RealPCR™ Panel—Canine H1N1 pandemic influenza virus, H3N2 canine influenza virus, H3N8 canine influenza virus, influenza A virus RealPCR™ tests. Includes strain identification for influenza A virus if PCR positive.	Deep pharyngeal swab (with visible organic material on swab; please rub firmly) and a conjunctival swab (wipe eye clean; swab inside of eyelid) in the same tube. Please submit dry, plastic-stemmed swabs, without transport media, in an RTT or a WTT (plain plastic tube); keep refrigerated.	1–4 days; allow additional time for strain identification if influenza A virus PCR positive	3731	\$78.29
Insulin by RIA—Canine/Equine Note: For exotic or feline patients, please use Insulin by RIA—Exotics/Feline† (Test Code 8059; see the Online Test Directory at vetconnectplus.com for additional details).	1 mL serum	3–5 days	805	\$88.49
Insulin Panel—Canine/Equine Insulin by RIA, glucose, amended insulin:glucose ratio Note: See protocol in the Online Test Directory at vetconnectplus.com . For exotic or feline patients, see <i>Insulin Panel—Exotics/Feline</i> (Test Code 13659) (see the Online Test Directory for additional details).	1 mL serum	3–5 days	1365	\$95.79
Ionized Calcium	1 mL serum refrigerated (spun and separated into a RTT or plastic tube; freeze if possible); fasting specimen preferred, no hemolysis	1–3 days	2285	\$82.39

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†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
L				
Lab 4Dx® Plus Test—Canine Immunoassays for heartworm antigen, <i>Ehrlichia canis</i> , <i>Ehrlichia ewingii</i> , <i>Anaplasma phagocytophilum</i> , <i>Anaplasma platys</i> , and Lyme C ₆ antibodies Note: To screen horses or cats for Lyme and <i>Anaplasma</i> spp., see <i>Lyme and Anaplasma Screen</i> (Test Code 2614 [equine] or Test Code 26143 [feline]).	1 mL serum	8:00 a.m.	7244	\$26.99
Lab 4Dx® Plus Test with Reflex Lyme Quant C₆® Test (if Indicated) Immunoassays for heartworm antigen, <i>Ehrlichia canis</i> , <i>Ehrlichia ewingii</i> , <i>Anaplasma phagocytophilum</i> , <i>Anaplasma platys</i> and Lyme C ₆ antibodies. If positive for Lyme on the Lab 4Dx® Plus Test, a Lyme Quant C ₆ ® Test will be automatically run at no additional charge.	1 mL serum	1–3 days	2889	\$49.99
Lab Feline Triple® Test ELISAs for heartworm antigen, FeLV antigen, and FIV antibody.	1 mL serum or EDTA plasma	8:00 a.m.	3755	\$29.99
Large-Animal Panel Albumin, albumin:globulin ratio, ALP, anion gap, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, BUN:creatinine ratio, calcium, chloride, cholesterol, CK, creatinine, GGT, globulin, glucose, phosphorus, potassium, sodium, sodium:potassium ratio, TCO ₂ (bicarbonate), total protein	2 mL serum	8:00 a.m.	113	\$75.09
Large-Animal Profile IDEXX CBC-Select™	2 mL serum, 2 mL LTT	8:00 a.m.	119999	\$98.19
Large-Animal Panel, IDEXX CBC™, fibrinogen estimate by heat precipitation			11	\$107.69

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
i We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
Large-Animal Profile 4	2 mL serum, 2 mL LTT	8:00 a.m.	22509999	\$66.49
IDEXX CBC-Select™			2250	\$75.99
Albumin, albumin:globulin ratio, ALP, AST, total bilirubin, BUN, calcium, chloride, CK, creatinine, GGT, globulin, glucose, magnesium, phosphorus, potassium, sodium, total protein, IDEXX CBC™, fibrinogen estimate by heat precipitation				
Lead (Blood)—Avian/Exotics†	0.3 mL EDTA whole blood (LTT)	3–7 days	1357	\$132.29
Note: For testing on mammals, please use Lead (Blood)—Avian/Mammals (Test Code 1002; see the Online Test Directory at vetconnectplus.com for additional details).				
Leptospira spp. Antibody by ELISA—Canine	1 mL serum	Daily	3568	\$24.09
Note: Result reported as positive or negative for <i>Leptospira</i> spp. only. Detects pathogenic strains only.				
Leptospira spp. Panel—Canine	2 mL EDTA whole blood (LTT) and 2 mL urine in a sterile container for RealPCR tests (keep refrigerated) and 1 mL serum for serology. Collect specimens prior to antibiotic administration.	1–4 days	3569	\$60.09
<i>Leptospira</i> spp. RealPCR™ Test, <i>Leptospira</i> spp. antibody by ELISA. Detects pathogenic strains only.				

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Leptospira spp. RealPCR™ Test</p> <p>Detects pathogenic strains only.</p>	<p>2 mL (0.1 mL minimum) EDTA whole blood (LTT) and 2 mL (0.1 mL minimum) urine in a sterile container; keep refrigerated. Collect specimens prior to antibiotic administration.</p>	1–4 days	2628	\$48.09
<p>Leptospirosis Antibody Panel by Microagglutination</p> <p><i>L. bratislava</i>, <i>L. canicola</i>, <i>L. grippityphosa</i>, <i>L. icterohaemorrhagiae</i>, <i>L. pomona</i>, <i>L. autumnalis</i></p> <p>Note: Results include a quantitative titer for each serovar.</p>	2 mL serum	3–5 days	712	\$105.89
<p>Liver Chemistries</p> <p>Albumin, albumin:globulin ratio, ALP, ALT, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, total bilirubin, BUN, cholesterol, GGT, globulin, glucose, total protein</p>	2 mL serum	8:00 a.m.	1449	\$50.39
<p>Liver Profile</p> <p>IDEXX CBC-Select™</p> <p>Albumin, albumin:globulin ratio, ALP, ALT, AST, conjugated bilirubin, total bilirubin, unconjugated bilirubin, BUN, cholesterol, GGT, globulin, glucose, total protein, IDEXX CBC™, pre- and postprandial bile acids</p>	2 mL serum per specimen (label tubes as “pre” and “post”), 1 mL LTT	Daily	13919999 1391 	\$119.79 \$129.29
<p>Luteinizing Hormone*</p> <p>Note: If the patient is currently showing heat signs, consider vaginal cytology or delay luteinizing hormone testing by 2 weeks.</p>	1 mL serum (spun, separated into an RTT or a WTT [plain plastic tube], and frozen; no hemolysis or lipemia)	2–4 days	2160	\$85.49
<p>Lyme and Anaplasma Screen—Equine</p> <p>ELISAs for <i>Anaplasma phagocytophilum</i> and Lyme C₆ antibodies</p>	1 mL serum, EDTA whole blood (LTT), or plasma	1–3 days	2614	\$40.39

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Lyme and <i>Anaplasma</i> Screen—Feline ELISAs for <i>Anaplasma phagocytophilum</i> , <i>Anaplasma platys</i> , and Lyme C ₆ antibodies	1 mL serum	1–3 days	26143	\$27.09
Lyme by Multiplex Antibody—Equine¹	2 mL serum	5–9 days	9362	\$191.69
Lyme Quant C₆[®] Antibody Test	1 mL serum	2–4 days	7246	\$79.99
M				
McMasters Fecal Egg Count— Large Animal	10 g fresh feces per specimen in a clean plastic container	1–2 days	1702	\$49.39
3 or More Specimens			17023	\$29.19
N				
<i>Neospora caninum</i> Antibody by IFA¹	1 mL serum or CSF	7–12 days	1319	\$94.29
Neurologic RealPCR™ Panel (Comprehensive)—Canine <i>Anaplasma</i> spp., <i>Bartonella</i> spp., <i>Blastomyces dermatitidis</i> , <i>Borrelia burgdorferi</i> , canine distemper virus (CDV), <i>Coccidioides</i> spp., <i>Cryptococcus</i> spp., <i>Ehrlichia</i> spp., <i>Histoplasma capsulatum</i> , <i>Neospora caninum</i> , Rocky Mountain spotted fever (<i>Rickettsia</i> spp.), <i>Toxoplasma gondii</i> , and West Nile virus RealPCR™ tests. Includes speciation for <i>Anaplasma</i> spp. or <i>Ehrlichia</i> spp. if PCR positive.	0.5 mL (0.1 mL minimum) CSF; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp. or <i>Ehrlichia</i> spp. PCR positive	3627	\$104.39
Neurologic RealPCR™ Panel (Comprehensive) with Lab 4Dx[®] Plus Test—Canine	1 mL serum for Lab 4Dx Plus Test and 0.5 mL (0.1 mL minimum) CSF for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp. or <i>Ehrlichia</i> spp. PCR positive	3658	\$119.99

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

¹Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Neurologic RealPCR™ Panel—Feline <i>Bartonella</i> spp., <i>Cryptococcus</i> spp., feline coronavirus (FCoV), FeLV, FIV, and <i>Toxoplasma gondii</i> RealPCR™ tests. Includes subtyping for FIV if PCR positive.	0.5 mL (0.1 mL minimum) CSF; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days; allow additional time for subtyping if FIV PCR positive	30332	\$97.29
Neurologic RealPCR™ Panel with FeLV/FIV by ELISA—Feline	1 mL plasma (preferred) or serum for ELISAs and 0.5 mL (0.1 mL minimum) CSF for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for subtyping if FIV PCR positive	3033	\$119.09
P				
Parathyroid Hormone (PTH) with Ionized Calcium†	1 mL serum (spun, separated into an RTT or a WTT [plain plastic tube], and frozen) after an overnight fast to reduce lipemia and hemolysis	5–9 days	813	\$154.59
Parvovirus 2 (CPV-2) RealPCR™ Test—Canine	5 g (1 g minimum) fresh feces in a sterile container; keep refrigerated	1–4 days	2649	\$58.09
Parvovirus, Fecal Antigen by ELISA—Canine	3–5 g (0.2 g minimum) fresh feces in a clean plastic container	8:00 a.m.	713	\$65.29

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I We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Pathologist Review of CBC</p> <p>Add on to any CBC performed at IDEXX Reference Laboratories or on an in-house IDEXX hematology analyzer (ProCyte Dx® or LaserCyte® Dx). For an IDEXX CBC-Select™, a pathologist review is included in the CBC and will be automatically performed at no additional charge if specific established criteria are met (see protocol information in the Online Test Directory at vetconnectplus.com). Test Code 399 is not required for the automatic reflexed pathologist review on an IDEXX CBC-Select™.</p> <p>If you would like to request a pathologist review of an IDEXX CBC-Select™, either when criteria are not met or in advance regardless of whether the criteria are met, you may use Test Code 399. For this test code, a pathologist review will be performed and a charge will be applied whether or not criteria are met.</p>	1 mL LTT, two blood films	1–2 days	399	\$50.29
<p>Phenobarbital (One Sample)*</p> <p>Note: If the patient is on both potassium bromide and phenobarbital, it is recommended to monitor serum concentrations of both drugs. See protocol in the Online Test Directory at vetconnectplus.com for important information regarding timing of samples.</p>	1 mL serum (RTT only, no SST)	1–2 days	1000	\$70.69
<p>Platelet Count</p> <p>Automated platelet count, platelet film evaluation, and platelet estimate, if indicated</p>	1 mL LTT, two blood films (preferred)	8:00 a.m.	309	\$27.99

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Platelet Count, Manual (if Indicated)</p> <p>Automated platelet count, platelet film evaluation, and if indicated, manual platelet count. A manual platelet count will be performed if the automated platelet count is <10,000 or if the automated platelet count and the slide estimate do not agree (e.g., because of large platelets, lipemia, or mild platelet clumping). If severe platelet clumping is present, a platelet estimate will be performed.</p>	1 mL LTT, two blood films (preferred)	Daily	3099	\$36.19
<p>Polyoma/PBFD/<i>Chlamydomphila</i> (<i>Chlamydia</i>) by DNA Probe—Avian†</p>	Choanal/cloacal swab using a plastic-stemmed swab without transport media (preferred specimen for polyomavirus and <i>Chlamydomphila</i>) and/or 0.3 mL heparinized or EDTA whole blood in a mini tube (preferred specimen for PBFD)	5–9 days	1382	\$198.49
<p>Pre-Op Profile</p> <p>IDEXX CBC-Select™</p> <p>Albumin, albumin:globulin ratio, ALP, ALT, BUN, BUN:creatinine ratio, creatinine, globulin, glucose, IDEXX SDMA® Test, total protein, IDEXX CBC™, prothrombin time (PT), partial thromboplastin time (PTT)</p>	1 mL serum, 1 mL LTT, citrated plasma (one full BTT, spun, separated into a WTT [plain plastic tube without clot activator], labeled as citrated plasma, and frozen)	8:00 a.m.	24949999 2494	\$87.99 \$97.49
<p>Progesterone by Chemiluminescence—Canine/Feline/Equine*</p> <p>3 or More Specimens</p>	1 mL serum (RTT only, no SST; spun and separated into another RTT or WTT) per specimen	Daily	806 8063	\$98.09 \$73.89
<p>Protein Electrophoresis, Serum</p>	1 mL serum	4–5 days	223	\$110.39

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
† We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
PT (Prothrombin Time) and PTT (Partial Thromboplastin Time)*	Citrated plasma (one full BTT spun, separated into a WTT [plain plastic tube without clot activator], labeled as citrated plasma, and frozen)	8:00 a.m.	324	\$69.29
R				
Rabies Serology (OIE FAVN)[†] Note: Use for export purposes. Label tube with patient's name and microchip number. The FAVN form is required and is available by calling 1-888-433-9987 .	2 mL serum (spun and separated into an RTT or WTT [plain plastic tube]); FAVN form with vaccination history, destination of export, and microchip number	21–25 days	1250	\$271.39
Rabies Serology (RFFIT)[†] Note: This test is used primarily for vaccination titer response.	2 mL serum (spun and separated into a RTT or WTT [plain plastic tube])	21–30 days	1150	\$161.19
Rat ADR RealPCR™ Panel CAR <i>Bacillus</i> spp., fur mites, <i>Mycoplasma pulmonis</i> , rat coronavirus, <i>Salmonella</i> spp., and <i>Streptobacillus moniliformis</i> RealPCR™ tests	Oral cavity swab, fur swab, and fecal pellet in a sterile container; keep refrigerated. Please submit dry, plastic-stemmed swabs, without transport media, in an RTT or a WTT (plain plastic tube). Collect specimens prior to antibiotic administration.	1–4 days	3576	\$79.29
Renal Panel Albumin, albumin:globulin ratio, BUN, BUN:creatinine ratio, calcium, chloride, cholesterol, creatinine, globulin, phosphorus, potassium, IDEXX SDMA® Test, sodium, sodium:potassium ratio, total protein, anion gap, TCO ₂ (bicarbonate)	2 mL serum	8:00 a.m.	114	\$52.39

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[†]Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Renal Profile, Complete with Reflex UPC (if Indicated)	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	Daily	37449999	\$74.19
IDEXX CBC-Select™			3744 	\$83.69
Renal Panel, IDEXX CBC™, urinalysis with reflex urine protein:creatinine (UPC) ratio if indicated				
Note: If the urinalysis is positive for protein and the sediment is not active, a UPC ratio is automatically performed. If the urinalysis is negative for protein or if there is an active sediment (white blood cells ≥6/hpf, red blood cells ≥100/hpf, color is red or pink, and/or bacteria are seen), the UPC ratio will not be performed. The test price is the same whether or not a UPC ratio is performed.				
Reptile/Amphibian Comprehensive Panel	0.3 mL heparinized plasma or serum	8:00 a.m.	136	\$89.49
Albumin, albumin:globulin ratio, ALP, ALT, AST, calcium, cholesterol, CK, globulin, glucose, LDH, phosphorus, potassium, sodium, total protein, uric acid				
Reptile/Amphibian Comprehensive Profile	0.3 mL heparinized plasma or serum, 0.3 mL GNTT for manual WBC, two blood films	1–3 days	142	\$119.89
Albumin, albumin:globulin ratio, ALP, ALT, AST, calcium, cholesterol, CK, globulin, glucose, LDH, phosphorus, potassium, sodium, total protein, uric acid, avian/exotic CBC, plasma protein				
Reptile/Amphibian Mini Profile	0.3 mL heparinized plasma or serum, 0.3 mL GNTT for manual WBC, two blood films	1–3 days	147	\$80.69
AST, calcium, glucose, phosphorous, total protein, uric acid, avian/exotic CBC, plasma protein				

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Respiratory Disease (CRD) RealPCR™ Panel (Comprehensive)—Canine <i>Bordetella bronchiseptica</i>, canine adenovirus type 2, canine distemper virus (CDV) Quant, canine herpesvirus type 1 (CHV-1), canine parainfluenza virus, canine pneumovirus, canine respiratory coronavirus (CRCoV), H3N2 canine influenza virus, influenza A virus (includes H1N1, H3N2, H3N8, H7N2), <i>Mycoplasma cynos</i>, and <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> RealPCR™ tests. Includes quantification for distemper viral particles if PCR positive. Includes strain identification for influenza A virus if PCR positive.</p>	<p>Deep pharyngeal swab (with visible organic material on swab; please rub firmly) and a conjunctival swab (wipe eye clean; swab inside of eyelid) in the same tube. Please submit dry, plastic-stemmed swabs, without transport media, in an RTT or a WTT (plain plastic tube); keep refrigerated. Collect specimens prior to antibiotic administration.</p>	<p>1–4 days; allow additional time for strain identification if influenza A virus PCR positive</p>	2524	\$110.19
<p>Respiratory Disease (URD) RealPCR™ Panel—Feline</p>	<p>See <i>Upper Respiratory Disease (URD) RealPCR™ Panel—Feline</i></p>			
<p>Ringworm (Dermatophyte) RealPCR™ Panel <i>Microsporum canis</i>, <i>Microsporum</i> spp., and <i>Trichophyton</i> spp. RealPCR™ tests</p>	<p>Plucked hair with follicles (minimum 10–20 visible hairs) and skin scrapings from the active border of lesion (preferred) in an RTT or a WTT (plain plastic tube); nails with nail bed scrapings in a sealed fungal envelope or sterile container; or aspirated purulent in a sterile container. If no distinct lesions are present, pluck hairs from site of prior lesions (if known; preferred) and/or submit hair from a thorough coat brushing, using a toothbrush, in a sterile container. Keep specimens refrigerated.</p>	<p>1–4 days for RealPCR panel; up to 2–3 weeks for the fungal culture</p>	3565	\$45.99
<p>Ringworm (Dermatophyte) RealPCR™ Panel with Fungal Culture <i>Microsporum canis</i>, <i>Microsporum</i> spp., and <i>Trichophyton</i> spp. RealPCR™ tests and fungal culture on selective dermatophyte media</p> <p>Note: When ordering the panel with fungal culture, include a second separate specimen for the culture.</p>	<p>Plucked hair with follicles (minimum 10–20 visible hairs) and skin scrapings from the active border of lesion (preferred) in an RTT or a WTT (plain plastic tube); nails with nail bed scrapings in a sealed fungal envelope or sterile container; or aspirated purulent in a sterile container. If no distinct lesions are present, pluck hairs from site of prior lesions (if known; preferred) and/or submit hair from a thorough coat brushing, using a toothbrush, in a sterile container. Keep specimens refrigerated.</p>		3685	\$76.99

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Rocky Mountain Spotted Fever (<i>Rickettsia rickettsii</i>) RealPCR™ Test	2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	2825	\$58.09
Rocky Mountain Spotted Fever Antibody by IFA	1 mL serum	2–3 days	756	\$82.39
Rocky Mountain Spotted Fever Antibody by IFA with Lab 4Dx® Plus Test Rocky Mountain spotted fever antibody by IFA, Lab 4Dx® Plus Test	1 mL serum	2–4 days	2542	\$92.49
S				
Sarcoptes Antibody by ELISA—Canine	1 mL serum	1–4 days	3538	\$24.09
IDEXX SDMA® Test	1 mL serum (preferred) or 1 mL EDTA or heparinized plasma (LTT or GNTT; spun and separated)	8:00 a.m.	3638	\$21.19
IDEXX SDMA® Test with Creatinine	1 mL serum	8:00 a.m.	3741	\$22.69
Senior Profile	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	8:00 a.m.	7809999	\$121.39
IDEXX CBC-Select™ Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, total T4, urinalysis			780	\$130.89

IDEXX CBC-Select™ The IDEXX CBC-Select™ includes a blood film evaluation on every specimen and is the recommended option for sick patients.



I We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
Senior Profile with Fecal Dx® Profile, Lab 4Dx® Plus Test, and Reflex UPC	2 mL serum, 1 mL LTT, 3–5 g fresh feces, 5 mL urine in a sterile container	8:00 a.m.	44159999	\$164.59
IDEXX CBC-Select™			4415	\$174.09
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, fecal ova and parasites, hookworm, roundworm, and whipworm antigen immunoassays, Lab 4Dx® Plus Test, total T ₄ , urinalysis with reflex urine protein:creatinine (UPC) ratio if indicated				
Note: If the urinalysis is positive for protein and the sediment is not active, a UPC ratio is automatically performed. If the urinalysis is negative for protein, or if there is an active sediment (white blood cells ≥ 6 /hpf, red blood cells ≥ 100 /hpf, color is red or pink, and/or bacteria are seen), the UPC ratio will not be performed. The test price is the same whether or not a UPC ratio is performed.				
Senior Profile with Heartworm	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	8:00 a.m.	609999	\$130.69
IDEXX CBC-Select™			60	\$140.19
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, canine heartworm antigen by ELISA, total T ₄ , urinalysis				
Senior Profile with Lab 4Dx® Plus Test—Canine	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container	8:00 a.m.	26959999	\$143.49
IDEXX CBC-Select™			2695	\$152.99
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, Lab 4Dx® Plus Test, total T ₄ , urinalysis				

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Senior Profile with Mg, Osmolality, Triglycerides, and Heartworm</p> <p>IDEXX CBC-Select™</p> <p>Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, magnesium, osmolality (calculated), triglycerides, canine heartworm antigen by ELISA, total T₄, urinalysis</p>	<p>3 mL serum after an overnight fast, 1 mL LTT, 5 mL urine in a sterile container</p>	<p>8:00 a.m.</p>	<p>21059999</p> <p>2105</p>	<p>\$136.89</p> <p>\$146.39</p>
<p>Senior Profile with Reflex UPC (if Indicated)</p> <p>IDEXX CBC-Select™</p> <p>Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, total T₄, urinalysis, urine protein:creatinine (UPC) ratio if indicated</p> <p>Note: If the urinalysis is positive for protein and the sediment is not active, a UPC ratio is automatically performed. If the urinalysis is negative for protein, or if there is an active sediment (white blood cells ≥6/hpf, red blood cells ≥100/hpf, color is red or pink, and/or bacteria are seen), the UPC ratio will not be performed. The test price is the same whether or not a UPC ratio is performed.</p>	<p>2 mL serum, 1 mL LTT, 5 mL urine in a sterile container</p>	<p>Daily</p>	<p>26639999</p> <p>2663 </p>	<p>\$127.09</p> <p>\$136.59</p>
<p>Senior Profile with Spec cPL® Test—Canine</p> <p>IDEXX CBC-Select™</p> <p>Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, triglycerides, Spec cPL® Test, total T₄, urinalysis</p>	<p>2 mL serum after an overnight fast, 1 mL LTT, 5 mL urine in a sterile container</p>	<p>1–2 days</p>	<p>25029999</p> <p>2502 </p>	<p>\$137.49</p> <p>\$146.99</p>
<p>Senior Screen</p> <p>IDEXX CBC-Select™</p> <p>Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, total T₄, urinalysis</p>	<p>2 mL serum, 1 mL LTT, 5 mL urine in a sterile container</p>	<p>8:00 a.m.</p>	<p>86599999</p> <p>865</p>	<p>\$117.89</p> <p>\$127.39</p>

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Senior Screen with Cardiopet® proBNP Test—Canine IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, canine Cardiopet® proBNP Test, total T ₄ , urinalysis Note: Avoid grossly hemolyzed specimens. Plasma is the preferred specimen in dogs for the Cardiopet® proBNP Test. Serum specimens must be kept cold to prevent degradation.	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container, 1 mL EDTA plasma for Cardiopet® proBNP Test.	1–2 days	27709999 2770	\$146.39 \$155.89
Senior Screen with Cardiopet® proBNP Test—Feline IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, feline Cardiopet® proBNP Test, total T ₄ , urinalysis Note: Avoid grossly hemolyzed specimens.	3 mL serum, 1 mL LTT, 5 mL urine in a sterile container	1–2 days	27749999 2774	\$146.39 \$155.89
Senior Screen with Spec fPL® Test—Feline IDEXX CBC-Select™ Chem 25 with IDEXX SDMA® Test, IDEXX CBC™, Spec fPL® Test, total T ₄ , urinalysis	2 mL serum (fasting specimen preferred), 1 mL LTT, 5 mL urine in a sterile container	1–2 days	27439999 2743	\$132.79 \$142.29
Small-Mammal Comprehensive Profile Albumin, albumin:globulin ratio, ALP, ALT, AST, BUN, calcium, cholesterol, creatinine, GGT, globulin, glucose, phosphorus, potassium, IDEXX SDMA® Test, sodium, total protein, IDEXX CBC-Select™	0.3 mL heparinized plasma or serum, 0.3 mL LTT/GNTT for manual WBC	8:00 a.m.	149	\$121.59
Small-Mammal Mini Profile ALT, AST, BUN, calcium, creatinine, glucose, phosphorus, IDEXX SDMA® Test, total protein, IDEXX CBC-Select™	0.3 mL heparinized plasma or serum, 0.3 mL LTT/GNTT for manual WBC	8:00 a.m.	156	\$99.79
Spec cPL® Test—Canine Canine pancreas-specific lipase	1 mL serum (fasting specimen preferred)	1–2 days	1849	\$68.99

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Spec fPL® Test—Feline Feline pancreas-specific lipase</p>	1 mL serum (fasting specimen preferred)	1–2 days	2493	\$68.99
<p>Stone Analysis, Quantitative (Comprehensive) Full report, including a physical description of the stone, a full-color digital photo of the stone, and a semiquantitative analysis of the stone's composition (including nidus, interior, and shell).</p> <p>Digital images of the stones will be available to be viewed or printed at vetconnectplus.com by clicking on the Telemedicine tab. If you are not a VetConnect PLUS or IDEXX Telemedicine Consultants customer, please call 1-800-726-1212 to set up your complimentary account.</p> <p>This analysis utilizes spectroscopy to determine the calculi composition. Infrared spectroscopy is an analytical method providing fast and precise identification of chemical substances. Infrared light is passed through the specimen and certain wavelengths are absorbed. The absorption spectrum of the stone(s) is registered and the components identified according to their specific spectrum.</p> <p>Tips for submission</p> <ul style="list-style-type: none"> • Ship in a clearly labeled clean, dry container. • Stones should not be placed in formalin (formalin dissolves the stone and affects its integrity) • Stones should not be submitted in a bloody state (they should be washed and dried before submitting). • This analysis can only be performed on stones or gross sediment. 	Dry calculi in a clean, dry container	1–5 days	90900	\$140.49
<p>Strangles RealPCR™ Screen—1–5 Specimens <i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i>, <i>Streptococcus equi</i> subsp. <i>equi</i>, and <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> RealPCR™ tests. If positive for <i>Streptococcus equi</i> subsp. <i>equi</i>, a culture (organism ID only) on selective media for β-hemolytic <i>Streptococcus</i> spp. will be automatically performed at no additional charge.</p> <p>Note: Culture will only be performed if an additional culture swab in transport media is submitted. Additional codes for testing of 6 or more horses are available in the Online Test Directory at vetconnectplus.com.</p>	Guttural pouch or nasal wash in a sterile tube (preferred) or deep nasopharyngeal swabs (one from each nostril) for RealPCR tests and one culture swab in transport media for aerobic culture if indicated; keep refrigerated. Please submit swabs, without transport media, in an RTT or a WTT (plain plastic tube). Collect specimens prior to antibiotic administration.	1–4 days for RealPCR panel; allow additional time for culture if indicated	3549	\$50.69

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p><i>Streptococcus equi</i> subsp. <i>equi</i> Antibody by ELISA—1–5 Specimens</p> <p>Detects antibodies against the <i>Streptococcus equi</i> SeM protein.</p> <p>Note: This test may be used for screening of horses being relocated or prior to vaccination with <i>S. equi</i>. Additional codes for testing of 6 or more horses are available in the Online Test Directory at vetconnectplus.com.</p> <p>For horses with clinical signs, PCR and culture is preferred over antibody testing, see <i>Strangles RealPCR™ Screen</i> (Test Code 3549) or the <i>Equine Respiratory RealPCR™ Panel (Comprehensive)</i> (Test Code 3324).</p>	1 mL serum per specimen	2–5 days	2138	\$98.49
<p><i>Streptococcus equi</i> subsp. <i>equi</i> RealPCR™ Test with Culture</p> <p>Includes culture (organism ID only) on selective media for β-hemolytic <i>Streptococcus</i> spp.</p>	Guttural pouch or nasal wash in a sterile tube (preferred) or deep nasopharyngeal swabs (one from each nostril) for RealPCR test and one culture swab in transport media for aerobic culture; keep refrigerated. Please submit dry, plastic-stemmed swabs, without transport media, in an RTT or WTT (plain plastic tube). Collect specimens prior to antibiotic administration.	1–5 days for RealPCR test; allow additional time for culture	23700	\$108.99
T				
T₄, Total	1 mL serum	8:00 a.m.	804	\$46.09
<p>Thyroid Comprehensive Screen—Canine</p> <p>Endogenous cTSH, free T₄, total T₄, thyroglobulin autoantibody</p>	3 mL serum	3–5 days	2149	\$150.39
<p>Thyroid Comprehensive Screen with FT₄ED—Canine</p> <p>Endogenous cTSH, free T₄ by equilibrium dialysis, total T₄, thyroglobulin autoantibody</p>	3 mL serum	3–5 days	3016	\$150.39

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†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Thyroid Confirmation Panel—Canine Endogenous cTSH, free T ₄ , thyroglobulin autoantibody	2 mL serum	3–5 days	2205	\$122.29
Thyroid Confirmation Panel with FT₄ED—Canine Endogenous cTSH, free T ₄ by equilibrium dialysis, thyroglobulin autoantibody	2 mL serum	3–5 days	3017	\$122.29
Thyroid Panel 1—Equine Total T ₃ , total T ₄	2 mL serum	2–5 days	1513	\$68.89
Thyroid Panel 2—Canine/Feline Free T ₄ , total T ₄	1 mL serum	1–2 days	851	\$90.89
Thyroid Panel 2 with FT₄ED—Canine/Feline/Equine Free T ₄ by equilibrium dialysis, total T ₄	1 mL serum	2–5 days	3010	\$90.89
Thyroid Panel 3—Canine Endogenous cTSH, total T ₄	1 mL serum	2–3 days	854	\$82.79
Thyroid Panel 4—Canine Endogenous cTSH, free T ₄ , total T ₄	2 mL serum	2–3 days	879	\$130.89
Thyroid Panel 4 with FT₄ED—Canine Endogenous cTSH, free T ₄ by equilibrium dialysis, total T ₄	2 mL serum	2–5 days	3015	\$130.89
Thyroid Panel 5—Canine¹ Endogenous cTSH, free T ₄ by equilibrium dialysis, total T ₃ , T ₃ autoantibody, total T ₄ , T ₄ autoantibody, thyroglobulin autoantibody	4 mL serum	5–9 days	830	\$250.99
Thyroid Panel 6—Canine Endogenous cTSH, free T ₄	2 mL serum	2–3 days	852	\$117.09
Thyroid Panel 6 with FT₄ED—Canine Endogenous cTSH, free T ₄ by equilibrium dialysis	2 mL serum	2–5 days	3012	\$117.09
Thyroid Panel 7 with FT₄ED—Equine Free T ₄ by equilibrium dialysis, total T ₃ , total T ₄	2 mL serum	2–5 days	3229	\$121.99

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1 We strongly recommend using the test code with the IDEXX CBC-Select™. It may provide valuable additional information in sick patients.

Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Tick Panel 6 with Lyme Quant C₆[®] Test <i>Anaplasma phagocytophilum</i>, <i>Ehrlichia canis</i>, and Rocky Mountain spotted fever (<i>Rickettsia rickettsii</i>) antibodies by IFA, Lyme Quant C₆[®] Test</p>	3 mL serum	2–4 days	2356	\$143.39
<p>Tick/Vector Comprehensive RealPCR™ Panel—Canine <i>Anaplasma</i> spp., <i>Babesia</i> spp., <i>Bartonella</i> spp., Canine Hemotropic Mycoplasma, <i>Ehrlichia</i> spp., <i>Hepatozoon</i> spp., <i>Leishmania</i> spp. Quant, <i>Neorickettsia risticii</i>, and Rocky Mountain spotted fever (<i>Rickettsia rickettsii</i>) RealPCR™ tests. Includes quantification of <i>Leishmania</i> if PCR positive. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., and <i>Ehrlichia</i> spp. if PCR positive.</p>	2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp. PCR positive	2870	\$100.19
<p>Tick/Vector Comprehensive RealPCR™ Panel with Lab 4Dx[®] Plus Test—Canine Tick/Vector Comprehensive RealPCR™ Panel—Canine, Lab 4Dx[®] Plus Test. Includes quantification of <i>Leishmania</i> if PCR positive. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., and <i>Ehrlichia</i> spp. if PCR positive.</p>	1 mL serum for Lab 4Dx Plus Test, 2 mL EDTA whole blood (LTT) for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp. PCR positive	2871	\$114.99
<p>Tick/Vector Comprehensive RealPCR™ Panel with Lyme Quant C₆[®] Test—Canine Tick/Vector Comprehensive RealPCR™ Panel—Canine, Lyme Quant C₆[®] Test. Includes quantification of <i>Leishmania</i> if PCR positive. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., and <i>Ehrlichia</i> spp. if PCR positive.</p>	1 mL serum for Lyme Quant C ₆ Test, 2 mL EDTA whole blood (LTT) for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.	2–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp. PCR positive	2828	\$125.69

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.


†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Tick/Vector Comprehensive RealPCR™ Panel with Lab 4Dx® Plus Test and Reflex Lyme Quant C6® Test (if Indicated)—Canine</p> <p>Tick/Vector Comprehensive RealPCR™ Panel—Canine, Lab 4Dx® Plus Test. If the Lab 4Dx® Plus Test is positive for Lyme, a Lyme Quant C6® Test is automatically run at no additional charge. Includes quantification of <i>Leishmania</i> if PCR positive. Includes speciation for <i>Anaplasma</i> spp., <i>Babesia</i> spp., and <i>Ehrlichia</i> spp. if PCR positive.</p>	<p>1 mL serum for serology, 2 mL EDTA whole blood (LTT) for RealPCR tests; keep refrigerated. Collect specimens prior to antibiotic administration.</p>	<p>2–4 days; allow additional time for speciation if <i>Anaplasma</i> spp., <i>Babesia</i> spp., or <i>Ehrlichia</i> spp. PCR positive</p>	2902	\$133.59
<p>Tick/Vector RealPCR™ Panel—Feline</p> <p><i>Anaplasma</i> spp., <i>Bartonella</i> spp., <i>Cytauxzoon felis</i>, <i>Ehrlichia</i> spp., and Feline Hemotropic Mycoplasma (FHM) RealPCR™ tests. Includes speciation for <i>Anaplasma</i> spp. and <i>Ehrlichia</i> spp. if PCR positive.</p>	<p>2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic administration.</p>	<p>1–4 days; allow additional time for speciation if <i>Anaplasma</i> spp. or <i>Ehrlichia</i> spp. PCR positive</p>	2827	\$86.59
<p>Total Health™ Profile</p> <p>IDEXX CBC-Select™</p> <p>Chem 27 with IDEXX SDMA® Test, IDEXX CBC™</p>	<p>2 mL serum, 1 mL LTT</p>	<p>8:00 a.m.</p>	10139999	\$93.89
			1013	\$103.39
<p>Total Health™ Plus Profile</p> <p>IDEXX CBC-Select™</p> <p>Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, total T4</p>	<p>2 mL serum, 1 mL LTT</p>	<p>8:00 a.m.</p>	759999	\$105.49
			75	\$114.99
<p>Total Health™ Plus Profile with Free T4</p> <p>IDEXX CBC-Select™</p> <p>Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, free T4, total T4</p>	<p>2 mL serum, 1 mL LTT</p>	<p>1–2 days</p>	7519999	\$133.69
			751	\$143.19

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Total Health™ Plus Profile with Heartworm	2 mL serum, 1 mL LTT	8:00 a.m.	539999	\$115.49
IDEXX CBC-Select™			53	\$124.99
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, canine heartworm antigen by ELISA, total T ₄				
Total Health™ Plus Profile with Lab 4Dx® Plus Test—Canine	2 mL serum, 1 mL LTT	8:00 a.m.	25979999	\$130.69
IDEXX CBC-Select™			2597	\$140.19
Chem 27 with IDEXX SDMA® Test, IDEXX CBC™, Lab 4Dx® Plus Test, total T ₄				
Total Health™ Plus Profile with Spec cPL® Test—Canine	2 mL serum after an overnight fast, 1 mL LTT	1–2 days	23779999	\$120.39
IDEXX CBC-Select™			2377 	\$129.89
Chem 27 with IDEXX SDMA® Test, triglycerides, IDEXX CBC™, Spec cPL® Test, total T ₄				
Total Health™ Plus Profile with Triglycerides	2 mL serum after an overnight fast, 1 mL LTT	8:00 a.m.	16019999	\$105.99
IDEXX CBC-Select™			1601	\$115.49
Chem 27 with IDEXX SDMA® Test, triglycerides, IDEXX CBC™, total T ₄				
Toxoplasma gondii RealPCR™ Test	Ideal specimen depends on clinical manifestation. 5 g (1 g minimum) fresh feces in a sterile container, 2 mL EDTA whole blood, or 0.5 mL (0.1 mL minimum) CSF; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	2654	\$58.09
Toxoplasma Split Titer (IgG and IgM) by ELISA†	1 mL serum	5–9 days	7157	\$109.89

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Toxoplasma Titers (IgG and IgM) by IFA	1 mL serum	1–4 days	7155	\$136.09
TRH Stimulation Test—Equine* One pre- and one post-TRH endogenous ACTH Note: This is the preferred test for confirmation of suspected equine Cushings. Significant seasonal variations in plasma ACTH concentration have been reported. Testing should only be performed December–June until seasonally adjusted reference intervals are available. See detailed protocol at vetconnectplus.com .	3 mL EDTA plasma per specimen (spun, separated into a WTT [plain plastic tube] with a plastic pipette, and frozen; label tubes as “pre” and “post”)	3–5 days	3619	\$213.49
Triglycerides, Serum	1 mL serum after an overnight fast	8:00 a.m.	242	\$39.89
Tritrichomonas blagburni (formerly T. foetus) RealPCR™ Test—Feline	5 g (1 g minimum) fresh feces in a sterile container; keep refrigerated. Collect specimen prior to antibiotic administration.	1–4 days	2629	\$58.09
Tritrichomonas foetus RealPCR™ Test—Bovine (1–2 Specimens) Note: Collect specimens in culture medium per manufacturer's instructions. Culture medium not provided by IDEXX. Additional test codes for testing of 3 or more patients are available (see the Online Test Directory at vetconnectplus.com)	Semen, preputial wash, or vaginal discharge in culture medium (InPouch TF™ or Diamond medium; keep at room temperature) or in a sterile container (keep refrigerated)	1–4 days	3663	\$58.09
Trypsin-Like Immunoreactivity (TLI), Cobalamin (Vitamin B₁₂), and Folate—Canine Note: See also <i>GI Panel with Spec cPL® Test—Canine</i> (Test Code 2365).	2 mL serum (RTT preferred) after an overnight fast	2–3 days	2156	\$144.99
TSH, Endogenous—Canine	1 mL serum	2–3 days	853	\$66.89

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
U				
Upper Respiratory Disease (URD) RealPCR™ Panel—Feline <i>Bordetella bronchiseptica</i> , <i>Chlamydomphila felis</i> , feline calicivirus, feline herpesvirus type 1 (FHV-1) Quant, H7N2 avian influenza virus, influenza A virus (includes H1N1, H3N2, H3N8), and <i>Mycoplasma felis</i> RealPCR™ tests. Includes quantification of feline herpesvirus type 1 (FHV-1) viral particles if PCR positive. Includes strain identification for influenza A virus if PCR positive.	Deep pharyngeal swab (with visible organic material on swab; please rub firmly) and a conjunctival swab (wipe eye clean; swab inside of eyelid) in the same tube. Please submit dry, plastic-stemmed swabs, without transport media, in an RTT or a WTT (plain plastic tube); keep refrigerated. Collect specimens prior to antibiotic administration.	1–4 days; allow additional time for strain identification if influenza A virus PCR positive	2512	\$99.79
Urinalysis Physical, chemical, and microscopic analyses Note: Do not submit syringes with needles. If review of the urine sediment by a pathologist is desired (e.g., when transitional cell carcinoma is suspected), use <i>Urine Cytology and Urinalysis</i> (Test Code 1386).	5 mL urine in a sterile container	8:00 a.m.	910	\$33.69
Urinalysis with Reflex UPC (if Indicated) If the urinalysis is positive for protein and the sediment is not active, a urine protein:creatinine (UPC) ratio is automatically performed. If the urinalysis is negative for protein, or if there is an active sediment (white blood cells ≥ 6 /hpf, red blood cells ≥ 100 /hpf, color is red or pink, and/or bacteria are seen), the UPC ratio will not be performed. The test price is the same whether or not a UPC ratio is performed.	5 mL urine in a sterile container	Daily	2326	\$38.89
Urinalysis with UPC Urinalysis, urine protein:creatinine (UPC) ratio	5 mL urine in a sterile container	8:00 a.m.	92	\$80.39

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Urinalysis with Urine Culture*</p> <p>Urinalysis: physical, chemical, and microscopic analyses. Urine culture: organism ID and susceptibility.</p> <p>Note: Urine culture is performed regardless of findings of urinalysis. Do not submit syringes with needles.</p>	5 mL urine in a sterile container (collection by cystocentesis and submission in a WTT [plain plastic tube] preferred)	8:00 a.m. for urinalysis; 1–2 days for negative culture results, longer depending on growth	1394	\$122.49
<p>Urinalysis with Urine Culture (if Indicated)</p> <p>Urinalysis with reflex urine culture if indicated. If the urinalysis has a low specific gravity (≤ 1.015), has white blood cells ($> 5/hpf$), and/or bacteria are seen, a urine culture with MIC susceptibility will be automatically run at no additional charge.</p> <p>Note: The test price is the same whether or not a urine culture is performed. Do not submit syringes with needles.</p>	5 mL urine in a sterile container (collection by cystocentesis and submission in a WTT [plain plastic tube] preferred for culture)	8:00 a.m. for urinalysis; 1–2 days for negative culture results, longer depending on growth	3901	\$84.69
<p>Urine Cortisol:Creatinine Ratio</p>	5 mL urine	1–4 days	946	\$68.69
<p>Urine Culture</p> <p>Aerobic urine culture (organism ID and susceptibility)</p>	5 mL urine in a sterile container (collection by cystocentesis and submission in a WTT [plain plastic tube] preferred)	1–2 days for negative results, longer depending on growth	4035	\$105.49
<p>Urine Cytology and Urinalysis*</p> <p>Urinalysis, cytology without microscopic description</p> <p>Note: This test should be submitted when a review of the urine sediment by a pathologist is desired (e.g., when transitional cell carcinoma is suspected). Submission of air-dried, unstained urine sediment slides prepared in-clinic (in addition to 5 mL urine) are recommended to preserve cell morphology.</p>	5 mL urine in a sterile container and air-dried, unstained urine sediment slides	1–2 working days (Monday–Friday)	1386	\$129.49
<p>Urine Protein:Creatinine Ratio</p>	2 mL urine in a sterile container	8:00 a.m.	994	\$66.89

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
<p>Uveitis RealPCR™ Panel—Feline <i>Bartonella</i> spp., <i>Cryptococcus</i> spp., feline coronavirus (FCoV), feline herpesvirus type 1 (FHV-1), FeLV, FIV, and <i>Toxoplasma gondii</i> RealPCR™ tests. Includes subtyping for FIV if PCR positive.</p>	<p>0.5 mL (0.1 mL minimum) aqueous humor (preferred specimen; submission in LTT recommended) or 2 mL EDTA whole blood (LTT); keep refrigerated. Collect specimen prior to antibiotic or antifungal administration.</p>	<p>1–4 days; allow additional time for subtyping if FIV PCR positive</p>	3544	\$71.69
V				
<p>Vaccine Panel by ELISA—Canine Distemper and parvovirus by ELISA</p> <p>Note: Results reported as positive or negative only. The ELISA antibody tests are screening tests and may be less sensitive than serum virus neutralization (SVN) and hemagglutination inhibition (HI) titers. In instances where quantitation is desired or revaccination presents a significant risk, the <i>Vaccine Panel by SVN/HI—Canine</i> (Test Code 1291) is recommended.</p>	<p>1 mL serum</p>	<p>1–3 days</p>	1278	\$73.89
<p>Vaccine Panel by SVN/HI—Canine† Distemper by SVN and parvovirus by HI</p> <p>Note: Results include a quantitative titer. This is the recommended option in instances where quantitation is desired or revaccination presents a significant risk.</p>	<p>2 mL serum</p>	<p>7–12 days</p>	1291	\$148.49
<p>von Willebrand Factor*†</p>	<p>Citrated plasma (one full BTT, spun immediately, separated into a WTT [plain plastic tube without clot activator], using a plastic pipette, labeled as citrated plasma, and frozen)</p>	<p>3–7 days</p>	1009	\$137.19

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
W				
West Nile Virus Antibody by SVN—Avian†	0.2 mL (minimum 0.05 mL) serum	10–17 days	2286	\$126.59
Y				
Young Adult Profile	2 mL serum, 1 mL LTT	8:00 a.m.	12949999	\$56.69
IDEXX CBC-Select™			1294	\$66.19
Chem 11 with IDEXX SDMA® Test, IDEXX CBC™				
Young Adult Profile with Lab 4Dx® Plus Test—Canine	2 mL serum, 1 mL LTT	8:00 a.m.	23139999	\$64.59
IDEXX CBC-Select™			2313	\$74.09
Chem 11 with IDEXX SDMA® Test, IDEXX-CBC™, Lab 4Dx® Plus Test				
Young Adult Plus	2 mL serum, 1 mL LTT	8:00 a.m.	18099999	\$71.49
IDEXX CBC-Select™			1809	\$80.99
Chem 11 with IDEXX SDMA® Test, IDEXX CBC™, total T4				
Young Canine Maintenance Profile	2 mL serum, 1 mL LTT	8:00 a.m.	20909999	\$45.59
IDEXX CBC-Select™			2090	\$55.09
Albumin, albumin:globulin ratio, ALP, ALT, BUN, creatinine, globulin, glucose, potassium, IDEXX SDMA® Test, total protein, IDEXX CBC™, canine heartworm antigen by ELISA				
Young Wellness	2 mL serum, 1 mL LTT	8:00 a.m.	28079999	\$45.19
IDEXX CBC-Select™			2807	\$54.69
Chem 10 with IDEXX SDMA® Test, IDEXX CBC™				

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Test name and components	Specimen requirements	Turnaround time	Test code	Price
Young Wellness with Electrolytes, Fecal Dx[®] Profile and Lab 4Dx[®] Plus Test— Canine	1 mL serum, 1 mL LTT, 3–5 g fresh feces in a clean plastic container	8:00 a.m.	48719999	\$100.29
IDEXX CBC-Select[™]			4871	\$109.79
Chem 10 with IDEXX SDMA [®] Test, chloride, potassium, sodium, IDEXX CBC [™] , fecal ova and parasites, hookworm, roundworm, and whipworm antigen immunoassays, Lab 4Dx [®] Plus Test				
Young Wellness with Fecal Dx[®] Profile and Lab 4Dx[®] Plus Test— Canine	2 mL serum, 1 mL LTT, 3–5 g fresh feces in a clean plastic container	8:00 a.m.	26043999	\$81.99
IDEXX CBC-Select[™]			26043	\$91.49
Chem 10 with IDEXX SDMA [®] Test, IDEXX CBC [™] , fecal ova and parasites, hookworm, roundworm, and whipworm antigen immunoassays, Lab 4Dx [®] Plus Test				
Young Wellness with Lab 4Dx[®] Plus Test— Canine	2 mL serum, 1 mL LTT	8:00 a.m.	26059999	\$60.09
IDEXX CBC-Select[™]			2605	\$69.59
Chem 10 with IDEXX SDMA [®] Test, IDEXX CBC [™] , Lab 4Dx [®] Plus Test				

Z

Zinc (Blood)—Avian/Exotics[†]	0.3 mL serum or heparinized plasma (GNTT), spun and separated into a royal BTT or a WTT (plain plastic tube). Avoid contact with rubber stoppers.	3–7 days	1326	\$108.29
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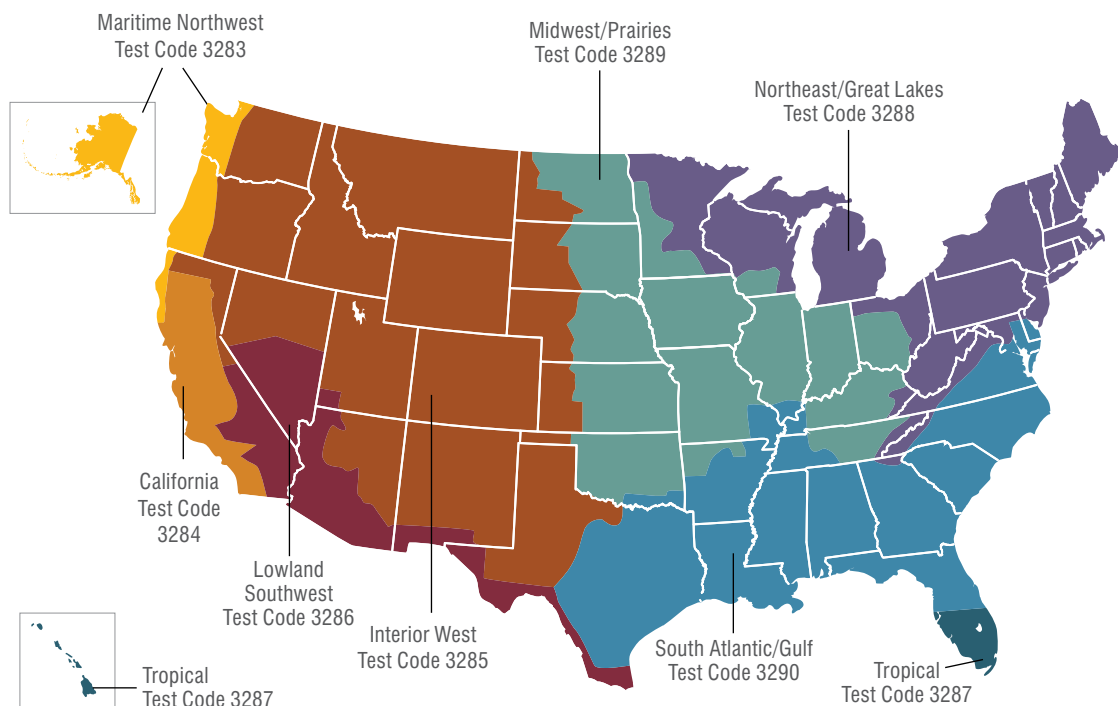
*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

[†]Send-out test. Turnaround time is estimate only. Price subject to change.

Regional allergen guide

Regional allergen guide

Serum allergy testing with a simple blood test is a convenient and accurate method to determine environmental allergens. Once a patient's specific environmental allergens have been identified, then immunotherapy can be used to hyposensitize the pet. Currently, immunotherapy is the only available therapy that has the potential to change the long-term course of the disease by reducing symptoms and drug dependency, and immunotherapy should be offered to clients whenever feasible.



Allergen testing options

For most atopic patients, ordering the standard regional allergen panel of environmental allergens is indicated. Additional panels that are less commonly indicated but can either be ordered alone or in combination with the standard regional allergen panel include an Insect Panel, Farm & Stable Panel, Food Panel, and *Malassezia* Allergen Add-on.

Regional Allergen Panels

The Regional Allergen Panels test for IgE against 36 core environmental allergens common to all regions and 12 additional geographically specific allergens. See pages 100–115 for regional allergen test codes and specific allergens included in each regional panel. To select the correct regional panel for your geographic area, see the map on the opposite page or use the ZIP Code-based region look-up tool available at idexx.com/allergy. Patients who live near the border of a region may benefit from the addition of a Secondary Regional Allergen Panel.

Additional allergen panels

Insect Allergen Panel includes IgE for common household and biting insects.

Farm & Stable Allergen Panel includes IgE for common farm allergens, including cat dander, grain dusts and smuts, molds, and pollens.

Food Allergen Panel includes IgE for common pet food components. Immunotherapy is not available for food allergens. A strict hypoallergenic dietary trial is recommended to appropriately diagnose food sensitivity/allergy.

***Malassezia* Allergen Add-on** is available if sensitivity to this yeast is clinically suspected. Immunotherapy is not available for *Malassezia*.

Recommended timing for serum allergy testing

A specific time for when to test has not been determined since many intrinsic factors can affect allergy testing. However, many dermatologists recommend testing late in the allergy season and/or within 1 month after seasonal allergy symptoms are lessening. The ideal goal is to allergy test the pet after the pet has been exposed to every pollen and dust allergen for that season. For example, in cold weather areas, this means allergy testing should be done in later summer to fall just after pollination cycles are complete. However, these principles are partially theoretical and will vary with climate and the individual pet.

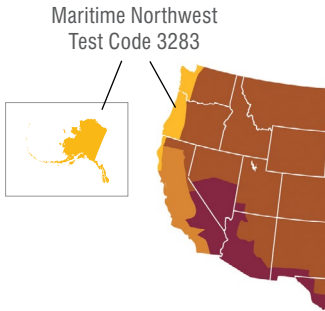
Impact of medications on serum allergy testing

Antihistamine and cyclosporine therapies do not interfere with serum allergy testing.

Although serum allergy testing appears to be less influenced by glucocorticoid therapy, in cases where it is medically feasible, it may be ideal for glucocorticoid therapy to be discontinued for at least 4–12 weeks prior to serum allergy testing or reduced to the lowest possible every other day dosing. However, mandatory discontinuation of steroids is not required.

A small study suggests that a short course (2 weeks) of Apoquel® likely does not interfere with serum allergy testing. Studies looking at the effects of longer term use of Apoquel are not yet available. It may be ideal to consider discontinuation of Apoquel for at least 4–12 weeks prior to testing if an animal has been on this medication long-term.

Maritime Northwest allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3283	32831	32832	32833	32834	32835	32836	32837	3301
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL

Maritime Northwest environmental allergens

36 Common allergens	•		•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

*Submission of a Pet History Form is recommended. Download form at idexx.com/pethistoryform or call Laboratory Customer Support at 1-888-433-9987.

Maritime Northwest environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Mites	Dust mite (<i>Dermatophagoides pteronyssinus</i>)	Weeds	Cocklebur
	<i>Aspergillus</i>		Dust mite (<i>D. farinae</i>)		Dandelion
	<i>Cephalosporium</i>		Storage mite (<i>Acarus siro</i>)		Dock/sorrel mix
	<i>Cladosporium</i>		Storage mite (<i>Tyrophagus</i>)		English plantain
	<i>Curvularia/Drechslera</i>		Trees		Alder, red*
	<i>Mucor</i> mix	Ash mix			Kochia/fire bush*
	<i>Penicillium</i>	Cedar, red (juniper)			Lamb's-quarter
	<i>Pullularia/Aureobasidium</i>	Cottonwood*			Nettle*
	<i>Stemphylium</i>	Elm*			Pigweed mix
	Grasses	Bermuda grass			Maple mix
Johnsongrass		Mulberry, red		Russian thistle*	
Kentucky bluegrass/ June grass		Oak mix		Sage mix*	
Meadow fescue		Olive*		Scale mix*	
Perennial ryegrass		Pine mix			
Quack grass		Walnut, black*			
Redtop		White pine*			
Timothy		Willow, black*			
Insect		Flea			

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
Grains	Bromegrass
Grain dusts	Corn
Grain smuts	Cultivated oats
Molds	Cultivated rye
<i>Candida albicans</i>	Orchard grass
<i>Rhodotorula mucilaginosa</i>	Red clover

Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

California allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3284	32841	32842	32843	32844	32845	32846	32847	3302
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL

California environmental allergens

36 Common allergens	•	•	•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

*Submission of a Pet History Form is recommended. Download form at idexx.com/pethistoryform or call Laboratory Customer Support at 1-888-433-9987.

California environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Mites	Dust mite (<i>Dermatophagoides pteronyssinus</i>)	Weeds	Cocklebur
	<i>Aspergillus</i>		Dust mite (<i>D. farinae</i>)		Dandelion
	<i>Cephalosporium</i>		Storage mite (<i>Acarus siro</i>)		Dock/sorrel mix
	<i>Cladosporium</i>		Storage mite (<i>Tyrophagus</i>)		English plantain
	<i>Curvularia/Drechslera</i>				Goldenrod
	<i>Mucor mix</i>				Kochia/fire bush*
	<i>Penicillium</i>	Trees	Acacia*		Lamb's-quarter
	<i>Pullularia/Aureobasidium</i>		Alder, red*		Pigweed mix
	<i>Stemphylium</i>		Ash mix		Ragweed mix
	Grasses		Bermuda grass		Cedar, red (juniper)
Johnsongrass			Cottonwood*	Sage mix*	
Kentucky bluegrass/ June grass			Eucalyptus*	Scale mix*	
Meadow fescue			Maple mix		
Perennial ryegrass			Mulberry, red		
Quack grass			Oak mix		
Redtop			Olive*		
Timothy		Orange*			
		Palm*			
		Pine mix			
Insect	Flea	Walnut, black*			

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
	Bromegrass
Grains	Corn
Grain dusts	Cultivated oats
Grain smuts	Cultivated rye
	Orchard grass
Molds	Red clover
<i>Candida albicans</i>	
<i>Rhodotorula mucilaginosa</i>	

Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

Interior West allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3285	32851	32852	32853	32854	32855	32856	32857	3303
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL
Interior West environmental allergens									
36 Common allergens	•		•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

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Interior West environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Mites	Dust mite (<i>Dermatophagoides pteronyssinus</i>)	Weeds	Cocklebur
	<i>Aspergillus</i>		Dust mite (<i>D. farinae</i>)		Dandelion
	<i>Cephalosporium</i>		Storage mite (<i>Acarus siro</i>)		Dock/sorrel mix
	<i>Cladosporium</i>		Storage mite (<i>Tyrophagus</i>)		English plantain
	<i>Curvularia/Drechslera</i>		Trees		Alder, red*
	<i>Mucor mix</i>	Ash mix			Kochia/fire bush*
	<i>Penicillium</i>	Cedar, red (juniper)			Lamb's-quarter
	<i>Pullularia/Aureobasidium</i>	Cottonwood*			Nettle*
	<i>Stemphylium</i>	Elm*			Pigweed mix
	Grasses	Bermuda grass	Hackberry*		Ragweed mix
Johnsongrass		Maple mix	Sage mix*	Scale mix*	
Kentucky bluegrass/ June grass		Mesquite*			
Meadow fescue		Mulberry, red			
Perennial ryegrass		Oak mix			
Quack grass		Pine mix			
Redtop		Russian olive*			
Timothy		Willow, black*			
Insect		Flea			

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
Grains	Bromegrass
Grain dusts	Corn
Grain smuts	Cultivated oats
Molds	Cultivated rye
<i>Candida albicans</i>	Orchard grass
<i>Rhodotorula mucilaginosa</i>	Red clover

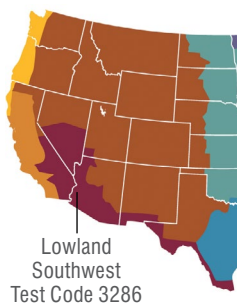
Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

Lowland Southwest allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3286	32861	32862	32863	32864	32865	32866	32867	3304
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL

Lowland Southwest environmental allergens

36 Common allergens	•		•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

*Submission of a Pet History Form is recommended. Download form at idexx.com/pethistoryform or call Laboratory Customer Support at 1-888-433-9987.

Lowland Southwest environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Mites	Dust mite (<i>Dermatophagoides pteronyssinus</i>)	Weeds	Cocklebur
	<i>Aspergillus</i>		Dust mite (<i>D. farinae</i>)		Dandelion
	<i>Cephalosporium</i>		Storage mite (<i>Acarus siro</i>)		Dock/sorrel mix
	<i>Cladosporium</i>		Storage mite (<i>Tyrophagus</i>)		English plantain
	<i>Curvularia/Drechslera</i>				Goldenrod
	<i>Mucor</i> mix				Lamb's-quarter
	<i>Penicillium</i>	Trees	Acacia*		Pigweed mix
	<i>Pullularia/Aureobasidium</i>		Arizona cypress*		Ragweed mix
<i>Stemphylium</i>	Ash mix		Russian thistle*		
Grasses	Bermuda grass		Cedar, red (juniper)	Sage mix*	
	Johnsongrass		Cottonwood*	Scale mix*	
	Kentucky bluegrass/ June grass		Maple mix		
	Meadow fescue		Mesquite*		
	Perennial ryegrass		Mulberry, red		
	Quack grass		Oak mix		
	Redtop		Olive*		
	Timothy		Palm*		
Insect	Flea		Pine mix		
		Sycamore*			
		Walnut, black*			
		Willow, black*			

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
Grains	Bromegrass
Grain dusts	Corn
Grain smuts	Cultivated oats
Molds	Cultivated rye
<i>Candida albicans</i>	Orchard grass
<i>Rhodotorula mucilaginosa</i>	Red clover

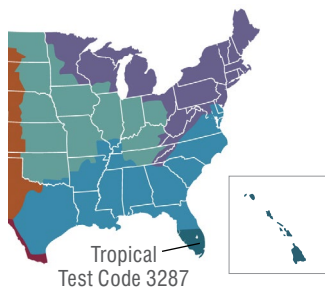
Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

Tropical allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3287	32871	32872	32873	32874	32875	32876	32877	3305
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL
Tropical environmental allergens									
36 Common allergens	•		•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

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Tropical environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Mites	<i>Blomia tropicalis</i>*	Trees, <i>cont'd</i>	Orange*	
	<i>Aspergillus</i>		Dust mite		Palm*	
	<i>Cephalosporium</i>		(<i>Dermatophagoides</i>		Peppertree*	
	<i>Cladosporium</i>		<i>pteronysinus</i>)		Pine mix	
	<i>Curvularia/Drechslera</i>		Dust mite (<i>D. farinae</i>)		Weeds	Cocklebur
	<i>Mucor mix</i>		Storage mite (<i>Acarus siro</i>)			Dandelion
	<i>Penicillium</i>		Storage mite (<i>Tyrophagus</i>)			Dock/sorrel mix
	<i>Pullularia/Aureobasidium</i>		Trees			Acacia*
<i>Stemphylium</i>	Ash mix	English plantain				
Grasses	Bahia grass*	Australian pine*		Goldenrod		
	Bermuda grass	Bald cypress*		Lamb's-quarter		
	Johnsongrass	Bayberry/wax myrtle*		Pigweed mix		
	Kentucky bluegrass/ June grass	Cedar, red (juniper)		Ragweed mix		
	Meadow fescue	Mango*				
	Perennial ryegrass	Maple mix				
	Quack grass	Melaleuca*				
	Redtop	Mulberry, red				
Timothy	Oak mix					
Insect	Flea					

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
Grains	Bromegrass
Grain dusts	Corn
Grain smuts	Cultivated oats
Molds	Cultivated rye
<i>Candida albicans</i>	Orchard grass
<i>Rhodotorula mucilaginosa</i>	Red clover

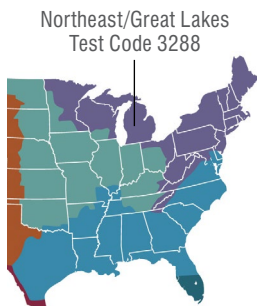
Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

Northeast/Great Lakes allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3288	32881	32882	32883	32884	32885	32886	32887	3306
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL
Northeast/Great Lakes environmental allergens									
36 Common allergens	•		•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

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Northeast/Great Lakes environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Mites	Dust mite (<i>Dermatophagoides pteronyssinus</i>)	Trees, <i>cont'd</i>	Pine mix
	<i>Aspergillus</i>		Dust mite (<i>D. farinae</i>)		Sycamore, eastern*
	<i>Cephalosporium</i>		Storage mite (<i>Acarus siro</i>)	Walnut, black*	
	<i>Cladosporium</i>		Storage mite (<i>Tyrophagus</i>)	Willow, black*	
	<i>Curvularia/Drechslera</i>				
	<i>Mucor mix</i>	Trees	Alder, red*	Weeds	Cocklebur
	<i>Penicillium</i>		Ash mix		Dandelion
	<i>Pullularia/Aureobasidium</i>		Bayberry/wax myrtle*		Dock/sorrel mix
	<i>Stemphylium</i>		Beech*		English plantain
	Grasses		Bermuda grass		Birch*
Johnsongrass			Cedar, red (juniper)		Lamb's-quarter
Kentucky bluegrass/ June grass			Cottonwood*		Pigweed mix
Meadow fescue			Elm*		Ragweed mix
Perennial ryegrass			Hazelnut*		
Quack grass			Hickory/pecan*		
Redtop		Maple mix			
Sweet vernal grass*		Mulberry, red			
Timothy		Oak mix			
Insect		Flea			

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
	Bromegrass
Grains	Corn
Grain dusts	Cultivated oats
Grain smuts	Cultivated rye
	Orchard grass
Molds	Red clover
<i>Candida albicans</i>	
<i>Rhodotorula mucilaginosa</i>	

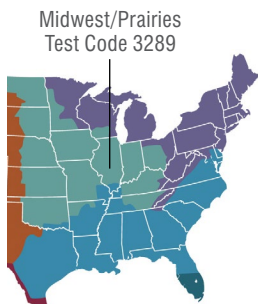
Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

Midwest/Prairies allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3289	32891	32892	32893	32894	32895	32896	32897	3307
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL
Midwest/Prairies environmental allergens									
36 Common allergens	•		•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

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Midwest/Prairies environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Insect	Flea	Weeds	Cocklebur	
	<i>Aspergillus</i>		Mites		Dust mite	Dandelion
	<i>Cephalosporium</i>				(<i>Dermatophagoides pteronyssinus</i>)	Dock/sorrel mix
	<i>Cladosporium</i>				Dust mite (<i>D. farinae</i>)	English plantain
	<i>Curvularia/Drechslera</i>				Storage mite (<i>Acarus siro</i>)	Goldenrod
	<i>Mucor mix</i>				Storage mite (<i>Tyrophagus</i>)	Kochia/fire bush*
	<i>Penicillium</i>		Trees		Ash mix	Lamb's-quarter
	<i>Pullularia/Aureobasidium</i>				Birch*	Pigweed mix
<i>Stemphylium</i>	Cedar, red (juniper)	Ragweed mix				
Grasses	Bermuda grass	Cottonwood*		Sage mix*		
	Corn pollen*	Elm*				
	Johnsongrass	Hackberry*				
	Kentucky bluegrass/ June grass	Hickory/pecan*				
	Meadow fescue	Maple mix				
	Orchard grass*	Mulberry, red				
	Perennial ryegrass	Oak mix				
	Quack grass	Pine mix				
Redtop	Sycamore, eastern*					
Timothy	Willow, black*					
Wheat pollen*						

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
Grains	Bromegrass
Grain dusts	Corn
Grain smuts	Cultivated oats
Molds	Cultivated rye
<i>Candida albicans</i>	Orchard grass
<i>Rhodotorula mucilaginosa</i>	Red clover

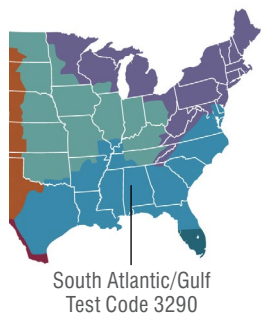
Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

South Atlantic/Gulf allergen panels



	Regional Allergen Panel	Secondary Regional Allergen Panel Add-on	Regional with Insect	Regional with Food	Regional with Food and Insect	Regional with Farm & Stable	Regional with Food, Insect, and Farm & Stable	Regional with Farm & Stable and Insect	Equine Comprehensive Regional
Test code	3290	32901	32902	32903	32904	32905	32906	32907	3308
Price	\$118.19	\$80.49	\$158.79	\$206.79	\$247.19	\$158.79	\$287.99	\$199.49	\$276.79
Serum required*	2 mL	1 mL	3 mL	3 mL	4 mL	3 mL	5 mL	4 mL	5 mL

South Atlantic/Gulf environmental allergens

36 Common allergens	•		•	•	•	•	•	•	•
12 Region-specific allergens	•	•	•	•	•	•	•	•	•
Additional allergens									
Farm & Stable Panel						•	•	•	•
Food Panel				•	•		•		
Insect Panel			•		•		•	•	•

For most atopic patients, ordering the Regional Allergen Panel is indicated. This panel tests for IgE against 36 core environmental allergens common to all regions and 12 additional allergens specific to your region. These 48 allergens include pollens (from weeds, trees, and grasses), molds, and mites (including storage mites often found in pet food). If the patient lives near the border of a region, an Add-on Secondary Regional Allergen Panel from the neighboring region may also be indicated.

Additional panels that are less commonly indicated, but can be ordered in combination with the Regional Allergen Panel, include the Farm & Stable Panel (for common farm allergens, such as alfalfa, oats, etc.), Food Panel, and Insect Panel (for common household and biting insects).

*Submission of a Pet History Form is recommended. Download form at idexx.com/pethistoryform or call Laboratory Customer Support at 1-888-433-9987.

South Atlantic/Gulf environmental allergens (36 common plus 12 region-specific allergens)

Molds	<i>Alternaria</i>	Mites	Dust mite (<i>Dermatophagoides pteronyssinus</i>)	Weeds	Cocklebur
	<i>Aspergillus</i>		Dust mite (<i>D. farinae</i>)		Dandelion
	<i>Cephalosporium</i>		Storage mite (<i>Acarus siro</i>)		Dock/sorrel mix
	<i>Cladosporium</i>		Storage mite (<i>Tyrophagus</i>)		Dog fennel*
	<i>Curvularia/Drechslera</i>		Trees		Ash mix
	<i>Mucor</i> mix	Bald cypress*			Goldenrod
	<i>Penicillium</i>	Bayberry/wax myrtle*			Lamb's-quarter
	<i>Pullularia/Aureobasidium</i>	Cedar, red (juniper)			Pigweed mix
	<i>Stemphylium</i>	Elm*			Ragweed mix
	Grasses	Bahia grass*	Hickory/pecan*		Sage mix*
Bermuda grass		Maple mix			
Johnsongrass		Mulberry, red			
Kentucky bluegrass/ June grass		Oak mix			
Meadow fescue		Palm*			
Perennial ryegrass		Pine mix			
Quack grass		Sweet gum*			
Redtop		Sycamore, eastern*			
Timothy		Walnut, black*			
Insect		Flea	Willow, black*		

*Region-specific environmental allergens.

Additional allergens

Farm & Stable Panel

Animal	Pollens
Cat dander	Alfalfa
Grains	Bromegrass
Grain dusts	Corn
Grain smuts	Cultivated oats
Molds	Cultivated rye
<i>Candida albicans</i>	Orchard grass
<i>Rhodotorula mucilaginosa</i>	Red clover

Food Panel

Barley	Oats
Beef	Pinto beans
Beet pulp	Pork
Brewer's yeast	Potato (white)
Chicken	Rabbit
Corn	Rice
Duck	Soybean
Eggs (chicken)	Turkey
Ground flaxseed	Venison
Kangaroo	Wheat
Lamb	Whitefish (cod, flounder, halibut, mackerel, tuna)
Liver (beef)	
Milk (cow)	

Insect Panel

American cockroach
Black ant
Caddisfly
<i>Culicoides</i>
Deerfly
Fire ant
German cockroach
Horsefly
Housefly
<i>Lepidoglyphus destructor</i> (storage mite)
Mayfly
Mosquito

Turnaround times, policies, and fees

Turnaround time, policies, and fees

Results delivery at a glance

IDEXX is committed to providing the most timely and comprehensive diagnostic results to our customers. The table below outlines the result delivery times you can expect for the most common reference laboratory tests. This directory also provides turnaround times within the descriptions of each test, panel, and profile included in the Alphabetical Test Listing section.

Test	Pickup time	Results delivery
Routine blood work and urinalysis (chemistry, CBC, coagulation, urinalysis, total T ₄)	Morning Afternoon/evening	6:00 p.m. same day 8:00 a.m. next morning
Common infectious disease tests (Lab 4Dx [®] Plus Test, heartworm antigen, FIV and FeLV ELISAs)	All times	8:00 a.m. next morning
Fecal Ova and Parasites Test	All times	8:00 a.m. next morning*
Fecal Dx[®] Antigen Panels/Profiles	All times	8:00 a.m. next morning*
Cytology	All times	Standard: 3–5 working days (Monday–Friday) Priority: 1–2 working days (Monday–Friday)
Histopathology	All times	Standard: 3–5 days Priority: 2–3 days

All times are local to the submitting practice. For IDEXX-Direct[®] service (FedEx[®], UPS[®]), times are central time. Specimens submitted for routine tests on Saturday using the IDEXX-Direct service will have results delivered on Monday. Specimens submitted for routine tests using a Saturday courier service will receive next-day results.

Turnaround times for send-out tests are estimates only and are dependent on the referral laboratory.

*For fecal specimens submitted by the pet owner using the FecalChek[™] Home Collection Kit, results are reported by noon the next day following receipt at the laboratory.

Note: There may be times when weather or operational considerations cause delays in providing test results. When this happens, we will inform you as quickly as possible with the most complete information available.

IDEXX provides many enhanced service options, designed to fit your specific needs.

Send-out tests

There are some esoteric tests that are not performed by an IDEXX reference laboratory. As an added service, IDEXX will send many of these tests to specialized or university laboratories. Turnaround times listed for these tests are subject to change according to the individual laboratory that runs the test.

ASAP turnaround

Check the ASAP box on your test requisition form, and if feasible, we'll give your specimens priority during the regular run. Please reserve this option for critical patients as it may cause delays in processing of specimens from other patients.

Reduced charge add-on tests

You can add on certain tests at a reduced charge to a qualifying profile after initial submission, provided enough specimen remains. Qualifying profiles include a CBC and a chemistry panel with at least two biochemistry tests. Some add-on tests can be added on to other specimen types and, if so, are indicated in the test information (e.g., urine protein:creatinine ratio may be added on to a urinalysis). Quickly and easily add on tests via your results in vetconnectplus.com or call customer support to make your request. **Note:** We hold whole blood, serum, and urine specimens for 6 days and feces for 48 hours.

Add-on tests are listed on pages 20–29.

Reduced charge follow-up and monitoring tests

To help you with patient monitoring, you can request the following tests at a reduced charge:

- 30-day follow-up HealthChek™ Profile, HealthChek™ Plus Profile, Chem 25 with IDEXX SDMA® Test, Large-Animal Profile, IDEXX-CBC Select™
- 6-week monitoring Total T₄, Free T₄
- 6-month follow-up Urine Culture

See the Online Test Directory at vetconnectplus.com for other tests available for these programs.

Procedure when no test is requested

We will attempt to inform you via fax or phone if any of the following occurs:

- No test is marked on the requisition form.
- The test request is unclear.
- The specimen does not match the test requested.
- The name on the specimen and requisition form do not match.

The specimen will be held for the standard retention time and will not have default testing performed.

Microbiology cancellation fee

No fee is applied if cancellation is requested on a culture prior to plating of the culture. If we have started processing the specimen, a fee of \$38.79 will be charged to cover costs incurred.

Referral test cancellation fee

No fee is applied if cancellation is requested prior to processing of referral tests. If the test has been processed and forwarded to the referral laboratory, a fee of \$36.99 will be charged to cover costs incurred.

Histopathology and immunohistochemistry cancellation fee

No fee is applied if cancellation is requested prior to processing. If the biopsy or immunohistochemistry (IHC) has been processed, a fee of \$65.69 will be charged to cover costs incurred.



With test order status on VetConnect PLUS, you can easily confirm that your order was received and know when to expect results.

IDEXX Reference Laboratories standard terms and conditions

Effective as of January 1, 2020

Unless otherwise agreed in an agreement (“Specific Agreement”) signed by IDEXX Laboratories, Inc. or its affiliates (collectively, “IDEXX,” “we,” “us,” or “our”), laboratory testing and consulting services (including data collection, analysis and interpretation, and reference laboratory services) that we provide to you, the client, are subject solely to these standard terms and conditions (“Standard Terms and Conditions”) and any terms appearing on the back of our invoices and billing statements to you. Except as set forth in a Specific Agreement, the Standard Terms and Conditions control in the event of any conflict. Your purchase or use of our services indicates your acceptance of the Standard Terms and Conditions.

Confidentiality. We agree to maintain in confidence all of your proprietary and nonpublic materials, data, reports, plans, records, technical, and other information and to use such confidential information only for the purpose of performing analyses of specimens and providing reports on our findings to you. We shall protect your confidential information by using the same degree of care, but not less than a reasonable degree of care, to prevent the unauthorized use, dissemination, or publication of the confidential information as we use to protect our own confidential information of a like nature. In any instance where information is subpoenaed by, and must be released to, a governmental agency, or is otherwise required to be disclosed pursuant to law or regulation, we will promptly notify you. You authorize us to reference, use, and disclose de-identified and aggregated data included in our analysis, reports, or other services provided that such de-identified and aggregated data is combined with other de-identified data from other clients. You agree not to use the IDEXX name and/or data in any manner that might cause harm to our reputation and/or business. Under no circumstances is the name of IDEXX to be published—either alone or in association with that of any other party—without our approval in writing.

Payment terms. All fees are charged or billed directly to you. Payment in advance is required for all clients except those whose credit has been established with our company. For clients with approved credit, our standard terms are net the 25th day of the month following the date of invoice. Overdue payments are subject to finance charges of the lower of 1.5% per month or the maximum interest rate allowed by law. We may change payment terms at any time or revoke any credit previously extended. We must agree in writing to any extension of payment beyond our standard terms. If at any time you have not paid all amounts due, other than amounts disputed in good faith, then without prejudice to any other rights, we may suspend all work for you, including warranty service. If you default in payment for services rendered, you are responsible for reasonable collection and/or legal fees.

Delivery of results. Upon timely delivery of specimens, we will use commercially reasonable efforts to meet standard turnaround times. We will advise you if we receive specimens in damaged, contaminated or improperly preserved condition, or specimens that do not meet specimen volume requirements. We assume the risk of loss or damage to a specimen at the time possession of the specimen is delivered to an IDEXX employee. We reserve the right to refuse to accept or to rescind acceptance of any specimen that in our judgment is likely to pose any unreasonable risk in handling and/or analysis. You represent and warrant that any specimen containing any hazardous substance, which is to be delivered to us, will be packaged, labeled, transported, and delivered in accordance with applicable laws.

Quality assurance. We will perform services consistent with our quality assurance standard operating procedures. It is your exclusive responsibility to confirm that our standard practices will meet your needs before placing any order for work.

Retention of specimens. After we report analytical results, we routinely retain fecal specimens in our storage facilities for forty-eight (48) hours, and whole blood, serum, and urine specimens for six (6) days, after which we may destroy the specimens.

Hazardous materials and human specimens. We may return to you unused portions of specimens found or suspected to be hazardous or to contain hazardous materials (according to applicable law) upon completion of the analytical work. We will not accept or analyze human specimens. We may invoice you for the cost of returning the specimen.

Specimen containers. We may provide specimen containers upon request. We reserve the right to charge a fee for specimen containers. All specimens become the property of IDEXX upon delivery to an IDEXX facility.

Retention of reports. Unless otherwise agreed in writing, we shall retain copies of reports for a period of one (1) year, after which we may destroy the reports.

Limited warranty and limits of liability. In accepting work, we warrant that we shall provide services in a professional manner using qualified personnel, and we warrant the accuracy of test results for the specimen as submitted.

EXCEPT AS STATED IN THIS LIMITED WARRANTY, WE MAKE NO OTHER WARRANTY, REPRESENTATION, OR CONDITION, EXPRESS OR IMPLIED, WRITTEN OR ORAL, AND THERE IS NO WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, OR NONINFRINGEMENT. We do not assume, nor do we authorize any employee, agent, or other person to assume for us, any other liability in connection with our services.

If you qualify as a “consumer” under applicable law, then you may be entitled to implied warranties allowed by law, limited to the period of the express warranties and the remedies set forth in this limited warranty. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

We are not liable for failure to perform due to circumstances beyond our reasonable control. UNDER NO CIRCUMSTANCES WILL WE BE LIABLE TO YOU OR ANY OTHER PERSON FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR INDIRECT (INCLUDING WITHOUT LIMITATION LOSS OF GOODWILL, LOSS OF PROFIT, LOSS OF DATA OR EQUIPMENT, OR BUSINESS INTERRUPTION), EXEMPLARY, PUNITIVE, OR MULTIPLE DAMAGES ARISING OUT OF THE SALE OR PROVISION OF OUR SERVICES OR FAILURE OR DELAY IN DELIVERING SUCH SERVICES, WHETHER BASED ON WARRANTY, CONTRACT, TORT, OR OTHERWISE, EVEN IF WE WERE ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSSES. OUR ENTIRE LIABILITY TO YOU IN CONNECTION WITH THE PROVISION OF LABORATORY TESTING OR CONSULTING SERVICES, WHETHER BASED ON WARRANTY, CONTRACT, TORT, OR OTHERWISE, SHALL NOT EXCEED THE AMOUNT YOU PAID FOR SUCH LABORATORY TESTING OR CONSULTATION SERVICES.

OUR ENTIRE LIABILITY TO YOU IN CONNECTION WITH THE PROVISION OF LABORATORY TESTING OR CONSULTING SERVICES, WHETHER BASED ON WARRANTY, CONTRACT, TORT, OR OTHERWISE, SHALL NOT EXCEED THE AMOUNT YOU PAID FOR SUCH LABORATORY TEST OR CONSULTATION SERVICE. We accept no legal responsibility for the purposes for which you use our analyses, reports, or other services.

Some jurisdictions do not allow the exclusion or limitation of special, incidental, consequential, indirect, exemplary, punitive, or multiple damages or the limitation of liability to the actual price paid for the product or service, so the above limitations may not apply to you. Our limited warranty gives you specific legal rights, and you may also have other rights that vary from jurisdiction to jurisdiction.

We shall not accept any purchase order or other order for work that includes any conditions that vary from these Standard Terms and Conditions, and we hereby object to any conflicting terms contained in any acceptance or order submitted by you.

Collection and use of personal information. IDEXX collects your personal information to respond to your request for products, services, or information, to fulfill our obligations to you under orders or contracts, to arrange for and process payments owed by you in connection with orders or contracts, or for other limited purposes. IDEXX does not share your personal information with third parties unless required to do so by law, or as reasonably necessary to fulfill or administer orders or contracts made with IDEXX. IDEXX may also use your personal information to send you educational information, information about upcoming seminars, information about new tests that become available, and information about products and services offered by IDEXX and its partners that we think may be of interest to you. Please note that your information may be stored and processed in the United States, Canada, countries of the European Union, and elsewhere. Full information about IDEXX’s privacy policies can be viewed at idexx.com.

If you do not want to receive unsolicited commercial information, please contact IDEXX by telephone:

1-800-544-1104 (U.S.)

1-800-667-3411 (Canada)

Or contact IDEXX by email:

fax-unsubscribe@idexx.com (U.S.)

customersupportcanada@idexx.com (Canada)

Incoming telephone calls to a laboratory may be monitored for training purposes only.

Governing law; waiver of jury trial. These Standard Terms and Conditions and the transactions contemplated hereby, and all related disputes between the parties under or relating to these Standard Terms and Conditions, whether in contract, tort, are governed by the laws of the State of Maine (or province of Ontario, for Canadian sales), without reference to conflict of laws principles, and any related legal actions must be brought in the court of appropriate jurisdiction in the State of Maine (or in the province of Ontario, for Canadian sales), which shall have exclusive jurisdiction (except that either of us may bring an action for an injunction or similar equitable relief against the other in any proper jurisdiction). You hereby waive any claim of lack of jurisdiction or inconvenient forum. YOU AND WE WAIVE TRIAL BY JURY IN ANY LEGAL ACTION BY OR AGAINST US IN SUCH LEGAL ACTIONS. We each further waive any claims against the other for multiple, punitive, or exemplary damages in any legal actions relating to these Standard Terms and Conditions. The prevailing party in any such legal actions shall be entitled to an award of its reasonable legal fees and costs.

Equal opportunity/affirmative action notice. We are an equal opportunity/affirmative action employer and comply with United States Executive Order 11246, the Canada Human Rights Act 1977, and all regulations promulgated under these laws.

Quick reference

Quick reference

For even more tests offered by IDEXX Reference Laboratories, visit vetconnectplus.com to utilize our Online Test Directory.

	Test code	Price	Page
#			
2M Antibody (Antimasticatory Muscle Antibody) by ELISA [†]	1352	\$203.69	33
Lab 4Dx [®] Plus Test—Canine	7244	\$26.99	33
Add-on	72441	\$24.49	21
Lab 4Dx [®] Plus Test with Reflex Lyme Quant C ₆ [®] Test (if Indicated)	2889	\$49.99	33
A			
Acetylcholine Receptor Antibody Titer [†]	848	\$217.19	33
ACTH Stimulation (One Pre, One Post)*	119	\$101.39	33
ACTH Stimulation (One Pre, Two Posts)*	125	\$135.79	33
ACTH, Endogenous—Canine*	808	\$132.39	34
ACTH, Endogenous—Equine*	1881	\$132.39	34
Add-on Test Menu			20
ADRChek [®] Profile Plus with Spec fPL [®] Test—Feline	27329999	\$112.59	34
IDEXX CBC-Select™	2732	\$122.09	34
Adrenal			
ACTH Stimulation (One Pre, One Post)*	119	\$101.39	33
ACTH Stimulation (One Pre, Two Posts)*	125	\$135.79	33
ACTH, Endogenous—Canine*	808	\$132.39	34
ACTH, Endogenous—Equine*	1881	\$132.39	34
Adrenal Panel (One Pre, One Post)—Canine/Feline* [†]	2088	\$373.49	34
Cortisol	800	\$72.59	49
Add-on	8001	\$52.89	21
Dexamethasone Suppression (One Pre, Two Posts)—Canine/Feline*	275	\$136.09	55
Equine Endocrine Profile with Endogenous ACTH*	3566	\$168.19	59

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

[†]Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
Equine Metabolic Syndrome Profile	32279999	\$178.09	61
IDEXX CBC-Select™	3227	\$187.59	61
Ferret Androgen (Adrenal) Panel†	1315	\$248.59	65
Urine Cortisol:Creatinine Ratio	946	\$68.69	95
Add-on*	9461	\$57.59	25
Adult Annual	22159999	\$72.39	35
IDEXX CBC-Select™	2215	\$81.89	35
Adult Annual with Fecal Dx® Profile with Lab 4Dx® Plus Test	38749999	\$107.59	35
IDEXX CBC-Select™	3874	\$117.09	35
Adult Screen	18509999	\$91.49	35
IDEXX CBC-Select™	1850	\$100.99	35
Adult Wellness	12729999	\$76.19	35
IDEXX CBC-Select™	1272	\$85.69	35
Aerobic and Anaerobic Cultures	401	\$142.99	51
Aerobic and Fungal Cultures	3040	\$175.89	51
Aerobic and Fungal Cultures—Avian/Reptile	415	\$134.79	51
Aerobic, Anaerobic, and Fungal Cultures	1988	\$219.99	51
Aerobic Culture (ID and Susceptibility)	400	\$105.49	50
Aerobic Culture (ID and Susceptibility)—Avian/Reptile	435	\$114.79	50
Aerobic Culture (ID and Susceptibility)—Rabbit/Rodent	437	\$114.79	50
Aerobic Ear Culture (ID and Susceptibility)	3860	\$105.29	50
Aerobic Ear Culture (ID and Susceptibility)—Two Sites	3862	\$162.69	50
Aerobic Eye Culture (ID and Susceptibility)	414	\$110.09	50
Allergy			
Aller-g-detect® Allergen Preliminary Panel—Canine/Feline	3478	\$27.09	36
Farm & Stable Allergen Panel	3292	\$80.49	36
Food Allergen Panel	3293	\$109.49	36
Insect Allergen Panel	3291	\$80.49	36
<i>Malassezia</i> Allergen Panel Add-on	3299	\$16.99	37
Regional Allergen Panel—Canine/Feline, see <i>Regional Allergen Guide</i> , pages 100–117			
Alphabetical Test Listing			32
ALT (Alanine Aminotransferase)	225	\$26.59	37
Anaerobic, Aerobic, and Fungal Cultures	1988	\$219.99	51
<i>Anaplasma phagocytophilum</i> Antibody by IFA—Canine	721	\$84.89	37
<i>Anaplasma</i> spp. RealPCR™ Test	2824	\$58.09	37
Anemia			
Anemia RealPCR™ Panel—Canine	2938	\$100.19	37

Quick reference

	Test code	Price	Page
Anemia RealPCR™ Panel—Feline	3572	\$98.59	38
Anemia RealPCR™ Panel with FeLV/FIV by ELISA—Feline	2906	\$120.09	38
Anemia RealPCR™ Panel with Lab 4Dx® Plus Test—Canine	2907	\$114.19	38
Blood Donor RealPCR™ Panel with FeLV/FIV by ELISA—Feline	2908	\$123.09	42
Blood Donor RealPCR™ Panel with Lab 4Dx® Plus Test—Canine	2909	\$114.99	42
Blood Typing Complete—Canine†	1972	\$185.09	43
Blood Typing—Canine/Feline	1005	\$191.79	43
Cross-Match Donor Submission	3041	\$77.79	49
Cross-Match Recipient Submission	304	\$82.39	49
Equine Infectious Anemia by AGID (Coggins)*	707	\$39.89	60
Equine Infectious Anemia by AGID (Coggins)—3 or More Specimens*.	7073	\$36.19	60
Equine Infectious Anemia by cELISA	7077	\$39.89	60
Equine Infectious Anemia by cELISA—3 or More Specimens	70773	\$36.19	60
Feline Hemotropic Mycoplasma (FHM) RealPCR™ Test	1717	\$58.09	63
Add-on*	17171	\$50.99	22
Antimasticatory Muscle (2M) Antibody by ELISA†	1352	\$203.69	33
Anti-Müllerian Hormone ELISA—Canine/Feline†	3655	\$169.49	38
Antinuclear Antibody (ANA) by IFA—Canine/Feline	700	\$67.19	38
Add-on	7001	\$61.09	21
<i>Aspergillus</i> Panel—Avian†	3105	\$198.49	39
Avian Comprehensive Panel.	2786	\$66.09	39
Avian Comprehensive Profile	2787	\$98.59	39
Avian Intermediate Profile	131	\$118.59	39
Avian Mini Profile.	2794	\$78.09	39
Avian Profile 5 with Bile Acids	1690	\$96.49	39
Avian Sexing (DNA Gender Analysis)†	3084	\$92.59	39
Avian/Exotic CBC and Plasma Protein	137	\$56.09	40
B			
<i>Babesia</i> spp. RealPCR™ Test—Canine/Feline.	2633	\$58.09	40
Baermann Test (Lungworms)	510	\$76.89	40
BAL Cell Count Fluid Analysis and Cytology	935	\$135.99	53
<i>Bartonella</i> spp. RealPCR™ Test—Feline	2267	\$58.09	40
Bile acids			
Bile Acids (Single Sample).	258	\$53.59	40
Add-on.	2570	\$44.39	21
Bile Acids Panel (Pre- and Postprandial)*	257	\$82.79	40
Add-on*	2571	\$73.59	21

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
Biopsy			
Complex Biopsy	7217	\$155.00*	41
Priority Biopsy—1 Site/Lesion	601	\$153.49	41
Priority Biopsy—2 Sites/Lesions	6012	\$203.99	41
Standard Biopsy—1 Site/Lesion	2701	\$138.49	41
Standard Biopsy—2 Sites/Lesions	2702	\$188.99	41
<i>Blastomyces</i> Antigen by ELISA†	2193	\$186.59	42
Blood Culture (One Timepoint)*	406	\$134.79	51
Blood Donor RealPCR™ Panel with FeLV/FIV by ELISA—Feline	2908	\$123.09	42
Blood Donor RealPCR™ Panel with Lab 4Dx® Plus Test—Canine	2909	\$114.99	42
Blood Typing Complete—Canine†	1972	\$185.09	43
Blood Typing—Canine/Feline	1005	\$191.79	43
Bone Marrow Cytology	607	\$135.99	53
Bromide*	839	\$110.19	43
Bronchoalveolar Lavage (BAL) Cell Count Fluid Analysis with Cytology	935	\$135.99	53
Brucella			
<i>Brucella canis</i> Antibody by AGID†	748	\$117.19	43
<i>Brucella canis</i> Antibody by IFA	702	\$59.59	43
<i>Brucella canis</i> Antibody by Rapid Slide Agglutination (RSAT)	7022	\$45.39	44
<i>Brucella canis</i> RealPCR™ Test	2865	\$58.09	44
BUN:Creatinine Ratio with IDEXX SDMA® Test	261	\$31.89	44
C			
Calcium	208	\$26.59	44
Cardiac			
Cardiopet® proBNP—Canine	2665	\$85.99	44
Add-on*	26651	\$28.99	21
Cardiopet® proBNP—Feline	2666	\$85.99	44
Add-on*	26661	\$28.99	21
Senior Screen with Cardiopet® proBNP Test—Canine	27709999	\$146.39	86
IDEXX CBC-Select™	2770	\$155.89	86
Senior Screen with Cardiopet® proBNP Test—Feline	27749999	\$146.39	86
IDEXX CBC-Select™	2774	\$155.89	86
CBC			
Choose the right CBC			9
Avian/Exotic CBC and Plasma Protein	137	\$56.09	45
Equine CBC	3169999	\$56.39	45
Equine CBC Select	316	\$65.89	46

*Special Promotional Pricing

Quick reference

	Test code	Price	Page
CBC Blood Film Evaluation	3900	\$9.49	46
IDEXX CBC™	375	\$42.39	45
IDEXX CBC-Select™	300	\$51.89	45
Pathologist Review of CBC	399	\$50.29	78
Cerebrospinal Fluid (CSF) Analysis with Cytology	900	\$135.99	53
Chemistry panels			
Avian/Exotics Panels and Profiles Overview			14
Canine/Feline Panels and Profiles Overview			12
Equine/Large-Animal Panels and Profiles Overview			16
Avian Comprehensive Panel	2786	\$66.09	39
Chem 10 with IDEXX SDMA® Test	1915	\$44.69	46
Chem 11 with IDEXX SDMA® Test	1293	\$48.79	46
Chem 18 with IDEXX SDMA® Test	2214	\$64.99	46
Chem 21 with IDEXX SDMA® Test	1271	\$65.99	47
Chem 25 with IDEXX SDMA® Test	111	\$75.39	47
Chem 27 with IDEXX SDMA® Test	1113	\$83.19	47
Equine Training Panel	1336	\$42.99	62
Large-Animal Panel	113	\$75.09	73
Liver Chemistries	1449	\$50.39	75
Renal Panel	114	\$52.39	80
Reptile/Amphibian Comprehensive Panel	136	\$89.49	81
Coagulation			
Coagulation Panel 1	56	\$77.09	47
Coagulation Profile	69999	\$105.89	48
IDEXX CBC-Select™	6	\$115.39	48
Coagulation Profile with D-Dimer	23099999	\$131.99	48
IDEXX CBC-Select™	2309	\$141.49	48
PT (Prothrombin Time) and PTT (Partial Thromboplastin Time)*	324	\$69.29	80
von Willebrand Factor*†	1009	\$137.19	96
Cobalamin (Vitamin B ₁₂)	2013	\$64.29	48
Cobalamin (Vitamin B ₁₂) and Folate	2014	\$125.19	48
<i>Coccidioides</i> Screen and Titer by AGID	706	\$73.89	48
Add-on	7061	\$70.09	21
Coggins			
Equine Infectious Anemia by AGID (Coggins)*	707	\$39.89	60
Equine Infectious Anemia by AGID (Coggins)—3 or More Specimens*	7073	\$36.19	60

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
Equine Infectious Anemia by cELISA	7077	\$39.89	60
Equine Infectious Anemia by cELISA—3 or More Specimens	70773	\$36.19	60
Complex Biopsy	7217	\$155.00*	41
Conjunctivitis RealPCR™ Panel—Feline	3551	\$63.19	48
Coombs (37 °C)—Canine/Feline	303	\$66.89	49
Cortisol	800	\$72.59	49
Add-on	8001	\$52.89	21
cPL, see <i>Spec cPL® Test—Canine</i>	1849	\$68.99	86
Add-on	18491	\$14.99	24
C-Reactive Protein (CRP)—Canine	3183	\$28.39	49
Cross-Match—Donor Submission	3041	\$77.79	49
Cross-Match—Recipient Submission	304	\$82.39	49
<i>Cryptococcus</i> Antigen by Latex Agglutination	718	\$95.39	49
Cultures			
Aerobic Culture (ID and Susceptibility)	400	\$105.49	50
Aerobic Culture (ID and Susceptibility)—Avian/Reptile	435	\$114.79	50
Aerobic Culture (ID and Susceptibility)—Rabbit/Rodent	437	\$114.79	50
Aerobic and Anaerobic Cultures	401	\$142.99	51
Aerobic and Fungal Cultures	3040	\$175.89	51
Aerobic and Fungal Cultures—Avian/Reptile	415	\$134.79	51
Aerobic, Anaerobic, and Fungal Cultures	1988	\$219.99	51
Aerobic Ear Culture (ID and Susceptibility)	3860	\$105.49	50
Aerobic Ear Culture (ID and Susceptibility)—Two Sites	3862	\$162.69	50
Aerobic Eye Culture (ID and Susceptibility)	414	\$110.09	50
Blood Culture (One Timepoint)*	406	\$134.79	51
Fecal Enteric Pathogen Culture 1	4021	\$91.89	63
Fecal Enteric Pathogen Culture 1 with <i>Campylobacter</i>	4022	\$126.39	63
Fungal Culture*	405	\$90.49	52
Add-on*	4051	\$79.89	27
Mycobacteria (Rapid-Growing)/ <i>Nocardia</i> Culture Add-on	4971	\$56.89	27
<i>Mycoplasma</i> Culture Add-on*	4111	\$105.79	27
Urinalysis with Urine Culture and MIC Susceptibility	1394	\$122.49	52
Urinalysis with Urine Culture and MIC Susceptibility (if Indicated)	3901	\$84.69	52
Urine Culture and MIC Susceptibility	4035	\$105.49	52
Urine Culture and MIC Susceptibility (if Indicated)	9430	\$61.79	29
Cushing's Disease, see <i>Adrenal</i>			

*Special Promotional Pricing

Quick reference

	Test code	Price	Page
Cytology			
Body Cavity Effusion Fluid Analysis and Cytology	905	\$135.99	53
Bone Marrow Cytology	607	\$135.99	53
Bronchioalveolar Lavage (BAL) Cell Count Fluid Analysis with Cytology	935	\$135.99	53
Cerebrospinal Fluid (CSF) Analysis with Cytology	900	\$135.99	53
Synovial/Joint Fluid Analysis with Cytology	906	\$135.99	54
Priority Cytology—1 Site/Lesion	605	\$135.99	53
Priority Cytology—2 Sites/Lesions	647	\$219.99	53
Standard Cytology—1 Site/Lesion	2801	\$120.99	53
Standard Cytology—2 Sites/Lesions	2802	\$204.99	53
Urine Cytology and Urinalysis*	1386	\$129.49	54
D			
Dexamethasone Suppression (One Pre, Two Posts)—Canine/Feline*	275	\$136.09	55
Diarrhea			
Diarrhea RealPCR™ Panel (Comprehensive)—Canine	2625	\$98.19	55
Add-on.	26251	\$58.99	28
Diarrhea RealPCR™ Panel (Comprehensive)—Feline	2627	\$98.19	55
Add-on.	26271	\$58.99	28
Diarrhea RealPCR™ Panel (Comprehensive) with Fecal Dx® Profile—Canine	3808	\$71.59	56
Diarrhea RealPCR™ Panel (Comprehensive) with Fecal Dx® Profile—Feline.	3882	\$71.59	56
Equine Diarrhea RealPCR™ Panel (Comprehensive)	29110	\$112.29	59
Ferret Diarrhea RealPCR™ Panel	3664	\$79.29	65
GI Panel with Spec cPL® Test—Canine	2365	\$183.29	68
GI Panel 1 with Spec fPL® Test—Feline	2734	\$164.59	68
GI Panel 2 with Spec fPL® Test—Feline†	2283	\$222.29	68
<i>Giardia</i> Antigen Immunoassay—Mammals	513	\$55.69	69
Add-on.	5131	\$54.89	23
Trypsin-Like Immunoreactivity (TLI), Cobalamin (Vitamin B ₁₂), and Folate—Canine	2156	\$144.99	93
Distemper			
Distemper Virus (CDV) RealPCR™ Test—Canine	2265	\$74.39	57
Distemper Virus (CDV) Quant RealPCR™ Test—Canine	3265	\$85.49	57
Vaccine Panel by ELISA—Canine	1278	\$73.89	96
Vaccine Panel by SVN/HI—Canine†	1291	\$148.49	96

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
E			
<i>Echinococcus</i> RealPCR™ Panel	7229	\$58.09	58
Egg Count, see <i>McMasters Fecal Egg Count</i>	1702	\$49.39	76
<i>Ehrlichia canis</i> Antibody by IFA	719	\$77.09	58
<i>Ehrlichia</i> spp. RealPCR™ Test	2854	\$58.09	58
<i>Encephalitozoon cuniculi</i> Panel—Rabbit†	941	\$177.99	58
Endogenous ACTH—Canine*	808	\$132.39	34
Endogenous ACTH—Equine*	1881	\$132.39	34
Endogenous TSH—Canine	853	\$66.89	93
Add-on	8531	\$57.59	25
Equine CBC	3169999	\$56.39	58
Equine CBC Select	316	\$65.89	58
Equine Custom Profile 2	13359999	\$95.39	58
IDEXX CBC-Select™	1335	\$104.89	58
Equine Diarrhea RealPCR™ Panel (Comprehensive)	29110	\$112.29	59
Equine Endocrine Profile with Endogenous ACTH*	3566	\$168.19	59
Equine Geriatric Profile 2	3469999	\$110.19	60
IDEXX CBC-Select™	346	\$119.69	60
Equine Infectious Anemia by AGID (Coggins)*	707	\$39.89	60
3 or More Specimens*	7073	\$36.19	60
Equine Infectious Anemia by cELISA	7077	\$39.89	60
3 or More Specimens	70773	\$36.19	60
Equine Metabolic Syndrome Profile	32279999	\$178.09	61
IDEXX CBC-Select™	3227	\$187.59	61
Equine Neurologic Disease Panel†	2619	\$169.79	61
Equine Protozoal Myeloencephalitis (EPM) by Western Blot (Serum)†	1704	\$113.99	61
Equine Respiratory RealPCR™ Panel (Comprehensive)	3324	\$160.19	61
Equine Training Panel	1336	\$42.99	62

Quick reference

	Test code	Price	Page
F			
Farm & Stable Allergen Panel	3292	\$80.49	36
Fecal parasite tests			
Diarrhea RealPCR™ Panel (Comprehensive) with Fecal Dx® Profile—Canine	3808	\$71.59	56
Diarrhea RealPCR™ Panel (Comprehensive) with Fecal Dx® Profile—Feline	3882	\$71.59	56
<i>Echinococcus</i> RealPCR™ Panel	7229	\$58.09	58
Fecal Dx® Antigen Panel	5199	\$7.99 ⁺	62
Add-on.	51991	\$7.99 ⁺	22
Fecal Dx® Antigen Panel with <i>Giardia</i>	5299	\$19.99	62
Add-on.	52991	\$19.99	22
Fecal Dx® Antigen Panel with Lab 4Dx® Plus Test	31804	\$19.99 ⁺	62
Fecal Dx® Profile.	5013	\$29.49	62
Fecal Dx® Profile with <i>Giardia</i>	24639	\$35.99	62
Fecal Dx® Profile with <i>Giardia</i> and Lab 4Dx® Plus Test	31829	\$54.09	62
Fecal Dx® Profile with Lab 4Dx® Plus Test—Canine	31803	\$43.49	62
Fecal Ova and Parasites	5010	\$17.99	63
Fecal Ova and Parasites with <i>Giardia</i> —Avian/Reptile	3660	\$31.29	63
Fecal Ova and Parasites with <i>Giardia</i> —Mammals	2463	\$29.99	63
<i>Giardia</i> Antigen Immunoassay—Mammals	513	\$55.69	69
Add-on.	5131	\$54.89	23
McMasters Fecal Egg Count—Large Animal	1702	\$49.39	76
3 or More Specimens	17023	\$29.19	76
<i>Trichomonas blagburni</i> (formerly <i>T. foetus</i>) RealPCR™ Test—Feline	2629	\$58.09	93
<i>Trichomonas foetus</i> RealPCR™ Test—Bovine (1–2 Specimens).	3663	\$58.09	93
Fecal cultures			
Fecal Enteric Pathogen Culture 1	4021	\$91.89	63
Fecal Enteric Pathogen Culture 1 with <i>Campylobacter</i>	4022	\$126.39	63
Fecal Screen 1—Avian/Reptile	4023	\$99.99	63
Feline Coronavirus			
Feline Coronavirus (FCoV) Antibody by IFA	710	\$69.29	63
Add-on.	7101	\$59.99	22
FIP Virus RealPCR™ Test	3630	\$60.09	67
FIP Virus RealPCR™ Biotype	36301	\$12.09	67
Feline Hemotropic Mycoplasma (FHM) RealPCR™ Test	1717	\$58.09	63
Add-on*	17171	\$50.99	22
Feline Panleukopenia by HI (Vaccine Titer) [†]	1233	\$93.39	64

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

[†]Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
Feline Panleukopenia Virus RealPCR™ Test	2655	\$58.09	64
Feline Senior Profile	909999	\$154.49	64
IDEXX CBC-Select™	90	\$163.99	64
Feline Viral Panel	761	\$86.69	64
Add-on	7610	\$71.79	22
FeLV			
Feline Viral Panel	761	\$86.69	64
Add-on.	7610	\$71.79	22
FeLV Antigen and FIV Antibody by ELISA	24	\$53.09	64
Add-on.	1045	\$43.29	22
FeLV Antigen by ELISA	709	\$30.39	64
Add-on.	18	\$20.49	22
FeLV Antigen by ELISA with FeLV Quant RealPCR™ Test	26355	\$74.99	64
Add-on.	263551	\$63.79	22
FeLV RealPCR™ Test	2635	\$58.09	65
FeLV Quant RealPCR™ Test	26354	\$62.99	65
FeLV RealPCR™ Quantification Add-on	263541	\$11.99	65
Lab Feline Triple® Test	3755	\$29.99	64
Ferret Androgen (Adrenal) Panel†.	1315	\$248.59	65
Ferret Diarrhea RealPCR™ Panel	3664	\$79.29	65
Ferret Profile	777	\$138.09	65
Fever of Unknown Origin RealPCR™ Panel (Comprehensive)—Canine	3539	\$129.89	66
Fever of Unknown Origin RealPCR™ Panel (Comprehensive)—Feline	3540	\$126.39	66
Fibrinogen (Quantitative)	308	\$44.39	66
Add-on*	3081	\$35.89	22
Fibrinogen Estimate by Heat Precipitation—Large Animal	306	\$35.89	66
FIP Virus RealPCR™ Test	3630	\$60.09	67
FIV			
Feline Viral Panel	761	\$86.69	64
Add-on.	7610	\$71.79	22
FeLV Antigen and FIV Antibody by ELISA	24	\$53.09	64
Add-on.	1045	\$43.29	22
FIV Antibody by ELISA	1039	\$52.29	67
Add-on.	1043	\$42.99	22
FIV Antibody by Western Blot	896	\$155.69	67
Add-on.	8961	\$145.79	22
FIV RealPCR™ Test	2866	\$74.09	67
Lab Feline Triple® Test.	3755	\$29.99	64

†Special Preventive Care Pricing

Quick reference

	Test code	Price	Page
Fluid analysis with cytology			
Body Cavity Effusion	905	\$135.99	53
Bronchioalveolar Lavage (BAL) Cell Count.	935	\$135.99	53
Cerebrospinal Fluid (CSF)	900	\$135.99	53
Synovial/Joint.	906	\$135.99	54
Food Allergen Panel.	3293	\$109.49	36
fPL, see <i>Spec fPL® Test—Feline</i>	2493	\$68.99	87
Add-on	24931	\$14.99	24
Free T ₄ —Canine/Feline	849	\$85.89	68
Add-on	850	\$77.79	23
Free T ₄ by Equilibrium Dialysis	8499	\$89.19	68
Add-on	8509	\$80.79	23
Fructosamine	245	\$59.59	68
Add-on	2451	\$49.39	23
Fungal			
<i>Aspergillus</i> Panel—Avian [†]	3105	\$198.49	39
<i>Blastomyces</i> Antigen by ELISA [†]	2193	\$186.59	42
<i>Coccidioides</i> Screen and Titer by AGID	706	\$73.89	48
Add-on.	7061	\$70.09	21
<i>Cryptococcus</i> Antigen by Latex Agglutination.	718	\$95.39	49
Fungal Culture*	405	\$90.49	52
Add-on*	4051	\$79.89	27
Fungal Serology Panel 6	8356	\$257.39	68
Ringworm (Dermatophyte) RealPCR™ Panel	3565	\$45.99	82
Ringworm (Dermatophyte) RealPCR™ Panel with Fungal Culture	3685	\$76.99	82

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[†]Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
G			
Geriatric Profile	21769999	\$154.89	68
IDEXX CBC-Select™	2176	\$164.39	68
Geriatric Screen	20789999	\$146.39	68
IDEXX CBC-Select™	2078	\$155.89	68
GI Panel with Spec cPL® Test—Canine	2365	\$183.29	68
GI Panel 1 with Spec fPL® Test—Feline	2734	\$164.59	68
GI Panel 2 with Spec fPL® Test—Feline†	2283	\$222.29	68
<i>Giardia</i> Antigen Immunoassay—Mammals	513	\$55.69	69
Add-on	5131	\$54.89	23
Gram Stain	409	\$52.69	69
Gram Stain, Direct Add-on to Culture	402	\$12.19	27
Gram Stain, Direct Add-on to Urinalysis	40910	\$12.19	29
H			
HealthChek™ Profiles			
HealthChek™ Profile	19999	\$90.09	69
IDEXX CBC-Select™	1	\$99.59	69
ADRChek® Profile Plus with Spec fPL® Test—Feline	27329999	\$112.59	34
IDEXX CBC-Select™	2732	\$122.09	34
HealthChek™ Profile with Spec cPL® Test—Canine	23379999	\$104.99	69
IDEXX CBC-Select™	2337	\$114.49	69
HealthChek™ Plus Profile	469999	\$97.69	69
IDEXX CBC-Select™	46	\$107.19	69
HealthChek™ Plus Profile with Spec cPL® Test—Canine	23769999	\$112.59	69
IDEXX CBC-Select™	2376	\$122.09	69
Heartworm			
Heartworm Antibody by ELISA—Feline	1238	\$71.49	69
Add-on.	12381	\$64.39	23
Heartworm Antigen by ELISA—Canine	723	\$16.49	69
Add-on.	7231	\$15.99	23
3 or More.	7233	\$13.99	69
Heartworm Antigen by ELISA—Feline	1237	\$30.19	70
Add-on.	12371	\$24.39	23
Heartworm Antigen by ELISA with Heat Treatment—Canine/Feline	7232	\$36.59	70
Add-on.	72321	\$18.09	23
Heartworm Microfilariae by Filter	503	\$30.19	70
Add-on*	5031	\$28.29	23

Quick reference

	Test code	Price	Page
Heartworm Panel—Canine	271	\$44.79	70
Heartworm Panel—Feline	1239	\$86.69	70
Add-on.	12391	\$79.49	23
Lab 4Dx® Plus Test—Canine	7244	\$26.99	73
Add-on.	72441	\$24.49	23
Lab 4Dx® Plus Test with Reflex Lyme Quant C ₆ ® Test (if Indicated)	2889	\$49.99	73
Lab Feline Triple® Test	3755	\$29.99	73
<i>Hemobartonella</i> , see <i>Feline Hemotropic Mycoplasma</i>			
Hypercalcemia of Malignancy Profile*†	1846	\$188.29	70
Hyperthyroid Panel 1	1456	\$50.29	70
Hyperthyroid Profile 2	21529999	\$68.89	70
IDEXX CBC-Select™	2152	\$78.39	70
I			
IDEXX CBC™	375	\$42.39	71
IDEXX CBC-Select™	300	\$51.89	71
IDEXX SDMA® Test	3638	\$21.19	71
IDEXX SDMA® Test with Creatinine	3741	\$22.69	71
IgG Screen (Semiquantitative)—Equine	733	\$82.39	71
Immunology			
Antinuclear Antibody (ANA) by IFA—Canine/Feline	700	\$67.19	38
Add-on.	7001	\$61.09	21
Coombs (37°C)—Canine/Feline	303	\$66.89	49
IgG Screen (Semiquantitative)—Equine	733	\$82.39	71
Immune Panel—Canine.	1362	\$105.89	72
Influenza			
Influenza Virus RealPCR™ Panel—Canine.	3731	\$78.29	72
Respiratory Disease (CRD) RealPCR™ Panel (Comprehensive)—Canine	2524	\$110.19	82
Upper Respiratory Disease (URD) RealPCR™ Panel—Feline.	2512	\$99.79	94
Insect Allergen Panel	3291	\$80.49	36
Insulin by RIA—Canine/Equine	805	\$88.49	72
Insulin Panel—Canine/Equine.	1365	\$95.79	72
Ionized Calcium	2285	\$82.39	72
J			
Joint/Synovial Fluid Analysis with Cytology	906	\$135.99	54

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
L			
Lab 4Dx® Plus Test—Canine	7244	\$26.99	73
Add-on	72441	\$24.49	23
Lab 4Dx® Plus Test with Reflex Lyme Quant C ₆ ® Test (if Indicated)	2889	\$49.99	73
Lab Feline Triple® Test	3755	\$29.99	73
Large-Animal Panel	113	\$75.09	73
Large-Animal Profile	119999	\$98.19	73
IDEXX CBC-Select™	11	\$107.69	73
Large-Animal Profile 4	22509999	\$66.49	74
IDEXX CBC-Select™	2250	\$75.99	74
Large Complex/Whole Organ Biopsy, see <i>Complex Biopsy</i>	7217	\$155.00*	41
Lead (Blood)—Avian/Exotics†	1357	\$132.29	74
Leptospirosis			
<i>Leptospira</i> spp. Antibody by ELISA—Canine	3568	\$24.09	74
<i>Leptospira</i> spp. Panel—Canine	3569	\$60.09	74
<i>Leptospira</i> spp. RealPCR™ Test	2628	\$48.09	75
Leptospirosis Antibody Panel by Microagglutination	712	\$105.89	75
Liver			
ALT (Alanine Aminotransferase)	225	\$26.59	37
Bile Acids (Single Sample)	258	\$53.59	40
Add-on	2570	\$44.39	21
Bile Acids Panel (Pre- and Postprandial)*	257	\$82.79	40
Add-on*	2571	\$73.59	21
Liver Chemistries	1449	\$50.39	75
Liver Profile	13919999	\$119.79	75
IDEXX CBC-Select™	1391	\$129.29	75
Luteinizing Hormone	2160	\$85.49	75
Lyme			
Lab 4Dx® Plus Test—Canine	7244	\$26.99	73
Add-on	72441	\$24.49	23
Lab 4Dx® Plus Test with Reflex Lyme Quant C ₆ ® Test (if Indicated)	2889	\$49.99	73
Lyme and <i>Anaplasma</i> Screen—Equine	2614	\$40.39	75
Lyme and <i>Anaplasma</i> Screen—Feline	26143	\$27.09	76
Lyme by Multiplex Antibody—Equine†	9362	\$191.69	76
Lyme Quant C ₆ ® Antibody Test	7246	\$79.99	76
Add-on	72461	\$38.49	23

*Special Promotional Pricing

Quick reference

	Test code	Price	Page
M			
<i>Malassezia</i> Allergen Panel Add-on	3299	\$16.99	37
McMasters Fecal Egg Count—Large Animal	1702	\$49.39	76
3 or More Specimens	17023	\$29.19	76
Myasthenia Gravis Antibody, see <i>Acetylcholine Receptor Antibody Titer</i> [†]	848	\$217.19	33
Mycobacteria (Rapid-Growing)/ <i>Nocardia</i> Culture Add-on	4971	\$56.89	27
<i>Mycoplasma</i> Culture Add-on*	4111	\$105.79	27
N			
<i>Neospora caninum</i> Antibody by IFA [†]	1319	\$94.29	76
Neurologic disease			
Acetylcholine Receptor Antibody Titer (Myasthenia Gravis) [†]	848	\$217.19	33
Cerebrospinal Fluid (CSF) Analysis with Cytology	900	\$135.99	53
Distemper Virus (CDV) Quant RealPCR™ Test—Canine	3265	\$85.49	57
Distemper Virus (CDV) RealPCR™ Test—Canine	2265	\$74.39	57
<i>Encephalitozoon cuniculi</i> Panel—Rabbit [†]	941	\$177.99	58
Equine Neurologic Disease Panel [†]	2619	\$169.79	61
Equine Protozoal Myeloencephalitis (EPM) by Western Blot (Serum) [†]	1704	\$113.99	61
<i>Neospora caninum</i> Antibody by IFA [†]	1319	\$94.29	76
Neurologic RealPCR™ Panel (Comprehensive)—Canine	3627	\$104.39	76
Neurologic RealPCR™ Panel (Comprehensive) with Lab 4Dx® Plus Test—Canine	3658	\$119.99	76
Neurologic RealPCR™ Panel—Feline	30332	\$97.29	77
Neurologic RealPCR™ Panel with FeLV/FIV by ELISA—Feline	3033	\$119.09	77
Rabies Serology (OIE FAVN) [†]	1250	\$271.39	80
Rabies Serology (RFFIT) [†]	1150	\$161.19	80
NT-proBNP			
Cardiopet® proBNP—Canine	2665	\$85.99	44
Add-on*	26651	\$28.99	21
Cardiopet® proBNP—Feline	2666	\$85.99	44
Add-on*	26661	\$28.99	21
O			
Online Test Directory			3

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

[†]Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
P			
Pancreatitis			
ADRChek® Profile Plus with Spec fPL® Test—Feline	27329999	\$112.59	34
IDEXX CBC-Select™	2732	\$122.09	34
Senior Profile with Spec cPL® Test—Canine	25029999	\$137.49	85
IDEXX CBC-Select™	2502	\$146.99	85
Senior Screen with Spec fPL® Test—Feline	27439999	\$132.79	86
IDEXX CBC-Select™	2743	\$142.29	86
Spec cPL® Test—Canine	1849	\$68.99	86
Add-on.	18491	\$14.99	24
Spec fPL® Test—Feline	2493	\$68.99	87
Add-on.	24931	\$14.99	24
Panels and Profiles			8
Parathyroid			
Hypercalcemia of Malignancy Profile*†	1846	\$188.29	70
Ionized Calcium	2285	\$82.39	72
Parathyroid Hormone (PTH) with Ionized Calcium†	813	\$154.59	77
Parvovirus			
Parvovirus 2 (CPV-2) RealPCR™ Test—Canine	2649	\$58.09	77
Parvovirus, Fecal Antigen by ELISA—Canine	713	\$65.29	77
Add-on.	7131	\$57.89	24
Vaccine Panel by ELISA—Canine	1278	\$73.89	96
Vaccine Panel by SVN/HI—Canine†	1291	\$148.49	96
Pathologist Review of CBC	399	\$50.29	78
Phenobarbital (One Sample)*	1000	\$70.69	78
Platelet Count	309	\$27.99	78
Platelet Count, Manual (if Indicated)	3099	\$36.19	79
Polyoma/PBFD/ <i>Chlamydomphila (Chlamydia)</i> by DNA Probe—Avian†	1382	\$198.49	79
Potassium bromide, see <i>Bromide</i> *	839	\$110.19	43
Pre-Op Profile	24949999	\$87.99	79
IDEXX CBC-Select™	2494	\$97.49	79
Priority Biopsy—1 Site/Lesion	601	\$153.49	41
Priority Biopsy—2 Sites/Lesions	6012	\$203.99	41
Priority Cytology—1 Site/Lesion	605	\$135.99	53
Priority Cytology—2 Sites/Lesions	647	\$219.99	53
Progesterone by Chemiluminescence—Canine/Feline/Equine*	806	\$98.09	79
3 or More Specimens	8063	\$73.89	79

Quick reference

	Test code	Price	Page
Protein Electrophoresis, Serum	223	\$110.39	79
Add-on	2231	\$99.49	24
PT (Prothrombin Time) and PTT (Partial Thromboplastin Time)*	324	\$69.29	80
R			
Rabies Serology (OIE FAVN) [†]	1250	\$271.39	80
Rabies Serology (RFFIT) [†]	1150	\$161.19	80
Rat ADR RealPCR™ Panel	3576	\$79.29	80
Renal			
IDEXX SDMA® Test	3638	\$21.19	83
IDEXX SDMA® Test with Creatinine	3741	\$22.69	83
Renal Panel	114	\$52.39	80
Renal Profile (Complete) with Reflex UPC (if Indicated)	37449999	\$74.19	81
IDEXX CBC-Select™	3744	\$83.69	81
Reproduction			
Anti-Müllerian Hormone ELISA—Canine/Feline [†]	3655	\$169.49	38
Avian Sexing [†]	3084	\$92.59	39
Luteinizing Hormone*	2160	\$85.49	75
Progesterone by Chemiluminescence—Canine/Feline*	806	\$98.09	79
3 or More Specimens	8063	\$73.89	79
Reptile/Amphibian Comprehensive Panel	136	\$89.49	81
Reptile/Amphibian Comprehensive Profile	142	\$119.89	81
Reptile/Amphibian Mini Profile	147	\$80.69	81
Respiratory			
Baermann Test (Lungworms)	510	\$76.89	40
Bronchioalveolar Lavage (BAL) Cell Count Fluid Analysis with Cytology	935	\$135.99	53
Conjunctivitis RealPCR™ Panel—Feline	3551	\$63.19	48
Influenza Virus RealPCR™ Panel—Canine	3731	\$78.29	72
Equine Respiratory RealPCR™ Panel (Comprehensive)	3324	\$160.19	61
Respiratory Disease (CRD) RealPCR™ Panel (Comprehensive)—Canine	2524	\$110.19	82
Strangles RealPCR™ Screen—1–5 Specimens	3549	\$50.69	87
<i>Streptococcus equi</i> subsp. <i>equi</i> Antibody by ELISA—1–5 Specimens	2138	\$98.49	88
<i>Streptococcus equi</i> subsp. <i>equi</i> RealPCR™ Test with Culture	23700	\$108.99	88
Upper Respiratory Disease (URD) RealPCR™ Panel—Feline	2512	\$99.79	94
Ringworm			
Fungal Culture*	405	\$90.49	52
Add-on*	4051	\$79.89	27

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

[†]Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
Ringworm (Dermatophyte) RealPCR™ Panel	3565	\$45.99	82
Ringworm (Dermatophyte) RealPCR™ Panel with Fungal Culture	3685	\$76.99	82
Rocky Mountain Spotted Fever (<i>Rickettsia rickettsii</i>) RealPCR™ Test	2825	\$58.09	83
Rocky Mountain Spotted Fever Antibody by IFA	756	\$82.39	83
Rocky Mountain Spotted Fever Antibody by IFA with Lab 4Dx® Plus Test.	2542	\$92.49	83
S			
<i>Sarcoptes</i> Antibody by ELISA—Canine	3538	\$24.09	83
SDMA			
IDEXX SDMA® Test.	3638	\$21.19	83
IDEXX SDMA® Test with Creatinine.	3741	\$22.69	83
Senior Profiles			
Senior Profile	7809999	\$121.39	83
IDEXX CBC-Select™	780	\$130.89	83
Feline Senior Profile	909999	\$154.49	64
IDEXX CBC-Select™	90	\$163.99	64
Senior Profile with Fecal Dx® Profile, Lab 4Dx® Plus Test, and Reflex UPC	44159999	\$164.59	84
IDEXX CBC-Select™	4415	\$174.09	84
Senior Profile with Heartworm	609999	\$130.69	84
IDEXX CBC-Select™	60	\$140.19	84
Senior Profile with Lab 4Dx® Plus Test—Canine	26959999	\$143.49	84
IDEXX CBC-Select™	2695	\$152.99	84
Senior Profile with Mg, Osmolality, Triglycerides, and Heartworm	21059999	\$136.89	85
IDEXX CBC-Select™	2105	\$146.39	85
Senior Profile with Reflex UPC (if Indicated)	26639999	\$127.09	85
IDEXX CBC-Select™	2663	\$136.59	85
Senior Profile with Spec cPL® Test—Canine	25029999	\$137.49	85
IDEXX CBC-Select™	2502	\$146.99	85
Senior Screens			
Senior Screen.	8659999	\$117.89	85
IDEXX CBC-Select™	865	\$127.39	85
Senior Screen with Cardiopet® proBNP Test—Canine	27709999	\$146.39	86
IDEXX CBC-Select™	2770	\$155.89	86
Senior Screen with Cardiopet® proBNP Test—Feline.	27749999	\$146.39	86
IDEXX CBC-Select™	2774	\$155.89	86
Senior Screen with Spec fPL® Test—Feline	27439999	\$132.79	86
IDEXX CBC-Select™	2743	\$142.29	86
Small-Mammal Comprehensive Profile	149	\$121.59	86
Small-Mammal Mini Profile.	156	\$99.79	86

Quick reference

	Test code	Price	Page
Spec cPL® Test—Canine	1849	\$68.99	86
Add-on	18491	\$14.99	24
Spec fPL® Test—Feline	2493	\$68.99	87
Add-on	24931	\$14.99	24
Standard Biopsy—1 Site/Lesion	2701	\$138.49	41
Standard Biopsy—2 Sites/Lesions	2702	\$188.99	41
Standard Cytology—1 Site/Lesion	2801	\$120.99	53
Standard Cytology—2 Sites/Lesions	2802	\$204.99	53
Stone Analysis, Quantitative (Comprehensive).	90900	\$140.49	87
Strangles RealPCR™ Screen—1–5 Specimens	3549	\$50.69	87
<i>Streptococcus equi</i> subsp. <i>equi</i> Antibody by ELISA—1–5 Specimens	2138	\$98.49	88
<i>Streptococcus equi</i> subsp. <i>equi</i> RealPCR™ Test with Culture	23700	\$108.99	88
Synovial/Joint Fluid Analysis with Cytology.	906	\$135.99	54

T

Thyroid

Free T ₄ —Canine/Feline	849	\$85.89	68
Add-on.	850	\$77.79	23
Free T ₄ by Equilibrium Dialysis	8499	\$89.19	68
Add-on.	8509	\$80.79	23
Hyperthyroid Panel 1	1456	\$50.29	70
Hyperthyroid Profile 2	21529999	\$68.89	70
IDEXX CBC-Select™	2152	\$78.39	70
T ₄ , Total	804	\$46.09	88
Add-on*	22	\$36.19	24
Thyroid Comprehensive Screen—Canine	2149	\$150.39	88
Add-on.	21491	\$142.39	24
Thyroid Comprehensive Screen with FT ₄ ED—Canine	3016	\$150.39	88
Thyroid Confirmation Panel—Canine.	2205	\$122.29	89
Add-on.	22051	\$120.09	24
Thyroid Confirmation Panel with FT ₄ ED—Canine	3017	\$122.29	89
Add-on.	3018	\$120.09	24
Thyroid Panel 1—Equine	1513	\$68.89	89
Add-on.	15131	\$59.39	25
Thyroid Panel 2—Canine/Feline	851	\$90.89	89
Thyroid Panel 2 with FT ₄ ED	3010	\$90.89	89
Thyroid Panel 3—Canine	854	\$82.79	89

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
Thyroid Panel 4—Canine	879	\$130.89	89
Thyroid Panel 4 with FT ₄ ED—Canine	3015	\$130.89	89
Thyroid Panel 5—Canine†	830	\$250.99	89
Thyroid Panel 6—Canine	852	\$117.09	89
Add-on.	1298	\$114.09	25
Thyroid Panel 6 with FT ₄ ED—Canine	3012	\$117.09	89
Add-on.	3014	\$114.09	25
Thyroid Panel 7 with FT ₄ ED—Equine.	3229	\$121.99	90
TRH Stimulation Test—Equine*.	3619	\$213.49	93
TSH, Endogenous—Canine	853	\$66.89	93
Add-on.	8531	\$57.59	25
Tick/vector-borne disease			
<i>Anaplasma phagocytophilum</i> Antibody by IFA—Canine.	721	\$84.89	37
<i>Anaplasma</i> spp. RealPCR™ Test.	2824	\$58.09	37
Anemia RealPCR™ Panel—Canine	2938	\$100.19	37
Anemia RealPCR™ Panel with Lab 4Dx® Plus Test—Canine	2907	\$114.19	38
Anemia RealPCR™ Panel—Feline.	3572	\$98.59	38
Anemia RealPCR™ Panel with FeLV/FIV by ELISA—Feline	2906	\$120.09	38
<i>Babesia</i> spp. RealPCR™ Test—Canine/Feline	2633	\$58.09	40
<i>Bartonella</i> spp. RealPCR™ Test—Feline	2267	\$58.09	40
Blood Donor RealPCR™ Panel with FeLV/FIV by ELISA—Feline	2908	\$123.09	42
Blood Donor RealPCR™ Panel with Lab 4Dx® Plus Test—Canine	2909	\$114.99	42
<i>Ehrlichia canis</i> Antibody by IFA	719	\$77.09	58
<i>Ehrlichia</i> spp. RealPCR™ Test	2854	\$58.09	58
Fever of Unknown Origin RealPCR™ Panel (Comprehensive)—Canine	3539	\$129.89	66
Fever of Unknown Origin RealPCR™ Panel (Comprehensive—Feline	3540	\$126.39	66
Lab 4Dx® Plus Test—Canine	7244	\$26.99	73
Add-on.	72441	\$24.49	23
Lab 4Dx® Plus Test with Reflex Lyme Quant C ₆ ® Test (if Indicated)	2889	\$49.99	73
Lyme and <i>Anaplasma</i> Screen—Equine	2614	\$40.39	75
Lyme and <i>Anaplasma</i> Screen—Feline	26143	\$27.09	76
Lyme by Multiplex Antibody—Equine†	9362	\$191.69	76
Lyme Quant C ₆ ® Antibody Test	7246	\$79.99	76
Add-on.	72461	\$38.49	23
<i>Neospora caninum</i> Antibody by IFA†	1319	\$94.29	76
Rocky Mountain Spotted Fever (<i>Rickettsia rickettsii</i>) RealPCR™ Test.	2825	\$58.09	83
Rocky Mountain Spotted Fever Antibody by IFA	756	\$82.39	83

Quick reference

	Test code	Price	Page
Rocky Mountain Spotted Fever Antibody by IFA with Lab 4Dx® Plus Test	2542	\$92.49	83
Tick Panel 6 with Lyme Quant C ₆ ® Test	2356	\$143.39	90
Add-on.	2357	\$133.69	25
Tick/Vector Comprehensive RealPCR™ Panel—Canine	2870	\$100.19	90
Tick/Vector Comprehensive RealPCR™ Panel with Lab 4Dx® Plus Test—Canine	2871	\$114.99	90
Tick/Vector Comprehensive RealPCR™ Panel with Lyme Quant C ₆ ® Test—Canine	2828	\$125.69	90
Tick/Vector Comprehensive RealPCR™ Panel with Lab 4Dx® Plus Test and Reflex Lyme Quant C ₆ ® (if Indicated).	2902	\$133.59	91
Tick/Vector RealPCR™ Panel—Feline	2827	\$86.59	91
West Nile Virus Antibody by SVN—Avian†	2286	\$126.59	97
Total Health™ Profiles			
Total Health™ Profile	10139999	\$93.89	91
IDEXX CBC-Select™	1013	\$103.39	91
Total Health™ Plus Profile	759999	\$105.49	91
IDEXX CBC-Select™	75	\$114.99	91
Total Health™ Plus Profile with Free T ₄	7519999	\$133.69	91
IDEXX CBC-Select™	751	\$143.19	91
Total Health™ Plus Profile with Heartworm	539999	\$115.49	92
IDEXX CBC-Select™	53	\$124.99	92
Total Health™ Plus Profile with Lab 4Dx® Plus Test—Canine	25979999	\$130.69	92
IDEXX CBC-Select™	2597	\$140.19	92
Total Health™ Plus Profile with Spec cPL® Test—Canine	23779999	\$120.39	92
IDEXX CBC-Select™	2377	\$129.89	92
Total Health™ Plus Profile with Triglycerides	16019999	\$105.99	92
IDEXX CBC-Select™	1601	\$115.49	92
<i>Toxoplasma gondii</i> RealPCR™ Test	2654	\$58.09	92
<i>Toxoplasma</i> Split Titer (IgG and IgM) by ELISA†	7157	\$109.89	92
<i>Toxoplasma</i> Titers (IgG and IgM) by IFA	7155	\$136.09	93
TRH Stimulation Test—Equine*	3619	\$213.49	93
Triglycerides, Serum	242	\$39.89	93
Add-on	2421	\$28.99	25
<i>Trichomonas blagburni</i> (formerly <i>T. foetus</i>) RealPCR™ Test—Feline	2629	\$58.09	93
<i>Trichomonas foetus</i> RealPCR™ Test—Bovine (1–2 Specimens)	3663	\$58.09	93
Trypsin-Like Immunoreactivity (TLI), Cobalamin (Vitamin B ₁₂), and Folate—Canine	2156	\$144.99	93
TSH, Endogenous—Canine.	853	\$66.89	93
Add-on	8531	\$57.59	25
Turnaround Times, Policies, and Fees			120

*Additional protocol information is available in the Online Test Directory at vetconnectplus.com.

†Send-out test. Turnaround time is estimate only. Price subject to change.

	Test code	Price	Page
U			
Upper Respiratory Disease (URD) RealPCR™ Panel—Feline	2512	\$99.79	94
Urinalysis			
Urinalysis	910	\$33.69	94
Add-on.	9101	\$26.09	25
Urinalysis with Reflex UPC (if Indicated)	2326	\$38.89	94
Add-on.	23261	\$30.89	25
Urinalysis with UPC	92	\$80.39	94
Urinalysis with Urine Culture and MIC Susceptibility*	1394	\$122.49	95
Urinalysis with Urine Culture and MIC Susceptibility (if Indicated).	3901	\$84.69	95
Urine Cytology and Urinalysis*	1386	\$129.49	95
Urine Cortisol:Creatinine Ratio	946	\$68.69	95
Add-on*	9461	\$57.59	25
Urine cultures			
Urine Culture and MIC Susceptibility	4035	\$105.49	95
Urine Culture and MIC Susceptibility (if Indicated)	9430	\$61.79	29
Urinalysis with Urine Culture and MIC Susceptibility*	1394	\$122.49	95
Urinalysis with Urine Culture and MIC Susceptibility (if Indicated).	3901	\$84.69	95
Urine Cortisol:Creatinine Ratio.	946	\$68.69	95
Add-on*	9461	\$57.59	25
Urine Cytology and Urinalysis*	1386	\$129.49	95
Urine protein:creatinine ratio (UPC)			
Urine Protein:Creatinine Ratio.	994	\$66.89	95
Add-on.	997	\$57.59	29
Urinalysis with Reflex UPC (if Indicated)	2326	\$38.89	94
Add-on.	23261	\$30.89	25
Urinalysis with UPC	92	\$80.39	94
Urolith Analysis, see <i>Stone Analysis, Quantitative (Comprehensive)</i>	90900	\$140.49	87
Uveitis RealPCR™ Panel—Feline	3544	\$71.69	96
V			
Vaccine Panel by ELISA—Canine	1278	\$73.89	96
Vaccine Panel by SVN/HI—Canine†	1291	\$148.49	96
VetConnect® PLUS			3
Vitamin B ₁₂ , see <i>Cobalamin</i>	2013	\$64.29	48
von Willebrand Factor†.	1009	\$137.19	96

Quick reference

	Test code	Price	Page
W			
West Nile Virus Antibody by SVN—Avian [†]	2286	\$126.59	97
Y			
Young Adult Profiles			
Young Adult Profile	12949999	\$56.69	97
IDEXX CBC-Select™	1294	\$66.19	97
Young Adult Profile with Lab 4Dx® Plus Test—Canine	23139999	\$64.59	97
IDEXX CBC-Select™	2313	\$74.09	97
Young Adult Plus	18099999	\$71.49	97
IDEXX CBC-Select™	1809	\$80.99	97
Young Canine Maintenance Profile	20909999	\$45.59	97
IDEXX CBC-Select™	2090	\$55.09	97
Young Wellness Profiles			
Young Wellness	28079999	\$45.19	97
IDEXX CBC-Select™	2807	\$54.69	97
Young Wellness with Electrolytes, Fecal Dx® Profile and Lab 4Dx® Plus Test	48719999	\$100.29	98
IDEXX CBC-Select™	4871	\$109.79	98
Young Wellness with Fecal Dx® Profile and Lab 4Dx® Plus Test	26043999	\$81.99	98
IDEXX CBC-Select™	26043	\$91.49	98
Young Wellness with Lab 4Dx® Plus Test—Canine	26059999	\$60.09	98
IDEXX CBC-Select™	2605	\$69.59	98
Z			
Zinc (Blood)—Avian/Exotics [†]	1326	\$108.29	98

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[†]Send-out test. Turnaround time is estimate only. Price subject to change.

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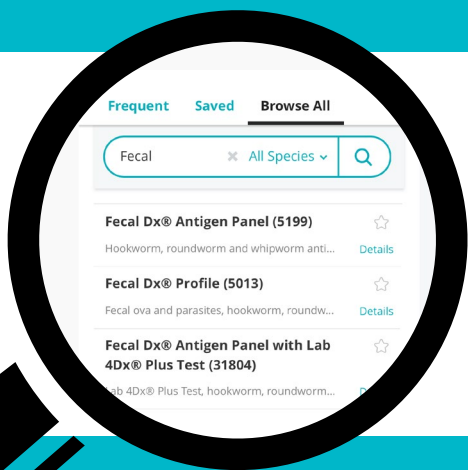
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