

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/Strain:	VSC Sample(s)?
Protocol:	Collection (Date/Time):			Submission Date:	Samples
Send Copy of Results to:			Billed:	Results in Excel Format:	Received (IX only)

Clinical Summary/History

Priority List:

Chemistry (Please fill priority List)
Albumin
Alkaline Phosphatase (ALP)
Alanine Aminotransferase (ALT)
Amylase
Aspartate Aminotransferase (AST)
Bilirubin Total
Bilirubin Direct
Blood Urea Nitrogen (BUN)
BNP
Calcium
Chloride
Cholesterol
CO2
Creatinine
Creatinine Phosphokinase (CK)
CRP
Ferritin (mouse)
Gamma-Glutamyl Trans. (GGT)
Glucose
GLDH
HDL/LDL
Hemoglobin A1C
Lactic Acid
Lipase
Magnesium
Phosphorus
Potassium
Sodium
TIBC
Total Iron
Total Protein
Troponin I
Triglyceride
Uric Acid
Other:

Chemistry Panels (Please fill priority List)
Avian Comprehensive Panel
Cardiac Biomarker Panel
Chemistry Panel With Electrolytes:
Electrolyte Panel
Lipid Panel
Liver Panel With GLDH:
Metabolic Panel
Reptile Panel
Other:

Hematology
CBC (incl. differential, platelet count & retic)
Differential Only
Extra Slide
Type of Stain:
ESR (Sedimentation Rate)
Other:

Diagnostic Combo Profile
CBC/Chem/Electrolytes
CBC/Liver
CBC/Metabolic
CBC/Lipid
Pre-Clinical Toxicity Panel
Other:

Parasitology
Ectoparasite (skin scrape)
Ova & Parasite: Float Sediment
Parasitology Panel (NHP/Pig)
Protozoal Stain
Other:

Microbiology
Aerobic Culture ID Source(s): Sensitivity:
Anaerobic Culture ID Source(s):
Blood Culture Sensitivity:
Campylobacter
Colony Count
Clostridium Difficile
Enteric Culture (incl. campy, salmonella, shigella, yersinia)
Environmental Culture Source(s):
Fungal Culture Source(s):
Gram Stain
Rodac Plate Sources:
Urine Culture Collection Source(s): Sensitivity:
Other:

Water Quality
RD Water Panel (incl. pH, conductivity, monochloramine)
Comprehensive Aquatic Panel (incl. Mini Panel, dissolved O2, monochloramine, hardness, alkalinity)
Mini Aquatic Panel (incl. PH, ammonia, nitrate, nitrite, conduct.)
Copper
Phosphorus
Free Chlorine
Total Chlorine
Other:

Additionally Available
Biological Mat. Pathogen PCR
Blood Gas Analyzer Usage
Blood Spin & Storage
i-Stat Rental
Other:

Endocrinology
Cortisol
Estradiol
Fructosamine
Insulin
Progesterone
Testosterone
Thyroid Panel
Other:

Urine
Urinalysis
Urine Creatinine
Urine Electrolytes
Urine Glucose
Urine Protein
Other:

Fluid Analysis (Please fill source)
Bone Marrow Cyto
CSF (protein, cell count, cyto)
Cytology
Cytospin Only
Cell Count
Fluid Analysis (w/cyto, cell cnt)
SOURCE:

*STAT- ADDITIONAL CHARGES APPLY



Located at 300 Pasteur Drive
Alway Building, 3rd Floor,
Room M308



Diagnostic Lab Sample Submission

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

Date

Please use this form for large batch submissions

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	

51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	