

Foothill College Clinic FELINE HEALTH RECORD

| | | |
|----------------------|---------------------|--|
| Pet's Name | Foothill Tag Number | |
| Frankenmeow | 023 | |
| Breed | Sex | |
| DSH | MN | |
| Color | | |
| Brown Tabby w/ white | | |
| Birthdate | Date Arrived | |
| 10/1/17 | 10/1/18 | |
| SHELTER ID NUMBER | MICROCHIP NUMBER | |
| | | |

VETERINARY TECHNOLOGY PROGRAM
Los Altos Hills, CA
Knowledge • Skill • Ability
FOOTHILL COLLEGE

| | | | | | | |
|-----------|---------|-------------------|--|--|--|--|
| RABIES | 9/18/18 | 145 | | | | |
| FVRCP | 9/15/18 | Repeat 2/12/19 | | | | |
| FeLV | | | | | | |
| FeLV Test | 9/18/18 | Neg | | | | |
| FIV Test | 9/18/18 | Neg | | | | |
| FECALS | | | | | | |
| DENTALS | | | | | | |

Flea prevention:

9/15/18 - Combiva II
9/17/18 - Pyrantel Deworm

[illegible]

A1100754

Identification

NAME: ""

MICROCHIP: **NCF**

COLLAR: /



Description

COLOR: **TABBY-BRN & WHITE**

BREED: **DOMESTIC SH**

MARKS:

AGE: **1Y**

SEX: **NEUTERED**

WEIGHT: **7.75/MED**

FEED:

1/2 C

HOLD: N/

INTAKE: 9/14/2018

DUE OUT: 9/20/2018

EVAL

DATE

STAT

BY

Condition

(list specific observations below)

INTAKE: **NORMAL**

Impound Information: [REDACTED] **9**

BY: **DBATH**

LOCATION: [REDACTED]

TYPE: **STRAY/OTC**

| Date | | 9/18 | 9/19/2018 | 9/20/2018 | 9/21/2018 | 9/22/2018 | 9/23/2018 | 9/24/2018 |
|------------------------|-----------|------|-----------|-----------|-----------|-----------|-----------|-----------|
| Weight | | | | | | | | |
| Appetite | Normal | | | | | | | |
| | Decreased | | | | | | | |
| | Increased | | | | | | | |
| Activity | Normal | | | | | | | |
| | High | | | | | | | |
| | Low | | | | | | | |
| Urine | Normal | | | | | | | |
| | None | | | | | | | |
| Stool | Normal | | | | | | | |
| | None | | | | | | | |
| | Loose | | | | | | | |
| Vomiting | | | | | | | | |
| Sneezing | | | | | | | | |
| Discharge eyes or nose | | | | | | | | |

A1100754'S MEDICAL HISTORY

A1100754 CAT TABBY-BRN / WHITE N DOMESTIC SH 1Y

09/15/2018

VACCINE

Condition: NORMAL

Weight:

Treated By: MP

FVRCP REPEAT IN 2WKS

COMBIVA II - REPEAT IN 4 WEEKS

09/17/2018

HEALTH CHK 2

Condition: NORMAL

Weight: 9.10LBS

Treated By: KAT

DEWORM REPEAT IN 2 WKS

09/18/2018

SURGERY

Condition: NORMAL

Weight: 9.10LBS

Treated By: KV

CASTRATION

MICROCHIP [REDACTED]

RABIES (REPEAT IN ONE YEAR) 4150450A KV

FELV/FIV TEST NEG/NEG

Dogs and cats are examined, vaccinated, dewormed, treated with flea preventive, microchipped, and spayed or neutered prior to adoption. See your veterinarian for recommendations about vaccination, deworming, and flea preventive schedules.

- FVRCP: Cat 3-in-one vaccine (Feline Viral Rhinotracheitis, Calicivirus, Panleukopenia).

- Rabies: 1-year Rabies vaccination.

- Deworm: Pyrantel, a medication which treats common intestinal parasites such as roundworms. **This medication does not treat tapeworms.**

- Advantage II: Advantage is a monthly topical flea treatment.

- Paradefense: Paradefense is a monthly topical flea treatment (same ingredients as found in Advantage II).

- Combiva II: Combiva is a monthly topical flea treatment (similar to Advantage II)

- Microchip: a form of ID. It does not replace a license or ID tag. A microchip is about the size of a grain of rice and is implanted under the skin between the shoulder blades. The microchip is inactive until it is read with a scanner used by shelters and veterinary clinics. Each microchip produces a unique number when read with a scanner. In order for your pet to be reunited with you, you must register your pet's microchip. Registration can be done for any brand of microchip for free at www.foundanimals.org.

The Bay Area has seen an outbreak of canine influenza virus in dogs. Adopted dogs should be monitored for signs of coughing, sneezing, or decreased activity and call their veterinarian if signs are noted. This disease is contagious to other dogs and dogs can also be infected without showing symptoms. Adopters should keep their dogs separate from other dogs for 7 days after adoption to observe them for signs.

1st Health Check

No 1st health check due to temperament: ☐

Date: 9-15-18

Kennel: KH12

Animal ID: 1100754

Your Initials mp

Dog ☒ Cat ☐ Other: _____

Breed: DSL

Color: tabby brn/wh

Weight: _____ lb kg (circle one)

Age: _____ wk mo yr (circle one)

General Appearance:

Bright, alert, responsive with no signs of dehydration: _____

See below: _____

Skin:

No fleas, ticks, lice, mites, hairloss, itching, masses or discharge: _____

See below: _____

Eyes:

Clear cornea and dark pupil; no squinting or discharge: _____

See below: _____

Ears:

Clean with no redness or discharge: _____

See below: _____

Nose:

Clean with no discharge: _____

See below: _____

Mouth and Teeth:

No tartar, broken, worn or missing teeth; no oral ulcers or masses: _____

See below: _____

Cardiorespiratory:

Pink gums with no coughing or difficulty breathing: _____

See below: _____

Musculoskeletal:

BCS: 1/9 2/9 3/9 4/9 5/9 6/9 7/9 8/9 9/9 (circle one)

No lameness or muscle atrophy: _____

See below: _____

Gastrointestinal:

No vomiting, diarrhea, or abdominal distension: _____

See below: _____

Genitourinary:

No vulvar or preputial discharge: _____

See below: _____

Male

Female

Intact

Neutered

No spay scar

Spay scar seen

Cryptorchid

Y

N

In heat

Y

N

Possibly Pregnant

Y

(circle one)

(circle one)

Abnormalities: _____

Scan for microchip, check for collar and ID:

Scan Y N (circle one) Chip found? Y N

Collar: _____ ID: _____ Chip #: _____

ID band placed: Y N Already banded

Vaccination: _____ Already vaccinated

BVRCP MLV SC DHPP MLV SC

Bordetella IN: Y N

Deworming (PO):

Already dewormed

Pyrantel

Drontal

Drontal Plus

Other: _____

Dose: _____ ml

Flea preventive (Topical):

Already applied

Combiva II

Frontline

Other: _____

Dose: 0.4 ml



2nd Health Check

Date: 9/12/18Kennel: KH12Animal ID: 1100754Your Initials: KAWeight: 9.1lb

kg

Age: 1

wk

mo

yrBreed: DSH

(circle one)

(circle one)

Color: brn/tan/wh

General Appearance:

Skin: N

A

Eyes: N

A

Ears: N

A

Nose: N

A

Mouth: N

A

Cardiovascular: N

A

Respiratory: N

A

Musculoskeletal: N

A

Gastrointestinal: N

A

Genitourinary: N

A

Male

Female

(circle one)

Intact

Neutered

No spay scar

Spay scar seen

(circle one)

Cryptorchid

Y

N

In heat

Y

N

Possibly Pregnant

Y

Neurologic: N

A

Lymph Nodes: N

A

Abnormalities: _____

Scan for microchip, check for collar and ID:

Scan Y N

(circle one)

Chip found?

Y

N

Collar: _____

ID: _____

Chip #: _____

ID band placed: Y

N

Already banded

Vaccination: Already vaccinated

FVRCP MLV SC

DHPP MLV SC

Bordetella IN:

Y

N

Deworming (PO):

Already dewormed

Pyrantel

Drontal

Drontal Plus

Other: _____

Dose: 0.5 ml

Flea preventive (Topical):

Already applied

Combiva II

Frontline

Other: _____

Dose: _____ ml

FeLV/FIV Test Results:

FeLV: pos

neg

FIV: pos

neg

Rabies vaccination (SC): (If over 3 months)

Manufacturer: _____

Serial number: _____

Microchip Placed:

Microchip #: _____

Kennel #

UMK

MK

SURGERY/ANESTHESIA REPORT

Date: 9-18-18 Surgeon: KV Veterinary Technician(s): mp
 Animal ID: 1100754 Species: fel Breed: DSH
 Weight: 9.1 lbs. Sex: M Age: 5 1/2 yr Color: BRN tabby/wh

Physical Exam:

| | | | | | | | | | | | | | | |
|--------|---|---|---------|---|---|---------|---|---|------|---|---|-----------|---|---|
| MM | N | A | Gen App | N | A | Resp | N | A | Inte | N | A | Lym Nod | N | A |
| Cardio | N | A | EENT | N | A | Uro-Gen | N | A | GI | N | A | Musc-Skel | N | A |

Preanesthetic Drugs (SQ): Buprenorphine (0.6mg/ml) _____ ml Hydromorphone (2mg/ml) 0.21 ml

Acepromazine (10mg/ml) _____ ml Morphine (15mg/ml) _____ ml

Methadone (10mg/ml) _____ ml Other: _____

Anesthesia Induction (IV): Midazolam (5mg/ml) 0.23 ml Buprenorphine (0.6mg/ml) _____ ml

Ketamine (100mg/ml) 0.23 ml Other: _____

Maintenance:

Anesthesia with isoflurane and oxygen

Local Anesthetic:

artocaine 20mg/ml
 Intratesticular Bupivacaine (5mg/ml) 0.75 ml

Lidocaine (20mg/ml) _____ ml

Bupivacaine (5mg/ml) _____ ml

Location:

R / L Mental / Caudal Mandibular

R / L Infraorbital / Caudal Maxillary

Post-op Medication: Metacam (SC) (5mg/ml) _____ ml Onsior (SC) (20mg/ml) _____ ml Karo Syrup on gums: _____

Surgical Procedure: Routine Ovariohysterectomy _____ Routine Castration _____ Cryptorchid R / L (inguinal / abdominal)

Routine Ovariohysterectomy - midline ventral surgical approach with ligature of both ovarian and the uterine pedicle, removal of the ovaries and uterus, and closure of the body wall, skin, and in some cases the subcutaneous layer. May include surgical glue.

Routine Castration - scrotal or prescrotal surgical approach with ligature (self-tie or with suture) of both testicular pedicles, removal of the testicles, and closure of the tunica and skin.

Special Circumstances: Pregnancy _____ Estrus _____ Obesity _____ Post Partum _____ Pyometra _____ Hydro/Mucometra _____

Extra Procedures: (Check if done) Umbilical hernia repair _____ Other _____

Dental x-ray _____ Extract Deciduous Teeth _____ Dental Cleaning _____ #Extractions: 0

Skin scrape _____ Whole body shave / Shave mats _____ LRS SQ _____ ml FeLV/FIV Test: Neg / Neg

Cherry eye repair _____ Ear Cleaning _____ Mass Removal _____ Heartworm Test: _____

Suture Material Used: Monocryl 0 _____ 2-0 _____ 3-0 _____ 4-0 _____ Other: _____

Microchip#



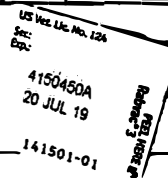
956000007749346

Rabies Vaccine

☒ KV

given by

Surgeon Comments:



Subject: Frankenmeow

Date: Saturday, October 20, 2018 at 2:06:52 PM Pacific Daylight Time

From: [REDACTED]

To: Shaelyn St Onge-Cole, Lisa Eshman, Maureen Macdougall

Hi All,

I discussed this case with one of Sage's internal medicine doctors. She said that the lymph node tissue showed a remarkable increase in mast cells and lymphocytes. This can be indicative of reactive mesenteric hyperplasia resulting in proliferation of lymphocytes due to antigen stimulation. It could be related to his irritated bowels.

She pointed out that this is a diagnostic challenge but anaphylactic shock is possible. A completely unrelated cardiac event could also have caused his death.

I can ask follow up questions if you have any.

Thanks and Happy Weekend.

Discussed anaphylaxis and cardiac
arrhythmias w/ Jenise in VT87A,
10/23/18.

Jenise

MEDICAL RECORD

Foothill College - Veterinary Technology Program
12345 El Monte Rd Los Altos, Hills Ca 94022

| | |
|--|-------------------------|
| Patient: <u>Frankenmew</u> | Breed/Color: <u>DSH</u> |
| Tag Number: <u>A1100754</u> <u>023</u> | Sex: <u>MIN</u> |
| Species: <u>feline</u> | DOB: <u>2/17</u> |

| Date | Wt | | Full Name |
|---|----|--|----------------------------|
| | | emitted a loud yowl, + collapsed, taken immediately to Sx suite for resuscitation. Epi (0.5cc) | |
| | | IT administered. I took over compressions while Shae ventilated. Donna got IVc, & ordered a 2nd dose of epi, 0.5cc IT, + detected a v. faint + rapid heartbeat. vent. continued - but no return of consciousness. mm white, tongue blue tint, neg. corneal reflex. Dr Eshman arrived, assisted + assessed + called that he was gone. Resuscitative efforts stopped. NO heartbeat detected. | |
| | | Discussed DDx: cv arrhythmic, Hem, PTE, aneurysm, neoplasia/lymphoma, ? | |
| | | Dr. Eshman to contact San Jose An. care services, contacted Dr Tyson, ok'd necropsy. | Maurice Mac Duguel, DVM |
| Necropsy report - No external abnormalities. No petechiation or wounds. BCS 5-6/9 | | | |
| - Abd - Liver appears normal. Sharp edges, uniform color. pancreas is uniform in texture, color brick red likely post mortem change. GI - large stomach, serosal surface of fundus appears thickened & not normal. Int. jejunum - ileum - cecum - colon all grossly normal. Mesenteric lymph nodes are grossly enlarged - ~4-5cm long x 2-3cm wide + plump. Kidneys - ureter - bladder + adrenals all appear normal. Thorax - lungs OK, no thymus noted. Heart size appeared normal. @ ventricle seemed excessively thick w/ minimal lumen. Heart weighs 12.7g. Likely normal post mortem change. | | | |
| lymph node | | cytology → SAGE. | |
| All students notified and patient discussed. <i>Jim</i> | | | |

MEDICAL RECORD

Foothill College - Veterinary Technology Program
12345 El Monte Rd Los Altos, Hills Ca 94022

| | |
|----------------------|---|
| Patient: FrankenMaow | Breed/Color: Fel / DSH / Brown Tabby w/ white |
| Tag Number: 023 | Sex: Male N |
| Species: Feline | DOB: 10 / 01 / 17 |

| Date | Wt | | Full Name |
|----------|------|---|------------|
| 10/11/18 | 8.6# | ongoing diarrhea | [REDACTED] |
| 10/11/18 | 8.8# | fecal float: no parasites detected on slide | [REDACTED] |
| 10/11/18 | 9.04 | S/O BARTH mm pink | |
| | | Imole abd st. firm - normal to increased gut sounds. Gas mesenteric. pulses OK | |
| | | BLS 4-5/19 | |
| | | A Diarrhea | |
| | | P fecal neg. | |
| | | feed I/D x 3 days | |
| | | If not improving k/w parasites. | |
| | | flea control next wk | Free 9/18 |
| 10-11-18 | | 9.04 kg AN 10-11-18 | |
| | | 9.04 lbs / 4.10 kg | [REDACTED] |
| 10-15-18 | | Vomit in AM | [REDACTED] |
| | | Breakfast was the only thing present - | |
| 10/16/18 | | 2 pieces kibble regurgitated | |
| | | Used in restraint lab - see notes by Dr MacDougall who attended: | |
| | | - Students contacted me approx 12:15 in my office stating one of the cats was in distress. | |
| | | I went to the lab, & was directed to surgery, where Staci & Donna were performing CPR on the p. Staci had the cat intubated & was bagging with 100% O ₂ ; Donna was performing compressions, & I was rapidly informed about inciting event (gently wrapped in towel, but not | |

MEDICAL RECORD

Foothill College - Veterinary Technology Program
12345 El Monte Rd Los Altos, Hills Ca 94022

| | |
|----------------------|--|
| Patient: Frankenmeow | Breed/Color: Fel/DSH/Brown Tabby w/white |
| Tag Number: 023 | Sex: Male N |
| Species: Feline | DOB: 10/1/17 |

| Date | | Full Name |
|----------|---|---------------------|
| 10/2/18 | 7# 5oz, 7.38#, 3.4 kg | |
| S/O: | mild waxy debris AV | |
| | ① noted in kennel, no C/S/V | |
| | 9/5 4/9 BCS | |
| | Clear OU + nares | |
| | 160 bpm HR | |
| | 54 rpm RR, clear lung sounds | |
| | Nails long | |
| | 100.2 °F | |
| | light pink mm | |
| | All adult teeth in + no calc seen | |
| | hydration WNL based on skin turgor | |
| | BAR, friendly, did well w/ min restraint | |
| | Skin/Hair WNL | |
| | Distended/Sensitive Abdomen | |
| A | wt loss, long nails, mild waxy AV | |
| | Distended/sensitive abdomen | |
| | ① | |
| | light pink mm | |
| P | trim nails, clean ears, feral float, | |
| | FURCP + deworm update, | |
| | monitor wt | |
| | Feed 1/3 cup BID | |
| 10/2/18 | Ran feral float, found | |
| | 1 round worm oocyte | |
| 10/4/18 | weight check: 7.34# | |
| | Antit dewormer PO <input checked="" type="checkbox"/> | Donna Morgan, RVT |
| 10/7/18 | checked ears; no debris noted (AM) | |
| 10/10/18 | Shil has ongoing diarrhea | |
| 10/11/18 | physical exam: | |
| | BCS: 5/9 | pain: 0/5 |
| | T: 100.2 | R: 88 ^{HR} |
| | P: 160 bpm | mm: pale |
| | | R: 88 bpm |
| | mild dental tartar | |