

Detailed Lab Results

Client: ~~88825~~ ~~XXXXXX~~ Fowler
 Patient: 38625-7 Patient: Bunny Sex: Spayed Female Age: 9 Yrs. 2 Mos.
 Species: Feline Breed: Domestic Shorthair Weight: 6.4 pounds

Lab ID: INCLINIC IDEXX VetLab In-clinic Laboratory
 Template: Hematology
 Staff: Dr. Sally Walker , DVM
 Status: Posted
 Req ID: 162165 - Monday 08/21/2017 21:45:48

Test	Results	Reference Range	Low	Normal	High
HCT	= 15.3 %	L 30.3 - 52.3			
HGB	= 4.6 g/dL	L* 9.8 - 16.2			
MCHC	= 30.1 g/dL	28.1 - 35.8			
WBC	= 22.10 K/uL	H 2.87 - 17.02			
NEUT	= 14.26 K/uL	H 1.48 - 10.29			
%NEUT	= 64.5 %				
EOS	= 0.48 K/uL	0.17 - 1.57			
%EOS	= 2.2 %				
PLT	= 86 K/uL	L 151 - 600			
Retics	= 67.6 K/uL	H 3.0 - 50.0			
%Retics	= 2.6 %				
RBC	= 2.60 M/uL	L* 6.54 - 12.20			
MCV	= 58.8 fL	H 35.9 - 53.1			
MCH	= 17.7 pg	H 11.8 - 17.3			
RDW	= 27.8 %	H 15.0 - 27.0			
MPV	= 15.5 fL	11.4 - 21.6			
PCT	= 0.13 %	0.00 - 0.79			
LYMPHS	= 5.54 K/uL	0.92 - 6.88			
%LYMPHS	= 25.1 %				
MONOS	= 1.75 K/uL	H 0.05 - 0.67			
%MONOS	= 7.9 %				
BASO	= 0.07 K/uL	0.01 - 0.26			
%BASO	= 0.3 %				

Detailed Lab Results

Client: XXXXXXXXXX Fowler

XXXXXXXXXX

Patient: 38625-7

Patient: Bunny

Sex: Spayed Female

Age: 9 Yrs. 2 Mos.

Species: Feline

Breed: Domestic Shorthair

Weight: 6.4 pounds

Lab ID: INCLINIC IDEXX VetLab In-clinic Laboratory

Template: Chemistry

Staff: Dr. Sally Walker, DVM

Status: Posted

Req ID: 162165 - Monday

08/21/2017 21:54:59

Detailed Lab Results

Client: ██████████ Fowler Phone: (103) 200-8777
Patient: 38625-7 Patient: Bunny Sex: Spayed Female Age: 9 Yrs. 2 Mos.
Species: Feline Breed: Domestic Shorthair Weight: 6.4 pounds

Lab ID: INCLINIC IDEXX VetLab In-clinic Laboratory
Template: Urinalysis
Staff: Dr. Sally Walker, DVM
Status: Posted
Req ID: 162165 - Monday 08/21/2017 21:46:27

Test	Results	Reference Range	Low	Normal	High
PH	= 5.0				
PRO	= 100 mg/dL				
GLU	= 1000 mg/dL				
KET	= 50 mg/dL				
BLD	= 250 Ery/uL				
BIL	= Negative				
UBG	= norm				

Lab Comments: S.G. = _____

Consider Urine Protein: Creatinine ratio if urine sediment is inactive.

Detailed Lab Results

Client: [REDACTED] Fowler [REDACTED]
Patient: 38625-7 Patient: Bunny Sex: Spayed Female Age: 9 Yrs. 2 Mos.
Species: Feline Breed: Domestic Shorthair Weight: 6.4 pounds

Lab ID: INCLINIC IDEXX VetLab In-clinic Laboratory
Template: Urinalysis
Staff: Dr. Sally Walker , DVM
Status: Posted
Req ID: 162165 - Monday 08/21/2017 21:47:49

Test	Results	Reference Range	Low	Normal	High
Collection	= Cystocentesis				
Color	= Straw				
Clarity	= Clear				
Sp Gravity	= 1.035				
PH	= 5.0				
PRO	= 100 mg/dL				
GLU	= 1000 mg/dL				
KET	= 50 mg/dL				
BLD	= 250 Ery/uL				
BIL	= Negative				
UBG	= norm				

Lab Comments: Consider re-evaluation of proteinuria after resolution of active sediment.

Detailed Lab Results

Client: ~~88625 A~~ Fowler ~~Phone: (100) 200-9450~~
Patient: 38625-7 Patient: Bunny Sex: Spayed Female Age: 9 Yrs. 2 Mos.
Species: Feline Breed: Domestic Shorthair Weight: 6.4 pounds

Lab ID: INCLINIC IDEXX VetLab In-clinic Laboratory
Template: Urinalysis
Staff: Dr. Sally Walker , DVM
Status: Posted
Req ID: 162165 - Monday 08/21/2017 21:48:38

Test	Results	Reference Range	Low	Normal	High
WBC	= None to rare				
RBC	= 21 - 50 /HPF				
Bact Cocci	= SEE NOTES				
Bact Rods	= SEE NOTES				
sqEPI	= None to rare				
nsEPI	= 1 - 2 /HPF				
Hya Cast	= None to rare				
NoHya Cast	= None to rare				
CaOxDi	= None to rare				
Struvite	= None to rare				
UnClass	= None to rare				

Lab Comments: Confirm with one of the following: Image review Air-dried, stained cytological preparation ('dry prep') Urine culture

Bact Cocci: Suspect presence*

Bact Rods: Suspect presence*