

진단 검사 결과

SNU반려동물검진센터

서울특별시 광진구 구의강변로 46 | 02-6930-5747

보호자 성함	하늘	동물명	구름
동물 등록 번호	96	축종/품종	개/스피츠 믹스
연락처	010-3822-5491	나이	3Y 7M
주소	경기 화성시 병점중앙로21번길 32 (병점역양우내안애)	성별	중성화 수컷

2025.11.21 14:31 | 직접 입력 | 소변검사

Sampling method	voided	[] [] []
Urine Color	light yellow	[] [] []
Urine turbidity	clear	[] [] []
USG	1.005	[] [] []
URO	-	[] [] []
GLU	-	[] [] []
BIL	-	[] [] []
KET	-	[] [] []
SG	1.000	[] [] []
BLD	-	[] [] []
pH	8	[] [] []
PRO	-	[] [] []
NIT	-	[] [] []
LEU	-	[] [] []
[Catalyst One] UPC		[] [] []

2025.11.21 14:29 | 직접 입력 | 기본신체검사

채혈부위	Syringe, Catheter / Lt,Rt / Jugular, Cephalic, Saphenous	
Skin TEWL	○ 첨부 완/미완	
Skin Hair	NRF	
Skin lesion	NRF	
NM Joint	우측 1 MPL grade (Lt, Rt) / 기타	
NM Behavior	NRF	
스마트청진	○ 첨부 완/미완	
Auscultation Heart Murmur	NRF Lt, Rt	
Auscultation Heart Rhythm	NRF Lt, Rt	
Auscultation lung	NRF Lt, Rt	
Oral teeth	mild 치석, 치태	
Oral Soft tissue	치은염, 좌측 하악 잇몸 증식	
Eye F-dye	-,- Lt, Rt	
Eye IOP	20,17 Lt, Rt	15-25
Eye STT	18,20 Lt, Rt	15-25
Eye 상태	NRF Lt, Rt	
Ear	mild brown waxy discharge, NRF Lt, Rt	
Lymphnode (Popliteal)	NRF Lt, Rt / cm	
Lymphnode (Inguinal)	NRF Lt, Rt / cm	
Lymphnode (Axillary)	NRF Lt, Rt / cm	
Lymphnode (Prescapular)	NRF Lt, Rt / cm	
Lymphnode (Submandibular)	NRF Lt, Rt / cm	
Palpation	NRF	
BFI (몸길이)	cm	
혈청색	Red(hemolytic), white(lipemic), yellow(icteric), clear(NRF)	
BFI (앞다리둘레)	cm	
BFI (뒷다리길이)	cm	
BFI (앞다리길이)	cm	
BFI (하리둘레)	cm	
BFI (총강둘레)	cm	
BFI (머리둘레)	cm	
BFI		
BCS	5 9 scale	1-9

2025.11.21 13:36 | 직접 입력 | [K9] 4Dx Kit

Positive control	+	
E.canis/E.ewingii	-	
D.immitis	-	
B.burgdorferi	-	
A.phagocytophilum	-	

2025.11.21 12:42 | Biochemical Analysis (Biochemical Analysis) | Catalyst One | 검체 : 소변

UCRE	27 mg/dL	
UPRO	12 mg/dL	
UPC	0.44	0-0.5

2025.11.21 12:12 | CBC (CBC) | XN-V

WBC	7.86 10^3/uL	5.6-20.4	[] []
RBC	6.72 10^6/uL	5.1-7.6	[] []
HGB	15.1 g/dL	12.4-19.2	[] []
HCT	42.1 %	35-52	[] []
MCV	62.6 fL	60-71	[] []
MCH	22.5 pg	21.9-26.3	[] []
MCHC	35.9 g/dL	34.4-38.1	[] []
PLT	400 10^3/uL	64-613	[] []
NEUT%	69.6 %		[] []
LYM%	20.6 %		[] []
MONO%	4.6 %		[] []
EO%	5.1 %		[] []
BASO%	0.1 %		[] []
NEUT#	5.47 10^3/uL	2.9-13.6	[] []
LYM#	1.62 10^3/uL	1.1-5.3	[] []
MONO#	0.36 10^3/uL	↓ 0.4-1.6	[] []
EO#	0.4 10^3/uL	0.1-3.1	[] []
BASO#	0.01 10^3/uL		[] []
NRBC%	0 %		[] []
NRBC#	0 10^3/uL		[] []
RDW-SD	26.6 fL		[] []
RDW-CV	11.6 %		[] []
PDW	8.2 fL		[] []
MPV	7.9 fL		[] []
P-LCR	8.4 %		[] []
PCT	0.31 %		[] []
RET%	0.3 %	0.3-2.37	[] []
RET#	0.0202 10^6/uL	0.0194-0.1501	[] []
IRF	16.2 %	6.8-44	[] []
LFR	83.8 %	56-93.2	[] []
MFR	7.1 %	2.3-19.6	[] []
HFR	9.1 %	2.5-29.8	[] []
RET-HE	24.2 pg	21.1-27.2	[] []

2025.11.21 12:08 | Serum Analysis (Serum Analysis) | V200

c.NT-proBNP	865.3 pmol/l	0-900	[] []
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2025.11.21 11:52 | Serum Analysis (Serum Analysis) | V200

Canine CRP	< 10 mg/l	← 0-20	[] []
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2025.11.21 11:52 | Biochemical Analysis (Biochemical Analysis) | AU480

TP	6.9 g/dL	4.98-7.58	
ALB	3.17 g/dL	2.4-4.1	
ALT	66.5 U/L	19-77.9	
AST	64 U/L	↑ 13.7-41	
ALP(IFCC)	36 U/L	14-93.2	
GGT	4.2 U/L	0-14.1	
CALA	10.5 mg/dL	9.6-12.5	
TRIG	28 mg/dL	↓ 37.5-130	
CREA	1.26 mg/dL	↑ 0.24-1.17	
UREA	14.98 mg/dL	10-31.9	
PHOS	2.95 mg/dL	2.2-6.3	
GLU	106 mg/dL	72.9-115.5	
CHOL	207 mg/dL	133.2-309.8	
TBIL(C)	0.16 mg/dL	0-0.29	

2025.11.21 11:48 | Biochemical Analysis (Biochemical Analysis) | Catalyst One

ALT	64 U/L	10-125	
AST	65 U/L	↑ 0-50	
ALKP	67 U/L	23-212	
GGT	6 U/L	0-11	
TBIL	< 0.1 mg/dL	← 0-0.9	
TCHO	182 mg/dL	110-320	
SDMA	12 µg/dL	0-14	
BUN	13 mg/dL	7-27	
CREA	1.3 mg/dL	0.5-1.8	
BUN/CREA	10		
PHOS	2.9 mg/dL	2.5-6.8	
Ca	10.1 mg/dL	7.9-12	
TP	6.6 g/dL	5.2-8.2	
ALB	3.2 g/dL	2.3-4	
GLOB	3.4 g/dL	2.5-4.5	
ALB/GLOB	0.9		
GLU	103 mg/dL	74-143	
Na	151 mmol/L	144-160	
K	4.7 mmol/L	3.5-5.8	
Cl	112 mmol/L	109-122	
Na/K	32		
LIPA	650 U/L	200-1800	
AMYL	419 U/L	↓ 500-1500	

2025.11.21 11:40 | Serum Analysis (Serum Analysis) | V200

cPL	50.5 ng/ml	0-200	
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2025.11.21 10:31 | Blood Gas Analysis (Blood Gas Analysis) | GEM Premier 5000

pH	7.43	7.31-7.46	
pCO2	33 mmHg	27-50	
pO2	36 mmHg	24-48	
Na+	141 mmol/L	139-151	
K+	4.2 mmol/L	3.6-5.3	
Cl-	114 mmol/L	107-122	
Ca++	1.31 mmol/L	1.16-1.47	
Hct	42 %	32-55	
Glu	104 mg/dL	74-143	
Lac	0.7 mmol/L	0.5-2.5	
tHb	15.3 g/dL	13.5-17.5	
O2Hb	61.5 %		
COHb	3.7 %		
MetHb	0.6 %		
HHb	34.1 %		
sO2	64.3 %		
pH(T)	7.41	7.31-7.46	
pCO2(T)	35 mmHg	27-50	
pO2(T)	40 mmHg	24-48	
Temp	38.4 ◆C		
BEecf	-2.4 mmol/L	-7-2.9	
BE(B)	-1.6 mmol/L	-2-3	
Ca++(7.4)	1.33 mmol/L	1.16-1.47	
AG	9 mmol/L	↓ 10-20	
HCO3-(c)	21.9 mmol/L	21-28	
HCO3-std	22.6 mmol/L	17-28	
Hct(c)	46	32-55	
mOsm	287.8 mmol/L		

2025.11.21 08:52 | 직접 입력 | 분변검사

분변도말평가

2025.11.21 08:52 | 직접 입력 | 소변검사-요침사

요침사 검사