From: "Erin Hascup" <ehascup@siumed.edu>

To: "Cassie Vorachek" < cvorachek68@siumed.edu>

Date: 3/20/2020 1:41:56 PM Subject: mice with treatments

Hi Cassie,

I just wanted to give you an update on our treatment plan mice. We were able to euthanize most/all of them as indicated under update column below.

Room	Cube	ID#	Issue	Update	Treatment plan
1619	N/A	4990	Wound left axillary region	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
1619	N/A	5535	Dermatitis: Neck	Euthanized	Treat with chlorhexidine scrub followed by bacitracin MONDAY and FRIDAY
1619	N/A	2897	Fight wounds: lower back	Euthanized	NOT FOUND
1563	Α	616	Dermatitis: left front leg	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
			and back of neck		
1563	С	760	Dermatitis: back	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
1563	С	660	Malocclusion	Euthanized	CV to continue monitoring weekly.
1563	С	501	Dermatitis: back of neck	Euthanized	Treat with chlorhexidine followed by bacitracin MONDAY and FRIDAY.
1559	Α	838	Fight wounds/miliary	Looking into	NOT FOUND
			dermatitis: Back		
1529	Α	691	Dermatitis: right rear leg	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
1529	В	336	Dermatitis: back of neck	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
1529	В	432	Dermatitis: back	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
1529	F	382	Fight wounds/miliary	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
			dermatitis: back, 1 mouse		
1529	G	313	Incisions healing by	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
			second intention		
1529	G	657	Incisions healing by	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
			second intention		
1529	G	811	Incisions healing by	Euthanized	Treat with bacitracin MONDAY and FRIDAY.
			second intention		
1529	G	582	Dermatitis: neck and back	Euthanized	Treat with bacitracin MONDAY and FRIDAY.

Erin Rutherford Hascup, Ph.D.
Director, Center for Alzheimer's Disease and Related Disorders
Associate Professor, Depts. of Neurology and Pharmacology
Chair of the Grant Review Committee
Neuroscience Institute
SIU School of Medicine
P.O. Box 19628
Springfield, IL 62794-9628
http://www.siumed.edu/neuro/alz/faculty/erin-r-hascup html

*

office locations: 751 N. Rutledge St, room 3520B; 801 N. Rutledge St , room 4322 lab locations: 801 N. Rutledge St., room 4337 and 2359

office phone: 217-545-6988 email: ehascup@siumed.edu

Donations to the Center for Alzheimer's Disease and Related Disorders can be made by visiting: https://forwardfunder.siumed.edu/CADRD

Date: 4/8/2020 9:00:35 AM Subject: FOIA - euthanasia

From: Cassie Vorachek

Sent: Wednesday, April 8, 2020 8:22 AM

To: Helen Valentine **Subject:** FW: Please sac

Below is a euthanasia request from Dr. Bartke's lab.

From: Yimin (Julia) Fang

Sent: Friday, January 24, 2020 1:41 PM

To: Cassie Vorachek < cvorachek 68@siumed.edu>

Subject: RE: Please sac

Hi, Cassie,

David did it yesterday.

Julia

From: Cassie Vorachek

Sent: Thursday, January 23, 2020 3:51 PM

To: Andrzej Bartke ; David Medina dmedina64@siumed.edu">; Samuel McFadden

<smcfadden77@siumed.edu >; Yimin (Julia) Fang <yfang@siumed.edu >

Subject: Please sac

Good afternoon,

Please sac ID# Tg-14 in room 1349. It has a retro-orbital tumor and is very painful.

Thank you,

Cassie Vorachek CVT

Veterinary Technician, Division of Laboratory Animal Medicine SIU School of Medicine

825 N Rutledge st., Springfield, IL 62702

Date: 4/8/2020 11:16:31 AM Subject: FOIA - euthanasia

From: Cassie Vorachek

Sent: Wednesday, April 8, 2020 10:27 AM

To: Helen Valentine

Subject: FW: mouse with dermatitis

Here is one that I euthanized 2 mice from Dr. Hascup's lab.

From: Cassie Vorachek

Sent: Thursday, February 20, 2020 3:33 PM **To:** Kevin Hascup <khascup49@siumed.edu>

Subject: RE: mouse with dermatitis

Kevin,

I had to sac 2 mice from this cage, same issue. I put them in the dead animal bin in the cooler in case you need them for anything.

Thank you, Cassie Vorachek

From: Kevin Hascup

Sent: Thursday, February 20, 2020 12:12 AM **To:** Cassie Vorachek < cvorachek68@siumed.edu">cvorachek68@siumed.edu

Cc: Samuel McFadden < siumed.edu">smcfadden77@siumed.edu >; Lindsey Sime < lsime48@siumed.edu">siumed.edu >

Subject: RE: mouse with dermatitis

Hi Cassie

Go ahead and euthanize.

Kevin

From: Cassie Vorachek

Sent: Wednesday, February 19, 2020 3:03 PM **To:** Kevin Hascup < khascup49@siumed.edu >

Subject: mouse with dermatitis

Kevin,

In room 1349 (hot room) there is a mouse in cage ID# 654 that has pretty severe dermatitis all down one side. Usually treatment is not successful because the skin contracts too much once healed and the mouse can't move around normally. How attached to this mouse are you?

Cassie Vorachek CVT

Veterinary Technician, Division of Laboratory Animal Medicine SIU School of Medicine 825 N Rutledge st., Springfield, IL 62702

Date: 4/8/2020 11:17:02 AM Subject: FOIA - euthanasia

From: Cassie Vorachek

Sent: Wednesday, April 8, 2020 10:24 AM

To: Helen Valentine **Subject:** FW: Moribund pup

Here is one that I euthanized from Dr. Hascup's lab.

From: Cassie Vorachek

Sent: Monday, February 17, 2020 10:25 AM

To: Caleigh Findley <cfindley68@siumed.edu>; Erin Hascup <ehascup@siumed.edu>; Ernesto Solis <esolis89@siumed.edu>; Kevin Hascup <khascup49@siumed.edu>; Lindsey Sime <lsime48@siumed.edu>; Nahayo Esperant-Hilaire <nesperant-

hilaire23@siumed.edu>; Samuel McFadden <smcfadden77@siumed.edu>; Yimin (Julia) Fang <yfang@siumed.edu>

Subject: Moribund pup

Good morning,

There was a moribund up in 1523 cube C ID# 5141/5255. I went ahead and sac'd it because he was very close to death anyway.

Thank you,

Cassie Vorachek CVT

Veterinary Technician, Division of Laboratory Animal Medicine SIU School of Medicine 825 N Rutledge st., Springfield, IL 62702

From: "Cassie Vorachek" < cvorachek68@siumed.edu>
To: "Helen Valentine" < hvalentine32@siumed.edu>

Date: 4/8/2020 8:22:02 AM

Subject: FW: Please sac

Below is a euthanasia confirmation from Dr. Bartke's lab.

From: Yimin (Julia) Fang

Sent: Wednesday, March 4, 2020 4:28 PM

To: Cassie Vorachek <cvorachek68@siumed.edu>; Andrzej Bartke <abartke@siumed.edu>; David Medina

<dmedina64@siumed.edu>; Samuel McFadden <smcfadden77@siumed.edu>

Subject: RE: Please sac

Hi, Cassie,

I sac it. Thanks!

Julia

From: Cassie Vorachek

Sent: Wednesday, March 04, 2020 3:31 PM

<smcfadden77@siumed.edu >; Yimin (Julia) Fang <yfang@siumed.edu >

Subject: Please sac

Good afternoon,

Room 1349 ID# TO-33

This mouse has a huge ulcerated tumor. Please sac by the end of the day.

Thank you.

Cassie Vorachek CVT

Veterinary Technician, Division of Laboratory Animal Medicine SIU School of Medicine 825 N Rutledge st., Springfield, IL 62702

Date: 4/8/2020 8:54:13 AM Subject: FOIA - euthanasia

From: Cassie Vorachek

Sent: Wednesday, April 8, 2020 8:29 AM

To: Helen Valentine

Subject: FW: Weekly rounds update

Here is a euthanasia confirmation from Dr. Hascup's lab.

From: Samuel McFadden

Sent: Wednesday, February 12, 2020 3:43 PM

Subject: RE: Weekly rounds update

I sac'd the aggressor, thanks.

Sam

From: Cassie Vorachek

Sent: Wednesday, February 12, 2020 2:15 PM

To: Caleigh Findley <<u>cfindley68@siumed.edu</u> >; Erin Hascup <<u>ehascup@siumed.edu</u> >; Ernesto Solis <<u>esolis89@siumed.edu</u> >; Kevin Hascup <<u>khascup49@siumed.edu</u> >; Lindsey Sime <<u>lsime48@siumed.edu</u> >; Nahayo Esperant-Hilaire <<u>nesperant-hilaire23@siumed.edu</u> >; Samuel McFadden <<u>smcfadden77@siumed.edu</u> >; Yimin (Julia) Fang

<<u>vfang@siumed.edu</u> >

Cc: Helen Valentine < hvalentine32@siumed.edu >

Subject: Weekly rounds update

Good afternoon,

Room	Cube	ID#	Issue	Update
1563	Α	638 (3417)	2 mice, Miliary	Continue bacitracin tx MF
			derm	
1563	С	760	Dermatitis on	Almost healed. Continue Chlorhex MF
			back	
1563	С	722	Wound	Healed. Discontinue treatment.
1563	С	713	Mild dermatitis	Almost healed, Continue Chlorhex treatment.
1563	С	660	Malocclusion	CV to continue Monitoring weekly.
1563	D	867	Fight wounds	Almost healed, continue bacitracin MF.
1559	Α	838	Fight wounds	Almost healed, continue bacitracin MF.
1559	В	510	Neck wound	Healing, continue bacitracin MF
1559	С	912	Cranial infusion	Treat with bacitracin daily. CV to treat Wednesdays. No
			incisions open	weekend treatments.
1559	С	889	Cranial infusion	Slowly healing. Treat with bacitracin daily. CV to treat
			incision open	Wednesdays, no weekend treatment.
1559	А	717	Derm on neck	Healed, discontinue treatment.
1529	Α	691	Derm	Healing, continue chlorhex treatment MF.
1529	F	435	Derm	continue chlorhex treatment MF.
1529	G	657	Derm	continue chlorhex treatment MF.
1529	G	582	Derm on neck	continue chlorhex treatment MF.
			and back.	
1523	Α	4536	Fight wounds	Separated aggressor and left cage in hood for sac. Treat 3
				other mice with bacitracin MF.

Veterinary Technician, Division of Laboratory Animal Medicine SIU School of Medicine 825 N Rutledge st., Springfield, IL 62702