

Animal Blood Resources International LABORATORY SERVICES

Phone: (517) 851-9855

Price List Effective As Of: 09/30/2024

PRICE	TEST CODE	TEST DESCRIPTION Canine Erythrocyte Testing	RECOMMENDED SUBMISSION	EST. TIME
\$180.00	DEA		Minimum 1.5 ml, whole blood EDTA	+
\$100.00	DEA	Canine blood type for DEA 1, 4, 5 and 7.	and 2 ml. serum (separated)	4 - 7 days
		Serum antibody screen for antiDEA antibodies.	and 2 mil. soram (soparated)	
\$124.00	DEAS	·	Minimum 1.5 ml. whole blood EDTA	4 7 -1
,		Canine blood type for DEA 1, 4, 5 and 7 ONLY.		4 - 7 days
\$80.00	DEA1S	Dog Erythrocyte Antigen Assay: 1 System ONLY .	Minimum 1.5 ml. whole blood EDTA	4 - 7 days
\$146.00	DEA1	Dog Erythrocyte Antigen Assay: 1 System ONLY.	Minimum 1.5 ml. whole blood EDTA	4 - 7 days
		Serum antibody screen for DEA antibodies.	and 2 ml. serum (separated)	
\$30.00	DEA4	Dog Erythrocyte Antigen Assay: 4	Minimum 2 ml. whole blood EDTA	4 - 7 days
		Canine blood type for DEA 4		
\$32.00	DEA4DEA7	Dog Erythrocyte Antigen Assay: 4 and 7.	Minimum 2 ml. whole blood EDTA	4 - 7 days
		Canine blood type for DEA 4 and DEA 7.		
\$32.00	DEA5	Dog Erthryocyte Antigen Assay: 5	Minimum 2 ml. whole blood EDTA	4 - 7 days
		Canine blood type for DEA 5.		
\$32.00	DEA7	Dog Erthryocyte Antigen Assay: 7	Minimum 2 ml. whole blood EDTA	4 - 7 days
		Canine blood type for DEA 7.		
\$71.00	AbSCRN	Serum antibody screen for DEA antibodies.	Minimum 2 ml. serum (separated)	4 - 7 days
		Canine Blood Donor Screening		
\$294.00	K9PCRDONOR	DEA 1, 4, 5 and 7, AbSCRN, plus Lyme Quant C6 (not PCR), PCR for Anaplasma spp.,	2 TUBES OF EACH:	
•		Bartonella spp., Babesia spp., Ehrlichia spp., Hepatozoon spp., Leishmania spp.,	Minimum 1.5 ml, whole blood EDTA	4 - 7 days
		Neorickettsia risticii and Rocky Mountain spotted fever, Mycoplasma genus	and 2 ml. serum (separated)	
\$231.00	K9PCRDONOR1	Same as K9PCRDONOR minus AbSCRN.	2 TUBES OF EACH:	
,			Minimum 1.5 ml. whole blood EDTA	4 - 7 days
			and 2 ml. serum (separated)	
\$180.00	K9PCRSCRN	PCR and Lyme disease screening as listed above ONLY.	Minimum 1.5 ml. whole blood EDTA	4 7 dove
		(DOES NOT include blood typing or AbSCRN.)	and 2 ml. serum (separated)	4 - 7 days
\$95.00	K9PCRInd	Individual PCR testing. Please indicate specific disease on submission form.	1.5 ml whole blood EDTA	4 - 7 days
\$276.00	K9IFADONOR	DEA 1, 4, 5 and 7, AbSCRN, plus IFA for Brucella, Ehrlichia, Lyme,	Minimum 1.5 ml. whole blood EDTA	4 - 7 days
		Leishmania, Babesia, and heartworm (ELISA).	and two 2 ml. each serum (separated)	
\$193.00	K9IFADONOR1	Same as K9IFADONOR minus AbSCRN.	Minimum 1.5 ml. whole blood EDTA	4 7 dove
			and 2 ml. serum (separated)	4 - 7 days
\$133.00	K9IFASCRN	IFA for Brucella, Ehrlichia, Lyme, Leishmania, Babesia, and heartworm (ELISA). DOES NOT include blood typing or AbSCRN.	Minimum 2 ml. serum (separated)	4 - 7 days
\$71.00	K9CXM	Canine cross match: major only or minor / recipient.	1 ml. whole blood EDTA (donor) and	
\$25.00		Add on each additional donor/recipient	2 ml. serum (recipient)	ASAP
		Please call (517) 851-9855 before submitting samples for crossmatching.	Minor cross match reverse sampling	
\$18.00	K9IFAInd	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	RECOMMENDED SUBMISSION	EST. TIMI
		Feline Erythrocyte Testing		
\$145.00	FEA	Feline Erythrocyte Antigen Assay 2	Minimum 1.5 ml. whole blood EDTA	4 - 7 days
		Feline blood type for A, B & AB by tube agglutination with serum backtype.	and 1 ml. serum (separated)	

CRDONOR F	eline Erythrocyte Antigen Assay 2 eline blood type for A, B & AB by tube agglutination with serum backtype. Feline Blood Donor Screening EA plus PCR for Anaplasma spp., Cytauxzoon felis, Ehrlichia spp., Feline Hemotropic	Minimum 1.5 ml. whole blood EDTA and 1 ml. serum (separated) 2 TUBES OF EACH:	4 - 7 days
	EA plus PCR for Anaplasma spp., Cytauxzoon felis, Ehrlichia spp., Feline Hemotropic	2 TUBES OF EACH:	4 - 7 days
		2 TUBES OF EACH:	4 - 7 days
	Augustus and Control of the Control	4.5 mlbala bland EDTA and 4 ml	1
	flycoplasma, including haemofelis, Bartonella PCR, and Candidatus Mycoplasma aemominutum and tiricensis, PLUS ELISA for FIV antibody and FeLV antigen.	1.5 ml. whole blood EDTA and 1 ml. serum (separated)	
In	9 ,	Minimum 2 ml. whole blood EDTA and 1 ml. serum (separated)	4 - 7 days
Д	dd on each additional donor/recipient	1 ml. whole blood EDTA (donor) and 1 ml. serum (recipient)	ASAP
	Ir ti FeCXM F	Including haemofelis, Bartonella PCR, and Candidatus Mycoplasma haemominutum and tiricensis, PLUS ELISA for FIV antibody and FeLV antigen. DOES NOT include FEA. FeCXM Feline cross match per donor: major or minor / recipient. Add on each additional donor/recipient Please call (517) 851-9855 before submitting samples for crossmatching.	Including haemofelis, Bartonella PCR, and Candidatus Mycoplasma haemominutum and tiricensis, PLUS ELISA for FIV antibody and FeLV antigen. DOES NOT include FEA. FeCXM Feline cross match per donor: major or minor / recipient. Add on each additional donor/recipient 1 ml. serum (separated) 1 ml. serum (separated)

SAMPLE and SHIPPING REQUIREMENTS:

In order to provide the best quality results, we request that you provide the sample amount recommended.

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.

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.