From: Smuth Jhazy [mailto:godanw@gmail.com]
Sent: Saturday, October 9, 2021 12:32 PM
To: CityClerk <CityClerk@longbeach.gov>
Subject: Fwd: Neighborly News: How New Traffic Light Installations Are Determined & Redistricting Updates Edition more Turn signals and perspectives

-EXTERNAL-

Dear Suzie Price and all Councilmembers & City Clerk (Both and all doing good things during these time of possible new greatness to occur.)

Hi Danny Wilson here. Masters Degree of Management Public Administration, Bachelors Of Sociology. May I suggest one of the best traffic related helps one can give in this city is for all or as many as possible traffic lights to have turn signal indicators. The leading cause of all heavy traffic problems is the non regulated turn incident. Especially in these times. Also the road away from the dispensery of Ximeno between PCH and Atherton needs the white divider lines paved well to see at day, rain and night. My bet is this is or will be big hazard area, especially for such a kind recreation venue. Well lit and well identified street is good for all. I would suggested this pratice of maintenance for all lead revenue location as well, such as food stores of all nationalities and businesses of all importances of revenue importance, all council helping make decisions not the mayor, cultures and orientations count and matter. To support patrons and employees/ citizens. Remember traditional revenue is not the main fatalist of funding cities now. A well thought veriety of businesses, grants and continued custodial contegency will be key to a city and any government entities brilliant future going forward. I could say more, but I really would like to see a new mayoral leadership and new perspective to present more comnent. All are doing well, but that area needs change in my oppinion going forward. Blessings to all, good health, prosperity and peace in the mind

(https://youtu.be/3aMI0GCHWeA)

Danny Wilson Author - The Clever Toad & The Clever Toad The Race, Sociologist, Recommended City Commissioner 2007, U. S. Navy Veteran, Masters Degree of Management Public Administration, Bachelors Of Sociology BizD

----- Forwarded message ------

From: **Smuth Jhazy** <<u>godanw@gmail.com</u>>

Date: Sat, Oct 9, 2021, 12:21 PM

Subject: Fwd: Neighborly News: How New Traffic Light Installations Are Determined & Redistricting Updates Edition more Turn signals and perspectives

To: Gabriela Yates <<u>Gabriela.Yates@longbeach.gov</u>>

Cc: <<u>district3@longbeach.go</u>>, <<u>Jack.Cunningham@longbeach.gov</u>>, <<u>Parker.Houston@longbeach.gov</u>>, <chork.nim@longbeach.gov>, <Jonathan.Kraus@longbeach.gov>

Dear Suzie Price and all Councilmembers (Both and all doing good things during these time of possible new greatness to occur.)

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(https://youtu.be/3aMI0GCHWeA)

Danny Wilson Author - The Clever Toad & The Clever Toad The Race, Sociologist, Recommended City Commissioner 2007, U. S. Navy Veteran, Masters Degree of Management Public Administration, Bachelors Of Sociology

------ Forwarded message ------

From: Smuth Jhazy <godanw@gmail.com>

Date: Sat, Oct 9, 2021, 12:06 PM

Subject: Re: Neighborly News: How New Traffic Light Installations Are Determined & Redistricting Updates Edition Turn signals for all or as many as possible

To: Council District 5 < district5@longbeach.gov>

Cc: Susan Price <Susan.Price@longbeach.gov>, <dee.andrews@longbeach.gov>

Dear Suzie Price and all Councilmembers (Both and all doing good things during these time of possible new greatness to occur.)

Hi Danny Wilson here. Masters Degree of Management Public Administration, Bachelors Of Sociology. May I suggest one of the best traffic related helps one can give in this city is for all or as many as possible traffic lights to have turn signal indicators. The leading cause of all heavy traffic problems is the non regulated turn incident. Especially in these times. Also the road away from the dispensery of Ximeno between PCH and Atherton needs the white divider lines paved well to see at day, rain and night. My bet is this is or will be big hazard area, especially for such a kind recreation venue. Well lit and well identified street is good for all. I would suggested this pratice of maintenance for all lead revenue location as well, such as food stores of all nationalities and businesses of all importances of revenue importance, all council helping make decisions not the mayor, cultures and orientations count and matter. To support patrons and employees/ citizens. Remember traditional revenue is not the main fatalist of funding cities now. A well thought veriety of businesses, grants and continued custodial contegency will be key to a city and any government entities brilliant future going forward. I could say more, but I really would like to see a new mayoral leadership and new perspective to present more comnent. All are doing well, but that area needs change in my oppinion going forward. Blessings to all, good health, prosperity and peace in the mind (https://youtu.be/3aMI0GCHWeA)

Danny Wilson Author - The Clever Toad & The Clever Toad The Race, Sociologist, Recommended City Commissioner 2007, U.S. Navy Veteran,

Masters Degree of Management Public Administration, Bachelors Of Sociology

On Sat, Oct 9, 2021, 10:58 AM Councilwoman Stacy Mungo, 5th District <<u>district5@longbeach.gov</u>> wrote:

 How New Traffic Light Installations Are Determined & Redistricting Updates Edition | October 9, 2021

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 Stance And Determined & Redistricting Updates Edition | October 9, 2021

 Stance And Determined & Redistricting Updates Edition | October 9, 2021

 COUNCILWOMAN CITY OF LONG BEACH

 Determined & State & Federal Guidelines for Traffic Safety * Independent Redistricting Commission Update—Submit Your Maps Soon! * Register for The State of Public Safety Event * School Crossing Guards Needed—Apply Today! * Council Meeting Agenda Roundup * Latest COVID-19 Tracking the Curve Report & Vaccine Updates

Dear Neighbors,

Our office is always working with our City Traffic Engineers to find ways to make our streets safer and with LBPD to increase traffic enforcement to areas where drivers need a reminder to obey our existing traffic laws.

I often listen to neighbor concerns regarding certain traffic conditions and share in ideas and solutions that we can propose to the City Traffic Engineer. My office is here to work with City staff, to help cut through the red tape, and to push forward the ideas that folks most want to see. There are several barriers to this, including consideration of what our City Attorney feels is legally allowable for our office to do. For this newsletter, I would like to share the basic principals of traffic safety, and how something like a new traffic light is determined for any given area.

The basic principals of Traffic Safety are known as "The Three E's":

- Engineering: The design and construction of streets and roads that best facilitate traffic safety and efficiency.
- Enforcement: Policing tactics that enforce the rules of the road (considered a temporary solution); and
- Education: Any kind of education that is aimed at improving the knowledge, insight, skills and attitudes that are necessary for safe road travel.

Please consider this newsletter a combined effort of *Educating* neighbors on what *Engineering* standards are in place for specific types of traffic safety improvements, and why we have them. There are many factors that go into the selection process for this. All traffic control devices, including their design and where they can be installed, are regulated by federal and state governments through a document called the Manual on Uniform Traffic Control Devices (MUTCD). Please see a round-up of what this entails for traffic lights found immediately below.

Additionally, be sure to get your desired neighborhood maps in to the Independent Redistricting Commission before this Tuesday, October 12th at 5:00 PM, if you have not yet done so. They will start redrawing the boundaries in their next October 20th meeting. More information can be found below—*This is your opportunity to make your voice heard!*

Together, let's build a better 5th. As always, I want to hear from you. My team and I are here to listen and help. Contact us at 562-570-5555 or <u>district5@longbeach.gov</u> with any questions or needs.

Be healthy and stay safe,

STATE & FEDERAL GUIDELINES FOR TRAFFIC SAFETY

Manual on Uniform Traffic Control Devices A Brief History

The MUTCD document began in the 1920s when motorized vehicles were starting to become more widely used and various car clubs, like <u>AAA Auto Club</u>, were advocating for more safety measures and road signs to be adopted in each city.

As various cities started to implement their own solutions to signage, signals, and road markers, the manual was adopted due to safety concerns of federal legislators. The purpose was to ensure that there were uniform design standards in place so that drivers wouldn't be confused while traveling outside of their local city, county, and state jurisdictions. Although changes have been made over the years to the manual, each change goes through a rigorous review process before being adopted into federal and state standards. If you would like more information on the history and evolution of MUTCD, see the U.S. Department of Transportation Federal Highway Administration's resource page <u>available</u> here.

After the manual was adopted at the federal level, California adopted a similar version shortly after. This is the primary guiding document that local Traffic Engineers utilize to determine what can go where in our city. Information on the CA MUTCD, including the entire 1400-page document, is available on the Caltrans website <u>found here</u>.

New Traffic Light Installations

What MUTCD conditions need to be met?

First, the City does an engineering and traffic study to see if certain conditions, or "warrants" are met. Warrants that are used to decide if a traffic signal is needed include:

- The amount of traffic volume that goes through the intersection (both throughout the day and at peak hours)
- The number of pedestrians that cross the street
- The locations of nearby schools
- The adjacent traffic signal network and impacts to the area
- The number and types of collisions that have happened at the intersection (a minimum of 5 within a 12 month period is needed for minimum justification)
- The posted speed limit and if 85% of the drivers are maintaining speeds at or below that limit.

After the study is done, the City then looks at the area around the intersection and asks questions like:

- Is the intersection on a curve or hill?
- Are there going to be more homes, stores, or businesses built nearby?
- Will there be less of one kind of collision but more of another kind if a traffic signal is installed (for example, will there be less broadsides but more rear end crashes)?
- Do a lot of motorists speed through the intersection?

After gathering all that data, and conducting a thorough investigation and analysis, installation of a traffic signal can be justified.

Why is this necessary?

Unjustified traffic signals pose a lot of problems if proper evaluation is not completed. This can make traffic worse or create extra, unintended hazards for cross-traffic vehicles and pedestrians. Improper traffic signal placement can:

- Increase the time it takes to drive that road
- Increase the traffic on narrower residential side streets as motorists try to avoid the signals
- Increase the number of red light runners (especially if they don't visually see any regularly impeding cross-traffic)
- Increase the number of rear-end collisions

Because of this, our City Traffic Engineers ensure that each site being looked at for a possible lighted traffic signal meets at least one or more warrant criteria before any consideration is given.

How much do traffic lights cost?

This is also important because traffic signals cost a lot more than most people think. First, the engineering and traffic study, plus all the field work, needs to be completed. Next, a design plan needs to be created. The cost of the traffic signal and installation alone is \$200,000 to \$300,000, depending on how complicated the project is. Then electrical power must be provided to the traffic signal 24 hours a day, and, (like other safety features) it must be routinely serviced to make sure it operates correctly.

For more information on the warrant specifications of traffic signals, please see page 11 of the PDF covering <u>Chapter 4C. Traffic Control Signal Needs Studies</u>.

THE INDEPENDENT REDISTRICTING COMMISSION UPDATES

Submit your Community of Interest Maps by Tuesday, October 12th at 5pm!

The Long Beach Independent Redistricting Commission (IRC) is now entering the boundary line drawing process, and they encourage the public to submit Community of Interest Maps and District Plans in order to be considered in their next meeting of the Independent Redistricting Commission held on **Wednesday, October 20th**! Be sure to submit your maps by this coming **Tuesday, October 12th at 5:00 PM** for consideration before they meet.

Digital Mapping Tools

- Maptitude: Provides a comprehensive <u>online mapping tool</u> to map out your Community of Interest. Check out the Mapping Tool Demonstration <u>video</u> for a tutorial on how to navigate the tool.
- **DistrictR:** Provides a simplified <u>online map drawing tool</u> to easily draw communities of interest and district plans. No login is required. Check out the <u>user guide</u> to help navigate the online mapping tool.

Mapping Activity Sheets

To submit a printed paper copy of your Community of Interest Map, download the official <u>Mapping Activity Sheet</u> to complete and return it as follows:

- By email to: redistricting@longbeach.gov
- **Drop-off or mail a hard copy to:** Office of the City Clerk, 411 W Ocean Blvd, Long Beach, CA 90802

Please note that you may continue to submit Community of Interest and District Maps throughout the process. Any maps submitted after October 12th at 5pm will still be posted on the redistricting website and delivered to the IRC but not considered at the October 20th meeting. For more information, visit <u>longbeach.gov/redistricting</u>.

COUNCIL MEETING AGENDA ROUNDUP

View a Live-Stream

Public meeting livestreams & video archives

• Visit longbeach.legistar.com/Calendar

Public access on LBTV Live

• Visit <u>www.LBTV3.com</u> or <u>LBTV Youtube</u>

Your opportunity to voice direct interests and concerns to all Councilmembers and City Department Heads for consideration during Council Meetings.

Public Comment

Submit an eComment

• Visit longbeach.granicusideas.com/meetings

Email a written comment

Send to cityclerk@longbeach.gov

Attend for in-person comment

- Arrive at City Hall Council Chambers at <u>411 W Ocean Blvd</u>
- Free parking is available at 3:00 PM for the <u>W Broadway Lot</u>

Upcoming Meetings of the City Council

Economic Development & Finance Committee Tuesday, October 12th @ 3:00 PM

View Full Agenda | Submit an eComment

Items of Interest:

- Item 2. Receive and file report from Economic Development staff on 2nd Quarter 2021 Economic Indicators and Sales Tax Study Report for the City of Long Beach. (eComment)
- Item 3. Receive and file a Study Session on the implementation of the Long Beach Recovery Act. (eComment)
- Item 4. Receive and file a Study Session and give input regarding the development of the <u>Economic Blueprint</u> 2.0, the proposed 10-year plan to create equitable economic opportunities for workers, investors, and entrepreneurs in the City of Long Beach through the year 2030. (<u>eComment</u>)

Regular Council Meeting

Tuesday, October 12th @ 5:00 PM <u>View Full Agenda | Submit an eComment</u>

Items of Interest:

• Item 11. Discuss consenting to an Assignment and Assumption of a Lease for <u>First Serve Tennis, Inc.</u> for the continued operation and maintenance of <u>El Dorado</u> <u>Park</u> and <u>Billie Jean King</u> Tennis Centers until expiration of the Lease. (From: Styers, Marshall [mailto:Marshall.Styers@ladwp.com]
Sent: Wednesday, October 6, 2021 10:21 AM
To: CityClerk <CityClerk@longbeach.gov>
Cc: Villegas, Vicente <Vicente.Villegas@ladwp.com>; Demos, Nick <Nick.Demos@ladwp.com>; Parker, Nadia <Nadia.Parker@ladwp.com>
Subject: Southeast Area Specific Plan Comment Letter

-EXTERNAL-

Good Morning,

Los Angeles Department of Water and Power (LADWP) would like to submit the attached comment letter regarding the suggested modifications to the Southeast Area Specific Plan. We understand and acknowledge that this letter is being sent outside of the official comment period for this project, and appreciate any flexibility you may have for including these comments in the project record. Please let me know if you have any questions.

Thank You,

Marshall Styers Environmental Specialist Environmental Planning and Assessment Los Angeles Department of Water and Power 111 N. Hope St., Room 1044 Los Angeles, CA 90012 Office: (213) 367-3541



⁻⁻⁻⁻⁻Confidentiality Notice-----

This electronic message transmission contains information from the Los Angeles Department of Water and Power, which may be confidential. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the content of this information is prohibited. If you have received this communication in error, please notify us immediately by e-mail and delete the original message and any attachment without reading or saving in any manner.

Eric Garcetti, Mayor



BUILDING A STRONGER L.A.

Board of Commissioners Cynthia McClain-Hill, President Susana Reyes, Vice President Jill Banks Barad-Hopkins Mia Lehrer Nicole Neeman Brady Yvette L. Furr, Acting Secretary

Martin L. Adams, General Manager and Chief Engineer

October 4, 2021

Ms. Maryanne Cronin City of Long Beach 411 West Ocean Boulevard, 3rd Floor Long Beach, CA 90802

Dear Ms. Cronin:

Subject: Southeast Area Specific Plan Notice of Public Hearing

The Los Angeles Department of Water and Power (LADWP) appreciates the opportunity to provide comments regarding the Notice of Public hearing for the Zoning Code Amendment, Local Coastal Program Amendment, Zone Change, and General Plan Amendment. The mission of LADWP is to provide clean, reliable water and power to the City of Los Angeles. Based on our review of the Notice of Preparation prepared for the Project, we respectfully submit the comments below.

Comments:

- 1) The City of Long Beach shall pertain to its employees, agents, consultants, contractors, officers, patrons, or invitees of the City of Long Beach, or by any other of the City of Long Beach's affiliated entities.
- 2) The City of Long Beach shall note the following restrictions when planning zoning changes for the Southeast Area Specific Plan in the vicinity of LADWP Facilities:
 - a. The information provided, to date, is inadequate for properly reviewing the proposed zone changes in the vicinity of the LADWP Facilities. We therefore reserve the right to comment until more detailed information is provided regarding the proposed zone changes impacting LADWP Facilities.

Ms. Cronin Page 2 October 4, 2021

Conditions:

- 1) The City of Long Beach shall acknowledge that LADWP Facilities are an integral component of the transmission line system, which provides electric power to the City of Los Angeles and other local communities. Their use is under the jurisdiction of the North American Electric Reliability Corporation, an organization of the Federal Energy Regulatory Commission. Safety and protection of critical facilities are the primary factors used to evaluate secondary land use proposals. The rights of way serve as platforms for access, construction, maintenance, facility expansion and emergency operations. Therefore, the proposed use may from time to time be subject to temporary disruption caused by such operations.
- 2) The City of Long Beach shall be responsible for the maintenance of the project areas and shall keep the area in a neat and clean condition within LADWP's facilities. It is our understanding that the City of Long Beach will assume responsibility for the maintenance of the project improvements. LADWP will not be liable for any damage to the proposed project during LADWP's operation and maintenance activities.
- 3) LADWP Facilities contain high-voltage electrical equipment; therefore, the City of Long Beach shall utilize only such equipment, material, and construction techniques that are permitted under applicable safety ordinances and statutes, including the following: State of California Code of Regulations, Title 8, Industrial Relations, Chapter 4, Division of Industrial Safety, Subchapter 5, Electrical Safety Orders, and California Public Utilities Commission, General Order No. 95, Rules for Overhead Electric Line Construction.
- 4) This response shall not be construed as an approval to begin construction activities, project improvements, nor approval of this project.

If you require any additional information or have any questions, please contact Mr. Marshall Styers of my staff at (213) 367-3541 or <u>marshall.styers@ladwp.com</u>.

Sincerely,

Charles C. Holloway Manager of Environmental Planning and Assessment

MS: mh c: Mr. Marshall Styers -----Original Message-----From: Sean Braithwaite [mailto:sbr8w8@gmail.com] Sent: Saturday, October 9, 2021 1:43 PM To: CityClerk <CityClerk@longbeach.gov> Subject: Homeless

-EXTERNAL-

Is there anything being done regarding the massive homeless encampments along the bike path that parallels the 605 near Willow st.

I have a hard time understanding how it is possible for these people to impede the lives of all of the tax paying residents of Long Beach.

I have no idea how people (especially women and teenagers) feel safe using the path in this area.

Be well,

Sean Braithwaite

Please excuse any spelling/grammatical errors, this message was sent from a mobile devise.

From: Michelle Baker [mailto:michellebaker199@gmail.com]
Sent: Monday, October 11, 2021 11:43 AM
To: CityClerk <CityClerk@longbeach.gov>; Mary Zendejas <Mary.Zendejas@longbeach.gov>; Cindy Allen
<Cindy.Allen@longbeach.gov>; Suzie Price <suzie@suzieaprice.com>; Suely Saro
<Suely.Saro@longbeach.gov>; Mayor <Mayor@longbeach.gov>; Rex Richardson
<Rex.Richardson@longbeach.gov>; Stacy Mungo <Stacy.Mungo@longbeach.gov>; Al Austin
<Al.Austin@longbeach.gov>
Subject: Fwd: Roberto Uranga-dog neglect-needs to be censored

-EXTERNAL-

Good morning!

Please see my written comments for the City Council Meeting tomorrow, Oct 12th. Please also include the 75 page report detailing the extensive neglect/abuse of Mr. Uranga's dogs. He has no business being on the Public Safety Committee or representing Long Beach on the Coastal COmmission. Shame on Mayor Garcia for appointing/nominating him for both. We love our animals in Long Beach and there should be zero tolerance for this type of neglect/abuse. We will also be speaking out at the Coastal Commission this week as well. City Clerk, please confirm you received this and it will be included in the written comments.

Please submit to puplic comments for the Council Meeting tonight. Please confirm that you received.

Mayor Garcia & City Council,

I am horrified that Robert Uranga was reappointed to the Public Safety Committee by the Mayor and also to the Coastal Commission after what he did to his dogs. As with most politicians, he did not face charges because the DA office made him a deal... I requested and received the 75 page report on his dogs with pictures and I am sick to my stomach. This man has no business representing us at the Coastal Commission or running for a third term. I have reached out to numerous news organizations as well to share this report and your knowledge of what happened. Why would you appoint him to the public safety committee knowing what he did? The residents of Long Beach love our animals and they deserve to be treated with respect. Mr. Uranga should be censured by his peers and we cannot allow this type of dog abuse/neglect to happen with our elected leaders. I have attached the report for your review. We ask that you all do the right thing and tell him to resign.

Sincerely, Michelle Baker



CITY OF LONG BEACH

DEPARTMENT OF PARKS, RECREATION AND MARINE

ANIMAL CARE SERVICES BUREAU

February 20, 2021

REQUEST FOR COMPLAINT

Animal Control Case No:	AC20LB4556
Defendant Name #1:	Tonia Reyes-Uranga
Defendant Name #2:	Roberto Uranga
Property Address:	
Mailing Address:	Same
Alleged Violation(s):	Ct. 1 California Penal Code 597.1 (a) Permitting Animals to Go Without Care Ghost, #A559433, Male/Neutered, German Shepherd, Black/Tan,10 yrs.
Background:	Ct. 2 California Penal Code 597.1 (a) Permitting Animals to Go Without Care Chloe, #A469246, Female/Spayed, German shepherd, Black/Tan,10 yrs.

The defendants have been clients of Joyful Paws Pet Hotel, a pet boarding facility in Long Beach since 2015. Employees at Joyful Paws noted on several occasions that the defendant's dogs, Ghost and Chloe, would come to their facility with flea & tick infestation, sores and other conditions that concerned them.

On **September 10, 2020** during a recent visit, staff were concerned about the conditions the dogs were in. As staff members were bathing the dogs, they noticed blood running off with the bath water. Staff sent photos of this to **sector and a set of the set of the**

On **September 12,2020**, stated that the defendants agreed to have the dogs examined by a veterinarian and they were taken to California Veterinary Hospital, located at 260 West Victoria St Gardena, 90243. After the dogs returned to Joyful Paws, the defendants decided to release ownership of Ghost and Chloe on September 13, 2020.

Later, the same day (September 13, 2020), **December 1** of FixLB, picked up the dogs and boarded them over night at The Family Vet facility, located at 1749 Magnolia Ave, in Long Beach.

On **September 14, 2020**, returned to The Family Vet and found Ghost dead in his kennel. called LBACS to report her concerns about the conditions of the dogs and that one of them was found dead. Animal Control Lieutenant Alfredo Magana responded to the location. Magana observed that both dogs appeared to have the tips of their ears chewed up, the ears appeared red and irritated, consistent with fly/bug bites. Magana stated that overall Chloe appeared to be of adequate weight and was able to walk without assistance. Ghost was deceased, lying inside the kennel his abdomen appeared to be bloated.

Medical records and photos submitted by Joyful Paws, Dr. Raines DVM, MS necropsy report for Ghost and medical exam of Chloe performed by Dr. Natasha Wood DVM (staff veterinarian at LBACS), indicate that the dogs were maintained in such a way as to cause needless suffering.

Therefore, we are requesting a complaint be filed for violations of the above laws.

Sincerely,

Rebecca Johnson, Lieutenant, Criminal Investigations Section Animal Care Services Bureau



CITY OF LONG BEACH

DEPARTMENT OF PARKS, RECREATION AND MARINE

ANIMAL CARE SERVICES BUREAU 7700 E. Spring Street Long Beach, CA 90815 (562) 570-7387 FAX (562) 570-3053

February 20, 2021

	REQUEST FOR COMPLAINT WORKSHEET
Animal Control Case:	AC20LB4556
Activity No:	A20-228484
Defendant Name #1:	Tonia Reyes-Uranga
Defendant Name #2:	Roberto Uranga
Property Address:	
Mailing Address:	Same
Description #1:	
Description #2:	
Alleged Violation:	 Ct.1 California Penal Code 597.1(a) Permitting Animals to Go without Care A559433 Ghost, Male/Neutered, German Shepherd, Black/Tan, 10 yrs. Ct. 2 California Penal Code 597.1 (a) Permitting Animals to Go without Care A469246 Chloe, Female/Spayed, German Shepherd, Black/Tan, 10 yrs.
Date of Occurrence:	September 14, 2020
RESTITUTION:	Yes
FILING OFFICER:	Rebecca Johnson

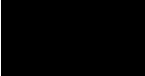
OFFICER (S):

Alfred Magana, Lieutenant, Badge #18 Edna Sorensen, ACO II, Badge #11 7700 E. Spring St. Long Beach CA. 90815 Phone: (562) 570-7387

MEDICAL:

Natasha Wood, DVM (Staff Veterinarian) 7700 E. Spring St. Long Beach, CA 90815 (562) 570-3057

Amy Raines DVM, MS (Veterinarian Forensics)



WITNESS:



Joyful Paws Pet Hotel

CASE SUMMARY

Case Name: A559433 GHOST

Date: 9/16/2020

Case # A20-228484

Agency: Long Beach Animal Services

Opinion:

Final Diagnosis/Conclusion:

GHOST was in a life threatening condition and the acts or omissions on the part of his caretaker exposed him to a high risk of great bodily injury or death.

According to the records provided, GHOST weighed 102 pounds with a Body Condition Score of 5/9 in May of 2017. At the time of necropsy, GHOST weighed 76 pounds with a body condition score of 1/9 on the Purina Scale. This is a 26 pound weight difference or a loss of 25% of his 2017 body weight. GHOST also had a moderate to severe loss of muscle mass. Body Condition Score is a subjective scoring system used by veterinarians to assess a patients' body mass as one measure of health (underweight, overweight or ideal). Ideal body condition on the Purina Scale is a 4-5/9. Each step in the Purina scale represents a 5% loss in tissue weight. So a score of 1/9 from a 4/9 or an ideal weight equates to a 15% loss in tissue weight and 5/9 to 1/9 would mean a 20% loss in tissue weight. This does not include loss in weight due to dehydration (water weight). Body tissue loss from a 5/9 to a 3/9 involves loss of body fat. From 3/9 to 1/9 involves loss of fat and muscle mass. Loss in muscle mass includes skeletal muscle, smooth muscle found in internal organs, as well as cardiac muscle. Fat loss occurs in the subcutaneous fat initially, then internal fat is lost followed by organ fat, and finally bone marrow fat is utilized during the later stages of starvation. (Merck DVM, Veterinary Forensics: Animal Cruelty Investigations)

Medical history shows there had been a tick issue in May of 2017. GHOST had a tick and flea dirt present at the time of necropsy. It would be reasonable to assume that the flea and tick problem in the home was not being properly treated.

Fleas and ticks can cause annoyance and pruritus or itching. Heavy infestations can lead to anemia and death. The flea is able to transmit infectious diseases that can be transmitted to people putting humans in the home at risk. Such diseases include cat scratch fever, murine typhus, salmonella, tularemia, and plague. Infectious diseases that can be transmitted by fleas and ticks that effect dogs include murine typhus, Lyme disease, Rocky Mountain spotted fever, Ehrlichia, Anaplasmosis, Babesia, tick paralysis and tapeworms. Flea Allergy Dermatitis (FAD) is a hypersensitivity, or allergy, to flea saliva and can lead to secondary skin lesions from self-trauma as well as secondary skin infections. https://www.capcvet.org/guidelines/fleas/ Medical history shows GHOST had inflamed dry eyes in 2017 with severe hair loss around the eyes with dermatitis, hemorrhage and scabs. Medications were provided at that time. There were no records provided regarding continuation of the medication, recheck exams or further diagnostics with this veterinarian.

In July 2017 an attempt to refill medications for GHOSTS' eye by JOYFUL PAWS, GHOST had been seen off and on at Golden State Humane for annual vaccines and canine castration. He was seen in October of 2017 for a skin condition and Biopsy. The lesions on his face were diagnosed as Chronic Lymphoplasmacytic interface dermatitis with ulcerations (Mucocutaneous Pyoderma, discoid lupus could not be ruled out) also called Cutaneous lupus erythematosus.

Lesions of the face, eyes and rear legs at the time of necropsy would be consistent with an autoimmune disease such as pemphigus foliaceus or discoid lupus. "*Pemphigus Foliaceus (PF)* – Pemphigus Foliaceus is the most common autoimmune skin disease in dogs and cats. PF is often observed in middle-aged and older patients. Pemphigus foliaceus typically causes hair loss, scabs, and ulcers (open sores) around the head, face and ears. These lesions may become more widespread over time, covering other parts of the body. Pemphigus foliaceus is most commonly seen in Chow Chows, Akitas, Cocker Spaniels, Labrador Retrievers, Dachshunds, and English Bulldogs, though other breeds may also develop this condition." https://vcahospitals.com/know-your-pet/pemphigus-in-dogs

Cutaneous lupus erythematosus is a group pf autoimmune diseases that can be localized or generalized. Lupus also requires long term to lifelong treatment. Records provided indicate GHOST only received one prescription of steroids and antibiotics for his skin. The veterinarian at Golden State Humane recommended GHOST be seen by a dermatologist in October of 2017. No medical records were provided to suggest GHOST was seen by a veterinary dermatologist for his chronic, painful skin condition.

The lesions on the ears with loss of the tips of the pinna would be consistent with Fly strike, and/or an autoimmune skin disease such as pemphigus or lupus. This chronic skin disease would have been painful for Ghost. Treatment for autoimmune diseases such as pemphigus or lupus includes long term to lifetime use of immunosuppressive drugs and along with regular veterinary oversight.

The enlarged submandibular lymph nodes would be consistent with infection and inflammation of the head. This inflammation would be from the chronic skin disease as well as the dental disease noted. The severe dental disease would have been painful for GHOST.

The small amount of yellow discolored fat and the hepatopathy suggest this pet may have had underlying liver or gall bladder disease. There was no history of any lab work and no histopathology was submitted at the time of necropsy. Yellow discoloration of the fat can also occur with a diet high in corn (i.e. Corn based dog food).

The right femoral head showed loss of cartilage with exposure of underlying bone. This is associated with osteoarthritis and/or hip dysplasia. This would be painful for GHOST. There were no records to indicate GHOST was receiving any veterinary care or medication for osteoarthritis/hip dysplasia.

The hemorrhage in the omentum and at the torsion site indicates the gastric torsion occurred pre mortem. This would have been painful for GHOST. Dogs that die from gastric torsions die from hypovolemic shock, cardiac arrhythmias, and toxic shock. Gastric torsion can lead to death in minutes to hours.

Gastric dilatation Volvulus (GDV), has multiple predisposing factors such as deep chested dog breeds, age, sudden diet changes, stress, overeating, underlying gastrointestinal disease, drinking large amounts of water, and excessive panting causing air to fill the stomach.

Cause of Death: Gastric Dilatation and Volvulus

> Manner of Death: Natural

>0

(Amy M Raines DVM, MS) (Date signed)

Forensic Veterinary/Necropsy Report

Investigating Agency/Shelter: Long Beach Animal Services

Lead Investigating Officer: Animal Control Officer Alfred Magana

Case Number: A20-228484

Animal ID Number/Name: A599433 "GHOST"

Examining Veterinarian:

Amy M Raines DVM, MS (Veterinary Forensics) Forensic Veterinarian

Assistants: None Role: N/A

Subject of Report:

Species: Canine Breed: German shepherd Type Sex: Male, Neutered Estimated age: Geriatric, 11 years per history Weight: 76 lbs. Height: 69 cm top of scapula to metacarpal pad Length: 104 cm base of tail to tip of nose Color: black and tan Tattoo/markings: None Microchip: No microchip found Body Condition Score: Scale used: 1/9 Purina Scale: Ribs, lumbar vertebrae, pelvic bones and all bony prominences evident from a distance. No discernible body fat. Obvious loss of muscle mass. Muscle Condition Score: WSAVA: Moderate to severe loss of muscle mass

Reason for Exam:

Died while boarding. Determine cause of death. If GDV (Gastric Dilatation and Volvulus), and can determine pre or post mortem stop necropsy.

Crime Scene Findings/Forensic Findings:

Per information provided by Edna SORENSON of Long Beach Animal Services: GHOST died while at a boarding facility.

Owners of GHOST had been clients of JOYFUL PAWS (JP) since 2015.

Medical issues included eyes, ears, ticks, fleas. JP would take GHOST to the veterinarian and charge the owners.

June 21-22 overnight stay at JP. Medical issues including eyes and ears.

September 11, 2020 JP discusses with owners possible release of dogs to rehome them.

September 12, 2020 JP takes dogs to vet

September 13, 2020, FIX LONG BEACH takes custody of dogs after owners sign release forms

Medical History:

Primary Care Animal Hospital: Under Client JOYFUL PAWS" 5/20/2017: walk in, tick removal 11 years of age Weight: 102 lbs, BCS 5/9 Very inflamed eyes, very dry Severe periocular alopecia, dermatitis, hemorrhagic, scabs Fluorescein stain negative Assessment: Ticks, Pruritus, Wound RX: BNPD eye ointment, Prednisone, Cephalexin, Bravecto. After prednisone give Benadryl 25 mg, 4 tabs bid prn (two times a day as needed)

7/7/2017: JOYFUL PAWS calls requesting a refill for eye meds. Needs an exam to be sure cornea is not scratched. JOYFUL PAWS reports owners of the pet will not spend money on an exam, She will contact them and bring the pet in.

Golden State Humane: Medical Records state 10/2/2017 exam notes under CHLOE are actually for GHOST:

10/2/2017: Prednisone, Nystatin eye ointment, cephalexin,

Ulcerated skin around the eyes with butterfly like lesion pattern

Has been since last visit

TDX: Pemphigus foliaceus, guarded prognosis

Rule out self-induced trauma, allergies, infections, other

Plan: schedule blood test and biopsy this coming Wednesday. Informed owner need to biopsy to rule out autoimmune skin disease

RX: vetalog injection, Cephalexin, Dermavet, Prednisone

10/4/2017: For multiple skin biopsy, in house blood test and general anesthetic

10/13/2017: returned owners call... EZ will call to discuss BX results and recommendations.

Medical Records provided for CHLOE: Golden State Humane Society: Client Roberto URANGA 7/25/2011: Canine spay 8/11/2011: Suture Removal 4/9/2011: Exam: 79.6 lbs. cut on belly, old spay scar, no bleeding or edema 10/13/2015: Vaccines, DHPP, Rabies, 87.2 lbs. 12/14/2016: Exam/Vaccines: DHPP, 91.0 lbs.

1/25/2018: weight: 85 lbs. Weight 90.3 lbs. Weight 85 lbs. DHPP vaccine 10/9/2018: Weight: 83 lbs. Bordetella, Flu vaccine 2/5/2019: DHPP, Bordetella vaccine 11/6/2019: Weight: 94.7 lbs. Flu vaccine 3/6/2020: Weight 91.0 lbs. DHPP, Bordetella vaccine

Evidence of Medical or Surgical Intervention: None.

Start Time: 1:15 PM End Time: 3:20 PM

Examination Findings:

External Exam:



Presentation of the Body: right lateral recumbency on a cart Post mortem Interval (estimated or known, explain): found deceased 9/13/2020- 9/16/2020 Rigor Mortis (Present? In extremities or Jaw?): rigor in jaw, mild rigor in limbs Livor Mortis: putrefaction, green discoloration ventral abdomen Bloating: yes according to history provided, GHOST was bloated at the scene when ACO arrived, (Photos taken by rescue provided by Long Beach Animal Services. GHOST in right lateral recumbency with ecollar. Metal bowl by feet, possible water in bowl. Toy? Caudal to front feet) Insects? Puparia, Larvae, insect eggs on the body: No fly eggs or larva present



External Parasites: tick attached right lateral thorax,



Flea dirt (Flea feces) base of tail



Overall Post Mortem Condition: Good Odor: Mild Items accompanying the body/animal: Animal ID Tag left rear leg





Hair Coat condition: Good Skin:

Right rear foot: 3 cm x 2 cm triangular full thickness ulceration on the lateral surface of the 5th digit. There is red granulation tissue present suggesting the lesion is chronic.



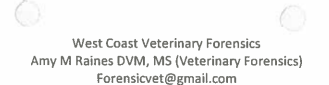
Left rear foot: 1 cm round partial thickness ulceration of the lateral surface of 5th digit.



Calluses on left and right elbow (incidental finding)



Head/skull: no fractures noted



Eyes: Cloudy cornea, conjunctivitis, red sclera and third eyelids. 1 cm linear abrasion over right eyelid



Ears: bilateral fly strike with loss of the tips of the pinna.



Right ear: caudal surface, 3 cm x 1 cm ulceration with bleeding and granulation tissue





Left ear: Caudal surface, 2.5 cm x 1 cm ulceration with bleeding and granulation tissue



Nose: Normal Mouth: Gingival epuli present caudal to left upper canine tooth Teeth: severe wear of all teeth, gingivitis, tartar



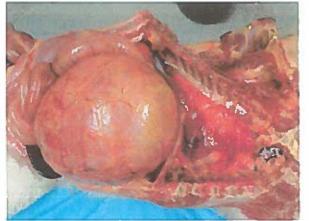
Upper and lower incisors show uneven wear with lost lower incisors worn to the gum line



Tongue: Normal Neck: Normal Thorax: Normal Ribs: Ribs palpable Abdomen: Bloated Legs and Feet: see lesions noted above

Toe Nails: Only two nails on front feet long, all other normal. Uneven wear Tail: Flea dirt as noted above Rectum: Protruding, associated with the abdominal bloat External genitalia: Normal neutered male Mammary glands: Normal

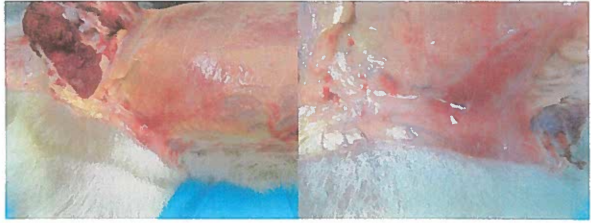
Internal Exam:



Skin: small amount of subcutaneous fat, yellow discoloration



Mild Subcutaneous edema ventral caudal abdomen, paraprepucial right side (down side)



Head:

Eyes: As above Ears: As above Nose: As above Mouth: As above Tongue: As above Teeth: As above

Cervical/ neck:

Esophagus: Normal Larynx: Normal Trachea: Normal Lymph Nodes: Sub mandibular lymph nodes enlarged (associated with dental disease and lesions of the face and ears)

Thorax:



Esophagus: Normal Trachea: Normal Thymus: N/A Heart: Not examined Pericardial sac: Not examined Lungs: Right side lung field congested with hemorrhagic congestion in right caudal lung lobe (down side) Ribs: Normal Diaphragm: Normal, pushed cranial due to abdominal bloat Vessels: Not examined Lymph Nodes: Not examined

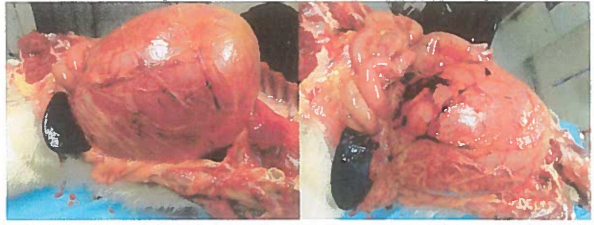
Abdomen:

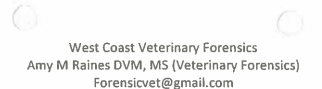


Stomach: 270 degree to 360 degree torsion of the stomach with hemorrhage in the serosa of the stomach indicating the torsion was pre mortem. Duodenum is displaces cranial to the stomach and filled with gas. The liver lobe to the right of the image is pale in color.



The omentum is hemorrhagic and the tail of the spleen has rounded margins/ congested.

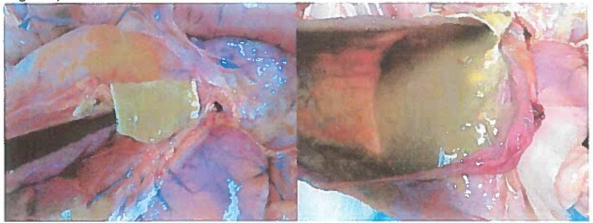




Post mortem tears are noted in the serosa of the stomach wall, no hemorrhage

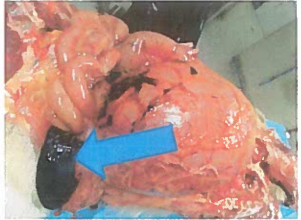


Stomach contents included a white rectangular piece of flat bread like material (tortilla) along with peas, corn and possibly potato. There was a large amount (approximately 2 quarts) of brown fluid (water and dog food).



Duodenum: Not examined Jejunum: Not examined Ileum: Not examined Cecum: Not examined Transverse Colon: Not examined Colon: Not examined Mesenteric Lymph nodes: Not examined Liver: pushed cranial due to bloated stomach, Gall Bladder: Not examined Pancreas: Not examined

Spleen: rounded margins, appears enlarged



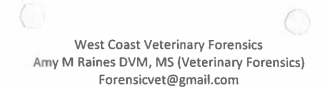
Kidney: Not examined Bladder: Not examined Adrenal glands: Not examined Reproductive organs: Normal neutered male

Musculoskeletal:

Osteoarthritis with 0.7 cm linear area with loss of cartilage right head of femur

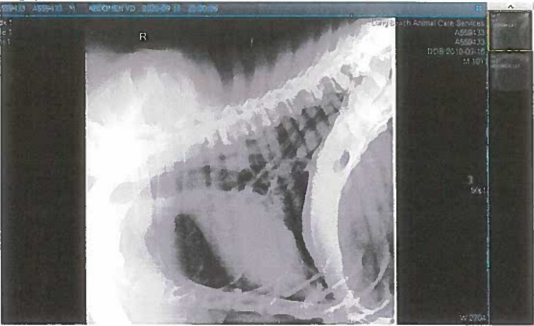


Nervous System: Brain: Not examined Pituitary: Not examined Spinal cord: Not examined

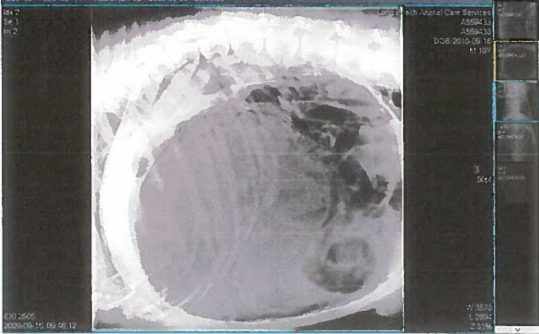


Radiographic Interpretation:

Post mortem radiographs. Heart and lungs appear normal. Diaphragm is pushed cranially with reduced lung space.



Large round pocket of air in cranial abdomen displacing liver and intestines. Consistent with GDV/Bloat.



Procedures and Results: Forensic Necropsy (abbreviated) Radiographs (Post mortem)

Nestlé PURONA O BODY CONDITION SYSTEM

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Ribs, lumbar vertebrae, pelvic bones and all bony prominences evident from a distance. No discernible body fat. Obvious loss of muscle mass.

Ribs, lumbar vertebrae and pelvic bones easily visible. No palpable fat. Some evidence of other bony prominence. Minimal loss of muscle mass.

Ribs easily palpated and may be visible with no palpable fat. Tops of lumbar vertebrae visible. Pelvic bones becoming prominent. Obvious waist and abdominal tuck.

Ribs easily palpable, with minimal fat covering. Waist easily noted, viewed from above. Abdominal tuck evident.

Ribs palpable without excess fat covering. Waist observed behind ribs when viewed from above. Abdomen tucked up when viewed from side.

Ribs palpable with slight excess fat covering. Waist is discernible viewed from above but is not prominent. Abdominal tuck apparent.

Ribs palpable with difficulty; heavy fat cover. Noticeable fat deposits over lumbar area and base of tail. Waist absent or barely visible. Abdominal tuck may be present.

Ribs not palpable under very heavy fat cover, or palpable only with significant pressure. Heavy fat deposits over lumbar area and base of tail. Waist absent. No abdominal tuck. Obvious abdominal distention may be present.

Massive fat deposits over thorax, spine and base of tail. Waist and abdominal tuck absent. Fat deposits on neck and limbs. Obvious abdominal distention.

The BODY CONDITION SYSTEM was developed at the Nestlé Purina Pet Care Center and has been validated as documented in the following publications:

Mawby D, Bartges JW, Moyers T, et. al. Comparison of body fat estimates by dual-energy x-ray absorptiometry and deuterium oxide dilution in client awned dogs. Compendium 2001; 23 (9A): 70

Laflamme DP. Development and Validation of a Body Condition Score System for Dogs. Canine Practice July/August 1997; 22:10-15 Kealy, at. al. Effects of Dirt Restriction on tile Score 14 and the table

Kealy, et. al. Effects of Diet Restriction on Life Span and Age-Related Changes in Dogs. JAVMA 2002; 220.1315-1320

Cali 1-800-222-VETS (8387), weekdays, 8:00 a.m. to 4:30 p.m. CT



West Coast Veterinary Forensics Amy M Raines DVM, MS (Veterinary Forensics) Forensicvet@gmail.com

BCS 1/9 Purina Scale Moderate to severe loss of muscle mass Flea dirt and Ticks Bilateral ulcerations of the lateral surface of 5th digits Calluses on left and right elbow (incidental finding) **Bilateral conjunctivitis** Linear abrasion over right eyelid Bilateral fly strike with loss of the tips of the pinna. Gingival epuli present caudal to left upper canine tooth (Incidental finding) Severe wear of all teeth, gingivitis, tartar Small amount of yellow subcutaneous fat, diet vs icterus Mild Subcutaneous edema ventral caudal abdomen, paraprepucial right side (down side) Enlarged submandibular lymph nodes (Lymphadenopathy) Right sided pulmonary congestion with hemorrhage (down side) Diaphragm displaced cranially 270 degree to 360 degree torsion of the stomach with hemorrhage in the serosa of the stomach indicating the torsion was pre mortem. Non hemorrhagic post mortem serosal tearing also present Hepatopathy **Displaced duodenum** Hemorrhage of omentum **Splenomegaly** Stomach full of fluid and food, tortilla, peas, corn, potato Osteoarthritis/hip dysplasia Post mortem radiographs consistent with GDV/Bloat

Death/Injury Statement:

Mechanism of Death:

Hypovolemic shock, cardiac arrhythmia, and toxic shock

Cause of Death:

Based upon all the factual evidence available to me relative to this case, it is my opinion that the most likely cause of death is Gastric Dilatation and Volvulus (GDV)

Manner of Death:

Natural

Conclusions:

GHOST was in a life threatening condition and the acts or omissions on the part of his caretaker exposed him to a high risk of great bodily injury or death.

According to the records provided, GHOST weighed 102 pounds with a Body Condition Score of 5/9 in May of 2017. At the time of necropsy, GHOST weighed 76 pounds with a body condition score of 1/9 on the Purina Scale. This is a 26 pound weight difference or a loss of 25% of his 2017 body weight. GHOST also had a moderate to severe loss of muscle mass. Body Condition Score is a subjective scoring system used by veterinarians to assess a patients' body mass as one measure of health (underweight, overweight or ideal). Ideal body condition on the Purina Scale is a 4-5/9. Each step in the Purina scale represents a 5% loss in tissue weight. So a score of 1/9 from a 4/9 or an ideal weight equates to a 15%

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loss in tissue weight and 5/9 to 1/9 would mean a 20% loss in tissue weight. This does not include loss in weight due to dehydration (water weight). Body tissue loss from a 5/9 to a 3/9 involves loss of body fat. From 3/9 to 1/9 involves loss of fat and muscle mass. Loss in muscle mass includes skeletal muscle, smooth muscle found in internal organs, as well as cardiac muscle. Fat loss occurs in the subcutaneous fat initially, then internal fat is lost followed by organ fat, and finally bone marrow fat is utilized during the later stages of starvation. (Merck DVM, Veterinary Forensics: Animal Cruelty Investigations)

Medical history shows there had been a tick issue in May of 2017. GHOST had a tick and flea dirt present at the time of necropsy. It would be reasonable to assume that the flea and tick problem in the home was not being properly treated.

Fleas and ticks can cause annoyance and pruritus or itching. Heavy infestations can lead to anemia and death. The flea is able to transmit infectious diseases that can be transmitted to people putting humans in the home at risk. Such diseases include cat scratch fever, murine typhus, salmonella, tularemia, and plague. Infectious diseases that can be transmitted by fleas and ticks that effect dogs include murine typhus, Lyme disease, Rocky Mountain spotted fever, Ehrlichia, Anaplasmosis, Babesia, tick paralysis and tapeworms. Flea Allergy Dermatitis (FAD) is a hypersensitivity, or allergy, to flea saliva and can lead to secondary skin lesions from self-trauma as well as secondary skin infections. https://www.capcvet.org/guidelines/fleas/

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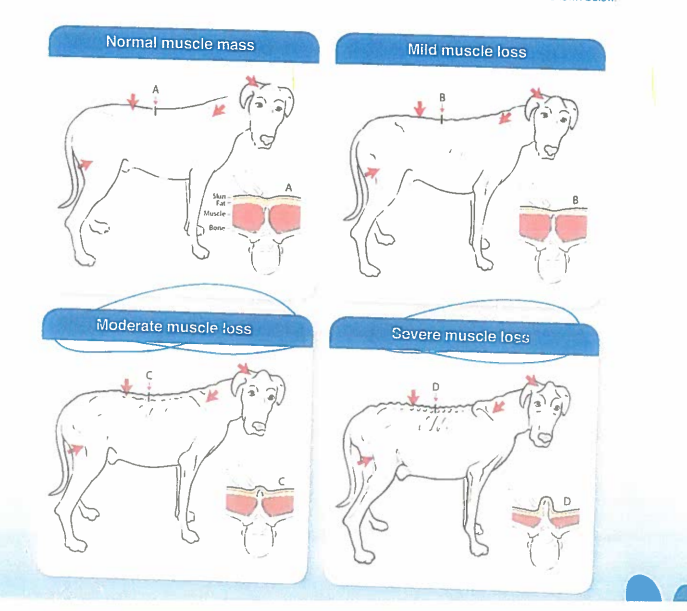
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***I reserve the right to make changes to this report as new data are recorded. ***



Muscle Condition Score

Muscle condition score is assessed by visualization and palpation of the spine, scapulae, skull, and wings of the ilia. Muscle loss is typically first noted in the epaxial muscles on each side of the spine; muscle loss at other sites can be more variable. Muscle condition score is graded as normal, mild loss, moderate loss, or severe loss. Note that animals can have significant muscle loss if they are overweight (body condition score > 5). Conversely, animals can have a low body condition score (< 4) but have minimal muscle loss. Therefore, assessing both body condition score and muscle condition score on every animal at every visit is important. Palpation is especially important when muscle loss is mild and in animals that are overweight. An example of each score is shown below.



Supplement to C.V. Specific to Animal Abuse Training and Veterinary Forensics September 8, 2020 Amy M. Raines, DVM, MS (Veterinary Forensics)

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Organizations:

International Veterinary Forensic Sciences Association (May 2014 to present) Animal Cruelty Task Force of San Bernardino County (September 2012 to present) Association of Prosecuting Attorneys (Since 2013)

Veterinary Forensics Graduate Certificate/Masters Curriculum:		
Summer 2012:	Animal Crime Scene VME6052	
Fall 2012:	Veterinary Forensic Pathology VME6575	
Spring 2013:	Scientific and Legal Principles of Forensic Evidence VME6054	
Fall 2013:	Forensic Entomology VME6706	
Spring 2014:	Animal Cruelty and Interpersonal Violence VME6051	
Summer 2014:	Veterinary Forensic Pathology VME6576	
Fall 2014:	Forensic Applied Animal Behavior VME6571	
Spring 2015:	Animal Law VME6056	
Summer 2015	Veterinary Forensic Osteology VME6578	
Fall 2015	Veterinary Pathology in Practice VME6577	
Spring 2016	Veterinary Forensic Radiology and Imaging VME6579	
Animal Cruelty Training:		
September 8, 2020	Forensic Pathology 8 hour Webinar Davis-Thomas Foundation On line Interactive	
November 13-15, 2019 Association of Prosecuting Attorneys 9 th National Animal Cruelty Prosecution Conference, Phoenix Arizona		
July 31, 2019	POALAC Training: Animal Cruelty Education and Investigation Training LAPD Police Academy, 1880 Academy Drive, Los Angeles CA	
July 19, 2019	Dog Bite Investigations: Los Angeles Animal Services and UCLA Law School	

385 Charles Young Drive East, Los Angeles CA

May 7-10, 2019	International Veterinary Forensics Sciences Association Pre-Conference workshop on Dog Fighting and 12 th Annual Veterinary Forensic Science Conference, St. Pete Beach Florida
April 30, 2019:	Animal Cruelty Training, DACC Administration Office, Long Beach, CA
April 2, 2019:	Animal Cruelty DA Designee Training, Hall of Records, Los Angeles, CA
December 10, 2018:	Animal Cruelty Training for ACOs, Pasadena Humane Society and SPCA, Pasadena CA
October 23, 2018:	Animal Cruelty DA Designee Training, Hall of Records, Los Angeles, CA
March 10-11, 2018	Animal Care Conference, Long Beach CA
December 15, 2017	Animal Cruelty Designee Training, Hall of Records, Los Angeles CA
April 5, 2017	Animal Cruelty Prosecution Training, Long Beach Animal Care Services, 7700 East Spring Street, Long Beach CA
February 1, 2017	Animal Cruelty Designee Training, Hall of Records, Los Angeles CA
December 1, 2016	San Bernardino Animal Cruelty Task Force 4th Annual Conference, Ontario CA Breaking the Chain of Violence_Overcoming Challenges at the Intersections of Animal Abuse and Other Family Violence Illegal Animal Fighting,
November 30, 2016	San Bernardino Animal Cruelty Task Force 4th Annual Conference, Ontario, CA The Sexual Exploitation of Animals, Detective Jeremy Hoffman, Fairfax County VA Police Department Courtroom Demeanor, Rick Lal, Deputy District Attorney, San Bernardino County Sovereign Citizen Extremists, Kevin Smith, Deputy District Attorney, San Bernardino County
November 29, 2016	San Bernardino Animal Cruelty Task Force 4th Annual Conference, Ontario, CA Internet Crime Scene, Grabbing a Hold of a Digital Leash, Jill Hollander, Chief Senior Assistant District Attorney, Atlanta Judicial Circuit Equine Cruelty Investigations, Grant Miller DVM
November 28, 2016	San Bernardino Animal Cruelty Task Force 4th Annual Conference,

	Ontario, CA Puppy Mill/Hoarding, Madeline Bernstein, President SPCLA Pain and Suffering, Jill Deegan, Assistant Commonwealth's Attorney, Botetourt County VA Courtroom Facility Dogs, Karen Schmauss, Deputy District Attorney, San Bernardino County
May 10-13, 2016	International Veterinary Forensics Sciences Association 9th Annual Veterinary Forensic Science Conference, St Petersburg Florida
March 7, 2016	2016 Animal Care Conference, Long Beach CA Farm Animal Cruelty; Captain Cindy Machado, Todd Stosuy Interviewing techniques/Crime Scenes; Detective Ninette Toosbuy
March 6, 2016	2016 Animal Care Conference, Long Beach CA Presentation of Case: The Good, the Bad, the Ugly; Hilary Bagley Legal Concepts; Hilary Bagley
December 4, 2015	Animal Cruelty, Human Violence, Animal Hoarding, San Bernardino Animal Cruelty Task Force 3 rd Annual Conference, Ontario CA
December 3, 2015	Illegal Animal Fighting, San Bernardino Animal Cruelty Task Force 3 rd Annual Conference, Ontario CA
December 2, 2015	Investigating Equine Cruelty, San Bernardino Animal Cruelty Task Force 3 rd Annual Conference, Ontario CA
November 4-6, 2015	Association of Prosecuting Attorneys 5 th National Animal Cruelty Prosecution Conference, Pittsburgh PA
September 14, 2015	New Mexico Conference on the Link between Animal Abuse and Human Violence, Albuquerque, New Mexico
May13-15, 2015	International Veterinary Forensics Sciences Association 8 th Annual Veterinary Forensic Science Conference, Orlando Florida
May 12, 2015	Evidence Collection and Basic Photography Workshop Orlando Florida
April 30, 2015	Unraveling the Mysteries of Object and Animal Hoarding Mental Health Association of Orange County Orange County Hoarding Task Force, Buena Park CA
November 14, 2014	Animal Cruelty and Hoarding, Ontario Police Department, Ontario CA
November 13, 2014	Illegal Animal Fighting, the Humane Society of the United States, Ontario Police Department, Ontario CA

May 21-24, 2014	International Veterinary Forensic Sciences Association 7 th Annual Veterinary Forensic Science Conference, Orlando Florida
May 5-7, 2014	Association of Prosecuting Attorneys 4 th National Animal Cruelty Prosecution Conference, Atlanta Georgia
March 4-6, 2014	Animal Care Conference, Long Beach CA
November 14, 2013	Illegal Animal Fighting, the Humane Society of the United States San Bernardino County Sheriff's Department Highland Station, Highland CA
June 2, 2013:	Southern California Veterinary Medical Association Shelter Chapter Legal Aspects of Shelter Practice and Prosecuting Animal Cruelty, San Pedro, CA.
May 13-15, 2013:	International Veterinary Forensic Sciences Association 6th Annual Conference. Orlando, FL.
March 7, 2013	Courtroom Demeanor Workshop, ASPCALA LAPD Training Division, 5651 Manchester Blvd, Westchester CA
October 3-5, 2012	APA Conference: 3 rd National Animal Cruelty Prosecution Conference; Prosecuting Animal Cruelty and Preserving Community Safety. Universal City, CA.
March 2012:	Animal Care Conference, Anaheim CA The Veterinarians Role in Animal Cruelty, Dr. Reisman, ASPCA

Webinars:

	Clearinghouse: ptember 1, 2020: Emphasizing EQ in your Organizational Culture
Au	gust 12, 2020: Transformation and Change for Criminal Justice Professionals
Au	ugust 11, 2020: Emotional Intelligence: The Hard Skill That Will Make Your Career and Save Your Personal Life
Jul	y 30, 2020: Working and Managing Inter-Agency Relationships: Investigating and Prosecuting Animal Abuse Cases
Jul	y 16, 2020: Evidence Based Prosecutions: Building Your Case One Puzzle Piece at a Time
Jul	y 15, 2020: Large-Scale Animal Cruelty Seizures: Key Considerations

July 9, 2020: Processing Evidence in Animal Crime Scenes

- June 16, 2020: Improving Public Safety by Stopping Animal Cruelty
- May 21, 2020: More than Words: The Emotional Maltreatment of Children
- May 6, 2020: The Link between Animal Abuse and Other Human Crimes: What Probation Officers Need to Know
- May 5, 2020: Large-Animal Cruelty Cases: Unique Considerations for Investigating Non-Companion Animal Neglect
- April 23, 2020: Working with Local Vets: Creating Veterinary Partnerships Among Law Enforcement, Prosecution and Your Veterinary Community
- April 14, 2020: Dangerous Dog Cases: Tips on investigations and Prosecutions

November 12, 2019: Equine Cruelty 101

Association of Prosecuting Attorneys:

February 23, 2018: Unusual Victims: BIRDS

January 11, 2017: Preparing MDT Professionals to Testify in Court

National Center for Prosecution of Animal Abuse:

December 2012: Handling Community Reaction to Animal Abuse

November 2012: Understanding Animal Abuse: a Sociological Analysis

October 2012: Anticipating Defenses in Animal Abuse Prosecutions

September 2012: Combating Animal Cruelty: the Past, Present, and Future

August 2012: Planning for a Large Scale Seizure

July 2012: Trial Strategies for Animal Abuse Cases

May 20, 2012: Tackling the Prosecution of Animal Abuse Head On.

May 20, 2012: Prosecuting Animal Hoarding.

May 20, 2012: The Linkages Between Violence to Animals and People.

May 20, 2012: Veterinarian as an Expert Witness.

May 20, 2012: AniCare Approach to Treating Animal Abusers.

May 20, 2012: NonHuman DNA in Criminal Cases.

May 20, 2012: Foreclosure Pets: Investigating and Prosecuting Animal Abandonment

May 20, 2012: The Psychological Aspects of Maltreated Animals

August 31, 2014: Investigating and Litigating Equine Abuse Cases

ASPCA PRO:

June 26, 2012: ASPCA FIR Team Rescuing Animals from Cruelty and Disasters.

June 23, 2012: Investigating Animal Abuse for Law Enforcement.

June 23, 2012: Combating Dogfighting.

California State Humane:

October 11, 2012: Veterinary Forensics in Animal Cruelty and Neglect Cases

Presenter/Lecturer/Moderator:

	Veterinary Forensics, Health Career Ladder, Western University of Health Sciences, Pomona CA
September 18, 2019:	Veterinary Forensics Veterinary Issues, College of Veterinary Medicine, Western University of Health Sciences, Pomona CA
June 19, 2019:	The Three "I"s in Investigation, Forensics and Necropsy Part 2. The LINK between Interpersonal Violence and Animal Abuse Academy Training, DACC Administration Office, Long Beach, CA
July 31, 2019:	The three "I"s in Investigation POALAC Training: Animal Cruelty Education and Investigation Training LAPD Police Academy, 1880 Academy Drive, Los Angeles CA
June 19, 2019:	The Three "I"s in Investigation, Forensics and Necropsy Part 1 Academy Training, DACC Administration Office, Long Beach, CA

April 30, 2019:	The three "I"s in Investigation, Animal Cruelty Training, DACC Administration Office, Long Beach, CA
April 2, 2019:	The three "I"s in Investigation, Animal Cruelty DA Designee Training, Hall of Records, Los Angeles, CA
January 17, 2019:	Veterinary Forensics, Los Angeles County Coroner's Office 1104 North Mission Road, Los Angeles, CA
December 10, 2018:	The Three "I"s in Investigation, Animal Cruelty Training for ACOs, Pasadena Humane Society and SPCA, Pasadena CA
October 23, 2018:	The three "I"s in Investigation, Animal Cruelty DA Designee Training, Hall of Records, Los Angeles, CA
August 29, 2018:	Veterinary Forensics Veterinary Issues, College of Veterinary Medicine, Western University of Health Sciences, Pomona CA
-	Veterinary Forensics Lecture Platt College RVT Program, Ontario CA
March 11, 2018:	"Val Verde Cockfighting Seizure", Co-presenter. Animal Care Conference, Renaissance Long Beach Hotel, Long Beach CA
February 11, 2018:	Southern California Veterinary Medical Association, "Getting 2018 off on the Right Foot Financially and Legally". The Veterinarians Role in Animal Abuse, A Veterinary Forensics Perspective. Long Beach Memorial, Houssel Theater, Long Beach, CA
December 15, 201	7: The three "I"s in Investigation, Animal Cruelty DA Designee Training, Hall of Records, Los Angeles, CA
September 20, 201	7: Veterinary Forensics Veterinary Issues, College of Veterinary Medicine, Western University of Health Sciences, Pomona CA
May 28, 2017	The Veterinarians Role in an Animal Abuse Investigation, Southern California Veterinary Medical Association, Shelter Chapter. Western University College of Veterinary Medicine, Pomona CA

May 24, 2017 Assisting Law Enforcement with Animal Cruelty Cases

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	A Veterinary Forensic Perspective. Peace Officers Association of Los Angeles County, Burbank CA
April 20, 2017	The LINK Between Animal Cruelty & Interpersonal Violence. Family Violence Class, San Bernardino Valley College, San Bernardino CA
April 5, 2017	The three "I"s in Investigation, Animal Cruelty Prosecution Training, Long Beach Animal Care Services, Long Beach CA
February 20, 2017:	Veterinary Forensics Lecture Platt College RVT Program, Ontario CA
February 1, 2017:	The three "I"s in Investigation, Animal Cruelty Designee Training. Hall of Records, Los Angeles, CA
November 29, 2016:	The Three "I"s in Investigation, San Bernardino Animal Cruelty Task Force 4th Annual Conference, Ontario, CA
September 14, 2016:	The Cruelty Connection Between Animal Abuse and Human Violence, The Children's Network 30 th Annual Conference, Ontario CA
September 7, 2016:	Veterinary Forensics Veterinary Issues, College of Veterinary Medicine, Western University of Health Sciences, Pomona CA
June 27, 2016: Mode	erator, SCVMA Shelter Group Journal Club "Pathological Findings in Dogs with Fatal Heatstroke"
June 6, 2016: Veter	inary Forensics Lecture Platt College RVT Program, Ontario CA
February 9, 2016: 1	The View from the Prosecutor, Animal Shelter and Veterinarian Children's Network Conference on The LINK San Bernardino CA
October 6, 2015: A	nimal Abuse and Public Health 2020 Healthy Pets Healthy Families Coalition, Los Angeles County Veterinary Public Health Department, Commerce CA,
September 28, 2015	: Veterinary Forensics Lecture Platt College RVT Program, Ontario CA

September 14, 2015: Building a Successful Animal Cruelty Task Force
Co-Presenter with Claudia Swing and Debbie Ploghaus
New Mexico Conference on the Link between Animal Abuse
and Human Violence

September 25, 2014: Equine Neglect Co-Presenter with Officer Frank Padilla GLAMATRA Riding Club Presentation

April 11, 2014: Animal Cruelty: Protecting the Innocent Co-presenter with Claudia Swing WeTip 41st Annual National Conference, Ontario CA

March 27, 2014: HSSBV and Animal Cruelty Riverside Riding Club (Rhonda Hardison) Riverside California

- May 2013: Veterinary Forensics Lecture Platt College RVT Program, Ontario CA
- February 13, 2013: San Bernardino Elder Abuse Investigative Multi-Disciplinary Team Meeting Elder Abuse and Animal Cruelty

December 12, 2012: San Bernardino Family Violence Team Meeting Domestic Violence and Animal Cruelty

December 6, 2012: Animal Cruelty Task Force, San Bernardino CA Veterinary Forensics and Pain and Suffering

August 27, 2012: Veterinary Forensics Lecture Platt College RVT Program, Ontario CA Curriculum Vitae August 4, 2020 Amy M. Raines, DVM, MS (Veterinary Forensics)

Education:

1981-1984	North Dakota State University Undergraduate Work- Major: Biology/Pre-Vet
1984-1988	Iowa State University Degree-Doctor of Veterinary Medicine
2012-2016	University of Florida Degree- Masters of Science, Veterinary Medical Science (Veterinary Forensics)

Veterinary Licenses:

1988-1989:	North Dakota
1989-Present:	Texas
1991-Present:	Oklahoma
2004-Present:	California

Certifications:

May 2014	Graduate Certificate in Veterinary Forensics Online Program, University of Florida
January 2014	Zeuterin Master Trainer
April 7 2013	Zeuterin Certified
March 2006	Emotional Intelligence-EQI Certified

Work Experience:

August 1, 2019 – Present	West Coast Veterinary Forensics Position: Forensic Veterinarian
June 20, 2020- Present	Relief Veterinarian Position: Veterinarian
July 11, 2016- August 3, 202	0 County of Los Angeles, Department of Animal Care and Control Position: Staff Veterinarian
April 7, 2015-July 2 2016	South East Area Animal Control Authority (SEAACA) Position: Staff Veterinarian

January 22, 2015- April 2015	Clinical Associate Professor of Veterinary Medicine College of Veterinary Medicine Western University of Health Sciences
August 2, 2010- March 13, 2015	The Humane Society of San Bernardino Valley Position: Chief of Staff
April 21, 2009- 2013	Rancho Cucamonga Animal Shelter Position: Contract relief veterinarian
June 1, 2009 – July 30, 2010	Relief Veterinarian Responsibilities: Small animal medicine and surgery
July 1, 2008-May 22, 2009	Banfield, The Pet Hospital of Ontario CA Position: Lead Veterinarian for hospital in Ontario CA,
January 2007-April 2007	California State Polytechnic University, Pomona Position: Temporary consulting veterinarian for IACUC Committee.
	California State Polytechnic University, Pomona Consultant for Ostrich study: "Bird Allometry"
July 12, 2004-May 15, 2008	College of Veterinary Medicine Western University of Health Sciences Position: Associate Professor
Feb. 1, 2004-May 15 2008	Banfield, The Pet Hospital Position: Medical Director
Feb 1997-Jan. 31, 2004	Banfield, The Pet Hospital Norman, Oklahoma Position: Chief of Staff
June 1993-Jan, 2004	Boondocks Ratite Hospital, Inc. Position: Owner/Veterinarian
Dec. 1991-June 1993	Center For Ratite Resources Position: Head of Medicine and Surgery
Mar. 1991-Dec 1991	Killian Exotics, Sayre, Ok. Position: Farm Veterinarian

Dec 1990-Mar 1991	Mesquite Veterinary Hospital, Midland, TX. Position: Veterinarian
May 1989-Dec 1990	Tall City Veterinary Hospital Midland, TX. Position: Veterinarian
May 1988-May 1989	Lake Region Veterinary Service Devils Lake, N.D. Position: Veterinarian Mixed Animal Practice
1985-1988	Iowa State University Diagnostic Lab Position: Custodian
1985-1988	Iowa State College of Veterinary Medicine Library Position: Librarian
1985-1988	Iowa State University Coliseum Position: Usher
1985-1988	Dr. Julie Jarvinen Pathology-Parasitology, Iowa State University Position: Research Assistant
Summer 1985	Merck's Pharmaceuticals Scholarship Position: Research Assistant
1983-1984	Dr. George Staples Dept. of Microbiology North Dakota State University Position: Laboratory Assistant

Associations:

International Veterinary Forensic Sciences Association (Since 2014)

Association of Shelter Veterinarians (Since 2015)

American Veterinary Medical Association (Since 1988)

California Veterinary Medical Association (Since 2004)

Southern California Veterinary Medical Association (Since 2011)

Humane Society Veterinary Medical Association (Since 2011)

Association of Prosecuting Attorneys (Since 2013)

Student Chapter of the American Veterinary Medical Association (1984-1988)

Association of Women Veterinarians (2004-2006)

Association of Avian Veterinarians (1991-1996)

American Ostrich Association (1991-2003) (President Oct. 1998-January 2003)

American Ostrich Association (Vice President and Member of Board of Directors Oct. 1997-Oct. 1998). American Emu Association/Oklahoma Emu Association (1995-1996)

Oklahoma Ostrich Association: (Member since 1994, Central District President 1995, President OOA 1996-1997).

Committees and Other Activities:

Platt College Ontario Institutional Animal Care and Use Committee (IACUC) (April 2015-present)

Platt College Ontario Veterinary Technology Program Advisory Committee (PAC) (March 2015-April 2017)

Animal Cruelty Task Force of San Bernardino County: (September 2012 to present)

California State Polytechnic University, Pomona: IACUC Review Committee (Jan 2007-April 2007)

Western University, CVM: Clinical Instruction Committee (Aug 2004-May 2006) Adm. and Scholastic Standing Committee (Aug 2005-May 2006)

Banfield, The Pet Hospital: Quality of Life Committee (Aug 2005-May 2008) Moderator: Small Mammal Forum (Aug 2005-January 2008)

Second Chance Animal Sanctuary of Norman: Secretary-2001, Vice-President 2002, President 2003.

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Collaborative work:

* Parvo Virus Typing in Southern California: Dr. Peggy Barr; collected fecal samples from Parvo Positive dogs at The Humane Society of San Bernardino Valley (2011 to 2015)

* The Incidence of Leptospirosis in Southern California: Dr. Pedro Diniz: Collected blood and urine samples from dogs with clinical signs of Leptospirosis at the Humane Society of San Bernardino Valley (2011-2012)

* Collected testicles form Neutered male dogs over one year of age for Dr. Wael Kamas at Western University College of Veterinary Medicine (Summer 2012)

* Banfield, The Pet Hospital/ Data Savant/ Idexx: Clinical study looking at the incidence of Leptospirosis in canine patients. Collected blood and urine samples from patients showing specific clinical signs and lab abnormalities. (Jan 2008-Dec 2009)

*Coordinated sample collection from Teaching hospital and other Banfield hospitals in the area for other faculty involved in research: Dr. Peggy Barr; collected blood from FIV and FeLV positive cats. (2007-2008)

*Collected fecal samples from Parvovirus positive dogs for Dr. Barr's work on canine parvo virus. (2007-2009)

*Co-investigator with Dr. Malika Kachani in study to determine the prevalence of parasites and some infectious diseases in shelter and owned pets in southern California. (2005 to 2007) Unpublished

* Organized group of faculty at Western University CVM to look at kittens with Panleukopenia and a possible correlation between the virus and hypertrophic cardiomyopathy. (2007-2008) *Coordinated with Banfield, The Pet Hospital and Western University a Campus wide Pet Food Drive for Meals on Wheels and Banfield Charitable Trust.

(Nov 2006-Dec 2006 and Nov 2007-Dec 2007)

Publications: Periodicals/Proceedings.

An Update on Megaesophagus in the Ostrich (Struthio Camelus). Proceedings of International Ratite Conference, September 1998, Oudshoorn, South Africa, 1998

The Incidence of Internal Parasites in the Ostrich in the United States. Proceedings of International Ratite Conference, September 1998, Oudshoorn, South Africa, 1998

Steps to a Successful Ostrich Show. American Ostrich, March, 1997. The American Ostrich Association, 1997

Custom Hatching; What Are My Obligations? American Ostrich, February, 1997

Experimental Inoculation of Adenovirus in Ostrich Chicks (Struthio Camelus). Journal of Avian Medicine and Surgery, Volume 11, No. 4, December 1997

Determining Lead Levels in Ostrich. Ostrich News, July, 1996. Contributing Author, 1996

Poor Nutrition Can Lead To Poor Health. Purina Mills, Inc. Newsletter, June 1996.

Valuation of Breeding Stock. Ostrich News. Contributing Author, April 1996

Ratite Medicine, Can I Fit Ratites Into My Practice? Veterinary Product News, April, 1996.

Fence Time. Ostrich News, November, 1995.

The Economy Feed. Purina Mills, Inc. Newsletter, October, 1995.

Ostrich With Style in OKC. Exclusively Ostrich, August, 1995.

Better Birds With Better Management. Ostrich News, June 1995.

Some Interesting Nutritional Problems. Purina Mills, Inc. Newsletter, Feb. 1995.

Tuberculosis in the Ostrich. Exclusively Ostrich, Feb. 1995.

Pathogenicity of Adenovirus in the Ostrich (Struthio Camelus). A summary, Proceedings of The Association of Avian Veterinarians, 1995

Dialogue; Handling Ratites. Large Animal Veterinarian, March/April 1994.

Incubation. Exclusively Ostrich, July 1994.

Preparing for Incubation. Exclusively Ostrich, June 1994.

Dialogue; Ratite Roundup. Covering Health and Nutrition, Large Animal Veterinarian, May/June 1994

Judging Ratites. Exclusively Ostrich, May 1994

What's Going on in That Incubator Anyway? Exclusively Ostrich, April 1994

Records, Records. Exclusively Ostrich, Feb. 1994

Boondocks Ratite Hospital Ratite Management Guide, 1993

Adenovirus Infection in the Ostrich (Struthio Camelus). Proceedings of The Association of Avian Veterinarians, 1993 pp 304-312.

Ostrich Chick Survival Presents Challenge: Research Roundup, Journal of the American Veterinary Medical Association, Vol 203, No.5, Sept. 1, 1993 pp 637-643. (Contributing Author)

Why Do a Pre-purchase Exam? Ostrich Marketplace, March 11, 1993

Selection. Ostrich Marketplace, April 22, 1993.

Monthly Client Newsletter-Boondocks News, 1993-1997

Average Daily Gain and Feed Efficiency in Ostrich Chicks. A field trial. (Unpublished), 1992

A Blueprint for Ratite Management in a Nutshell. Ostrich/ Ratite Research Foundation. (Contributing Author), 1992

Ask The Doc (Monthly Column). The American Ostrich. The American Ostrich Association. (Contributing Author), 1992-1997

A Pilot Study Evaluating the Incidence of Mycoplasma spp. in Ratites. The Ostrich News Fifth Edition Annual, 64-65, 1992

Effects of Isopora Suis Infection on the Development of Intestinal IgA, IgG, and IgM in Baby Pigs. Senior paper 1988, Original Data, Iowa State University, 1988

Publications: Books

Drenowatz, C. (Ed). The Ratite Encyclopedia. Ratite Records Inc. Publishing, San Antonio, Texas 1995 (Contributing Author) Ratite Diseases, pp. 277-280

Deeming, C. (Ed). Improving Our Understanding of Ratites in a Farming Environment. Ratite Conference, Publisher Banbury, Oxon, UK. International Ratite Conference, Manchester, England, March 27-29, 1996. (Contributing Author). The History of Ostrich Adenovirus in the United States, pp. 50-51

Tully, T., Shane, S. (Ed) Ratite Medicine and Surgery. Krieger Publishing, Malabar, Florida, 1996 (Contributing Author). A Ratite Exam, pp. 165-171.

Tully, T., Shane, S. (Ed). Veterinary Clinics of North America, Food Animal Practice. W.B. Saunders Co., Philadelphia, PA. Volume 14, Number 3, Nov. 1998. (Contributing Author). Restraint and Housing of Ratites, pp. 387-389

Research Projects:

Banfield The Pet Hospital, Fort Dodge- FeLV/FIV vaccination clinical trial. Evaluating vaccine reactions in a clinical setting. Study involved client owned cats. Vaccinating cats, monitoring and documenting any vaccine reactions. Also collaborated with other Banfield veterinarian and monitored progress of trial at second hospital. October 2002 to February 2003.

Raines. Collected ostrich fecal samples from producers across the country to evaluate the incidence of intestinal parasites in ostrich of various ages. 1997. Published in *The Proceedings of the 2nd International Ratite Congress at Oudtshoorn, South Africa, 21-25 September 1998.*

Raines. Sunglo Feed Co. Continuation 1996 study involving two chick starter feeds. Again looking at growth, feed efficiency, cost per pound of gain. 1997

Raines. Sunglo Feed Co. A field trial evaluating energy levels in chick starter feeds and its effect on growth rates from hatch to processing. Genetics and growth also evaluated. 1996

Bermudz, Missouri State University; Prazad, University of California-Fresno. Collected tissue samples from emus that died or were euthanized due to Lysosomal Storage Disease. 1995-1998

Tom Carson. Determination of normal blood lead levels of ostriches. Co-Author and also collected blood samples from 200 ostrich of various ages. 1995

Jim Petite. Collected blood samples for determination of genetic diversity in commercial ratite flocks using multilocus DNA fingerprinting. 1995

Raines, Kocan, Schmidt. *Experimental Inoculation of Adenovirus in Ostrich Chicks (Struthio Camelus)*. A study to determine the pathogenicity of adenovirus in the ostrich, performed at Oklahoma State University. 1996. Published in *The Journal of Avian Medicine and Surgery*, 1997.

Raines. Average Daily Gain and Feed Efficiency in Ostrich Chicks. A field study using Bluebonnet feed to determine average daily gain and feed efficiency in chicks up to five pounds. 1992

Raines, Peters. A Pilot Study Evaluating the Incidence of Mycoplasma spp. in Ratites. A field study evaluating serology testing and cultures for mycoplasma spp. and the incidence of mycoplasma spp. in ostriches. 1992

Elder, Texas A&M Graduate Study. Provided over 300 ostrich blood samples to Dr. Betty Elder for a DNA finger printing study. 1992-1993

Speaking Engagements:

2020 Healthy Pets Healthy Families Coalition, Los Angeles County Veterinary Public Health Department, Commerce CA, Animal Abuse and Public Health, October 6, 2015

New Mexico Conference on the Link between Animal Abuse and Human Violence, Albuquerque New Mexico: Building a Successful Animal Cruelty Task Force, Co-Presenter with Claudia Swing and Debbie Ploghaus, September 14, 2015

GLAMATRA Riding Club Presentation, Riverside CA: Equine Neglect, Co-Presenter with Officer Frank Padilla, September 25, 2015

WeTip 41st Annual National Conference, Ontario CA: Animal Cruelty: Protecting the Innocent Co-presenter with Claudia Swing, April 11, 2014

Riverside Riding Club (Rhonda Hardison): "HSSBV and Animal Cruelty" Riverside California March 27, 2014

Platt College RVT Program, Ontario CA: "Veterinary Forensics Lecture" May 2013

San Bernardino Elder Abuse Investigative Multi-Disciplinary Team Meeting. "Elder Abuse and Animal Cruelty" February 13, 2013

San Bernardino Family Violence Team Meeting. "Domestic Violence and Animal Cruelty" December 12, 2012

Animal Cruelty Task Force, San Bernardino CA. "Veterinary Forensics and Pain and Suffering" December 6, 2012

Banfield, The Pet Hospital Annual Symposium. "Introduction to Small Pets". Oct 2006, Jan 2007, Mar 2007

Banfield, The Pet Hospital Annual Symposium. "Rabbit Dentistry" Oct 2005, Jan 2006, Mar 2006

Banfield, The Pet Hospital Annual Symposium. "Pocket Pets". Sept.2004, Jan 2005

American Ostrich Association Annual Conference. "Feed Efficiency and Genetic Selection". Jan. 2000.

American Ostrich Association Annual Conference. "Genetic Selection, Incubation". Oct. 1998

Georgia Ostrich Association, "Ratite Management". Oct. 1997

Ontario Ratite Association. "Ratite Management". Sep. 1997

Association of Avian Veterinarians Annual Conference. "Megaesophagus in the Ostrich". Sep. 1997

North Dakota Veterinary Medical Association Convention. "Ratite Management for Veterinarians". Aug. 1997

Oklahoma Ostrich Association Annual Convention. "Incubation & Hatching". Mar. 1997

American Ostrich Association, Ask the Doc Panel. Oct. 1996

Illinois Emu Association. "Emu Production Management" Oct. 1996

Washington Ostrich Association. Ostrich genetics. Oct. 1996

California Ostrich Association. Ostrich genetics, chick rearing. Sep. 1996

Association of Avian Veterinarians. "Prepurchase Exam". Aug. 1996

North Carolina Ratite Seminar. Eight hour Course on Ratite Production. Aug. 1996

Minnesota/North Dakota Emu Association. "Incubation through Chick Rearing; Genetics; Disease and Disease Prevention Through Management; Veterinary Session". April 1996

Missouri Ostrich Association. "Genetic Selection of Slaughter Birds; Chick Rearing". Mar. 1996

International Ratite Conference. "A History of Adenovirus in the U.S." Mar. 1996

Missouri Emu Association. "Incubation and Hatching". Oct. 1995

Texas A&M Ratite Symposium. "What Works and What Doesn't in Ratite Medicine and Management; Adenovirus problems in Ostrich Chicks." Sep. 1995

Ostrich News Convention. "Animal Husbandry; Management and Preventive Health Care". May 1995

North Central Chapter of the American Ostrich Association. "Small chick Care, Management to Three Months; Veterinary Session". April 1995

Wisconsin Emu Association. "Genetic Selection; Disease Affecting Emus; Basic Veterinary Care of Emus; Handling and Restraint; Q&A session". Mar. 1995

Kansas Ostrich Breeders Association. "Studies of Adenovirus in Ostrich; Tuberculosis in Ostrich; Genetic Selection; Chick Care and Management". Mar. 1995

Central States Ostrich Association. "Emu Disease and Genetics; Emu Health and Management; Reproduction and Abnormal Eggs; Q&A Panel". Nov. 1994

Auburn University, 2nd Annual Ratite Symposium. "Viral Diseases of Ratites; Ratite Medication; Selection". Oct. 1994

Texas A&M Ratite Symposium. "How to Evaluate a Ratite Facility". Sep. 1994

Association of Avian Veterinarians. "How to Evaluate a Ratite Facility to Aid in the Diagnosis of Chick Mortality". Sep. 1994

Manna Pro Feed, Inc. Meeting, North Carolina. "Incubation and Chick Rearing, Average Daily Gain, and Genetic Selection". May 1994

Rocky Mountain Ostrich Association. "Record Keeping and Chick Rearing". Mar. 1994

Texas A&M University. "Adenovirus in the Ostrich". Sep. 1993

Association of Avian Veterinarians Annual Conference. "Adenovirus", (paper presented). Sep. 1993

Oklahoma Emu Association. "Transportation and Hauling". June 1993

North Central Chapter of the AOA. "Applications of the basics in the ostrich industry". Apr. 1993

American Ostrich Association Ostrichfest. "New producer session, two day course". Feb. 1993

Southwest Ostrich Breeders Association. "Incubation and Hatching". Oct. 1992

Ostrich News Convention. "Mycoplasma in Ostriches". Mar. 1992

Center for Ratite Resources. "Eight hour hands on short course, 1 to 2 times a month for producers and veterinarians". 1992-1994.

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			Patient	History	Report		
Client: URAN Phone:	GA ROB	ERTO (101	127)	Patient:	GHOST (101127B) CANINE		GERMAN
Address:				Age: Color:	11 Yrs. 8 Mos. BLACK/TAN	Sex:	SHEPHERD Neutered Male
Date Type	Staff	History					
		DHPP:9	16602A				
11/30/2010 V		Nov 30,	2010 1:	1:16 AM			
11/30/2010 V		Weight Nov 30, Weight	2010 10	:21 AM	00 pounds		
11/30/2010 B 11/30/2010 B 11/30/2010 B 11/30/2010 B 11/30/2010 B		1.00 DHF 1.00 Injec .90 Strong 1.00 Disp	P Series 2 tion/Need! gid, De-Wo ensing + D		by 8000) by) by	

B:Billing, C:Med note, CB:Call back, CK:Check-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates, I.Departing instr, L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

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----Golden State Hermane Society -----

Date: 9/12/2020 1:41 1 M

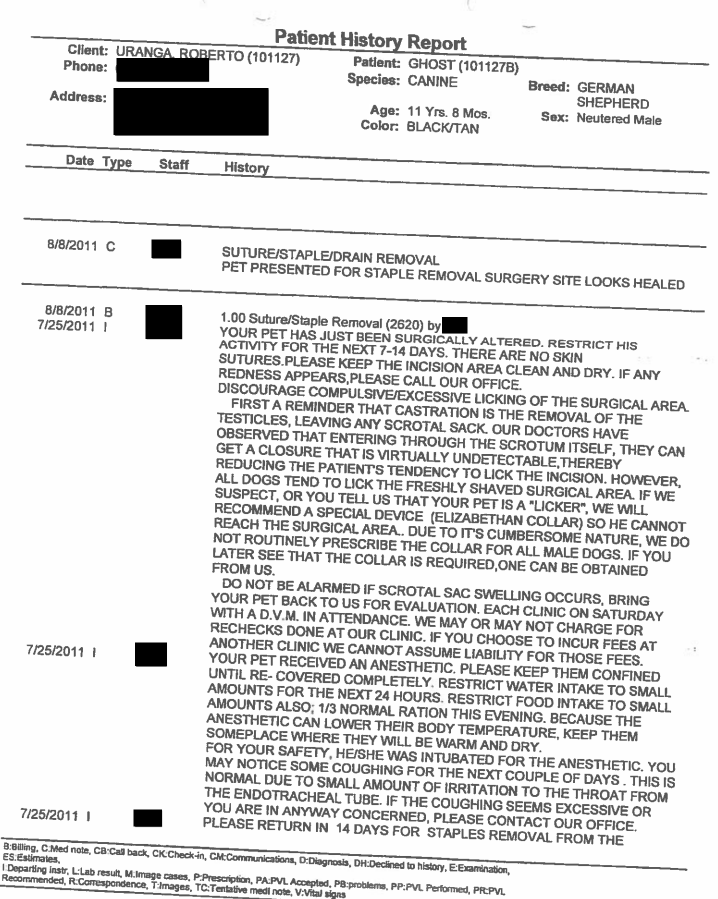
Phone:	URANGA,	ROBERTO (101127)	Patient: Species:	GHOST (101127B) CANINE	Breed	GERMAN
Address:			-	11 Yrs. 8 Mos.		SHEPHERD
				BLACK/TAN	Sex:	Neutered Male
Date T	ype St	aff History		· <u>····</u>		
		CANINE VACCI	NE(S) ADMINI	STERED:		
		TEMP:102.5				
		DHPP:916603A				
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1/30/2010 (PERIOCULARS	KIN.	R VACCINE REACT	on. Pet Iatous	WAS VACCINATE
		TX. 0.6cc OF 50r	mg/ml DIPHEN	HYDRAMINE IM		
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1/30/2010 I		A FEW PETS MA	Y EXPERIEN	AL SWELLING, CAL CE SOME LETHARG PERSISTS LONGER	LTHEH	OSPITAL.
1/30/2010 C		Vaccine(s) Admin PET PRESENTED	istered - Canin D FOR VACCII	e NE(S)		
		NO SIGNS OF VO	MITTING OR	DIARRHEA		
		CANINE VACCINI	E(S) ADMINIS	TERED:		
		TEMP:101.7 K:Check-in, CM:Communications, D				

ages, TC:Tentative medi note, V:Vital signs

Coldon State Humane Society

Client: LIRANCA	Patier Patier	nt History F	leport		
Phone:	A, ROBERTO (101127)	Patient: G	HOST (101127)	3)	
		Species: C	ANINE	Breed: GER	MAN
Address;		Age: 1	1 Yrs. 8 Mos.	SHE	PHERD
		Color: B	LACK/TAN	Sex: Neut	ered Male
Date Type S	taff History				
7/25/2011 V	Jul 25, 2011	01:47 PM			
	Weight	: 87.20			
			pounds		
7/25/2011 C	Blank				
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7/25/2011 CK	ALTER 07/25/11, I Reason for Visit 1				
				D)	
7/25/2011 B	Date Patient Check	ked Out: 07/25/1	1 Practice 1		
7/25/2011 B		31 lbc 2 Over /	0004411		
7/25/2011 B 7/25/2011 B	87.00 Castration, C 1.00 Anesthesia (Ir 1.00 Anesthesia (Ir				
7/25/2011 B		112-110000000) /CO	4.005.1		
7/25/2011 B			ti lässanti —		
7/25/2011 B) by	
7/25/2011 B					
7/25/2011 B					
7/25/2011 B					
7/25/2011 B					
7/25/2011 B				(08010) by	
7/25/2011 B	1.00 cc of Diphenby	domine 50 .			
7/25/2011 B 7/25/2011 B	1.00 cc of Diphenhy 1.00 Dispensing + E 1.00 AVID "Ericado	Disposal Foo /24	mL Injection (87	76) by	
7/25/2011 B			10		
2/21/2010	2.20 cc of Diazepan A FEW PETS MAX	n 5 mg/10 mt In	ection (20000)	by	
	A FEW PETS MAY THE VACCINATION	EXPERIENCE S	OME LETHAD		_
	THE VACCINATION CALL OUR OFFICE	IS. IF THIS PER	SISTS LONGER	THAN 24 HOU	ESS FROM RS, PLEAS
/21/2010 C					
	Vaccine(s) Administe PET PRESENTED F	ered - Canine	1		
	NO SIGNS OF VOM				
og. C:Med note, CB:Call back, CK:	Check-in, CM:Communications, D:Dia				
ning instr. L:Lab result, M:Image c	ases, P.Presenting and a second	gnosis, DH:Declined to	history, E:Examination,		
imended, R:Correspondence, T:Im	ages, TC:Tentative medi note, V:Vital	d, P8:problems, PP:P\ signs	L Performed, PR:PVL		
	and a second sec			2/2028 1:44 PM	

Client: URA Phone:	NGA, ROB	ERTO (101127)		GHOST (101127B) CANINE		GERMAN
Address:			Age: Color:	11 Yrs. 8 Mos. BLACK/TAN	Sex:	SHEPHERD Neutered Male
Date Type	Staff	History				
7/25/2011 P		8.00 Caplet of Rx #: 156042	f Rimadyl 100 mg 0 Of 0 Refills	S ARE MONDAY-FF 30PM. Chew (08010) DURS UNTIL GONE		0PM-4:30PM AND
7/25/2011 C		Canine Castra Castration Pro				
		cc Rimadyl (pr Anesthetic: syringe given 1 on 2% isofluor scrub. Surgery: incision was m with spermati checked for blo	 Induction with 2 Induction with 2 IV. Endotrachae Preputial area and Pet placed on subade and testicles c cord tied in kno Endotrachae 	gas. 1d scrotum shaved a urgical table in dorsa	axis). nL given (etamine/l uff inflated nd prepp l recumbe exterio ed into bo	3.65 Sub Q. Diazepam in same d. Pet was maintained ed with Nolvasan ency. A ventral scrotal prized, double-ligated ody and cavity
7/25/2011 C		MENSHRUG Muscle/Skeleto External skin:N Neurologic:NS Sensory:NSF Heart:NSF Respiratory:NSF Urinary:NSF Gastrointestina	ISF F SF			
		Temp:103.4 Pulse:130 Client History: RABIES 12153				
Iling, C:Med note, CB:Call Estimates, parting instr, L:Lab result, I primended, R:Corresponded	delana a construction de			ned to history, E:Examination PP:PVL Performed, PR:PVL	ι.	



Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

Golden State Humane Society

Page-12 of-18-- Second Second

Date: 9/12/2820-1:44 PM----

		Patie	nt History	Report		
Client: UR	ANGA, ROB	ERTO (101127)		GHOST (101127)	a)	
Phone:				CANINE		GERMAN
Address:			A	14 Van 0 Mar	-	SHEPHERD
			Age: Color:	11 Yrs. 8 Mos. BLACK/TAN	Sex:	Neutered Male
Date Type	Staff	History	·			
		Rx #: 266490	0 Of Refilis As I	Needed Filled by:		
		Apply contents	monthiv betwee	an shoulder blades	on the ski	n. Keep away from
		pet(s) eyes and 1.800.255.6826	mouth, will cat	ise drooling. Any q	uestions of	r concerns, please c
9/5/2015 P		1.000.200.0020	1			
		1.00 Bottle of E	a-Caps HP 2.5	oz (8753)		
		Rx #: 266489 (illed by:		
9/5/2015 P		2 00 Bottlo of D		ONCE DAILY UN	VTIL GONE	-
		Ry # 266499	enzoyi Peroxide	Shampoo 16 oz (8685)	
		ATHER WELL	JUI Remis As I	Needed Filled by:		
		MINUTES RED		AT AND RINSE T	HOROUGI	ILY AFTER 10
9/5/2015 P		35.00 Tablet of	Ketoconnatele 7	LT AS NEEDED.		
		Rx #: 266487 (00 mg Tablet (880	5)	
		GIVE 2 1/2 TAD				
9/5/2015 P		56.00 Capsula d	Contolevin 5	ONCE DAILY UN	ITIL GONE	• • •
		Rx #: 266486 (00mg Capsule (02	315)	
		GIVE 2 CABSU		lied by:		
		FOOD.	LES DY MUUI	HEVERY 12 HOU	RS UNTIL	GONE. GIVE WITH
9/5/2015 P			antamioin Deta-			
		Rx #: 266485 (neth. Oint. Tri-Otic	25 g (0809	95)
		INSTILL & DROU		AR 2X DAILY FO	_	
9/5/2015 P		1.00 Bottle of Ea		AR 2X DAILY FO	R 10 DAY	S.
		Rx#: 266484 0		(10193)		
		USE AS DIRECT		FLUSHING AS NE		
9/5/2015		YOU HAVE REE		FLUSHING AS NE	EDED.	
		UNUSUAL RUT	SOME SIDE	NTIBIOTIC TO US	E AT HON	IE. IT IS VERY
		WHO ARE SEN	SITIVE TO AND	FFECTS HAVE B	EN REPC	RTED IN PETS
		DEVELOPSIO	SE STOOLS	BIOTICS. IF YOU	JK PET ST	OPS EATING,
0.00.00		MEDICATION A	ND CALL THE	VOMITS OR DEVI	LUPSAF	ASH, STOP THE
9/5/2015 V		Sep 5, 2015	12:20 PM Sta	iff:		
		Weight		0 pounds		
9/5/2015 B		1.00				
9/5/2015 B		1.00 Examination	VConsultation (2305) by		
9/5/2015 B		1.00 Dispensing	+ Disposal Fee	(2415) by		
9/5/2015 B		oo cc or Kenalog	1-10 ma/mL Inie	ction (8928) by		
9/5/2015 B		Doule of Ea	Cleaner Roy / '	0103) by		
9/5/2015 B		I UU Bottle of Ge	Ntamicin Betam	eth Oint 25 a (on	095) by	
9/5/2015 B		ooree cabanie ol	Ceonalexin 50	0mg Caneula /022	453 6	
9/5/2015 B		- 00.00 Tablet OF K	eloconazole 20	0 mg Tablet /000s	A loss	
9/5/2015 B			170VI Perovida	Shampon 40 an (a)	685) bv	
9/5/2015 B			-Laps HP 2 5 c	7 (8753) by		
		1.00 Tube of Adv	antix II. Dog 55	89 tube (02240)		

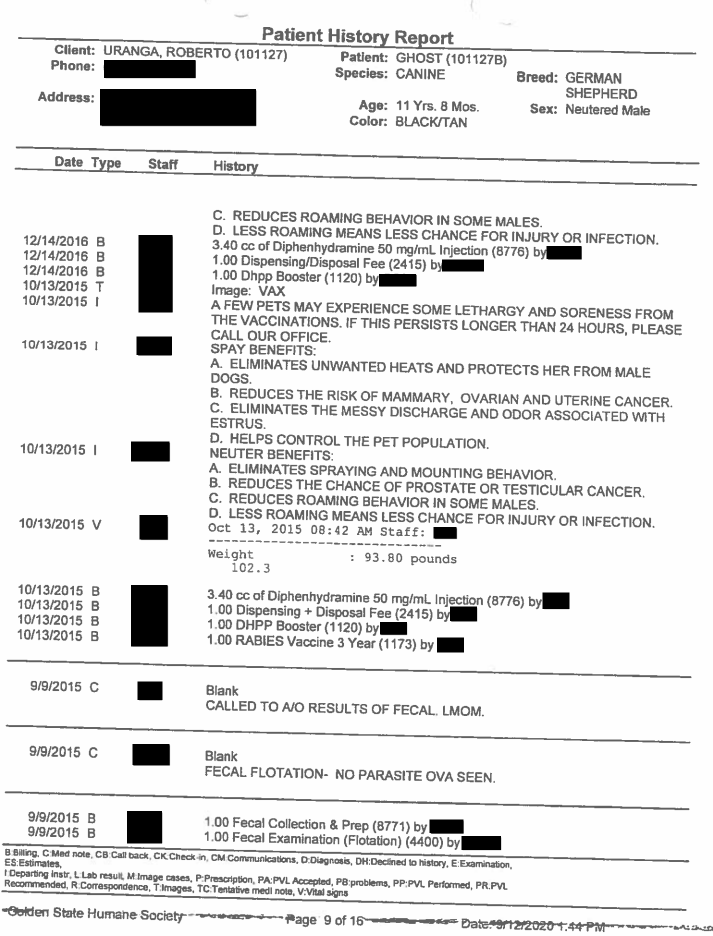
Es. Esuriaizes, 1:Departing Instr., L:Lab result, M.Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative med! note, V:Vital signs

-Date: 3/12/2020 1:44 PM

Address:	NGA, ROE	Patient History Report ERTO (101127) Patient: GHOST (101127B) Species: CANINE Breed: GERMAN SHEPHERD Age: 11 Yrs. 8 Mos. Sex: Neutered Male Color: BLACK/TAN Sex: Neutered Male
Date Type	Staff	History
9/5/2015 C		MENSHRUG Muscle/Skeleton: THIN. AMBULATORY 4X External skin: GENERALIZED ERYTHEMA WITH PLAQUES OVER THE SACRUM. GREASY WITH VERY STRONG YEASTY ODOR. FLEA DIRT IN COAT. Neurologic: BAR Sensory:NSF Heart: GOOD RATE/RHYTHM Respiratory: CLEAR LUNG FIELDS. Urinary:NSF Gastrointestinal:NSF EENT:ERYTHEMATOUS WAXY EAR CANALS WITH STRONG MUSTY ODOR PINNAE BADLY ERODED/ULCERATED FROM BITING FLIES. Temp:101.0 Body Wt84.8 LBS.
		Client History: PRESENTED FOR ITCHING, HEAD SHAKING AND EAR SCRATCHING. GOOD APPETITE BUT IS NOT GAINING WEIGHT PER O. BILATERAL OTITIS EXTERNA SUPERICIAL PYODERMA WITH MALLAZZESIA INFECTION. .85MLX10MG/ML KENALOG SQ RX- ADVANTIX #1- USE AS DIRECTED. RX- VETOQUINOL EAR FLUSHING SOLUTION- USE AS DIRECTED FOR EAR FLSUHING AS NEEDED. RX-25ML TRI-OTIC OINTMENT- 8 DROPS TO EACH EAR 2X DAILY FOR 10 DAYS. RX#56X500MG. CEPALEXIN- 2 CAPS BID P/O UNTIL GONE. RX#56X500MG. CEPALEXIN- 2 CAPS BID P/O UNTIL GONE. RX#34X200MG. KETOCONAZOLE TABS- 2 1/2 TABS SID P/O UNTIL GONE. RX#60 EFA CAPS 2.50Z- 1 CAPSULE WITH FOOD ONCE DAILY UNTIL GONE. RX#2X16 OZ BENZYOYL PEROXIDE SHAMPOO- 2X WEEKLY AS NEEDED. PROGNOSIS- GUARDED.
		RECHECK AFTER 14 DAYS.
9/5/2015 P sing, C:Med note, CB:Call back stimates, arting Instr, L:Lab result, M:Immended, R:Comesund	CK Check in	1.00 Tube of Advantix II, Dog 55-88, tube (02310) CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, rescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL

The second se

···· Date: 9/12/2820 1.44 mm-----



The All Contraction of the

Phone:	IGA, ROBERTO (101127) Patient: GHOST (101127B)
	Species: CANINE Breed: GERMAN
Address:	SHEPHERD
	Age: 11 Yrs. 8 Mos. Sex: Neutered Male
	CORDI. BEACK TAN
Date Type	Staff History
10/4/2017 B	
10/4/2017 B	1.00 IDEXX Biopsy with Microscopic Descri (IL2701) by
10/4/2017 B	40.00 Capsule of Cephalexin 500mg Capsule (02315) by
10/2/2017 P	100.00 Tablet of Prednisone 20 mg Tablet (02125) by 50.00 Tablet of Prednisone 20 mg Tablet (02125) by 8x # 314200 Eve 10/01/100 mg Tablet (02125)
	Rx #: 314290 Exp. 12/31/18 0 Of 0 Refills Filled by:
10.000	GIVE 2 1/2 TABLET BY MOUTH EVERY 12 HOURS UNTIL GONE.
10/2/2017 P	1.00 Tube of Nystatin Ointment 15ml (Animax) (10165)
	Rx #: 314289 0 Of 0 Refills Filled by:
1000047 0	
10/2/2017 P	
	1 0 17200 U U U Refilis Fillad har
10/2/2017	
10/2/2017 1	
10/2/2017 B	
10/2/2017 B	1.00 Examination/Consultation (2205) but
10/2/2017 B	5.00 CC of Polytlex 200 mg/ml Injection (9740) has
10/2/2017 B	1.00 00 U Nellalog-11 mg/ml Injection (2000) hu
10/2/2017 B	2.VV DISpensing/Disposal Fac (2445) by
10/2/2017 B	00.00 Gapsule of Cenhalevin 500mg Consult (one can c
10/2/2017 B	
10/2/2017 B	
10/2/2017 B	
10/2/2017 B	THEY DIVOU CORPORED & Prop (2525) L.
10/2/2017 B	5.00 cc of Polyflex 200 ma/mil Injection (8712) has
2/14/2016 T	The country of the content of the content of the country of the co
2/14/2016	
	A FEW PETS MAY EXPERIENCE SOME LETHARGY AND SORENESS FROM THE VACCINATIONS IF THIS PERSISTS LONGTON FOR SORENESS FROM
2/14/2016	CALL OUR OFFICE.
	SPAY BENEFITS:
	A. ELIMINATES UNWANTED HEATS AND PROTECTS HER FROM MALE DOGS.
	B. REDUCES THE RISK OF MAMMARY, OVARIAN AND UTERINE CANCER C. ELIMINATES THE MESSY DISCHARGE AND OPPOPULATION CANCER
	C. ELIMINATES THE MESSY DISCHARGE AND ODOR ASSOCIATED WITH ESTRUS.
2/14/2016	D. HELPS CONTROL THE PET POPULATION.
	HEUTER DENEFTS
	A. ELIMINATES SPRAYING AND MOUNTING BEHAVIOR.
	THE CHANCE OF PROSTATE OR TESTICILLAR CANOER
ng. C:Med note, CB:Call bac stimates	k, CK:Check-in, CM:Communications, D.Discreets, Ditch.
arting instr. Lit sh mouth sait-	age cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL a, T:Images, TC:Tentative medi note, V:Vital signs

Page Bof 18 Date 012/2020 141 PM

more programme and the second

Client: 1	RANGA ROP	ERTO (101127) Patient: GHOST (101127B)
Phone:		ERTO (101127) Patient: GHOST (101127B) Species: CANINE Breed: GERMAN SHEPHERD
Address:		Age: 11 Yrs. 8 Mos. Sex: Neutered Male Color: BLACK/TAN
Date Typ	e Staff	History
		<pre>epidermis. Within the superficial dermis, there are numerous lymphocytes, plasma cells and macrophages with lesser numbers of mast cells and rare neutrophils. There is moderate pigment drop out. Inflammati is infiltrating around adnexal structures. MICROSCOPIC INTERPRETATION: Chronic lymphoplasmacytic interface dermatitis with ulcerations COMMENTS: Given the history of lesions near the eyes and the histolog findings, mucocutaneous pyoderma is the primary differentia Mucocutaneous pyoderma is an uncommon syndrome and pathogenesis is unknown. German Shepard dogs appear to be predisposed. Discoid lupus cannot be completely ruled out histologically. Evaluation of response to therapy may be most helpful in determining which is more likely.</pre>
		Please contact a veterinary dermatologist for appropriate treatment options.
		For veterinarians not currently viewing this pathology report in VetConnect PLUS, please log onto www.vetconnectplus.com tod to see the image associated with this case, at no additional cost. If you need help logging on, please contact your local IDEXX Customer Support Team.
		PATHOLOGIST: Holly Taylor, DVM Diplomate, American College of Veterinary Pathologists Direct: 207-556-3522 1-888-433-9987, option 0, x63522 E-mail: holly-taylor@idexx.com
)/4/2017 B		1.00 Canine Comprehensive Panel (In-House) (CCOMP) by

EDeparting Instr. L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

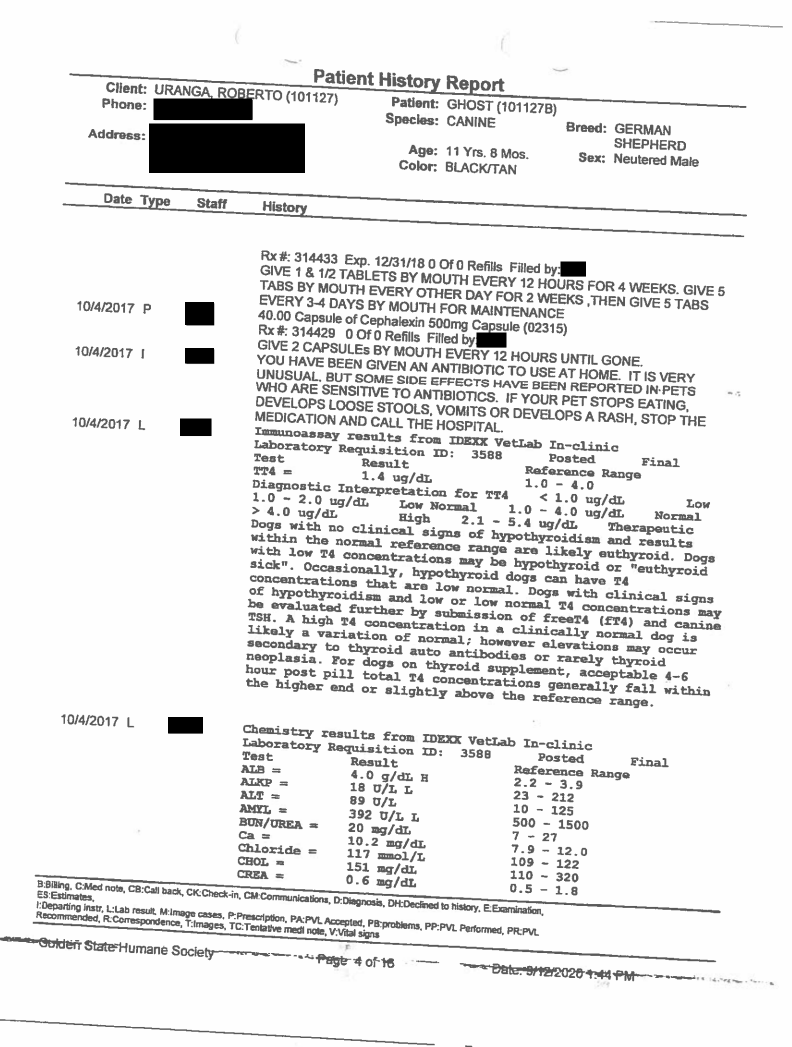
Golden State Humane Society

			(
	Deff of the			-	
Client- LIRANGA	Patient Hi	istory	Report		
Client: URANGA, F Phone:		Patient:	GHOST (101127B)		
	S	pecies:	CANINE	Breed: GERM	ARI
Address:				SHEPH	
		Age:	11 Yrs. 8 Mos.	Sex: Neuter	
		Color:	BLACK/TAN		
Date Type Staf	f History				
	Client History:FOR BIO A=TDX=SUPERFICIAL	PSY,ON	PREDNISONE 100		
	A=TDX=SUPERFICIAL PEMPHIGUS.ALLERGI	. DERMA	TITIS/EROSIVE TY	PE GUARDED	P/O-
	PEMPHIGUS, ALLERGI	IES, INFE	CTION,OTHERS.		NU-
	PLAN= MULTIPLE BIO PREDNISONE.	PSY UN	DER GENERAL ANI	ESTHETICCON	TINUE THE
	ALDINGONE,				
	ADDENDUM on 10/4/20 ON DERMAVET TOPIC	017 at 08	-53-17 from EEDEN		
	ON DERMAVET TOPIC LESIONS. CEPHAI FXI	AL BID	APPLIED TOPICAL	ZUNIGA, D.V.M.	
	LESIONSCEPHALEXI TABS BID P.O. FOR 10	N 500MC	3 2 CAPS BID P.O.	PREDNISONE	SKIN
	TABS BID P.O. FOR 10	DAYS,		REDNIGONE	20MG = 21/2
	ADDENDUM on 10/4/20 WE NEED TO GIVE MO)17 at 09	:06:07 from EFREN	ZUNIGA, D.V.M.	
	WE NEED TO GIVE MO TABS2 1/2 TABS BID I	DRE PRE	DNISONE RX=PRE	EDNISONE 20M	G #100
	TABS2 1/2 TABS BID F OTHER DAY FOR 2 WE	P.U. FOF	R 4 WEEKS THEN,	GIVE 5 TABS P.	O. EVERY
	OTHER DAY FOR 2 WE MAINTENANCERX=1		EN, GIVE 5 TABS E	EVERY 3-4 DAY	P.O. FOR
	MAINTENANCERX=I SID P.O. RECHECK AF		DINE TUMG TABS	GIVE OMEPRAZ	OLE 1 TAB
	BETWEEN 6 MONTHS			OVEMENT MAY	ГАКЕ
	OUTCOME GUARDED	DDOCN	OPIC	REDICT THE	
		17 -+ 00-	20.20 4		
				ZUNIGA, D.V.M.	
	THE COURSE OF PREC	DNISONE	TREATMENT.	S OK TO USE	DURING
10/4/2017 CK	BIOPSY ON EYES, 10/4/	חם בוחנ			
	Reason for Visit: OTHER		, ZUNIGA		
10/4/2017 L	Date Patient Checked Ou	it- 10/04/	17 Descriptions		
10/4/2017 L	-~	+			
		n ID:	106995078	Posted	
				203 CEG	Final
	RE: 65001 PATHOLOGI PATHOLOGIST REPORT	ST REP	ORT		
	SOURCE/HISTORY:				
	Erosive lesions nea	r eyes	Improves with	steroid use.	
	MICROSCOPIC DESCRIP The epidermis is over areas	MTONT.			
	areas		orthokera	tosis with mu	ltifocal
	ulcerations. The ep: deep	idermis	is moderately	hyperplastic	Family
	reta pegs. There is apoptotic	mild y		at the sea the	LOIMING
	apoptotic	and the f	asilar vacuolat	tion with zar	8
Billing, C:Med note, CB Call back Office	cells. Lymphocytes a	are see	n within multif	ocal areas o	f the
Estimates, eparting instruction of the second pack, CK:Che	L'unagriosis, i	OH.Declined	to history, E:Examination		~
commended, R:Correspondence, T:Image	 Prescription, PA:PVL Accepted, PB:pr ss, TC:Tentative medi note, V:Vital signs 	roblems, PP	:PVL Performed, PR:PVL		
olden-State-Flumane-Society					
	Tage Out t	0	······································	19828-4-4-	144.235

Client: UR	NGA ROP	ERTO (101127)	nt History			
Phone:			Patient: Species:	GHOST (10112 CANINE	•	GERMAN
Address:				11 Yrs. 8 Mos. BLACK/TAN	Sex:	SHEPHERD Neutered Male
Date Type	Staff	History				
		with low T4 sick". Occas: concentration of hypothyro: be evaluated TSH. A high ? likely a var: secondary to neoplasia. Fo	High High Clinical s ormal reference concentration ionally, hyp ns that are idism and le further by I4 concentration of ne thyroid autor or dogs on the state of	L H H H H Son for TT4 Normal 1.0 2.1 - 5.4 igns of hypot ance range an ons may be hy pothyroid dog low normal. Submission of submission of submission of submission of submission of submission of submission of submission of submission of submission of submission of submission of submission of submission of submission of sub	0 - 4.0 ug l ug/dL thyroidism re likely pothyroid Js can hav Dogs with mal T4 co of freeT4 inically or levati or rarel ement, ac	g/dL Low g/dL Normal Therapeutic a and results euthyroid. Dogs d or "euthyroid ye T4 a clinical signs pocentrations may (fT4) and caning normal dog is .ons may occur .y thyroid ceptable 4-6
10/4/2017 C		MENSHRUG Muscle/Skeleton: External skin:ULC Neurologic:NSF Sensory:NSF Heart:NSF Respiratory:NSF Urinary:NSF Gastrointestinal:N EENT:ULCERAT Temp:101F	CERATED SKII	N AROUND THE	EYELIDS,,	

B:Billing, C:Med note, CB:Call back, CK:Check-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates, t:Departing instr, L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

Date: 5/12/2020 1:44 PM-Page 5 of 10 والمرجا إلى الأبه معتقدك فتقا



Phone:	IGA, KUBE	RTO (101127)	Patient: Species:	GHOST (101127 CANINE	*	GERMAN
Address:			Age:	11 Yrs. 8 Mos. BLACK/TAN		SHEPHERD Neutered Male
Date Type	Staff	History				
		ESTRUS.	THE MESSY	AMMARY, OVA DISCHARGE AN	D ODOR A	UTERINE CANCER. SSOCIATED WITH
1/25/2018 I 1/25/2018 V		A. ELIMINATES B. REDUCES TI C. REDUCES R	ITS: SPRAYING A IE CHANCE (OAMING BEH ING MEANS L	ND MOUNTING I DF PROSTATE O AVIOR IN SOME ESS CHANCE FO	BEHAVIOR. R TESTICL	ILAR CANCER. OR INFECTION.
		Weight		00 pounds		
1/25/2018 B 1/25/2018 B 1/25/2018 B 1/25/2018 B		1.00 Dhpp Boost	hydramine 50 er (1120) by	2415) by mg/mL Injection 3 Year (1173) by	(8776) by	
0/19/2017 C		SUTURE/STAPL PET PRESENTE	E/DRAIN REM D FOR SUTU	IOVAL RE REMOVAL SL	JRGERY SI	TE LOOKS HEALED
0/19/2017 B		1.00 Suture/Stap	e Removal (26	620) by		
0/13/2017 C			OLOGIST TO	DERMATITIS. RE RULE OUT AUT OT TO TAKE TO		VEALSCHRONIC DED FOLLOWING UP DISEASE. REC TO H HIM.
10/4/2017 P		INDLE IS BY MU	D. 12/31/18 0 (BLETS BY MO DTH EVERY (Of 0 Refills Filled UTH EVERY 12 H OTHER DAY FOR	by: OURS FOR 2 WEEKS	R 4 WEEKS.GIVE 5
10/4/2017 P		INDLEISEVERI	' 3-4 DAYS BI	Y MOUTH FOR M g Tablet (02125)	AINTENAN	CE.

Golden State Humane Society Page 3 of 16 Bete: 9/12/2020 1:44 PM

Phone:	Patient History Repor ROBERTO (101127) Patient: GHOST	(101127B)
	Species: CANINE	
Address:	Age: 11 Yrs. 8	SHEPHERD
	Color: BLACK/T	Mos. Sex: Neutered Male
Date Type St	iff History	
11/6/2019 B	2.00 [b] ===================================	
11/6/2019 B	2.00 [None] of Needle Disposal Fee (01)	by
11/6/2019 B	2.50 cc of Diphenhydramine 50 mg/mL in 1.00 CANINE ELLI BOOSTER (2001)	jection (8776) by
2/5/2019		
	A FEW PETS MAY EXPERIENCE SOME THE VACCINATIONS, IF THIS PERSIST	LETHARGY AND SORENESS FROM
	THE VACCINATIONS. IF THIS PERSIST CALL OUR OFFICE.	S LONGER THAN 24 HOURS, PLEA
2/5/2019	SPAY BENEFITS	
	A. ELIMINATES UNWANTED HEATS AI DOGS.	
	DOGS.	ND PROTECTS HER FROM MALE
	B. REDUCES THE RISK OF MAMMARY C. ELIMINATES THE MESSY DISCHAR	OVARIAN AND LITEDING OWNER
	C. ELIMINATES THE MESSY DISCHARE	GE AND ODOR ASSOCIATED MET
		WITH
2/5/2019	D. HELPS CONTROL THE PET POPUL/ NEUTER BENEFITS:	ATION.
	A. ELIMINATES SPRAYING AND MOUN B. REDUCES THE CHANCE OF PROPERTY	TING BEHAVIOR.
	C. REDUCES ROAMING DELINING	ATE OR TESTICULAR CANCER
2/5/2019 V	D. LESS ROAMING MEANING TOO SHO	SOME MALES.
23/2019	D. LESS ROAMING MEANS LESS CHAN Feb 5, 2019 09:51 AM Staff:	ICE FOR INJURY OR INFECTION
	Weight : 86.50 pound:	5
2/5/2019 B	1.00 Dhipp Booster (0000) to	
2/5/2019 B 2/5/2019 B		
2/5/2019 B	1.57 cc of Diphenhydramine 50 mg/mL Inje 1.00 CANINE FLU #2 (1078) by	ction (8776) by
10/9/2018 I	0.00 Bordetelle Menet	
0.0/2018	BORDETELLA-1ST: BORDETELLA IS A V YOUR DOG AGAINST KENNEL COUGH.	by
	YOUR DOG AGAINST KENNEL COUGH. RECOMMENDED FOR DOGS WHO MAY	ACCINATION WHICH PROTECTS
	GROOMING PARLOR DOG SUIT	DC EXPOSED IN A KENNER
10/9/2018	VAUGINATION IS NECESSARY	
10/0/0040	THE VACCINATIONS. IF THIS PERSISTS CALL OUR OFFICE.	LONGER THAN 24 HONESS FROM
10/9/2018 B		
10/9/2018 B		tion (8776) by
10/9/2018 B 10/9/2018 B	1.00 [None] of Bordotella Later (2410) by	(
1/25/2018	1.00 CANINE FULL OF	of 2 (1103) by
	A FEW PETS MAY EXPERIMENTAL	
	THE VACCINATIONS IE THIS SOME LE	THARGY AND SORFNESS FROM
1/25/2018		ONGER THAN 24 HOURS DI FAOR
ling Cillert and Cill		
stimates,	A. ELIMINATES UNWANTED HEATS AND eck-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:E	PROTECTS HER FROM MALE
Darting instr. L:Lab result Mileson	25, P:Prescription, PA:PVL Accepted, P8:problems, PP:PVL Performed as, TC:Tentative medi note, V:Vital signs	Vamination

Page 2 of 16

Phone:	URANGA, ROB	ERTO (101127)	Patient: Species:	GHOST (101127B) CANINE	Breed:	GERMAN SHEPHERD
Address:				11 Yrs. 8 Mos. BLACK/TAN	Sex:	Neutered Male
Date T	ype Staff	History				
6/17/2020	6		TUNS. IF THIS	ICE SOME LETHAR(PERSISTS LONGEI	GY AND R THAN	SORENESS FROM 24 HOURS, PLEASI
6/17/2020	1	SPAY BENEFI A. ELIMINATE DOGS. B. REDUCES C. ELIMINATE ESTRUS.	TICE. TS: S UNWANTED THE RISK OF N S THE MESSY	HEATS AND PROTE MAMMARY, OVARIA DISCHARGE AND C	ECTS HE	
6/17/2020		A. ELIMINATE B. REDUCES C. REDUCES	EFITS: S SPRAYING A THE CHANCE (ROAMING BEH	T POPULATION. ND MOUNTING BEH DF PROSTATE OR T AVIOR IN SOME MA	ESTICU	LAR CANCER.
6/17/2020		Jun 17, 2020 Weight		ESS CHANCE FOR I taff:	INJURY	OR INFECTION.
6/17/2020 E 6/17/2020 E 6/17/2020 E 6/17/2020 E 11/6/2019 E	3 3 3		Veedle Disposal Dhipp Booster (9 Injection Booste Inhydramine 50	Fee (01) by (089) by	3.0	SORENESS FROM
11/6/2019 J		SPAY BENEFIT A. ELIMINATES DOGS. B. REDUCES T C. ELIMINATES ESTRUS.	S: SUNWANTED F HE RISK OF M THE MESSY (PERSISTS LONGER HEATS AND PROTEC AMMARY, OVARIAN DISCHARGE AND OU	CTS HEF	R FROM MALE
11/6/2019		C. REDUCES R	FITS: SPRAYING AN HE CHANCE OF OAMING BELLA	ID MOUNTING BEHA	STICUL	
11/6/2019 V		D. LESS ROAM Nov 6, 2019 (02:20 PM Sta	SS CHANCE FOR W	IJURY C	R INFECTION.
lling, C:Med note, C Estimates, parting instr. L:Lab i primended, R:Corre	B:Call back, CK:Check-I result, M:Image cases, P ispondence, T:Images, 1	n, CM:Communications, J Prescription, PA:PVL Ac C:Tentative medi note, V	D.Diagnosis, DH.Declin cepted, PB:problems, :Vital signs	ed to history, E.Examination, PP:PVL Performed, PR:PVL		

		Patien	t History	Report		
Client: URAN Phone:	iga, Robe	RTO (101127)		CHLOE (101127A) CANINE	Breed:	GERMAN SHEPHERD
Address:				10 Yrs. 0 Mos. BLK / TAN	Sex:	Spayed Female
Date Type	Staff	History				¢1
		PET PRESENTE		INE(S)		
		NO SIGNS OF V	OMITTING O	R DIARRHEA		
		CANINE VACCIN	NE(S) ADMINI	STERED:		
		TEMP:102.0				
		DHPP:916602A				
11/30/2010 V		Nov 30, 2010	11:15 AM			
		Weight	: 21.	00 pounds		
11/30/2010 V		Nov 30, 2010	10:23 AM			
		Weight	: 1.(0 pounds		
11/30/2010 B 11/30/2010 B 11/30/2010 B		1.00 DHPP Serie 1.00 Injection/Ne .90 Strongid, De-	edle Disposal	2) by 100 (8000) by 100 & Dog #1 (2100) by		

B:Billing, C:Med note, CB:Call back, CK:Check-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates,

Departing Instr. L:Lab result. M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

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Client: URAN Phone:	IGA, ROBE	RTO (101127)	Patient: Species:	CHLOE (101127A) CANINE		GERMAN
Filone.			opecies.	OANINE		SHEPHERD
Address:				10 Yrs. 0 Mos. BLK / TAN	Sex:	Spayed Female
Date Type	Staff	History				
7/25/2011 B 7/25/2011 B 7/25/2011 B 7/25/2011 B 7/25/2011 B 7/25/2011 B 7/25/2011 B 7/25/2011 B 7/25/2011 B 7/25/2011 B		1.60 cc of Ketam 1.60 cc of Diazeg 8.00 Tablet of Ve 1.00 Each of Clio 1.00 AVID "Frier 1.00 RABIES Va 1.00 Injection/Ne A FEW PETS M	nine 100 mg/m pam 5 mg/10 etProfen (Carp c Collar Buste dChip" Microo accine 1 Year eedle Disposa AY EXPERIEI 10NS. IF THIS	chip w/Service (2595 (1171) by (8000) by NCE SOME LETHAR	by by t (08005) i) by	9 SORENESS FROM 24 HOURS, PLEASE
12/21/2010 C		Vaccine(s) Admi PET PRESENTE				
		NO SIGNS OF \	OMITTING C	R DIARRHEA		
		CANINE VACCI	NE(S) ADMIN	ISTERED:		
		TEMP:102.3				
		DHPP:916603A				
12/21/2010 V		Dec 21, 2010	02:14 PM			
		Weight	: 26	.40 pounds		
12/21/2010 B 11/30/2010 I		REQUIRES RE 16-20 WEEKS (LISTLESSNES	S BEEN GIVE VACCINATIO OF AGE. OCC S, OR LOCAL	EN THE FIRST VAC N EVERY 3-4 WEE ASIONALLY, LOSS IZED DISCOMFOR	(S UNTIL OF APP MAY O	Your Puppy is Etite, Cour. If there is
11/30/2010 I		A FEW PETS M	IAY EXPERIE FIONS. IF THI		RGY ANI	NOSPITAL. D SORENESS FROM N 24 HOURS, PLEASI
11/30/2010 C		Vaccine(s) Adm	inistered - Ca	nine		

Client:	URANGA, ROE	BERTO (101127)	t History Patient:	CHLOE (101127/	0			
Phone:			Species:		-	GERMAN		
Address:			-			SHEPHERD		
Audiess;			_	10 Yrs. 0 Mos.	Sex:	Spayed Female		
			Color:	BLK / TAN				
Date T	ype Staff	History						
						· · · · · · · · · · · · · · · · · · ·		
/25/2011 (C	MENSHRUG						
		Muscle/Skeleton:						
		External skin:NSF Neurologic:NSF						
		Sensory:NSF						
		HeartNSF						
		Respiratory:NSF Urinary:NSF						
		Gastrointestinal:N	ISF					
		Temp:102.9						
		Pulse:130						
		Client History						
		RV 1215348A						
				VAL IN 10-14 DA	rs after	1PM		
/25/2011 \	V	Jul 25, 2011	02:34 PM					
		Weight	: 66.	60 pounds				
/25/2011 (CK	SPAY, 7-25-2011, PAIN MEDS, E-COLLAR, RV 1YR, MLB.						
		Reason for Visit: LARGE DOG Date Patient Checked Out: 07/25/11 Practice 1						
		Date Patient Chec	ked Out: 07/2	5/11 Practice 1				
/25/2011 (Blank		· · · · · · · · · · · · · · · · · · ·				
		DOG HAS BEEN	VACCINATE	UNDER PREVIC	US OWNE	R (16066G)		
		SPAY 07/25/11, P						
25/2011 C			AIN MEDICO					
25/2011 C		Reason for Visit L	ARGE DOG	-	0)			
		Date Patient Chec	ARGE DOG ked Out: 08/0	8/11 Practice 1	0)			
25/2011 B 25/2011 B	3	Date Patient Chec OVH Spay, Canine	ARGE DOG ked Ou <u>t</u> : 08/(≥ 31 lbs & Ov	8/11 Practice 1	-			
25/2011 B 25/2011 B 25/2011 B	3	Date Patient Chec OVH Spay, Canine 66.60 OVH Spay, 3	ARGE DOG ked Out: 08/0 e 31 lbs & Ov Canine 31 lbs	8/11 Practice 1 er (10010) by	-			
25/2011 B 25/2011 B 25/2011 B 25/2011 B	3	Date Patient Chec OVH Spay, Canine 66.60 OVH Spay, 1.00 Anesthesia (I 2.60 cc of Rimadyl	ARGE DOG ked Out: 08/0 ≥ 31 lbs & Ov Canine 31 lbs nhalant) (500 50 mg/mL In	8/11 Practice 1 er (10010) by & Over (1260) by 5) by				
25/2011 B 25/2011 B 25/2011 B 25/2011 B 25/2011 B 25/2011 B	3 3 3 3	Date Patient Chec OVH Spay, Canine 66.60 OVH Spay, 1.00 Anesthesia (I 2.60 cc of Rimadyl .26 cc of Aceprom	ARGE DOG ked Out: 08/0 ≥ 31 lbs & Ov Canine 31 lbs nhalant) (500 50 mg/mL In azine 10 mg/r	8/11 Practice 1 er (10010) by 2000 & Over (1260) by 5) by 2000 ection (8880) by 2000 biection (1082)	A) bu			
25/2011 B 25/2011 B 25/2011 B 25/2011 B 25/2011 B 25/2011 B	3 3 3 3 3 3	Date Patient Chec OVH Spay, Canine 66.60 OVH Spay, 3 1.00 Anesthesia (I 2.60 cc of Rimadyl .26 cc of Aceproma 3.30 cc of Glycopy	ARGE DOG ked Out: 08/0 31 lbs & Ov Canine 31 lbs nhalant) (500 50 mg/mL In azine 10 mg/r rrolate .2 mg/	8/11 Practice 1 er (10010) by & Over (1260) by 5) by ection (8880) by nL Injection (1082 mL Injection (0736	4) by 60) by			
25/2011 B 25/2011 B 25/2011 B 25/2011 B 25/2011 B 25/2011 B 	CB:Call back, CK:Che	Date Patient Chec OVH Spay, Canine 66.60 OVH Spay, 1.00 Anesthesia (I 2.60 cc of Rimadyl .26 cc of Aceprom	ARGE DOG ked Out: 08/0 31 lbs & Ov Canine 31 lbs nhalant) (500 50 mg/mL In azine 10 mg/n rrolate .2 mg/	8/11 Practice 1 er (10010) by & Over (1260) by 5) by ection (8880) by mL Injection (10824 mL Injection (0736	4) by 60) by			

·	-	Patien	t History	Report	5
Client: URA Phone:	NGA, ROBE	RTO (101127)	Patient:	CHLOE (101127A) CANINE	Breed: GERMAN SHEPHERD
Address:				10 Yrs. 0 Mos. BLK / TAN	Sex: Spayed Female
Date Type	Staff	History			
7/25/2011 P		CANNOT REACH NATURE, WE DO DOGS. IF YOU L OBTAINED FROM IF YOUR FEMA TWO WEEKS. YO REMOVALS UNL IF NOTICEABLI EVALUATION. W CLINICS. EACH O ATTENDANCE. IF YOU CHOOS ASSUME LIABILT 8.00 Soft Chewab Rx#: 156062 0 0	I THE SURG NOT ROUT ATER SEE T & US. LE WAS INH OUR PET DO ESS DOCTO E SWELLING E DO NOT C CLINIC IS OF CLINIC IS OF CLINIC IS OF FOR THO Is of Carprof Of 0 Refills	ICAL AREA. dUE TO INELY PRESCRIBE HAT A COLLAR IS R IEAT,KEEP HER SEI DES NOT NEED TO F DR INSTRUCTED. OCCURS, BRING N HARGE FOR RECH PEN ON SATURDAY R FEES AT ANOTHE	R CLINIC WE CANNOT
7/25/2011 C		0.2mg/mL, 3,30 2 Sub Q Anesthetic - Ind syringe given IV. 8.0 Isoflorane with Ox Abdomen shaved Surgery - Pe ventral, mid-line al entered via the lind tied off clamped just below off with same sutu Closure - Lin Subcutis closed w (staples).	cc Pen G 30 .60 cc Rimad duction with endotrachea ygen. Bladde and preped t placed on s bdominalinci ea alba. Ova with v uterine re material. I hea alba clos ith 2 /0 (Wi Endotrachae	0k I.U. (Prophylaxis) dyl (pre sugical pain r 1.60 cc/ 1.60 cc k I tube placed, cuff infi er manually with Nolvasan scrub. surgery table in dorsa sion was made. ries located and triple 2 (CATGUT). Uterin Uterus removed and c sed with 2/0 (WIRE) RE) in a simple interr	nanagement) 50mg/ml given Ketamine/Diazepam, in same lated, maintained with 2%

B Billing, C:Med note, CB:Call back, CK:Check-in, CM Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates, ES:Estimates, I:Departing instr. L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medI note, V:Vital signs

Solden State Humane Society

-Page 7 of to-

		Pation	t History Report	
Client: Phone:	URANGA,	ROBERTO (101127)	Patient: CHLOE (101127A Species: CANINE	A) Breed: GERMAN
Address:			Age: 10 Yrs. 0 Mos. Color: BLK / TAN	SHEPHERD Sex: Spayed Female
Date T	ype Sta	ff History		
		Sensory:NSF Heart:NSF Respiratory:NSF Urinary:NSF Gastrointestinal:N Temp:101.2 Pulse:130 Client History: CK		
4/9/2012	V	Apr 9, 2012 0	4:03 PM Staff:	
		Weight	: 79.60 pounds	
4/9/2012	В	1.00 Examination	(Complimentary) (2304) by	l
8/8/2011 (SUTURE/STAPLE PET PRESENTE	E/DRAIN REMOVAL D FOR STAPLE REMOVAL SUI	RGERY SITE LOOKS HEALED
8/8/2011 E 7/25/2011 I		THE INCISION A	e Removal (2620) by N IN 10-14 DAYS FOR SUTURE REA. OUR HOURS ARE MOND	E/STAPLES REMOVAL FROM
7/25/2011 7/25/2011		AND SATURDAY YOUR PET RECE UNTIL RE- COVE AMOUNTS FOR AMOUNTS ALSO ANESTHETIC CA SOMEPLACE WH FOR YOUR SAFE MAY NOTICE SO NORMAL DUE TO THE ENDOTRAC YOU ARE IN ANY YOUR PET HAS E FOR THE NEXT 7 DOGS TEND TO	FROM 8:00AM-1:30PM. EIVED AN ANESTHETIC. PLEA ERED COMPLETELY. RESTRIC THE NEXT 24 HOURS. RESTRIC THE NEXT 24 HOURS. RESTRIC IN LOWER THEIR BODY TEMP ERE THEY WILL BE WARM AN ETY, HE/SHE WAS INTUBATED ME COUGHING FOR THE NEX O SMALL AMOUNT OF IRRITAT HEAL TUBE. IF THE COUGHIN (WAY CONCERNED, PLEASE O BEEN SURGICALLY ANTERED	SE KEEP THEM CONFINED T WATER INTAKE TO SMALL ICT FOOD INTAKE TO SMALL VENING. BECAUSE THE PERATURE, KEEP THEM ND DRY. FOR THE ANESTHETIC. YOU (T COUPLE OF DAYS . THIS IS TION TO THE THROAT FROM IG SEEMS EXCESSIVE OR CONTACT OUR OFFICE. , RESTRICT HER ACTIVITY IN AREA CLEAN AND DRY.ALL PRICAL AREA IS ME

B:Billing, C:Med note, CB:Call back, CK:Check-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates, ES:Estimates, H:Departing instr, L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

Client: URA Phone:	NGA, ROB	ERTO (101127)		CHLOE (101127/ CANINE	A) Breed: GERMAN SHEPHERD)
Address:				10 Yrs. 0 Mos. BLK / TAN	Sex: Spayed Fen	
Date Type	Staff	History			·····	
12/14/2016 I		A. ELIMINATE B. REDUCES C. REDUCES	FITS: S SPRAYING A THE CHANCE ROAMING BEH	IAVIOR IN SOME	R TESTICULAR CANCE MALES.	
12/14/2016 V		Dec 14, 2016	5 10:12 AM 9	ESS CHANCE FO	OR INJURY OR INFECT	ION.
		Weight	: 91	00 pounds		
12/14/2016 B 12/14/2016 B 10/13/2015 T 10/13/2015 I		THE VACCINA	eedle Disposal IAY EXPERIEN FIONS, IF THIS		ARGY AND SORENESS GER THAN 24 HOURS,	FROM
10/13/2015		DOGS. B. REDUCES C. ELIMINATE ESTRUS.	TS: S UNWANTED THE RISK OF I S THE MESSY	MAMMARY, OVA	DTECTS HER FROM M/ RIAN AND UTERINE CA D ODOR ASSOCIATED	NCER.
10/13/2015 1		A. ELIMINATE B. REDUCES C. REDUCES	FITS: S SPRAYING / THE CHANCE ROAMING BEH	IAVIOR IN SOME	R TESTICULAR CANCE MALES.	
10/13/2015 V		D. LESS ROAM Oct 13, 2015 Weight	5 08:42 AM S	LESS CHANCE F(Staff:	OR INJURY OR INFECT	ion,
		102.7	. 07	20 pounds		
10/13/2015 B 10/13/2015 B 10/13/2015 B		1.00 DHPP Boo 1.00 RABIES V 1.00 Injection/N	accine 3 Year (1173) by		
4/9/2012 C		MENSHRUG Muscle/Skeleto External skin: O Neurologic:NSF	LD OVH SX S	CAR. NO BLEEDI	NG/EDEMA	
illing, C:Med note, CB:Ca	il back, CK:Che	ck-in, CM:Communications		clined to bistory. E:Eyam		

					(2.62
			Patien	t History	Report		
Client: Phone:	URANG	A, ROBE	RTO (101127)	Patient:	CHLOE (101127A) CANINE	7	GERMAN SHEPHERD
Address:					10 Yrs. 0 Mos. BLK / TAN	Sex:	Spayed Female
Date T	уре	Staff	History		·	······	
			A=TDX= PEMPH INDUCED TRAU PLAN= SCHEDL WEDNESDAY,,T STEROIDS,,INFO AUTOIMMUNE S VETALOG 10MG RX= CEPHALEX RX=DERMAVET RX=DERMAVET RX=PREDNISOI ADDENDUM on this soap is for gl ADDENDUM on FOR MULTIPLE ANESTHETIC,, ADDENDUM on RETURNED O'S NOTES, NO RE OFFICE THIS W	IIGUS FOLIA MA, ALLERG JLE FOR BLC OLD OWNEF ORMED OWN SKIN DISEAS S/ML= 1 ML S S/ML= 1 ML S S/ML= 1 ML S S/ML= 1 ML S ML SOD MG # TAPPLY TOF NE 20MG #50 10/2/2017 at SKIN BIOPS 10/13/2017 at CALL RE: DO TURN VISIT F EEK & WILL	Q.,,POLYFLEX 200 30 GIVE 2 CAPS BI PICALLY ON SKIN U 0 GIVE 2 1/2 TABLE 16:42:12 from EFRE 08:26:59 from EFRE Y,IN HOUSE BLOO 11:51:50 from DES PET REQUIRE REQUIRED, EXPLA	PROGNO HERS PPSY THIS FFECTS BIOPSY T DMG/ML= D P.O. JLCERAT T BID P.O. JLCERAT T BID P.O. EN ZUNIG EN ZUNIG D TEST A E A RETU	SISR/O= SELF S COMING OF TO RULE OUT 3 ML S.Q. IONSOF THE FACE D. GA, D.V.M. ND GENERAL
10/2/2017	P		RECCOMENDA 50.00 Tablet of F		mg Tablet (02125)		
10/2/2017	Р		Rx #: 314287 E: GIVE 2 1/2 TABI 1.00 Tube of Nys Rx #: 314286 0	xp. 12/31/18 (LETS BY MOI statin Ointmer Of 0 Refills 1) Of 0 Refills Filled JTH EVERY 12 HO It 15ml (Алітах) (10 Filled by:	URS 0165)	
10/2/2017	Ρ		60.00 Capsule o Rx #: 314285 0	f Cephalexin Of 0 Refills	/ERY 12 HOURS TI 500mg Capsule (02 Filled by:	315)	
12/14/2016 12/14/2016	-		Image: EXAM/V A FEW PETS M/	'AX AY EXPERIE! IONS. IF THI	EVERY 12 HOURS NCE SOME LETHA S PERSISTS LONG	RGY AND	ONE.) SORENESS FROM 24 HOURS, PLEASE
12/14/2016 B:Billing, C:Med and			SPAY BENEFIT A. ELIMINATES DOGS. B. REDUCES T C. ELIMINATES	s: UNWANTED HE RISK OF	HEATS AND PRO MAMMARY, OVAR DISCHARGE AND	IAN AND	ER FROM MALE UTERINE CANCER. SSOCIATED WITH

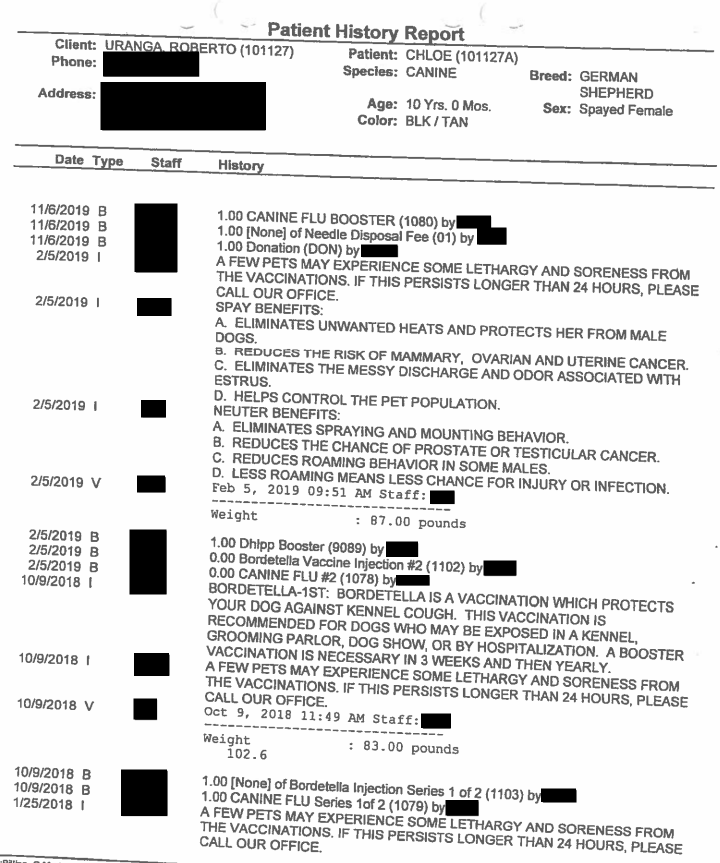
a, CB:Call back, CK:Check-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination,

B:Billing, C:Med note, CB:Call back, CK:Check-In, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates, I:Departing instr, L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

)	Patient	History	Report		
Client: URA Phone:	NGA, ROBER		Patient:	CHLOE (101127A CANINE	*	GERMAN SHEPHERD
Address:				10 Yrs. 0 Mos. BLK / TAN	Sex:	Spayed Female
Date Type	Staff	History				
1/25/2018 I		DOGS. B. REDUCES TH	INWANTED			UTERINE CANCER.
1/25/2018 I 1/25/2018 V	-	ESTRUS. D. HELPS CONTI NEUTER BENEFI A. ELIMINATES S B. REDUCES TH C. REDUCES RO	ROL THE PI TS: SPRAYING A E CHANCE OAMING BEI NG MEANS	ET POPULATION. AND MOUNTING E OF PROSTATE OF HAVIOR IN SOME LESS CHANCE FO	EHAVIOF R TESTIC MALES.	ULAR CANCER.
		Weight		.00 pounds		
1/25/2018 V		Jan 25, 2018 : 		Staff:		
1/25/2018 V		Jan 25, 2018				
1/25/2018 B 1/25/2018 B 1/25/2018 B		2.00 Injection/Nee 1.00 Dhpp Booste 1.00 [None] of Ra	er (1120) by			
10/2/2017 C		Muscle/Skeleton:I	NSF ERATED S TTERN.	IM 10/13/2017 KIN AROUND THE	EYES,W	TH A BUTTERFLY

B:Billing, C:Med note, CB:Call back, CK:Check-In, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates, E:Departing instr, L'Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

- 3.M



B:Billing, C:Med note, CB:Call back, CK:Check-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination,

Departing instr. L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

Belden-State Humane Society

	Patient History Report
Client: URA Phone:	NGA, ROBERTO (101127) Patient: CHLOE (101127A) Species: CANINE Breed: GERMAN SHEPHERD
Address:	Age: 10 Yrs. 0 Mos. Sex: Spayed Female Color: BLK / TAN
Date Type	Staff History
3/6/2020 1	A FEW PETS MAY EXPERIENCE SOME LETHARGY AND SORENESS FROM THE VACCINATIONS. IF THIS PERSISTS LONGER THAN 24 HOURS, PLEASE
3/6/2020 1	CALL OUR OFFICE. SPAY BENEFITS: A. ELIMINATES UNWANTED HEATS AND PROTECTS HER FROM MALE DOGS. B. REDUCES THE RISK OF MAMMARY, OVARIAN AND UTERINE CANCER. C. ELIMINATES THE MESSY DISCHARGE AND ODOR ASSOCIATED WITH ESTRUS.
3/6/2020	 D. HELPS CONTROL THE PET POPULATION. NEUTER BENEFITS: A. ELIMINATES SPRAYING AND MOUNTING BEHAVIOR. B. REDUCES THE CHANCE OF PROSTATE OR TESTICULAR CANCER. C. REDUCES ROAMING BEHAVIOR IN SOME MALES. D. LESS BOAMING MEANS LESS CULANCE FOR MULTIPLE OF MUTTERFERENCE.
3/6/2020 V	D. LESS ROAMING MEANS LESS CHANCE FOR INJURY OR INFECTION. Mar 6, 2020 03:01 PM Staff: Weight : 91.00 pounds 102.4
3/6/2020 B 3/6/2020 B 3/6/2020 B 11/6/2019 I	1.00 [None] of Dhipp Booster (9089) by 1.00 Bordetella Injection Booster (1100) by 2.00 [None] of Needle Disposal Fee (01) by A FEW PETS MAY EXPERIENCE SOME LETHARGY AND SORENESS FROM THE VACCINATIONS. IF THIS PERSISTS LONGER THAN 24 HOURS, PLEASE
11/6/2019	 SPAY BENEFITS: A. ELIMINATES UNWANTED HEATS AND PROTECTS HER FROM MALE DOGS. B. REDUCES THE RISK OF MAMMARY, OVARIAN AND UTERINE CANCER. C. ELIMINATES THE MESSY DISCHARGE AND ODOR ASSOCIATED WITH ESTRUS.
11/6/2019	 D. HELPS CONTROL THE PET POPULATION. NEUTER BENEFITS: A. ELIMINATES SPRAYING AND MOUNTING BEHAVIOR. B. REDUCES THE CHANCE OF PROSTATE OR TESTICULAR CANCER. C. REDUCES ROAMING BEHAVIOR IN SOME MALES.
11/6/2019 V	D. LESS ROAMING MEANS LESS CHANCE FOR INJURY OR INFECTION. Nov 6, 2019 02:20 PM Staff:

B:Billing, C:Med note, CB:Call back, CK:Check-in, CM:Communications, D:Diagnosis, DH:Declined to history, E:Examination, ES:Estimates, I:Departing instr. L:Lab result, M:Image cases, P:Prescription, PA:PVL Accepted, PB:problems, PP:PVL Performed, PR:PVL Recommended, R:Correspondence, T:Images, TC:Tentative medi note, V:Vital signs

Clinical History - Chloe

Client Joyful Paws Pet hotel and daycare Policy No. Breed german shepard Sea Ferrale Color bowr Lin Age 12 yrs 0 mos Neutered/Spayed V Alfve V

California Veterinary Hospital 230 West Victoria Street-br />Kbr />Kbr />GARDEriaKbr />CA 9024a United State

16-Sep 2020 02:59PM · Dr. Harmandeep Sanghera · #413222

Vitals:

Notes

animalcontrol.dispatch@longbeach.gov has access to pets records

12-Sep 2020 09:54AM · Dr. Harmandsep Sanghera · #412791

Vitals: Weight: 75 600 ib Temp 101.8

Notes

Appointment reason exam; p has open sores on paws and flies have been attacking ears

has open sores on hind leg, check ears flies have been attacking them, infested with fleas.

Sneezing	no						
Coughing	no						
Vomiting	no	-					
Diamhea	no						
Appetite	2000						
Diet	Twice a day, they're	a not sure of the brand name					
Water intake	normal						
Current medications	N						
Flea Control	N						
Recent Travel	Ň						
Pet insurance	N						
Previous Vet (new clien	ls)						
Indoor/Outdoor	Outdoors						
O ≈ Objective Informat	lon						
Temp							
HR							
RR							
MM/CRT		pink , <2 sec					
Attitude		QAR					
3CS		479					
Dral Cavity		Large amount of tartar and plaque					
Lyes		Normal OU					
Ears		No otitis but pet has ulceration with scabbing dorsal aspect of both pinnae					
feart							