

Veterinary Laboratory of Rochester  
Referral Lab Schedule 2016

DESCRIPTION	LABORATORY	SAMPLES	DAYS RUN/T.A. TIME
2M Antibody (Masticatory Muscle)	U of C at San Diego	1-2 ml. Serum	5-7 days upon receipt
Acetylcholine Receptor AB	U of C at San Diego	1-2 ml. Serum	5-7 days upon receipt
Adrenal Panel (Cat/Dog)	U.Tennessee	Pre/Post 1hr (Separate/Freeze)	M-F/ 1-2 days
Aldosterone base	MSU	1-2 ml. Serum	
Aldosterone ACTH response	MSU	1-2 ml. Serum	
Alk. Phos. Isoenzymes	U. of Illinois	0.5 ml. Serum	M-F/ 1-2 days
Alk. Phos. Isoenzymes Profile (w/bone/liver)	U. of Illinois	1.0 ml. Serum	M-F/ 1-2 days
Allergy Testing-40 Eastern *call for add. allergy testing prices	VARL	2 ml. Serum	M-F/ 7 days
Allergy Testing Greer/Idexx-Regional Panel	IDEXX	2 ml. Serum	
ANA	IDEXX	1 ml. Serum	M-F/ 2-3days
Anaerobic Culture	Cornell	Swab in Anaerobic Culture Media	M-F/ 8 days
Anti-mullerian Hormone	Cornell	1 ml. Serum-no SST frozen	1X Week/7-10 days
Autoimmune Panel-K9 Rh, ANA, Coombs)	IDEXX	2 ml. Serum/1 ml. LTT Both	M-F/ 1-2 days
Bence Jones Protein	IDEXX	5 ml urine	Daily
Biopsy -Marshfield Labs(1-2) Samples	Marshfield Labs	Biopsy sample in formalin <b>(FORM)</b>	M-F/4-10 days
Biopsy- Marshfield Labs each add.site	Marshfield Labs	Biopsy sample in formalin <b>(FORM)</b>	M-F/4-10 days
Biopsy - Decalcification - Gross Tissue /Whole Organs	Marshfield Labs		
Canine Adenovirus	Cornell	1-2 ml. Serum	Fridays only / 5-9 days
Canine Corona Virus	Cornell	1 ml. Serum	T/2-4 days
Canine Distemper	Cornell	1 ml. Serum	W,F/ 5-9 days
Canine Parvo Virus	Cornell	1 ml. Serum	T,R/ 3-5 days
Canine Vaccine Panel 1 ( Distemper & Parvo)	Cornell	2 ml. Serum	W/ 5-9 days
Canine Vaccine Panel 2 (Dist.,Parvo, Adeno)	Cornell	3 ml. Serum	W/ 5-9 days
Cardiopet proBNP (K9/Fe)	IDEXX	1ml.EDTA separated into plain tube	1-3 days
Coagulation Factor 8 (K9/Fe)	Cornell	2 ml.Sep. Citrated Plasma-frozen	M-F/Same Day
Contagious Equine Metritis	Cornell	2ml. Serum	2-4days
Cryptococcus	Cornell	1-2 ml. Serum/CSF	M-R/ 2 days
Cyclosporine	Auburn Univ.	2 ml. EDTA	W/F - arrive day before
Cytology w/Fluid Analysis	Cornell	EDTA + RTT <b>(FORM)</b>	M-F/ 2-3 days
Cytology 1-site	Cornell	Slides <b>(FORM)</b>	M-F/ 2-3 days
Cytology-additional	Cornell	Slides <b>(FORM)</b>	M-F/ 2-3 days

Veterinary Laboratory of Rochester  
Referral Lab Schedule 2016

Cytology Bone Marrow	Cornell	Slides <b>(FORM)</b>	M-F/ 2-3 days
Diarrhea RealPCR Panel Comp (FE/K9)	IDEXX	3-5g fresh feces	1-3 days
Digoxin	IDEXX	1 ml. Serum-no SST	Daily
Ehrlichia IFA	IDEXX	1 ml. Serum	1-3 days
Ehrlichia PCR	Cornell	2 ml EDTA	1-3 days
Endogenous ACTH	Cornell	Sep. EDTA Plasma- <b>FREEZE!</b>	M-F/ 1-3 days
Enteric Panel 1 Aerobic ( E. coli, Rhodococcus- Shigella-primate), Salmonella	Cornell	Fecal swab	M-F/ 2-4 days
Enteric Panel 2 (Panel1& C. jejuni)	Cornell	Fecal swab	M-F 2-4 days
Enteric Panel 3 (Panel 2& Anaerobic (Clostridia))	Cornell	Fecal swab, &in Anaerobic media	M-F 2-4 days
Equine Protozoal Myeloenceph Wblot(EPM)	IDEXX	1ml. Serum/CSF	1-3 days
Equine Viral Arteritis	Cornell	2ml. Serum	3-5days
Estrodiol	Tennessee	2 ml. Serum-no SST	1X Week/7-10 days
Fecal Protease Inhibitor	Texas	Feces	
Fecal (Qualitative)	Cornell	10-15 gm. Feces	M-F/ 1-3 days
Fel. Bartonella Western Blot	NVL	1 ml Serum <b>(FORM)</b>	5-7 days upon receipt
Fel. Heartworm Antibody	Cornell	1 ml Serum	1-3 days
Fel. Herpes SN	Cornell	1 ml. Serum	M/ 2-4 days
Fel. Vaccine Panel 2 (Fel. Herpes, Panleukopenia, Calicivirus)	Cornell	3 ml. Serum	M-F/ 2-4 days
FeLv IFA	NVL	1 ml. LTT or B.M. Smears-thick	M-F/ 2-4 days
FeLv, FIP, FIV (Feline Viral Panel)	IDEXX	1 ml. Serum	M-F/ 1-2 days
FeLv, FIV, Toxo	Cornell	2 ml. Serum	M-F/ 1-2 days
FeLv, FIV, FIP, Toxo	Cornell	2 ml. Serum	M-F/ 1-2 days
Ferret Adrenal	Tennessee	0.5 ml. Serum, freeze	run once/week/7-10 days
FIP	Cornell	1 ml. Serum	M-F/ 1-2 days
FIP/Toxo	Cornell	1ml. Serum	M-F/ 1-2 days
Fluid Analysis - see Cytology w/FA			
Fungal Culture	Cornell	Hair Scraping, Tissue	M-F/30 days
Fungal Serology (Aspergillus, Blastomyces, Histoplasma, Coccidiodes, Crypto)	Cornell	1-2 ml. Serum or CSF	M-Th /2 days Individuals Crypto
Insulin	Cornell	1.5 ml. Serum- <b>avoid hemolysis</b>	M,W,R / 2-6 days
Iron Panel	Cornell	2 ml. Serum or Plasma	M-S/ 1-2 days

Veterinary Laboratory of Rochester  
Referral Lab Schedule 2016

Knotts Heartworm	Cornell	10ml EDTA or Hep Whole blood	M-F/1-3 days
Lead	Cornell	2 ml. Whole Blood-Hep. or EDTA	M-F/ 2-3 days
Lepto- Micro-Agglutination standard 5 Serovars	Cornell	2 ml Serum	T-F/ 1-3 days
Lepto 7 Serovars	Cornell	2 ml. Serum	T-F/ 1-3 days
Lepto PCR	Cornell	2 ml. EDTA/ 3 ml Urine	M-F/3-5 days
Luteinizing Hormone	IDEXX	1 ml. Serum	2-4d
Lipid Profile	IDEXX	1 ml. Serum Fasted overnight	M-F/1-3 days
Lyme Disease Multiplex	Cornell	1 ml. Serum	
Lymes-C6 Antibody	IDEXX	1 ml serum	M/F 1-3 days
Mycobacteria Culture	IDEXX	Swab For Isolation only	7 days
Mycoplasma Culture	Cornell	Swab	M-F/ 7 days
Mycoplasma felis PCR Hemobart	IDEXX	2 ml. EDTA	1-3 days turnaround
Neospora	Cornell	2 ml. Serum or CSF(K9)	1X/Wk 2-5 days
Occult Blood	Cornell	Fecal Sample	
PLI (Spec cPL-K9, Spec fPI-fel)	IDEXX	1.0 ml. Serum fasting	1-3 days turnaround
Protein Electrophoresis	Cornell	1-2 ml. Separated Serum	1X Week/7-10 days
PTH/iCa (Parathyroid assay)	MSU	1 ml Serum separated (KEEP COLD - OR FROZEN)	7-10 days
PTH/iCa/PTHrP (Malignancy Profile)	MSU	1 ml Serum & 0.5 ml EDTA plasma (KEEP COLD - OR FROZEN)	7-10 days
Rabies Titer for Export	Kansas	1-2 ml Serum <b>(FORM)</b>	4-6 WEEKS
Rabies Screen	Kansas	1-2 ml. Serum <b>(FORM)</b>	3-4 weeks
Rabies Screen w/Endpoint	Kansas	1-2 ml. Serum (FORM)	3-4 weeks
Respiratory Disease PCR panel	IDEXX	Pharyngeal swab/conj.swab in RTT	1-3d
Rh Factor	Cornell	1 ml. Serum	M-Sa/1-2 days
RMSF	IDEXX	1 ml. Serum	M-F/ 1-2 days
Salmonella Culture	Cornell	Feces	M-F/ 2-4 days
Selenium	Cornell	5 ml. Edta	M-F/3 days
Stone Analysis	Minnesota	Stone <b>(FORM)</b>	approx. 1 month
Taurine Level	U of C at Davis	Hep. Plasma (call lab for info)	5-10 working days
Thyroid Panel K9 (Premium - FT4-D)	MSU	2ml. Serum	
Thyroid Panel Fe (Premium - FT4-D)	MSU	2ml. Serum	
Tick Identification +/- Lyme Disease PCR PCR if tick is a possible carrier	Cornell	Tick	M-F/3-5 days
Tick Panel (Ehrlichia, RMSF, Lyme C6)	IDEXX	2 ml. Serum	M-F /2-3 days

Veterinary Laboratory of Rochester  
Referral Lab Schedule 2016

TLI (Feline ONLY)	Texas	1 ml. Serum fasting	approx. 1 wk.
Toxo	Cornell	2 ml. Serum	M-F/Same Day
Toxo (Non-Feline)	Cornell	1 ml. Serum	
Troponin	IDEXX	1 ml. Serum	1-3 days
Urine Bile Acids/Creat Ratio	IDEXX	5 ml urine	3-4d
Vitamin D Profile (Toxicology)	MSU	1.5 ml. Fasted Serum	
Vitamin E	Cornell	1 ml. Serum	T/R 5 days lag
Von Willebrands	Cornell	1 ml. Sep. Citrate/Edta plasma	M-F/1-2 days
Zinc	Cornell	2 ml. Serum	M-F/ 1-2 days

**\*\*\* THESE PRICES SUBJECT TO CHANGE AT ANY TIME**

**This is just a partial list of most commonly referred tests, please call for more info.**

\*\*\*A \$20.00 TRANSPORTATION FEE WILL BE ADDED WHEN PICKING UP  
REFERRAL TESTS ONLY.