



**Animal Blood Resources
International
LABORATORY SERVICES**
Phone: (517) 851-9855

Price List Effective As Of: 01/01/2026

PRICE	TEST CODE	TEST DESCRIPTION Canine Erythrocyte Testing	RECOMMENDED SUBMISSION	EST. TIME
\$194.00	DEA	Dog Erythrocyte Antigen Assay: Blood typing and antibody screening Canine blood typing for DEA 1, 4, 5 and 7 Serum antibody screening for antiDEA antibodies	Minimum 1.5 ml whole blood EDTA and 2 ml serum (separated)	4 - 7 days
\$134.00	DEAS	Dog Erythrocyte Antigen Assay: Blood typing only Canine blood typing for DEA 1, 4, 5 and 7	Minimum 1.5 ml whole blood EDTA	4 - 7 days
\$86.00	DEA1S	Dog Erythrocyte Antigen Assay: Blood typing only Canine blood typing for DEA 1	Minimum 1.5 ml whole blood EDTA	4 - 7 days
\$158.00	DEA1	Dog Erythrocyte Antigen Assay: Blood typing and antibody screening Canine blood typing for DEA 1 AND serum antibody screening for antiDEA antibodies	Minimum 1.5 ml whole blood EDTA and 2 ml serum (separated)	4 - 7 days
\$32.00	DEA4	Dog Erythrocyte Antigen Assay: Blood typing only Canine blood typing for DEA 4.	Minimum 2 ml whole blood EDTA	4 - 7 days
\$35.00	DEA4DEA7	Dog Erythrocyte Antigen Assay: Blood typing only Canine blood typing for DEA 4 and DEA 7.	Minimum 2 ml whole blood EDTA	4 - 7 days
\$35.00	DEA5	Dog Erythrocyte Antigen Assay: Blood typing only Canine blood typing for DEA 5	Minimum 2 ml whole blood EDTA	4 - 7 days
\$35.00	DEA7	Dog Erythrocyte Antigen Assay: Blood typing only Canine blood typing for DEA 7.	Minimum 2 ml whole blood EDTA	4 - 7 days
\$77.00	AbSCRN	Serum antibody screening for antiDEA antibodies	Minimum 2 ml serum (separated)	4 - 7 days
Canine Blood Donor Screening * = spp.				
\$318.00	K9PCRDONOR	Blood typing DEA 1, 4, 5, 7; screening for antiDEA antibodies; PCR Anaplasma*, Babesia*, Bartonella*, Ehrlichia*, Hepatozoon*, Leishmania*, Neorickettsia risticii, Rickettsia rickettsii, Mycoplasma haemocanis, Candidatus Mycoplasma haematoparvum; IFA for Leishmania, Ehrlichia canis; ELISA for Lyme Quant C6	2 TUBES OF EACH: Minimum 1.5 ml whole blood EDTA and 2 ml serum (separated)	4 - 7 days
\$249.00	K9PCRDONOR1	Same as K9PCRDONOR without serum antibody screening for antiDEA antibodies	2 TUBES OF EACH: Minimum 1.5 ml whole blood EDTA and 2 ml serum (separated)	4 - 7 days
\$194.00	K9PCRSCRN	Same as K9PCRDONOR without blood typing and serum antibody screening for antiDEA antibodies	Minimum 1.5 ml whole blood EDTA and 2 ml serum (separated)	4 - 7 days
\$103.00	K9PCRInd	Individual PCR testing. Please indicate specific disease on submission form.	1.5 ml whole blood EDTA	4 - 7 days
\$298.00	K9IFADONOR	Blood typing for DEA 1, 4, 5 and 7; serum antibody screening for antiDEA antibodies; IFA for Brucella, Ehrlichia, Lyme, Leishmania, Babesia; ELISA for heartworm antigen	Minimum 1.5 ml whole blood EDTA and two 2 ml each serum (separated)	4 - 7 days
\$208.00	K9IFADONOR1	Same as K9IFADONOR without serum antibody screening for antiDEA antibodies	Minimum 1.5 ml whole blood EDTA and 2 ml serum (separated)	4 - 7 days
\$144.00	K9IFASCRN	Same as K9IFADONOR without blood typing and serum antibody screening for antiDEA antibodies	Minimum 2 ml serum (separated)	4 - 7 days
\$77.00 \$27.00	K9CXM K9CXMIH A	Canine cross match: major only or minor / recipient. Add on each additional donor/recipient <i>Please call (517) 851-9855 before submitting samples for crossmatching.</i>	1 ml whole blood EDTA (donor) and 2.5 ml serum (recipient) Minor cross match reverse sampling	ASAP
\$19.00	K9IFAlnd	Individual IFA testing. Please indicate specific disease on submission form.	Minimum 2 ml serum (separated)	4 - 7 days
RECOMMENDED AGE FOR DEA TYPING IS 16 WEEKS OR OLDER				

PRICE	TEST CODE	TEST DESCRIPTION Feline Erythrocyte Testing	RECOMMENDED SUBMISSION	EST. TIME
\$157.00	FEA	Feline Erythrocyte Antigen Assay: Blood typing only	Minimum 1.5 ml whole blood EDTA	4 - 7 days
Feline Blood Donor Screening				
\$270.00	FePCRDONOR	Feline blood typing for A, B and AB; PCR for Anaplasma spp., Cytauxzoon felis, Ehrlichia spp., Mycoplasma haemofelis, Candidatus Mycoplasma haemominutum, Candidatus Mycoplasma turicensis, and Bartonella spp.; ELISA for FIV antibody and FeLV antigen	2 TUBES OF EACH: 1.5 ml whole blood EDTA and 1 ml serum (separated)	4 - 7 days
\$162.00	FePCR	Same as FePCRDONOR without blood typing	Minimum 2 ml whole blood EDTA and 1 ml serum (separated)	4 - 7 days
\$77.00 \$27.00	FeCXM FeCXMIH A	Feline cross match per donor: major or minor / recipient. Add on each additional donor/recipient <i>Please call (517) 851-9855 before submitting samples for crossmatching.</i>	1 ml whole blood EDTA (donor) and 2.5 ml serum (recipient) Minor cross match reverse sampling	ASAP

SAMPLE and SHIPPING REQUIREMENTS:

Samples should be shipped with blue ice packs. Wrap samples carefully for protection and to prevent contact with ice packs.
SAMPLES SHOULD BE SENT BY OVERNIGHT COURIER. PACKAGES RECEIVED ON SATURDAY BY SPECIAL ARRANGEMENT ONLY.

For best results, please provide sample amount recommended.

Please submit samples to the laboratory within five days of collection. Testing will be run on samples older than five days, however, the accuracy of these results cannot be guaranteed. Timely submission of samples ensures the best quality results.