

진단 검사 결과

SNU반려동물검진센터

서울특별시 광진구 구의강변로 46 | 02-6930-5747

보호자 성함	하늘	동물명	까미
동물 등록 번호	97	축종/품종	개/장모 치와와
연락처	010-3822-5491	나이	7Y 11M
주소	경기 화성시 병점중앙로21번길 32 (병점역양우내안애)	성별	중성화 암컷

2025.11.21 14:26 | 직접 입력 | 기본신체검사

NM Joint	NRF MPL grade (Lt, Rt) / 기타	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
NM Behavior	NRF	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
스마트청진	○ 첨부 완/미완	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Auscultation Heart Murmur	NRF Lt, Rt	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Auscultation Heart Rhythm	NRF Lt, Rt	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Auscultation lung	NRF Lt, Rt	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Oral teeth	severe 치석 치태	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Oral Soft tissue	severe 치은염	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Eye F-dye	-,- Lt, Rt	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Eye IOP	17,17 Lt, Rt	15-25 <input type="checkbox"/> <input type="checkbox"/>
Eye STT	20,20 Lt, Rt	15-25 <input type="checkbox"/> <input type="checkbox"/>
Eye 상태	NRF Lt, Rt	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Ear	mild brown waxy discharge, NRF Lt, Rt	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Lymphnode (Popliteal)	NRF Lt, Rt / cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Lymphnode (Inguinal)	NRF Lt, Rt / cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Lymphnode (Axillary)	NRF Lt, Rt / cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Lymphnode (Prescapular)	NRF Lt, Rt / cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Lymphnode (Submandibular)	NRF, 0.3×0.3 Lt, Rt / cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Palpation	NRF	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI (몸길이)	cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI (앞다리둘레)	cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI (뒷다리길이)	cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI (앞다리길이)	cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI (허리둘레)	cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI (흉강둘레)	cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI (머리둘레)	cm	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BFI		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
BCS	5 9 scale	1-9 <input type="checkbox"/> <input type="checkbox"/>
Skin lesion	NRF	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Skin Hair	NRF	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Skin TEWL	○ 첨부 완/미완	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
채혈부위	Syringe, Catheter / Lt,Rt / Jugular, Cephalic, Saphenous	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
혈청색	Red(hemolytic), white(lipemic), yellow(icteric), clear(NRF)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

2025.11.21 14:26 | 직접 입력 | 소변검사

Sampling method	voided	
Urine Color	light yellow	
Urine turbidity	clear	
USG	1.010	
URO	-	
GLU	-	
BIL	-	
KET	-	
SG	1.005	
BLD	-	
pH	8	
PRO	-	
NIT	-	
LEU	-	
[Catalyst One] UPC		

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 12:53 | Biochemical Analysis (Biochemical Analysis) | Catalyst One | 검체 : 소변

UCRE	35 mg/dL		
UPRO	7 mg/dL		
UPC	0.21	0-0.5	

2025.11.21 12:44 | Serum Analysis (Serum Analysis) | V200

c.NT-proBNP	922 pmol/l	↑ 0-900	
-------------	------------	---------	--

2025.11.21 12:35 | Biochemical Analysis (Biochemical Analysis) | AU480

TP	6.7 g/dL	4.98-7.58	
ALB	3.77 g/dL	2.4-4.1	
ALT	46.1 U/L	19-77.9	
AST	75 U/L	↑ 13.7-41	
ALP(IFCC)	27 U/L	14-93.2	
GGT	2.7 U/L	0-14.1	
CALA	10.3 mg/dL	9.6-12.5	
TRIG	32 mg/dL	↓ 37.5-130	
CREA	0.78 mg/dL	0.24-1.17	
UREA	11.76 mg/dL	10-31.9	
PHOS	1.65 mg/dL	↓ 2.2-6.3	
GLU	122 mg/dL	↑ 72.9-115.5	
CHOL	147 mg/dL	133.2-309.8	
TBIL(C)	0.08 mg/dL	0-0.29	

2025.11.21 12:30 | Biochemical Analysis (Biochemical Analysis) | Catalyst One

ALT	60 U/L	10-125	
AST	79 U/L	↑ 0-50	
ALKP	25 U/L	23-212	
GGT	3 U/L	0-11	
TBIL	0.2 mg/dL	0-0.9	
TCHO	134 mg/dL	110-320	
SDMA	9 µg/dL	0-14	
BUN	9 mg/dL	7-27	
CREA	0.9 mg/dL	0.5-1.8	
BUN/CREA	11		
PHOS	1.7 mg/dL	↓ 2.5-6.8	
Ca	9.9 mg/dL	7.9-12	
TP	6.3 g/dL	5.2-8.2	
ALB	3.6 g/dL	2.3-4	
GLOB	2.7 g/dL	2.5-4.5	
ALB/GLOB	1.4		
GLU	116 mg/dL	74-143	
Na	148 mmol/L	144-160	
K	4.7 mmol/L	3.5-5.8	
Cl	113 mmol/L	109-122	
Na/K	31		
LIPA	588 U/L	200-1800	
AMYL	344 U/L	↓ 500-1500	

2025.11.21 12:28 | Serum Analysis (Serum Analysis) | V200

Canine CRP	< 10 mg/l	← 0-20	
------------	-----------	--------	--

2025.11.21 12:22 | Serum Analysis (Serum Analysis) | V200

cPL	< 50 ng/ml	← 0-200	
-----	------------	---------	--

WBC	10.45 10^3/uL	5.6-20.4	
RBC	7.15 10^6/uL	5.1-7.6	
HGB	17.6 g/dL	12.4-19.2	
HCT	45.6 %	35-52	
MCV	63.8 fL	60-71	
MCH	24.6 pg	21.9-26.3	
MCHC	38.6 g/dL	34.4-38.1	
PLT	237 10^3/uL	64-613	
NEUT%	76.3 %		
LYM%	18.3 %		
MONO%	4.4 %		
EO%	0.9 %		
BASO%	0.1 %		
NEUT#	7.98 10^3/uL	2.9-13.6	
LYM#	1.91 10^3/uL	1.1-5.3	
MONO#	0.46 10^3/uL	0.4-1.6	
EO#	0.09 10^3/uL	↓ 0.1-3.1	
BASO#	0.01 10^3/uL		
NRBC%	0 %		
NRBC#	0 10^3/uL		
RDW-SD	28.2 fL		
RDW-CV	12.9 %		
PDW	12.7 fL		
MPV	10.3 fL		
P-LCR	28.3 %		
PCT	0.25 %		
RET%	1.13 %	0.3-2.37	
RET#	0.0808 10^6/uL	0.0194-0.1501	
IRF	34 %	6.8-44	
LFR	66 %	56-93.2	
MFR	9.8 %	2.3-19.6	
HFR	24.2 %	2.5-29.8	
RET-HE	25.7 pg	21.1-27.2	

2025.11.21 10:40 | Blood Gas Analysis (Blood Gas Analysis) | GEM Premier 5000

pH	7.36	7.31-7.46	[■■■■■]
pCO2	42 mmHg	27-50	[■■■■■]
pO2	26 mmHg	24-48	[■■■■■]
Na+	142 mmol/L	139-151	[■■■■■]
K+	6.1 mmol/L	↑ 3.6-5.3	[■■■■■]
Cl-	111 mmol/L	107-122	[■■■■■]
Ca++	1.31 mmol/L	1.16-1.47	[■■■■■]
Hct	48 %	32-55	[■■■■■]
Glu	114 mg/dL	74-143	[■■■■■]
Lac	3.7 mmol/L	↑ 0.5-2.5	[■■■■■]
tHb	17.7 g/dL	↑ 13.5-17.5	[■■■■■]
O2Hb	40.3 %		[■■■■■]
COHb	3.6 %		[■■■■■]
MetHb	1.5 %		[■■■■■]
HHb	54.7 %		[■■■■■]
sO2	42.4 %		[■■■■■]
pH(T)	7.34	7.31-7.46	[■■■■■]
pCO2(T)	44 mmHg	27-50	[■■■■■]
pO2(T)	28 mmHg	24-48	[■■■■■]
Temp	38.1 ◆C		[■■■■■]
BEecf	-1.7 mmol/L	-7-2.9	[■■■■■]
BE(B)	-1.8 mmol/L	-2-3	[■■■■■]
Ca++(7.4)	1.29 mmol/L	1.16-1.47	[■■■■■]
AG	13 mmol/L	10-20	[■■■■■]
HCO3-(c)	23.7 mmol/L	21-28	[■■■■■]
HCO3-std	21.5 mmol/L	17-28	[■■■■■]
Hct(c)	53	32-55	[■■■■■]
mOsm	290.3 mmol/L		[■■■■■]

2025.11.21 08:50 | 직접 입력 | 소변검사-요침사

요침사 검사

2025.11.21 08:50 | 직접 입력 | 분변검사

분변도말평가