Ringo Test report



Patient:	Ringo	Species:	Canine	Patient ID:	2508141
Client:	Ronald Pitoc	Gender:	Male	Age:	4Y

Al Aided Diag. Explan.

It is recommended to add symmetric dimethylarginine (SDMA), urinary protein to creatinine ratio (UPC), urinary specific gravity (SG), and imaging examinations to identify the cause and grading of renal dysfunction, based on clinical manifestations and medical history.

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.

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Biochemistry test report



Patient:RingoSpecies:CaninePatient ID:2508141Client:Ronald PitocGender:MaleSample No.:0000001

Doctor: Age: 4Y Time of analysis: 2025/08/14 07:37

	Item		Current result		Ref. Ranges	
Protein	TP	<u></u>	8.33	g/dL	5.31-7.92	<u> </u>
Protein	ALB		2.49	g/dL	2.34-4.00	
Protein	GLOB	1	5.84	g/dL	2.54-5.20	•
Protein	A/G		0.4			
Liver and gallbladder	ALT		68.0	U/L	10.1-100.3	
Liver and gallbladder	AST	1	52.1	U/L	0.0-51.7	
Liver and gallbladder	AST/ALT		0.77			
Liver and gallbladder	ALP		25.5	U/L	15.5-212.0	
Liver and gallbladder	GGT		5.4	U/L	0.0-15.9	
Liver and gallbladder	TBIL		<0.10	mg/dL	0.00-0.88	
Liver and gallbladder	ТВА		<1.0	μmol/L	0.0-30.0	
Pancreas	AMY	1	2322.2	U/L	397.7-1285.1	<u> </u>
Kidneys	BUN	1	>182.65	mg/dL	7.02-27.45	(
Kidneys	CREA	1	12.94	mg/dL	0.23-1.40	<u> </u>
Kidneys	BUN/CREA		***			
Cardiovasc./Muscle	СК		66.6	U/L	66.4-257.5	<u> </u>
Cardiovasc./Muscle	LDH		45.7	U/L	0.0-143.6	<u> </u>
Energy metabolism	GLU		97.4	mg/dL	68.5-135.2	
Energy metabolism	TC		225.4	mg/dL	103.2-324.1	
Energy metabolism	TG		44.9	mg/dL	8.9-115.1	
Minerals	Ca		8.58	mg/dL	8.40-11.88	
Minerals	PHOS	1	>20.13	mg/dL	2.48-6.81	(
Minerals	CaxP		***	mmol/L^2		
Minerals	Mg		1.86	mg/dL	1.48-2.58	
Electrolytes	Na+		144.4	mmol/L	138.0-160.0	
Electrolytes	K+		3.8	mmol/L	3.5-5.9	Ţ,
Electrolytes	Na/K		37.8			
Electrolytes	CI-	1	131.8	mmol/L	102.7-125.0	<u> </u>

Operator:

The results only applies to this test sample.

Test Instrument:Mindray vetXpert C5

Time of Printing:2025-08-25 10:16:10









Patient: 2508141 Ringo Species: Canine Patient ID: **Ronald Pitoc** Gender: Male Sample No.: 0000001 Client: 4Y Time of analysis: 2025/08/14 07:37 Doctor: Age:

	Report Explan.	
ТР	↑	Increase is commonly associated with dehydration and increased globulin. Reduction is commonly associated with blood loss, protein-losing enteropathy, and decreased albumin.
GLOB	↑	Increase is commonly associated with chronic inflammation and infection, and hyperimmunity, etc. Reduction is commonly associated with insufficient protein intake, anemia, and immunodeficiency.
AST	↑	Increase is commonly associated with liver injury and muscle injury, etc.
AMY	↑	Increase is commonly associated with gastroenteritis, pancreatitis, pancreatic tumor, etc.
BUN	↑	Increase is commonly associated with high protein diet, gastrointestinal bleeding, nephropathy, and urinary obstruction, etc. Reduction is commonly associated with insufficient protein intake and liver failure, etc.
CREA	↑	Increase is commonly associated with nephropathy, etc. Reduction is commonly associated with malnutrition and muscular atrophy, etc.
PHOS	<u> </u>	Increase is commonly associated with nephropathy, bone healing period, and hyperthyroidism. Decreased in hyperparathyroidism, tumor, etc.
CI-		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.

Test Instrument: Mindray vetXpert C5

Time of Printing: 2025-08-25 10:16:10





Immunoassay test report



Patient:RingoSpecies:CaninePatient ID:2508141Client:Ronald PitocGender:MaleSample No.:0000001

Doctor: Age: 4Y Time of analysis: 2025/08/14 07:36

Lab item		Current result		Ref. Ranges
cSDMA	↑	37.6	μg/dL	0.0-14.0

Operator:

Report Explan.

Result indications: <14.0 ug/dL Normal 14.0-20.0 ug/dL Suspected >20.0 ug/dL Abnormal

cSDMA >20.0 ug/dL Abnormal Clinical significance:

cSDMA is an early biomarker of progressive kidney injury, and an increase may indicate impaired renal function.

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.

Test Instrument: Mindray vetXpert I3

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