



SOLPET ANIMAL HOSPITAL

SOLPET

Inspection Report

AnimalName:Gigi MedicalID: PetOwner:Brinley
SampleNo:2 Dept: Operator:
Type:Canine Age:Adult BloodType:Serum
DeviceID:121007087 PlateID:019800250216 PlateBatchNo:0250216
SoftwareVer:V1.00.01.23 TestTime:2025-10-10 10:56:02

Assay	Result	Range	Lower	Normal	Hig
ALB	34.2g/L	23-40			
TP	67.8g/L	49-82			
GLOB	33.6g/L	19-45			
A/G	1.02				
TB	1.2umol/L	0-15			
GGT	< 2U/L	0-10			
AST	< 5U/L	0-50			
ALT	59.0U/L	5-125			
ALP	32.0U/L	17-212			
TBA	< 1.00umol/L	0-17			
AMY	1112.0U/L	400-1500			
LPS	148.0U/L	0-216			
LDH	23.0U/L	40-400			
CK	74.0U/L	10-200			
Crea	117.9umol/L	28-159			
UA	13.23umol/L	0-60			
BUN	7.61mmol/L	2.5-9.6			
GLU	5.74mmol/L	4.11-7.94			
TC	4.81mmol/L	2.84-8.27			
TG	0.55mmol/L	0-1.13			
tCO2	19.9mmol/L	12-27			

Ca	2.54mmol/L	1.98-3	<div><div></div><div></div><div></div></div>
PHOS	1.14mmol/L	0.81-2.19	<div><div></div><div></div><div></div></div>
BUN/CREA	64.607	16-218	<div><div></div><div></div><div></div></div>

Report interpretation

Assay Clinical significance

LDH Generally no clinical significance.

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

Hospital Address:34 AU CO, QUANG AN, TAY HO, HN

Hospital Tel:0869086558