KET QUA SINH HOA MAU



Patient: Species: Canine Patient ID: bong

Client: hoang tuan Gender: Sample No.: 6

Doctor: Age stage: Adult Time of analysis: 2025/03/02 15:39

Protein TP Protein ALB Protein GLOB Protein A/G Liver and gallbladder ALT Liver and gallbladder ALP Liver and gallbladder GGT Liver and gallbladder TBIL Pancreas AMY	61.7 28.3 33.4 0.8 22.9	g/L g/L g/L	53.1-79.2 23.4-40.0 25.4-44.0	
Protein ALB Protein GLOB Protein A/G Liver and gallbladder ALT Liver and gallbladder ALP Liver and gallbladder GGT Liver and gallbladder TBIL	28.3 33.4 0.8	g/L	23.4-40.0	
Protein GLOB Protein A/G Liver and gallbladder ALT Liver and gallbladder ALP Liver and gallbladder GGT Liver and gallbladder TBIL	33.4 0.8			
Protein A/G Liver and gallbladder ALT Liver and gallbladder ALP Liver and gallbladder GGT Liver and gallbladder TBIL	0.8	g/L	25.4-44.0	
Liver and gallbladder ALP Liver and gallbladder ALP Liver and gallbladder GGT Liver and gallbladder TBIL				
Liver and gallbladder ALP Liver and gallbladder GGT Liver and gallbladder TBIL	22.9			
Liver and gallbladder GGT Liver and gallbladder TBIL		U/L	10.1-100.3	
Liver and gallbladder TBIL	88.6	U/L	15.5-125.0	
	3.8	U/L	0.0-15.9	
Pancreas AMY	<1.70	μmol/L	0.00-15.00	
	494.0	U/L	397.7-1285.1	
Kidneys BUN	4.65	mmol/L	2.50-9.77	
Kidneys CREA	<18.00	μmol/L	33.80-123.70	
Kidneys BUN/CREA	****			
Cardiovasc./Muscle CK	277.1	U/L	66.4-257.5	
Energy metabolism GLU	6.85	mmol/L	3.80-6.29	
Energy metabolism TC	7.44	mmol/L	2.67-8.38	
Minerals Ca	2.32	mmol/L	2.30-2.97	<u> </u>
Minerals PHOS	2.06	mmol/L	1.00-2.20	
Minerals CaxP	4.80	mmol/L^2		

Operator:

Diagnosis/Health Checking		QC QC ОК				
HEM(Hemolysis degree):	3+	LIP(Lipemia degree):	0	ICT(Jaundice degree):	0	

Note: Due to the complexity and individuality of disease diagnosis, the report interpretation is only for your reference. Please consult your doctors for clinical diagnosis results.

The results only applies to this test sample.

Time of Printing:2025-03-02 01:42:13



