Case 1:17-cv-11809-WGY Document 28-3 Filed 06/19/18 Page 1 of 3

Report Start Date Mar 30, 2018

Medical History Report for All Record Types

Report End Date SPECIES May 05, 2018 36

Animal Type	GAN	Preferred ID	Taxonomy	Sex	Birth Date
Individual	MIG12-29545888	5	Elephas maximus/Asian elephant	Female	Oct 29, 1958

Animal Care Staff Medical Summary

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Calendar Items

Date	Title	Assigned To	Done
~	~	~	~

Apr 07, 2018

Clinical note

DateTimeNote AuthorApr 07, 201809:00Marcy CocchiolaSignificantPrivateActive ProblemsNoNo~

Note Subtype: General Notes/Comments

Superficial wound noted on trunk yesterday. Per WG flushed w saline, cleaned with chlorhexidine solution and applied aluspray. Keepers to continue treatment.

MC

Animal Care Staff Medical Summary

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Calendar Items

Date	Title	Assigned To	Done
~	~	~	~

Apr 06, 2018

Clinical note

DateTimeNote AuthorApr 06, 201800:00Whitney GreeneSignificantPrivateActive ProblemsNoNo~

Subjective

Animal presented after keepers noted scrape on trunk

Objective

Animal is BAR

There is a focal, square, 4" x 2.5", superficial lesion on the rostral trunk about 50% down. The area is skinned and bright red but there is no active hemorrhage, erythema, or discharge.

The lesion is cleaned with dilute chlorohexidine using gauze. Some dirt and hemorrhage are cleaned away. The entire lesion is flushed out and cleaned again. Topical SSD is applied liberally across the entire lesion.

Assessment

Superficial abrasion with no active hemmorhage DDX: trauma most likely

Plan

- 1. Clean lesion BID with dilute chlorohexiidne and SSD/AluSpray
- 2. Daily monitoring of lesion for progressing signs
- 3. Recheck in a week or sooner if signs change

Written by WG

Animal Care Staff Medical Summary

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-Calendar Items

Date	Title	Assigned To	Done
~	~	~	~

Case 1:17-cv-11809-WGY Document 28-3 Filed 06/19/18 Page 2 of 3

Report Start Date Mar 30, 2018

Medical History Report for All Record Types

Report End Date SPECIES May 05, 2018 36

Animal Type GAN Preferred ID Taxonomy Sex **Birth Date** Individual MIG12-29545888 5 Elephas maximus/Asian elephant Female Oct 29, 1958

Basic Info

Date Written Start Date

Apr 10, 2018 Apr 10, 2018 00:00

Prescribed By Whitney Greene Prescribed For 1 animal

Reason For Treatment ~

Weight Info

Date

Measurement Value

2,972 kg Yes

Apr 10, 2018

Exclude From Reference Intervals

Yes

Form of Drug ~ Concentration Of Drug

Treatment Detail-

Treatment

Phenylbutazone

Item/Drug **Dose Amount**

Quantity

0.001 g/kg

Administrated Dose 2 g

Duration **Delivery Route**

Frequency

3days

Loading Dose

Oral (p.o.)

twice a day (bid)

Treatment Response

Dosage Amount

Clinical Response

Adverse Effects

Adverse Effects Note:

Staff Instructions

Give two scoops (2 g) of Phenylbutazone, twice a day (bid) for 3 days.

Start treatment on April 10, 2018 Administration route: Oral (p.o.)

Prescription Notes/Comments

Calendar Items

Date	Title	Assigned To	Done
~	~	~	~

- Dispensing Records

Date Dispensed	Dispensed By	Quantity Dispensed	
~	~	~	

-Administration Records

Administration Date/Time	Administered By	Success	Notes
~	~	~	~

Apr 08, 2018

Clinical note

Significant

Date Time Apr 08, 2018 09:00

Note Author Marcy Cocchiola **Active Problems**

No No

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Private

Note Subtype: General **Notes/Comments**

Wound is unchanged, scrubbed with chlorhexidine and applied aluspray. Ear is thickened and has a sour smell to it. keepers noted.

Printed: May 05, 2018

Buttonwood Park Zoo

Page 5 of 9

Case 1:17-cv-11809-WGY Document 28-3 Filed 06/19/18 Page 3 of 3

Report Start Date Mar 30, 2018

Medical History Report for All Record Types

Report End Date SPECIES
May 05, 2018 36

Animal Type	GAN	Preferred ID	Taxonomy	Sex	Birth Date
Individual	MIG12-29545888	5	Elephas maximus/Asian elephant	Female	Oct 29, 1958

Animal is standing and voluntarily participating in treatment session and exam

EENT: bright and clear bilaterally, no discharge. Ear is cleaned off following warm water soak and small amount of fibrin is removed from healing margin. The healing tissue is filling in with full pigmentation. There is no swelling or hemorrhage associated anywhere on the ear. Some mild crusting observed at most ventral anterior portion of ear. Oral: pink mm throughout, teeth visualized and keepers palpated- very worn down

Integument: lesion on trunk is cleaned and AluSpray applied liberally. There is no swelling, hemorrhage, erythema, or discharge noted with abrasion. Fibrin is filling in along entire periphery. Open area of lesion is ~1. x 0.5 cm.

MS: improved ROM observed on left front and animal is not compensating on the right front

Assessment

Ear and trunk abrasion are healing well and animal is tolerating treatments OK

Plan

Continue with current course of treatment

Written by WG

Animal Care Staff Medical Summary

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Calendar Items

Date	Title	Assigned To	Done
~	~	~	~

Apr 10, 2018

Clinical note

Date	Time	Note Author
Apr 10, 2018	00:00	Whitney Greene
Significant	Private	Active Problems
No	No	~

Subjective

Animal presented for recheck exam

Objective

Animal is standing and voluntarily participating in treatment session and exam

EENT: bright and clear bilaterally, no discharge. Ear is cleaned off following warm water soak and small amount of fibrin is removed from healing margin. The healing tissue is filling in with full pigmentation. There is no swelling or hemorrhage associated anywhere on the ear. Some mild crusting observed at most ventral anterior portion of ear.

Oral: pink mm throughout, teeth visualized and keepers palpated- very worn down

Integument: lesion on trunk is cleaned and AluSpray applied liberally. There is no swelling, hemorrhage, erythema, or discharge noted with abrasion. Fibrin is filling in along entire periphery. Open area of lesion is ~1.5 x 0.75 cm.

MS: animal observed ambulating out of barn and into large field. Both hind legs WNL. Front right leg is swinging out to lateral aspect slightly and this appears to be compensatory for the left leg. Left front is still from carpus up to shoulder with decreased ROM. Keepers report animal was running and very exuberant on Sunday and observed stiff Monday.

Assessment

- 1. Ear is healing well and animal tolerating treatments
- 2. Abrasion on trunk is healing well
- 3. Decreased ROM on left front- most likely due to overexertion on Sunday

Plan

- 1. Continue with prescribed treatments for ear.
- 2. Increase Bute dosage to BID for three days
- 3. Continue with topical treatment of abrasion on trunk
- 4. Recheck in one week or sooner if signs progress
- 5. Continue with routine husbadnry and care

Written by WG

Animal Care Staff Medical Summary

Calendar Item

Date	Title	Assigned To	Done	
~	~	~	~	

Prescription/Treatment