

## **Inspection Report**

AnimalName:Bong MedicalID: PetOwner:Bong

SampleNo:2 Dept: Operator:

Type:Canine Age:Adult BloodType:Serum

DeviceID:121007087 PlateID:019800250216 PlateBatchNo:0250216

SoftwareVer:V1.00.01.23 TestTime:2025-10-14 17:23:31

Ooitware ver. v 1.00.01.25	103(11110	103(1)110.2023 10 14 17.23.31				
Assay	Result	Range	Lower Normal High			
ALB	37.0g/L	23-40 [				
TP	69.1g/L	49-82				
GLOB	32.1g/L	19-45 [				
A/G	1.15					
ТВ	< 0.1umol/L	0-15				
GGT	< 2U/L	0-10				
AST	15.0U/L	0-50 [				
ALT	49.0U/L	5-125 [				
ALP	28.0U/L	17-212 [				
TBA	1.14umol/L	0-17				
AMY	458.0U/L	400-1500 [				
LPS	30.0U/L	0-216				
LDH	90.0U/L	40-400 [				
CK	129.0U/L	10-200 [				
Crea	67.9umol/L	28-159 [				
UA	< 10.00umol/L	0-60				
BUN	3.35mmol/L	2.5-9.6				
GLU	6.63mmol/L	4.11-7.94				
TC	2.48mmol/L	2.84-8.27				
TG	< 0.30mmol/L	0-1.13				
tCO2	20.6mmol/L	12-27				

Ca	2.48mmol/L	1.98-3		
PHOS	0.51mmol/L	0.81-2.19		
BUN/CREA	49.277	16-218		

## Report interpretation

Assay	Clinical significance
PHOS	<ol> <li>Reduced or insufficient intake, improper calcium and phosphorus ratio;2</li> <li>Hyperparathyroidism;3. Diabetes;4. Abnormalities of renal tubules;5. Dru gs: intravenous infusion of glucose, insulin, diuretics and other factors.</li> </ol>
TC	1. Reduction of endogenous production: Commonly seen in progressive liver d isease, chronic liver disease, liver cirrhosis, portal vena cava shunt, et c.;2. Reduced absorption, protein-losing enteropathy, poor exocrine pancre as;3. Drug factors (estrogen, aminoglycoside antibiotics, L-asparaginase, azathioprine, etc.).

## Remark

- 1.As the disease diagnosis of specific cases has the characteristics of complexity and individuality the interpretation of this report is only for general reference and is not used as a one-sided basis for the diagnosis of specific diseases.
- 2. The result followed by \"high\" indicates that the result of the test item exceeds the upper limit of the normal range
- and the result followed by \"low\" indicates that the result of the test item is lower than the lower limit of the normal range.
- 3. The result preceded by \">\" indicates that the result of the test item exceeds the upper limit of the instrument measurement range
- and the result preceded by \"<\" indicates that the result of the test item is lower than the lower limit of the instrument measurement range.
- \*This report is only responsible for the test samples and the results are for doctors' reference

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