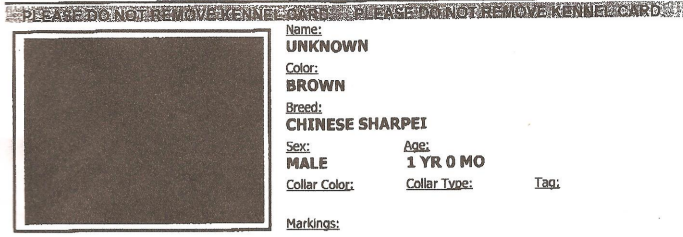


Animal No: A154255

## **Animal Services**

Kennel Card



Name:

UNKNOWN

Color:

BROWN

Breed:

**CHINESE SHARPEI** 

Sex:

MALE

1 YR 0 MO

Collar Color:

Collar Type:

Tag:

Markings:

Intake Date: 9/29/2009 Review Date: 10/6/2009 Intake Type:

STRAY / FJELD

Intake By:

OGB

Temperament:

FRIENDLY

Found @ / Comments:

instited in the state of the st

Chinese Sharpei Generic Breed Description: This breed is known to shed. Its grooming requirements are periodic. Its energy level outdoors is moderate. Its energy level indoors is moderate. In general, this breed is NOT RECOMMENDED with children. This breed is dominant with other animals. This breed is not suited for apartment living. This breed's trainability / obedience is noted as poor. This breed's level of alertness is noted as very alert. This breed should be exercised at least 1 times per day.

> OCBCC ANIMAL SEFUICES 2769 CONROY RD ORLANDO, FL. 328(9-2162 407-254-9150

> > Sale

10: 003194000080(0021363 00 10/01/09 :3:41:08 -

UISA \*\*\*\*\*\*\*\*\*\*\*

ApprCode: 04516C Inv#: 000007

Total:

\$ 55.00

Customer Coly THANK YOU



SURGERY

Lab Work

HAIR LOSS

28.80LBS

Treated by: KMN

FINDINGS

Physical Exam:

RESULT AREA

POSITIVE

Heartworms:

NEGATIVE

FeLV/FIV combo: Fecal Test:

Skin Scrape:

Y

**FINDINGS** 

Nose: Dental:

CLEAN MILD TARTAR

Eyes: Ears: CLEAN

Skin: Coat: CLEAN
HAIR LOSS THROUGHOUT

Isoflurane/O2.

Anesthesia - Xylazine/Atropine route: IM, Ket/Diaz route: IV, intubated and maint, on

Sx. - routine castration, absorbable subcuticular closure, no sutures

vomiting. Your pet's appetite may not return to normal for 1-2 days. If your pet seems lethargic after two days please call for assistance. Restrict your pet's activity for 7-10 days. Discourage running, jumping, and heavy play during this time. Leash walks only when outdoors. Check incision daily and watch for abnormal swelling, redness, or discharge. Male dogs may experience some swelling of the scrotum. If postoperative swelling succeeds the pre-surgical size of the scrotum, it should be re-checked. Excessive licking at the incision may indicate or even create a problem. If you notice any problems please call for assistance.

After care: No food or water until after 8 p.m. tonight. This will prevent your animal from

I understand that this animal has been diagnosed with the following medical conditions/problem(s): (SKIN ISSUES COMMON WITH THIS BREED, HAIR LOSS) I understand that he or she will require additional care and treatment at my own private veterinarian's office. I agree to take full responsibility for all veterinary costs in the care and treatment of the aforementioned animal.

0.35 IVOMEC 1.00 TIMES/DAY FOR 1.00 DAYS

1.50 PENICILLIN 1.00 TIMES/DAY FOR 1.00 DAYS

0.75 DIAZEPAM 1.00 TIMES/DAY FOR 1.00 DAYS 0.75 KETAMINE 1.00 TIMES/DAY FOR 1.00 DAYS

0.28 XYLAZINE100 1.00 TIMES/DAY FOR 1.00 DAYS

1.50 ATROPINE 1.00 TIMES/DAY FOR 1.00 DAYS K9 ADVAN RD



1-888-433-9987 Online results at www.vetconnect.com

### UNDERHILL ANIMAL HOSPITAL 4900 LAKE UNDERHILL RD **ORLANDO, FL 32807**

407-277-0927

Account: 92359

Owner: Patient:

TAYLOR ELLIOT CANINE

Species: Breed; SHAR PEI, CHINE Age: 12M,10/05/2008

Gender:

Regulation #: 4204 Accession #: Q4660387 Order recv'd: 10/07/2009

Ordered by: COLE, KELLEY Reported: 10/08/2009

| TOTAL HEALTH PLUS   CHEM  | N 27   |                  |      |           |
|---|--------|------------------|------|-----------|
| Test  | Result | Reference Range  | Flag | Bar Graph |
| ALK. PHOSPHATASE  | 37     | 10 - 150 U/L     |      |           |
| ALT (SGPT)  | 118    | 5 - 107 WL       | Н    |           |
| AST (SGOT)  | 173    | 5 - 55 U/L       | Н    |           |
| CK  | 149    | 10 - 200 U/L     |      |           |
| GGT   | 2      | 0 - 14 U/L       |      |           |
| AMYLASE   | 616    | 450 - 1240 U/L   |      |           |
| LIPASE  | 162    | 100 - 750 U/L    |      |           |
| ALBUMIN   | 2.6    | 2.5 - 4.0 g/dL   |      |           |
| TOTAL PROTEIN   | 7.1    | 5.1 - 7.8 g/dL   |      |           |
| GLOBULIN  | 4.5    | 2.1 - 4.5 g/dL   |      |           |
| TOTAL BILIRUBIN   | 0.1    | 0.0 - 0.4 mg/dL  |      |           |
| DIRECT BILIRUBIN  | 0.1    | 0.0 - 0.2 mg/dL  |      |           |
| BUN   | 19     | 7 - 27 mg/dL     |      |           |
| CREATININE  | 0.7    | 0.4 - 1.8 mg/dL  |      |           |
| CHOLESTEROL   | 185    | 112 - 328 mg/dL  |      |           |
| GLUCOSE   | 168    | 60 - 125 mg/dL   | Н    |           |
| CALCIUM   | 9.1    | 8.2 - 12.4 mg/dL |      |           |
| PHOSPHORUS  | 4.9    | 2.1 - 6.3 mg/dL  |      |           |
| TCO2 (BICARBONATE)  | 22     | 17 - 24 mEq/L    |      |           |
| CHLORIDE  | 102    | 105 - 115 mEq/L  | L    |           |
| POTASSIUM   | 4.6    | 4.0 - 5.6 mEq/L  |      |           |
| SODIUM  | 139    | 141 - 156 mEq/L  | L    |           |
| A/G RATIO   | 0.6    | 0.6 - 1.6        |      |           |
| B/C RATIO   | 27.1   |                  |      |           |
| INDIRECT BILIRUBIN  | 0.0    | 0 - 0.3 mg/dL    |      |           |
| NA/K RATIO ,  | 30     | 27 - 40          |      |           |
| HEMOLYSIS INDEX   | N      |                  |      |           |
| Index of N.+,++ exhibits no significant effect on chemistry values. |        |                  |      |           |
|   | N      | •                |      |           |
| Index of N,+,++ exhibits no significant effect on chemistry values. |        |                  |      |           |

3

| ANION GAP | 20   | 12 - 24 mEq/L |   |
|-----------|--|---------------|---|
|           | The second secon | <u> </u>      | A |

TOTAL HEALTH PLUS | T4

| Test | Result | Reference Range | Flag | Bar Graph |
|------|--------|-----------------|------|-----------|
| T4   | 0.7    | 0.9 - 3.9 ug/dL | L    |           |

Interpretive ranges:

<0.9 Low

0.9-3.9 Normal

>3.9 High

2.1-5.4 Therapeutic

Dogs with no clinical signs of hypothyroidism and results within the normal reference range are likely euthyroid. Dogs with low T4 concentrations may be hypothyroid or "euthyroid sick". Occasionally, hypothyroid dogs can have T4 concentrations that are low normal. Dogs with clinical signs of hypothyroidism and low or low normal T4 concentrations may be evaluated further by submission of free T4 and canine TSH. A high T4 concentration in a clinically normal dog is likely variation of normal; however elevations may occur secondary to thyroid autoantibodies or rarely thyroid neoplasia. For dogs on thyroid supplement, acceptable 4-6 hour post pill total T4 concentrations generally fall within the higher end or slightly above the reference range.

Please note: As of April 28, 2009, the reference intervals were adjusted due to a change in assay performance.

| TOTAL HEALTH PLUS | CBC COMPREHENSIVE |                      | 9    |           |
|-------------------|-------------------|----------------------|------|-----------|
| Test              | Result            | Reference Range      | Flag | Bar Graph |
| WBC               | 21.9              | 5.7 ~ 16.3 THOUS./uL | Н    |           |
| RBC               | 4.93              | 5.5 - 8.5 MILLION/uL | L    |           |
| HGB               | 10.5              | 12 - 18 g/dL         | L    |           |
| HCT               | 33.9              | 37 - 55 %            | L    |           |
| MCV               | 69                | 60 - 77 fL           |      |           |
| MCH -             | 21.3              | 19.5 - 26.0 pg       |      |           |
| MCHC              | 31.0              | 32 - 36 g/dL         | L    |           |
| NEUTROPHIL SEG    | 84                | 60 - 77 %            | Н    |           |
| LYMPHOCYTES       | 9 .               | 12 - 30 %            | L    |           |
| MONOCYTES         | 5                 | 3 - 10 %             |      |           |

TAYLOR, ELLIOT 10/08/2009

FINAL REPORT - CONTINUED ON NEXT PAGE PAGE 2

| ,                          |                    |                     |        |    |
|----------------------------|--------------------|---------------------|--------|----|
| EOSINOPHIL                 | 2                  | 2 - 10 %            |        |    |
| BASOPHIL                   | 0                  | 0 - 1 %             |        |    |
| AUTO PLATELET              | 120                | 164 - 510 THOUS./uL | L      |    |
|                            | SEE PLATELET COM   | IMENT               |        |    |
| POLYCHROMASIA              | SLIGHT             |                     |        |    |
| ANISOCYTOSIS               | SLIGHT             |                     |        |    |
| PLATELET COMMENTS          |                    |                     |        |    |
| SCANNING OF THE BLOOD SMEA | R REVEALED ADEQUAT | E PLATELET NUMBERS  | S. DUE | Τ0 |
| CLUMPING AND/OR LARGE PLAT | ELETS THE AUTOMATE | D PLATELET NUMBER   | CANNO  | T  |
| BE ACCURATELY DETERMINED.  |                    |                     |        |    |
| REMARKS .                  | SLIDE REVIEWED MI  | CROSCOPICALLY.      |        |    |
|                            | NEUTROPHILS APPE   | EAR MODERATELY TO   | XIC    |    |
|                            | DOHLE BODIES SEE   | N                   |        |    |
|                            | NO PARASITES SEEI  | V                   |        |    |
|                            | PLATELETS- CLUMP   | ED                  |        |    |
| ABSOLUTE NEUTROPHIL SEG    | 18396              | 3000 - 11500 /uL    | Н      |    |
| ABSOLUTE LYMPHOCYTE        | 1971               | 1000 - 4800 /uL     |        |    |
| ABSOLUTE MONOCYTE          | 1095               | 150 - 1350 /uL      |        |    |
| ABSOLUTE EOSINOPHIL        | 438                | 100 - 1250 /uL      |        |    |
| ABSOLUTE BASOPHIL          | O                  | 0 - 100 /uL         |        |    |

| ABSOLUTE BASOPHIL      | 0  | [0 - 100 /uL         |               |           |
|------------------------|--|----------------------|---------------|-----------|
| REFLEX RETIC-CANINE    |  |                      |               |           |
| Test                   | Result   | Reference Range      | Flag          | Bar Graph |
| RETICULOCYTE COUNT     | 0.5  | 0.5 - 1.5 %          |               |           |
| ABSOLUTE RETICULOCYTE  | 24650  | 0 - 60000 /mm3       |               |           |
| CORRECTED RETICULOCYTE | 0.4  | - %                  |               |           |
| RETIC PRODUCTION INDEX | 0.3  | 0.0 - 0.9            |               |           |
|                        | RETICULOCYTE   | PRODUCTION INDEX:    |               |           |
|                        | NONRESPONSI  | VE MARROW <1.0       |               |           |
|                        | ERYTHROPOIET   | TICALLY ACTIVE MARRO | N 1.0-2.      | O         |
|                        | MARKED REGE  | NERATION >3.0        |               |           |
| Comments:              | A company of the comp |                      | ************* | <u> </u>  |

AN ABSOLUTE RETICULOCYTE COUNT OF GREATER THAN 60,000/mm3 OF BLOOD IS CONSIDERED EVIDENCE OF REGENERATIVE ANEMIA.

Degree of regeneration: /mm3

60,000 NONE SLIGHT 150,000

300,000 MODERATE



Global 24/7 Recovery Network

# FriendChip

Now you can

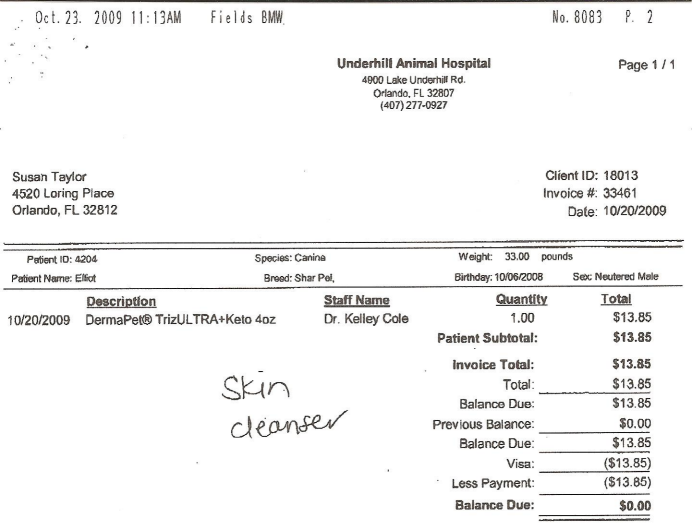
easily protect

your loved ones

before it's

too late.

old.com



## 4900 Lake Underhill Rd. Orlando, FL 32807 (407) 277-0927

**Underhill Animal Hospital** 

Client ID: 18013

Invoice #: 33055

Date: 10/13/2009

\$69.45

\$69.45

\$69.45 (\$20.84)

\$48.61

\$0.00

\$48.61

(\$48.61)

(\$48.61)

\$0.00

Page 1 / 1

| Susan Taylo<br>4520 Loring<br>Orlando, FL | Place   |                   | C  |
|---|---|-------------------|--|
| Patient ID:                               | 4204  | Species: Canine   | Weight: 33.00 poo  |
| Patient Name: I                           | Ellict  | Breed: Shar Pei.  | Birthday. 10/06/2008   |
| 10/13/2009                                | Description Examination Recheck Dispensing Fee Cefpodoxime Proxetil 100 Mometamax 15gm — and Rimadyl® 75mg Chewable | Abiblic for skill | Quantity 1.00 1.00 1.00 1.00 7.00 Patient Subtotal:  |
| ,   |   | · Less            | Invoice Total:  Total:  Discount rescue pet:  Balance Due:  Previous Balance:  Balance Due:  Visa: |

pounds Sex: Neutered Male **Total** \$32.25 \$4.25 \$1.20 \$23.00 \$8.75

Less Payment:

**Balance Due:** 

**Underhill Animal Hospital** 

4900 Lake Underhill Rd. Orlando, FL 32807 (407) 277-0927

Client ID: 18013 Susan Taylor Invoice #: 32690 Date: 10/7/2009

| 4520 Loring<br>Orlando, F | -  |              |                         |           |              |    |
|---------------------------|--|--------------|-------------------------|-----------|--------------|----|
| Patient ID:               | 4204   | Species: Can | ine                     | Weight:   | 29.00        | -  |
| Patient Name:             | Elliot   | Breed: Sha   | r Pei, I                | Birthday: | 10/06/200    | 28 |
|                           | Description  |              | Staff Name              |           | Quanti       | it |
| 10/7/2009                 | Sentinel 11-25# (green)<br>Virbac® Epi-Otic Ear Cle                                    |              | Underhill Animal Hospit | al        | 1.00<br>1.00 |    |
|                           | east-reason-tradecorrespondence - resource - mild - NASCO-STORGE - PROTOUGER - GRAND E |              | Pat                     | ient S    | ubtotal      | 6  |

| Description                       | Staff Name                | Quanti    |
|-----------------------------------|---------------------------|-----------|
| Sentinel 11-25# (green) SINGLE    | Underhill Animal Hospital | 1.00      |
| Virbac® Epi-Otic Ear Cleanser 4oz |                           | 1.00      |
|                                   | Patient                   | Subtotal: |
| /                                 | Invol                     | ce Total: |
|                                   |                           |           |

Sentinel Por Fleas/Headworms given 10/10/09

29.00 pounds 0/06/2008 Sex: Neutered Male Quantity Total 1.00 1.00

Total:

Visa:

Balance Due:

Less Payment:

Balance Due:

Previous Balance: Balance Due:

\$25.00 \$7.25 \$32.25

Page 1 / 1

\$32.25 \$32.25

\$32.25

\$0.00

\$32.25

(\$32.25)

\$0.00

(\$32.25)

Client ID: 18013

Invoice #: 32658

Date: 10/6/2009

Page 1 / 1

## 4900 Lake Underhill Rd. Orlando, FL 32807 (407) 277-0927

Susan Taylor 4520 Loring Place Orlando, FL 32812

Description

General Examination

Simplicef® 100 Mg Tablets

Rimadyl® 25mg chew (carprofen)

Skin Scraping Test

Govt Reg. Dis. Outpt

IDEXX Total Health Plus

Malaseb Shampoo 8oz

Rimadyl® Ini/cc

Dispensing Fee

Patient ID: 4204

Patient Name: Elliot

10/6/2009

Species: Canine

Breed: Shar Pei. :

Staff Name

Dr. Kelley Cole

Less Discount Rescue Dog Discount:

**Underhill Animal Hospital** 

Weight: Birthday: 10/06/2008

Patient Subtotal:

Invoice Total:

Balance Due:

Balance Due:

Less Payment:

**Balance Due:** 

Previous Balance:

29.00 Quantity 1.00 1.00

1.00

14.00

14.00

1.00

1.00

1.00

1.00

Total:

Visa:

pounds Sex: Neutered Male

Total \$42.75 \$23.50 \$24.00

- \$22.40 \$11.76
  - \$2.50 \$4 25 \$111.00 \$17.75

\$259.91

\$259.91 \$259.91

(\$77.97)

\$181.94

\$181.94

(\$181.94)

(\$181.94)

\$0.00

\$0.00