

Patient History Report: Sparky - 8/30/2010

Clinic:

Emergency Veterinary Clinic, Inc
32 Mellor Avenue
Baltimore, MD 21228

410-788-7040

Client:

Glenda & Emmett Black

Patient: Sparky

ID: 21209, File #: 139932
Tag:
Species: Canine, Poodle-Tea Cup
Sex: male/neutered
Age: 9 yrs, DOB: 8/28/2001
Weight: 16.9 Lbs
Color:
Last visit: 8/28/2010
Referred By:

Doctor

Columbia Animal Hospital
Tel: 410-730-2122 / Fax: 410-992-9511

ID: 20130, File #: 139932

Medical Record Entries:

8/28/2010	Vet Test 6 pre-anesthetic - alkp754, glu 213, all rest wnl at 7pm (Steven W. Kurtz, DVM)
8/28/2010	PCV/TS 1st - 41/7.4 at 7pm (Steven W. Kurtz, DVM)
8/28/2010	Hospitalization 5-8 hours - day 8-28 (Steven W. Kurtz, DVM)
8/28/2010	Daily Charges - day 8-28 (Steven W. Kurtz, DVM)
8/28/2010	Discharge Instructions - Give phenobarb loading doses at schedule described in instructions form Dog and Cats. 32 mg tonight at midnight and then 16mg at 8am Sunday with next dose at 8pm also being 16mg. Rest at home. If has occasional brief, mild/focal seizure, watch that do not increase in frequency or severity. If generalized convulsions develop or you feel pet is having other problems, call and bring in for further evaluation/care. Normal food and water. No stress. Restrict activity to minimum. keep on floor, no steps or stairs. (Steven W. Kurtz, DVM)
8/28/2010	PATIENT NOTES - blood results, alkp 754, glucose 213--both elevated, rest of pre-anesthetic normal, lytes normal, pcv/ts normal 41/7.4 currently sleeping (Steven W. Kurtz, DVM)
8/28/2010	Blood Results - IDEXX - Blood Results - IDEXX

ALKP = 754 U/L23-212
ALT = 36U/L10-100
BUN = 19mg/dL 7-27
CREA = 0.9 mg/dL 0.5-1.8
GLU = 213 mg/dL 70-143

TP= 7.1 g/dL 5.2-8.2

8/28/2010

Blood Results - IDEXX - Blood Results - IDEXX

Cl= 111 mmol/L 109-122

K = 5.1 mmol/L 3.5-5.8

Na= 157 mmol/L 144-160

8/28/2010

PATIENT NOTES - Owner called, discussed that had only one brief episode midafternoon, not overly sedate from second dose of 32mg phenobarb at 4pm, owner wanted us to check hydration before taking home, will do pre-anesthetic at this time--owner on way in to pick-up--will discuss results at that time and make certain owner is comfortable with taking home tonight, (Steven W. Kurtz, DVM)

8/28/2010

PATIENT NOTES - Dr. Gainsburg stopped by, discussed that pet was here, plan is for him to examine Monday, seems to be somewhat quiet at this time, vitals good, walking about, will give 32mg phenobarb at 4pm--using owner meds (Steven W. Kurtz, DVM)

8/28/2010

PATIENT NOTES - at 2pm pet had brief 5-7 second chewing gum seizure, witnessed by support staff, increased salivation afterward, pet did some circling/panting afterward--pet appeared normal after about 15-20 seconds, (Steven W. Kurtz, DVM)

8/28/2010

Emergency Fee - (Steven W. Kurtz, DVM)

8/28/2010

Exam: Emergency - (Steven W. Kurtz, DVM)

History: pet had first seizure on Thursday night, owner has been documenting the ones that has had since the first one, see her records of them, seen at VCA referral--see their records--diagnostics done at that time and eventually discharged to home, seen at family veterinarian where was started on phenobarb two doses o 8mg given, had further seizures and was seen at Dog and Cat referral--see their records, increased dose of phenobarb to 32mg tid for loading--first dose given at 745am today, pet becoame very sedated and owner became concerned to seen at evc for further evaluation, owenr has appointment with Dr. Gainsburg on Monday for scheduling MRI, pet is better today by time presents to EVC, owner reports that seizures since 230am are less severe and not generalized, pet does have hx of collapsing trachea as well so wears harness

Subjective : aware/quiet

Temperature: 101.8 F°

Pulse: 138 BPM

Respiration: 48

Mucous Membranes: pink

CRT: 1.5 sec sec

Hydration: ok

Heart: nsf

Lungs: clear, some referred upper air sounds

Abdomen: nsf

Urogenital: nsf

Musculoskeletal System: walking--no lameness

Neurologic Exam: subdued, no neuro deficits noted

Lymph Nodes: nsf

Eyes: nsf

Dermatologic: nsf

Ears: nsf

Oro-Nasal: nsf

Other: Discuss with owner, sedation is to be expected for loading pet, will keep at EVC for observation for now, probably will give next loading dose at 4pm to see how sedate becomes

o Lab Results:

Assay Name	Value	Ref. Range	Units	
ALKP	754	23-212	U/L	
ALT	36	10-100	U/L	
BUN	19	7-27	mg/dL	
CREA	0.9	0.5-1.8	mg/dL	
GLU	213	70-143	mg/dL	
TP	7.1	5.2-8.2	g/dL	

Assay Name	Value	Ref. Range	Units	
Cl	111	109-122	mmol/L	
K	5.1	3.5-5.8	mmol/L	
Na	157	144-160	mmol/L	