Spayed Female

Breed: Primary- AM PIT BULL TER

Yrs.

MIX

Age:

Secondary-

Months

Animal ID #:

Name:

Color:

A4765438

BLACK

MANDY

Primary-

Species:

DOG

Secondary- WHITE

If animal has been impounded, kennel intake and outcome information will be printed below.

Status: WAIT RELS **STRAY** Intake Subtype: Kennel #: E136 Intake Type: Location Impounded/Found: City: Intake Date: 7/28/22 Intake Time: 11:15 am **Release Date:** 7/31/22 Condition: Outcome Type: **EUTH Outcome Subtype:** DIS-MED \$25 Outcome Date: 11/5/22 **Outcome Time:** 5:06 pm Below is the information on the person that called about or brought in the animal. Person ID #: Name: Address: Apt/Space: City: State: Zip Code: Phone: If the animal was adopted, returned or sent to a New Hope group, the information will print below. Person ID #: Name: Address: Apt/Space: City: State: Zip Code: Phone: If the animal is licensed, tag and vaccination information will print below. Any medical information, treatments or medication will print below. Medication Date Visit Type Condition Treatment 07/28/2022 INTAKE STABLE no tattoo seen 07/28/2022 **BORDETELLA ORAL** 07/28/2022 DA2PP SUBQ PROVECTA ADVANCED DOG 07/28/2022 07/28/2022 MICRO SCAN 08/01/2022 **STABLE EXAM** 08/01/22 09:36 Scar seen and palpated with juvenilemammary and vulvar development, consistent with previous alter. - Pyrantel pamoate (50 mg/ml) 6ml PO administered once pre-op. - Rabies vaccine1.0mlSQ, R lateral hip, administered by 08/01/2022 **ZOETIS SUBQ** 08/17/2022 VACCINE VACCINE 08/17/22 15:50 DA2PP SQ in frount right shoulder

08/17/2022 DA2PP SUBQ

08/25/2022 EXAM UNHEALTHY/MANAGEABLE

08/25/22 08:36 Noted during am vet rounds.

Abbreviated exam d/t contagious upper respiratory diseases (ie. CDV) at MCACC.

BAR, BCS 5/9. OPHTHO - OU no ocular discharge or blepharospasm.

RESP - sneezing; bilateral serous nasal discharge. GI - great appetite.

A: Ddx. CIRDC

P: 1. Doxycycline (100mg tablet) - 2.5 tablets PO SID x 14 days.

2. Recheck for CIRDC in 14 days.

08/25/2022 DOXYCYCLINE 100

08/25/2022 FOLLOWUP 14 DAYS

08/29/2022 TREATMENT UNHEALTHY/MANAGEABLE

Provecta Advanced applied topically by weight.

08/29/2022 PROVECTA ADVANCED DOG

09/08/2022 FOLLOW-UP STABLE

09/08/22 09:25

BAR, BCS 5/9. OPHTHO – OU no ocular discharge. RESP – no clinical signs of CIRDC (ie. sneezing; coughing; nasal discharge) noted today. GI - soft, formed BMs.

A: Ddx. CIRDC - resolved.

P: No further treatment for CIRDC needed at this time.

09/30/2022 TREATMENT STABLE

09/30/22 10:30

Provecta Advanced K-9 (21-55lbs.) administered topically between shoulder blades.



09/30/2022 PROVECTA ADVANCED DOG

10/25/2022 EXAM UNHEALTHY/MANAGEABLE

10/25/22 16:40

During PM vet rounds, noted p appears to have lost weight. BCS 3/9. Food bowl is empty. Recommend obtaining weight. Place 2x daily feeding sign and recheck weight in 2 weeks.

10/25/2022 BRING TO CLINIC

10/25/2022 WEIGHT CHECK

10/25/2022 FOLLOWUP 14 DAYS

10/28/2022 EXAM UNHEALTHY/MANAGEABLE

10/28/22 13:48

Abbreviated examination due to potentially infectious symptoms.

General appearance/attitude: BAR, whining

BCS: 3-3.5/9

Respiratory: serous nasal discharge, sneezing

Ocular: NSF

GI: food bowl is empty

Assessment:

- Underweight
- Nasal discharge, sneezing suspect CIRD, R/O other

Plan/treatment:

- Doxycycline 100 mg 2.5 tab PO SID x 14 days
- Weight gain. Continue 2x daily feeding
- Recheck respiratory clinical signs at end of treatment course
- Monitor for changes to p's condition
- Adopter to follow up with rdvm regarding overall health, baseline labwork, and long term preventative health care plan

10/28/2022 DOXYCYCLINE 100

10/29/2022 TREATMENT UNHEALTHY/MANAGEABLE

10/28/22 14:47

Trazodone 100 mg - 1 tab PO for 3 doses starting Sunday AM.

10/29/2022 TRAZODONE 100

10/31/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

CDV Titer IgM & IgG sent to Protatek Respiratory PCR (2524) sent to IDEXX

11/01/2022 TREATMENT UNHEALTHY/TREATABLE

11/01/22 08:52 Administered Provecta Advanced per weight topically

11/01/2022 PROVECTA ADVANCED DOG

11/03/2022 DIAGNOSTICS STABLE MOLECULAR DIAGNOSTICS TEST RESULT UNITS

Canine Distemper Virus RealPCR a NEGATIVE

Bordetella bronchiseptica RealPCR NEGATIVE

Canine Adenovirus Type 2 RealPCR NEGATIVE

Canine Herpesvirus Type 1 RealPCR NEGATIVE

Canine Parainfluenza Virus RealPCR NEGATIVE

Canine Respiratory Coronavirus RealPCR NEGATIVE

H3N2 Influenza Virus RealPCR NEGATIVE

Influenza A Virus RealPCR NEGATIVE

Mycoplasma cynos RealPCR NEGATIVE

Strep. equi subsp zooepidemicus RealPCR NEGATIVE

Canine Pneumovirus RealPCR NEGATIVE

11/05/2022 DIAGNOSTICS UNHEALTHY/UNT/UNM

27 A4765438 Canine Distemper (IgM) 1:32 POSITIVE Baseline dilution = 1:2

27 A4765438 Canine Distemper (IgG) 1:1024 POSITIVE Baseline dilution = 1:2 . Elevated

11/05/2022 FOLLOW-UP UNHEALTHY/UNT/UNM

11/05/22 16:18

BAR, BCS 3.5/9. OPHTHO - OU mild epiphora, no blepharospasm. RESP - sneezing; moderate amount of bilateral serous

nasal discharge.

A: Underweight; CIRDC - CDV positive IgM and IgG titres consistent with infection versus vaccine reaction (last da2pp vaccine on 8/17/22).

P: Recommend humane euthanasia based on persistent clinical signs (ie. weight loss, unresolving CIRDC) and serology results indicative of high likelihood of CDV infection, in addition to current East MCACC CDV outbreak.

11/06/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

27 A4765438 Canine Distemper (IgM) 1:32 POSITIVE

Baseline dilution = 1:2

27 A4765438 Canine Distemper (IgG) 1:1024 POSITIVE

Baseline dilution = 1:2. Elevated

Any memos will print below.

M22-622484 A4765438 11/5/2022 E DOCS

Purpose: To verify all available data is reviewed and standardized processes are followed before an animal is euthanized.

Procedure: This form is to be completed by the medical team to verify and collect critical medical data.

CLINIC PROTOCOLS FOR IRREMEDIABLY SUFFERING ANIMALS 11/05/22 16:34

Animals that are suffering and actively dying (e.g. agonal/comatose) may be euthanized immediately upon receiving approval

from

two veterinarians. Checklist to be completed following the procedure, with explanation.

Veterinarian 1: DVM
Veterinarian 2: DVM

Explanation: CIRDC - CDV positive IgM and IgG titres consistent with infection versus vaccine reaction (last da2pp vaccine on

8/17/22) in addition to persistent clinical signs (ie. weight loss, unresolving CIRDC)

Urgent Medical Issues: Confirm each item with (Y/N/NA) before proceeding: 11/05/22 16:34

Seizures: n Uncontrollable Pain: n Difficulty Breathing: n Active and/or Uncontrollable Hemorrhaging: n Lack of Deep Pain: n Other: CIRDC - CDV positive IqM and IqG titres consistent with infection versus vaccine reaction (last da2pp vaccine

on 8/17/22) in addition to persistent clinical signs (ie. weight loss, unresolving CIRDC)

Other Medical Considerations Confirm each item with (Y/N/NA) before proceeding: 11/05/22 16:35

Needing intervention and rehab consideration, long term care: y

Established Prognosis: y

Have time and resources to treat: n

Have room and resources for follow up care: n

Dog is candidate for foster: n

Rescue or NH will take once stable: na Outside funding Available: Details: na

Any evaluations, assessments, or staff observations will print below.

Eval date 07/28/2022 Eval type INTAKE ASSESSMENT

brought into ramp on leash, soft/wiggly body, allows attention, vaccinated with light restraint, walked to kennel on leash

<u>Eval date</u> 07/31/2022 <u>Eval type</u> EVALUATION

At front of kennel on handler approach, allowed leash placement without issues. Walked to play yard on leash. Explored play yard. Dog was shy and apprehensive at first but quickly warmed up to handler, allowed petting on head and body. Easy to leash and walk back to kennel. Easy kennel return.

Eval date 08/06/2022 Eval type OBSERVATION

Observed dog barking repeatedly - wing was quiet except for dog across from this dog

<u>Eval date</u> 08/16/2022 <u>Eval type</u> OBSERVATION

rounds - observed dog spin in kennel, barking and pacing. ran to outside on approach, over stimulated

<u>Eval date</u> 08/14/2022 <u>Eval type</u> WALK

out for a walk

Eval date 08/27/2022 Eval type WALK

per volunteer - Difficulty pulling from kennel as she continuously bit at the leash-I was able to put a dog bone in front of the looped leash to focus her mouth on that while I was able to put the leash around her neck, strong pull on the leash, affiliative, takes treats gently, knows sit & shake, let me bathe her & remained calm, no fence fighting, easy kennel return

Eval date 09/03/2022 Eval type WALK

Per volunteer -Easy to leash walked well down wing once out walks slight pull sits for treats takes nicely also knows how to shake, friendly and sweet. Easy return

Eval date 09/09/2022 Eval type WALK

out for a walk

Eval date 09/25/2022 Eval type WALK

Per volunteer - easy kennel pull and exit from wing. Knows sit and paw, takes treats gently. Affiliative with multiple people. Had a bath and didn't seem to enjoy the water. She did well getting her picture taken. Easy return. Really delightful dog.

Eval date 10/07/2022 Eval type WALK

out for a walk

<u>Eval date</u> 10/18/2022 <u>Eval type</u> OBSERVATION

Dog was quiet laying on kuranda.

Eval date 10/26/2022 Eval type WALK

Per volunteer: Mandy was calm in her kennel and easily pulled.. no kennel fighting., walks really well on a loose leash.

Exceptionally sweet calm gentle girl.. enjoys treats and will sit nicely.. Easy return.. very nice dog..

Any information received from the finder or previous owner will print below.

<u>profile date</u> <u>length own</u> <u>daytime</u> <u>night</u> <u>housebroken</u> <u>food</u> <u>car</u>

<u>leash</u> <u>obedience</u> <u>escapes</u> <u>fence</u>

<u>destructive</u> <u>when</u> <u>alone</u>

Any bite information and memos will print below.				
victim age	victim relation	bite location	bite severity	# of bites / Yin Scale