



# KET QUA SINH HOA MAU

Patient:	DAU DAU	Species:	Canine	Patient ID:	E6P72
Client:	THANH THAO	Gender:	Male	Sample No.:	64
Doctor:		Age:	Adult 3Y	Time of analysis:	2025/12/02 10:26

Item	Current result		Ref. Ranges
Protein	TP	65.6	g/L 53.1-79.2
Protein	ALB	31.8	g/L 23.4-40.0
Protein	GLOB	33.8	g/L 25.4-52.0
Protein	A/G	0.9	
Liver and gallbladder	ALT	24.7	U/L 10.1-100.3
Liver and gallbladder	AST	H+ 29.6	U/L 0.0-51.7
Liver and gallbladder	AST/ALT	1.20	
Liver and gallbladder	ALP	62.1	U/L 15.5-212.0
Liver and gallbladder	GGT	<2.0	U/L 0.0-15.9
Liver and gallbladder	TBIL	<1.70	μmol/L 0.00-15.00
Liver and gallbladder	TBA	1.5	μmol/L 0.0-30.0
Pancreas	AMY	840.5	U/L 397.7-1285.1
Kidneys	BUN	4.92	mmol/L 2.50-9.77
Kidneys	CREA	82.80	μmol/L 20.00-123.70
Kidneys	BUN/CREA	14.7	
Cardiovasc./Muscle	CK	85.8	U/L 66.4-257.5
Cardiovasc./Muscle	LDH	H+ 120.2	U/L 0.0-143.6
Energy metabolism	GLU	6.77	mmol/L 3.80-7.50
Energy metabolism	TC	4.35	mmol/L 2.67-8.38
Energy metabolism	TG	↑ 1.41	mmol/L 0.10-1.30
Minerals	Ca	2.60	mmol/L 2.10-2.97
Minerals	PHOS	1.05	mmol/L 0.80-2.20
Minerals	CaxP	2.74	mmol/L
Minerals	Mg	0.76	mmol/L 0.53-1.06
Electrolytes	Na+	154.2	mmol/L 138.0-160.0
Electrolytes	K+	4.3	mmol/L 3.5-5.9
Electrolytes	Na/K	36.0	
Electrolytes	Cl-	↑ 128.4	mmol/L 102.7-125.0

Operator:

Comprehensive Diagnosis Panel

QC QC OK

HEM(Hemolysis degree): 1+

LIP(Lipemia degree): 1+

1+

ICT(Jaundice degree): 0



## Report Explan.

TG



Increase is commonly associated with postprandial, obesity, diabetes and hypercorticalismus, etc.

The results only applies to this test sample.

Time of Printing: 2025-12-01 20:28:09



PHONG KHAM THU Y VETGO – GO DUA  
57 GO DUA, P. TAM BINH, TP. HO CHI MINH  
0903.389.624 – 0867.483.384

Global Pioneer of Comprehensive Animal Medical Solutions

Better healthcare for all - Since 1991





# KET QUA SINH HOA MAU

Patient:	DAU DAU	Species:	Canine	Patient ID:	E6P72
Client:	THANH THAO	Gender:	Male	Sample No.:	64
Doctor:		Age:	Adult 3Y	Time of analysis:	2025/12/02 10:26



## Report Explan.

Cl-



Increase is commonly associated with salt intoxication, hypertonic NaCl solution rehydration, small intestinal diarrhea, etc. Reduction is commonly associated with vomiting, diuretic therapy, etc.

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: 2025-12-01 20:28:09



PHONG KHAM THU Y VETGO – GO DUA  
57 GO DUA, P. TAM BINH, TP. HO CHI MINH  
0903.389.624 – 0867.483.384

Global Pioneer of Comprehensive Animal Medical Solutions

Better healthcare for all - Since 1991

**mindray**  
animal care