

## **Inspection Report**

AnimalName:Chapo MedicalID:3 PetOwner:Mattia

SampleNo:1 Dept: Operator:

Type:Feline Age:Adult BloodType:Serum

DeviceID:121007087 PlateID:019800250216 PlateBatchNo:0250216

SoftwareVer:V1.00.01.23 TestTime:2025-10-13 15:38:04

Assay	Result	Range	Lower Normal High
ALB	34.0g/L	22-44	
TP	75.0g/L	57-89	
GLOB	40.9g/L	23-52	
A/G TB	0.83 0.2umol/L	0-15	
GGT	< 2U/L	0-8	
AST	22.0U/L	0-48	
ALT	94.0U/L	5-130	
ALP	50.0U/L	14-111	
TBA	10.14umol/L ↑	0-9	
AMY	1486.0U/L	500-1500	
LPS	24.0U/L	0-40	
LDH	54.0U/L	0-798	
CK	102.0U/L	0-559	
Crea	136.1umol/L	44-212	
UA	< 10.00umol/L	0-60	
BUN	7.21mmol/L	4-12.9	
GLU	4.84mmol/L	4.11-8.83	
TC	6.56mmol/L ↑	1.68-5.81	
TG	0.8mmol/L	0-1.13	
tCO2	20.1mmol/L	13-25	

Ca	2.36mmol/L	1.95-2.83	 -	
PHOS	1.48mmol/L	1-2.42		
BUN/CREA	52.972	27-182	2	

## Report interpretation

Assay	Clinical significance	
TBA	<ol> <li>Liver cell damage:Commonly found in acute or chronic hepatitis, cirrhos is, toxic liver disease, liver tumors, etc.;2. Bile duct obstruction (intr ahepatic or extrahepatic), cholestasis;3. Congenital or acquired portal sh unt;4. Occasionally, corticosteroids and anticonvulsant medications.</li> </ol>	
TC	1. Hyperlipidemia:Seen in hyperlipidemia after feeding, severe diabetes, a norexia, hunger, adrenal hyperfunction, adipose tissue inflammation, acute pancreas necrosis, decreased thyroid function, and primary hyperlipidemia; 2. Kidney disease (nephrotic syndrome, proliferative glomerulonephritis, renal amyloidosis); 3. Cholestasis; 4. White muscle disease and leptospirosis; 5. Drugs (corticosteroids, 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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