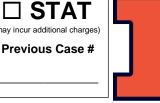
CLEAR SUBMISSION CP

CLEAR ALL

(may incur additional charges) Previous Case #



VETERINARY DIAGNOSTIC LABORATORY University of Illinois at Urbana-Champaign PO Box U, 2001 South Lincoln Avenue Urbana, IL 61802-6178 Tel: (217) 333-1620 Fax: (217) 244-2439 Email: vdloffice@vetmed.illinois.edu Website: vetmed.illinois.edu/vdl

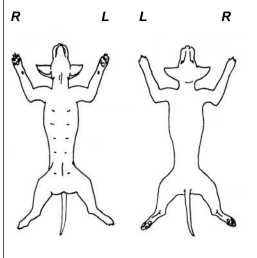
PRINT

						loc
Address						Accession #
CITY STATE ZIP		Owner Name				ך פֿ
PHONE () FAX ()	C ITY		STATE	ZIP	#
CLINIC EMAIL		BREED			Age	
VET EMAIL						
P.O./Acct #/FOP						
FEIN # Dew Client Updates		SEX M F MC FS WEIGHT			ice s	
BILLING COMMENTS (Owner billing not available)		ANIMAL ID MORE ID'S ON BACK			tick	
		Date Sent / /		VIAN OTHER WEIGHT MORE ID'S ON BACK SPS UPS FEDEX COURIER ROP OFF OTHER		er here
CONDITIONS SUSPECTED (HISTORY ON PAGE 2)		DATE COLLECTED		MEN SERUM EDTA HEPARIN		
ADDITIONAL TESTING MAY BE AVAILABLE, CHECK OUR WEBSITE FOR DETAILS CLINICAL PATHOLOGY • ENDOCRINOLOGY						_
HEMATOLOGY CBC Platelet Count Avian/Reptile CBC Reticulocyte count Comb's Test Crossmatch PANELS Canine Panel CBC, Chem Profile, T4 Canine Health Panel CBC, Chem Profile, UA, T4 Canine Total Health Panel CBC, Chem Profile, UA, T4, & Canine Snap 4DX Feline Panel CBC, Chem Profile, UA, T4, & Canine Snap 4DX Feline Panel CBC, Chem Profile, UA, T4, & Canine Snap 4DX Beline Health Panel CBC, Chem profile, UA, T4 CBC, Chem profile, UA, T4 MHA Panel (Ca or Fe) CBC, Coombs, Retic ProfileS Chemistry Profile (Small Animal) Creatinine, BUN, TP, Albumin, Ca, Phos, Na, K, Cl, HCO3, Cholesterol, Triglycerides, ALP, CALP (canine only), ALT, Glucose, GGT, T Bili Chemistry Profile (Large Animal) Creatinine, BUN, TP, Albumin, MG, Ca, Phos, Na, K, Cl, HCO3, CK, AST, ALP, Glucose, GLDH, GGT, T Bili, Cholesterol, Chemistry Profile (Avian/Reptile) CK, AST, Albumin, Cholesterol, Chemistry Profile (Small Animal) ALT, ALP, CALP (canine only), GGT, T Bili, BUN, Glucose, Al	PROFILES □ Renal Profile Creatinine, BL CI, HCO3, Glu OTHER CHEMISTRY □ GLDH □ Bile Acids □ Pr □ CALP (canine) CALP & ALP □ CALP Isoenzy CALP, ALP, Bond □ Fructosamine □ Magnesium □ Other Note: Any test liste requested as a sin- URINE/FLUID CHEM □ Elecrolytes Na, K, CI □ Elecrolyte Cle Ca, P, Na, K, CI □ Elecrolyte Cle Ca, P, Na, K, CI □ Protein □ Protein □ Protein: □ Protein:	IN, TP, Albumin, Ca, Phos ICOSE TESTS re □ Post me Profile (canine) a & Liver Fractions rd on Chem Profile can be gle test IISTRY arance I, Creatinine n required nine Ratio thod RES SODIUM CITRATE) □ PTT □ FDP (canine) requires Na Cit) PT, PTT, Fil (FDP (canine) (requires FDP PLT (requires Na Cit & E PLT FDP & PLT (canine)	Y • ENDOCRINOLC , Albumin, Ca, Phos, Na, K, S post rofile (canine) er Fractions Chem Profile can be t C t C t C t C t C t C t C c an ine red Ratio DDIUM CITRATE) PTT FDP (canine) Na Cit) PT, PTT, Fib (canine) (requires Na Cit) (requires Na Cit & EDTA)		OGY Cytology/FLuid Analysis (PROVIDE HISTORY ON REVERSE) Cytology Source Bone Marrow Lymphoma Package (min 5 unstained slides per site) Cytology, CD79a, CD3 Smear Exam for Parasites Fluid Analysis Cell Count, Cytology, T Protein, S Gravity Source BAL Tracheal Wash Prostatic Wash ENDOCRINE AND PHARMACOLOGY Cortisol (canine and feline) ACTH Stim Cortisol HDDS Cortisol HDDS Cortisol HDDS Frogesterone (canine) TsH (canine) HDDS Fromide Phenobarbital OTHER TESTING Canine Snap @ 4DX + heartworm panel (includes: E. canis, Lyme disease, A. phagocytophilum, A. platys and Dirofilaia immitis) Feline Pancreatic Lipase-Snap Test (FPL Canine Pancreatic Lipase-Snap Test (CPL)	
Albumin, Cholesterol, TP	PT, PTT, Fib, PLT Coag Panel w/FDP & PLT (canine) (requires Na Cit & EDTA) PT, PTT, Fib, FDP, PLT					

AUTHORIZED SIGNATURE (OPTIONAL)

REC'D BY (INITIALS)

HISTORY OR ADDITIONAL INFORMATION: Indicate signs, duration, stress factors, previous disease, treatments, post-mortem findings, pertinent feed or feed activities, time period animal was on premises, and clinical lab results (attach additional sheets as necessary).



VENTRAL DORSAL

Show distribution of skin lesions in above drawings.

TOTAL NUMBER OF SAMPLES

MULTIPLE SPECIMEN IDENTIFICATION

Accession #_____

No.	Specimen ID	No.	Specimen ID
1		5	
2		6	
3		7	
4		8	

Attach Additional Sheets as Necessary

SPECIAL INSTRUCTIONS: