Diagnostic Lab Sample Submission Form Stanford University, Department of Comparative Medicine

Open Monday- Friday 8am to 5pm, last submission 3:30pm Contact us at: (650) 725-8305 or Email: diagnosticlab@stanford.edu

PI:	Animal ID(S):						
RP:							
Contact(s):		Barcode:			Age:	Sex:	*STAT:
PTA:	Bldg:	Rm:	Species:	Breed/Strai	1:	Samples Rec	eived (DX only)
Protocol:	Collection (Date/Time	Submission Date:					
Send Copy of Results to:			VSC Only Billed?	Results in Ex	cel Format:		

Priority List:

Clinical Summary/History

Chemistry	Chemistry Panels]
(Please fill priority List)	(Please fill priority List)	Microbiology	Endocrinology
Albumin	Avian/Reptile Comp. Panel	Aerobic Culture ID Source(s):	Cortisol
Alkaline Phosphatase (ALP)	Cardiac Biomarker Panel	Sensitivity:	Estradiol
Alanine Aminotransferase (ALT)	Chemistry Panel With Electrolytes:	Anaerobic Culture ID Source(s):	Fructosamine
Amylase	Electrolyte Panel	Blood Culture Sensitivity:	Insulin
Aspartate Aminotransferase (AST)	Lipid Panel	Campylobacter	Progesterone
Bilirubin Total	Lipid Panel		Testosterone
Bilirubin Direct	Liver Panel With GLDH:	Colony Count	Thyroid Panel
Blood Urea Nitrogen (BUN)	Metabolic Panel	Clostridium Difficile	Other:
BNP	Renal Panel	Enteric Culture (incl. campy, salmonella, shigella, yersinia)	
Calcium	Other:	Environmental Culture Source(s):	Urine
Chloride		Fungal Culture Source(s):	Urinalysis
Cholesterol	Hematology	Gram Stain	Urine Creatinine
CO2	CBC (incl. differential, platelet count	Rodac Plate Sources:	Urine Electrolytes
Creatinine Phosphokinase (CK)	8 retic)	Urine Culture Collection Source(s):	Urine Glucose
CRP	Differential Only	Sensitivity:	Urine Protein
Ferritin (mouse)	Extra Slide	Other:	Other:
Gamma-Glutamyl Trans. (GGT)	Type of Stain:	Water Quality	
Glucose	ESR (Sedimentation Rate)		Fluid Analysis (Please fill source)
GLDH	Other:	RD Water Panel (incl. pH, conductivity, monochloramine) Comprehensive Aquatic Panel (incl. Mini Panel, dissolved D2,	Bone Marrow Cyto
HDL/LDL		Lomprehensive Aquatic Panel (incl. Mini Panel, dissolved U2, monochloramine, hardness, alkalinity)	CSF (protein, cell count, cyto)
Hemoglobin AIC	Diagnostic Combo Profile	Mini Aquatic Panel (incl. PH, ammonia, nitrate, nitrite, conduct.)	Cytology
Lactic Acid	CBC/Chem/Electrolytes	Copper	Cytospin Only
Lipase	CBC/Liver	Phosphorus	Cell Count
Magnesium	CBC/Metabolic	Free Chlorine	Fluid Analysis (w/cyto, cell cnt)
Metabolic Panel	CBC/Lipid	Total Chlorine	SOURCE:
Phosphorus	Pre-Clinical Toxicity Panel	Other:	
Potassium	Other:		*STAT- ADDITIONAL CHARGES APPLY
Sodium			
TIBC	Parasitology	Additionally Available	
Total Iron	Ectoparasite (skin scrape)	Biological Mat. Pathogen PCR	SUBMIT
Total Protein			SUBMIT-
Troponin I	Ova & Parasite: Float Sediment	Blood Gas Analyzer Usage	
Triglyceride	Parasitology Panel (NHP/Pig)	Blood Spin & Storage	
Uric Acid	Protozoal Stain		ated at 300 Pasteur Drive
Other:	Other:	Other: Edward	ls Building, 3rd Floor, Rm 320