



## برگه درخواست آزمایشات حیوانات خانگی



آزمایشگاه دامپزشکی لابرا  
Labra Veterinary Laboratory

سابقه مراجعه / ارجاع قبلی

ندارد

دارد:

LVL-09-LA-FO-03-01

Species:	Breed:	Sex:	Age:	Animal name:
Owner name:		Sampling date:		
Medical history in brief:				
Sample Type: <input type="radio"/> Whole Blood <input type="radio"/> Serum <input type="radio"/> Plasma <input type="radio"/> Urine <input type="radio"/> Stool <input type="radio"/> Swab <input type="radio"/> Tissue <input type="radio"/> Other				

**Hematology and Hemostatic tests:**  CBC/Diff count  Blood parasite  Fibrinogen  PTT  PT  
 Reticulocyte Count  D-dimer  Cross Match

**Other :**

### **Biochemical profile:**

#### **check up panel:**

- 10 factor (AST, ALT, ALP, BUN, Cr, TG, Chol, Glu, Tpr, Alb)
- 17 factor (10 factor + GGT, T Bill, Ca, P, Amylase, Lipase ,CK)
- 24 factor (17 factor + D Bill, Na, K, Cl, Mg, Fe, Vit D3)

**Cushing :** (AST , ALT , ALP , Glu , BUN , Cr , Chol , TG , Na , K , P )  
 CBC/Diff                            LDDS test                            ACTH Stimulation test

**Addison :** (Cortisol , Na , K , Cl , p , Ca , BUN , Glu , Tpr , Alb)  
 CBC/Diff

**Hypothyroidism :** (tT4 , fT4 , ALT , ALP , GGT , Chol ,TG)  
 CBC/Diff                            Canine TSH

**Hyperthyroidism :** (tT4 , AST , ALT , ALP , BUN , Cr , P)  
 CBC/Diff

**Diabetes :** (ALT , ALP , T Bill , Glu , Chol , TG)  
 CBC/Diff                            Fructosamine

**Liver profile :** (ALT , AST , ALP , GGT , T Bill , D Bill , Tpr , Alb , Glu , TG , Chol)  
 CBC/Diff

**Renal profile :** (BUN , Cr , Tpr , Alb , Chol , Na , K , Cl , Ca , P)  
 CBC/Diff

**Pancrease profile :** (Amylase , Lipase , TG , Chol , Tpr , BUN , AST , ALT , ALP , Glu , Ca)  
 CBC/Diff

**Presurgical profile :** (Glu , BUN , Cr , ALT , AST , ALP , Tpr , Alb )  
 CBC/Diff                            Na , K ,Cl                            PT , PTT

**FIP profile :** (Alb/Globulin , AST , ALT , ALP , BUN , Cr , T Bill )  
 CBC/Diff                            Rivalta test                            Fluid analysis