

**From:**

**Sent:** Wednesday, October 10, 2018 9:25 AM

**To:** HSC-OACC

**Subject:** Automatic reply: Back by 10/16 (Pre-Review 1) - Review Assignment for Amendment Protocol Request 200295

I will be out of the office beginning Wednesday October 10 through Monday October 15.

I should be available for consultation by cell phone (voice or text) at most times and intermittently by email – please call if there are concerns.

Contact for assistance in the Animal Resource Facility.

**From:**

**Sent:** Tuesday, September 18, 2018 1:15 PM

**To:** HSC-OACC

**Subject:**

Hi

will join my lab back. Is he still active in the system? Is he due for any training or EOHS?

Thanks

Professor

Cell Biology and Physiology

University of New Mexico Health Sciences Center

Albuquerque, NM, 87131

**From:**  
**Sent:** Thursday, August 29, 2019 11:22 AM  
**To:** HSC-OACC  
**Subject:** FW: ANIMAL CLEARANCE UPDATE  
**Attachments:** 20190829095309388.pdf

*Program Manager  
Center for Brain Recovery and Repair (CBRR)*

**From:**  
**Sent:** Thursday, August 29, 2019 10:30 AM  
**To:**  
**Cc:**  
**Subject:** FW: ANIMAL CLEARANCE UPDATE

Good Morning  
I just received Animal Clearance letter to show I have been cleared.  
Thanks.

UNM NEUROSURGERY 8/28/2019 8:54:25 AM  
AGENCY DEPARTMENT DATE TIME  
LAST NAME FIRST NAME MI  
RESEARCH ASSOCIATE PROFESSOR  
JOB TITLE WORK PHONE  
SUPERVISOR NAME SUPERVISOR PHONE Chart Location  
☐ Work Related ☐ F/U ☐ NEW REPORT  
☐ NOT Work Related INCIDENT DATE INCIDENT LOCATION TIME

- ☐ Released for REGULAR ACTIVITY: NO RESTRICTIONS as of date: \_\_\_\_\_  
☐ NOT released for work until next evaluation as scheduled below  
☐ RETURN TO WORK with the following RESTRICTIONS on \_\_\_\_\_:

\*\*\*Supervisor please call clinic or worker's compensation specialist if unable to accommodate restrictions\*\*\*

- |  |  |
|--|--|
| <input type="checkbox"/> LIMIT WORK SHIFTS TO _____ HOURS      | <input type="checkbox"/> NO OVERHEAD REACH: Right / Left ARM |
| <input type="checkbox"/> NO LIFT/CARRY MORE THAN _____ POUNDS  | <input type="checkbox"/> NO USE OF Right / Left : ARM / HAND |
| <input type="checkbox"/> NO REPETITIVE BEND/TWIST AT THE WAIST | <input type="checkbox"/> NO SQUAT / KNEEL                    |
| <input type="checkbox"/> LIMIT STANDING/WALKING TO _____ HOURS | <input type="checkbox"/> KEEP Right / Left FOOT ELEVATED     |
| <input checked="" type="checkbox"/> NO PUSHING/PULLING _____   | <input type="checkbox"/> OTHER _____                         |
| <input type="checkbox"/> NO CLIMBING STAIRS/LADDERS/STEPSTOOLS |  |
| <input type="checkbox"/> CHANGE POSITION FREQUENTLY            |  |

Restrictions Expire NEXT VISIT: \_\_\_\_\_ AT \_\_\_\_\_ A.M. / P.M. ☐ Return as needed

- ☐ Other Appointments: \_\_\_\_\_  
(PT/OT should be scheduled before/after work shift when possible)

MMI: ☐ NO ☐ YES, Date \_\_\_\_\_, with \_\_\_\_\_ %PPD

EMPLOYEE VERBALIZES UNDERSTANDING OF DISCHARGE INSTRUCTIONS: \_\_\_\_\_  
EMPLOYEE SIGNATURE

<b>WC Internal Use ONLY:</b> <input type="checkbox"/> FIRST AID <input type="checkbox"/> X-RAY <input type="checkbox"/> RX Provided <input type="checkbox"/> Other _____ <input type="checkbox"/> OSHA 309 Activity Restrictions <input type="checkbox"/> New OR, if a follow-up visit: <input type="checkbox"/> unchanged <input type="checkbox"/> allow for increased activity Recommended Pending Authorization: <input type="checkbox"/> _____ <input type="checkbox"/> further restrict activity	<b>Credentials</b> Varicella _____ MMR _____ Hep B <u>ANA</u> Tdap <u>Clear</u> N-95 _____ TB eval _____
<b>EHS Internal Use ONLY:</b> <input type="checkbox"/> HEALTH SCREEN <input type="checkbox"/> ANIMAL HANDLER <input type="checkbox"/> AUDIO <input type="checkbox"/> Hep C <input type="checkbox"/> HIV <input type="checkbox"/> Hep B # _____ / Titer/Booster/Declined <input type="checkbox"/> RESPIRATOR <input type="checkbox"/> N-95 <input type="checkbox"/> PPD/2-Step <input type="checkbox"/> MMR # _____ / Titer <input type="checkbox"/> Varicella # _____ / Titer <input type="checkbox"/> Flu <input type="checkbox"/> TD/Tdap <input type="checkbox"/> Other MEDICALLY CLEARED FOR: <input checked="" type="checkbox"/> ANIMAL CONTACT <input type="checkbox"/> RESPIRATOR/N-95 USE	



**From:** HSC-OACC

**Sent:** Tuesday, December 18, 2018 9:22 AM

**To:** [REDACTED]

**CC:** [REDACTED]

**Subject:** FW: Annual Animal Clearance?

**Attachments:**

UNM%20ANNUAL%20%20ANIMAL%20CONTACT%20HEALTH%20%20REVIEW%20\_1.pdf

**Importance:** High

Hi [REDACTED]!!

Happy Holidays!

Can you please check on the status of this annual? We are needing this to approve the PI's protocols.

Thanks!

[REDACTED]

---

**From:** [REDACTED]

**Sent:** Wednesday, December 12, 2018 5:05 PM

**To:** [REDACTED]

**Subject:** Re: Annual Animal Clearance?

Hi [REDACTED],

I completed one last year but can't find it. I just completed another and will submit it to EOHS. I have attached it here if you need it for your records. After EOHS signs off on it I will forward you that copy as well.

Best,

[REDACTED]

The University of New Mexico

[REDACTED]

[REDACTED]

---

**From:** [REDACTED]

**Sent:** Tuesday, December 11, 2018 2:19 PM

**To:** [REDACTED]

**Subject:** Annual Animal Clearance?

Hi [REDACTED],

Would you happen to have your 2018 EOHS animal clearance document? I didn't have you in our database, but you are listed on [REDACTED] IACUC protocols, so I'm sure it was done. Please let me know!

Thanks!

[REDACTED]

Compliance Specialist/IACUC Admin

[REDACTED]

[REDACTED]

1 University of New Mexico

Albuquerque, NM 87131-0001

[REDACTED]



**University of New Mexico**  
**Center for Occupational and Environmental Health Promotion**  
**ANNUAL ANIMAL CONTACT HEALTH HISTORY QUESTIONNAIRE FOR LABORATORY**  
**AND FIELD RESEARCHERS**

This confidential medical history form must be completed annually as a requirement for working with research animals and animal tissues. Please answer all questions completely; contact your project's Principal Investigator (PI) if unsure of answers. Provide the completed form to the UNM Employee Occupational Health Services (EOHS) clinic via email to [HSC-EOHSForms@salud.unm.edu](mailto:HSC-EOHSForms@salud.unm.edu). This email address is a secure site to provide for HIPPA Privacy requirements. The information will be reviewed and you may be asked to be interviewed by the health care provider prior to your clearance being granted. EOHS is located in the Family Practice Center, 2400 Tucker Rd NE, Room 232 and the phone number is 272-8043.

Date: 12/12/2018 Name: [REDACTED] DOB: [REDACTED] UNM Email: [REDACTED]  
PI: [REDACTED] Dept: Internal Medicine Work Phone: [REDACTED]  
Check one: Employee [REDACTED] Paid Student x Non-paid Student [REDACTED]

1. I completed the initial pre-placement Animal Contact Questionnaire and it was reviewed by EOHS:  
☒ Yes ☐ No Year: 2016. If No, you must complete the initial questionnaire, not this form.
2. Are you working for the same protocol procedures that you were when you last completed this surveillance:  
☒ Yes ☐ No If no, please speak with an EOHS representative.
3. Animal contact (check all that apply):
  - a. Laboratory  
Mouse x Rabbit  
Rat Duck  
Hamster Chicken  
Gerbil Frog  
Guinea Pig Fish  
Primates (non human) Other: [REDACTED]
  - b. For wild species, please list class and order. (if too numerous, please attach list):  
NA
  - c. Do you have other contact such as tissue or blood only? ☒ Yes ☐ No If yes, please describe:  
I use mouse tissue and blood for experiments
  - d. Do you have the following symptoms after working with any animals or their cages or enclosed habitats?

Sneezing spells	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Runny/stuffy nose	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Watery or itchy	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Coughing	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Wheezing	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Shortness of breath	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Skin rash/hives	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Difficulty swallowing	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

*(If you have responded yes to any of these symptoms please complete the next 2 questions):*

1. What animals cause the above symptoms: [REDACTED]
2. Are the symptoms changed from the last time you completed this form:  
☐ Increased ☐ Decreased ☐ Unchanged

4. Are there any animals that you cannot come in close contact with at work or at home because of allergy problems? ☐ Yes ☒ No

If yes: a. Which animal species? \_\_\_\_\_  
b. How long have you been allergic to this (these) species? \_\_\_\_\_

5. Do you have problems with latex gloves/other rubber products? ☐ Yes ☐ No

If yes: identify the product and describe response: \_\_\_\_\_  
\_\_\_\_\_

6. When was your last tetanus "shot"? Year: 2010

7. Has there been any significant changes to your health since you last completed this surveillance?

☐ Yes ☒ No

If yes, identify problem/diagnosis: \_\_\_\_\_

8. Since you last completed this surveillance, have you had any of the following while working in a UNM

laboratory facility and/or fieldwork? ☐ YES ☐ NO. If yes, check all that apply:

\_\_\_\_ Animal bites; # of times: \_\_\_\_\_ Animal scratches: # of times: \_\_\_\_\_  
\_\_\_\_ Needlestick or scalpel injury; # of times: \_\_\_\_\_ Cut from animal cage; # of times: \_\_\_\_\_  
\_\_\_\_ Animal body fluid exposure to mouth, eyes, or non-intact skin; # of times: \_\_\_\_\_  
\_\_\_\_ Other incident that you would like us to know about: \_\_\_\_\_  
\_\_\_\_\_

9. Do you wish to talk to a health provider (HCP) at EOHS? ☐ Yes ☒ No

Signature: \_\_\_\_\_ Date: 12/12/2018

\*\*\*\*\*  
UNM COEHP (EOHS) HCP Notes:

\_\_\_\_ Cleared for animal contact without restrictions.

\_\_\_\_ Cleared for animal contact with the following restrictions: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_ Medical clearance for animal contact denied pending further evaluation: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

HCP Notes: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

HCP Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**From:** HSC-OACC  
**Sent:** Thursday, September 6, 2018 4:09 PM  
**To:**  
**Subject:** FW: Back by 9/10 - Review Assignment for Renewal Protocol Request 200526

Should we have his real email address or his HSC email address in TOPAZ for notifications?

**From:** Microsoft Outlook  
**Sent:** Thursday, September 6, 2018 4:05 PM  
**To:** HSC-OACC  
**Subject:** Undeliverable: Back by 9/10 - Review Assignment for Renewal Protocol Request 200526

**Delivery has failed to these recipients or groups:**

The email address you entered couldn't be found. Please check the recipient's email address and try to resend the message. If the problem continues, please contact your helpdesk.

**Diagnostic information for administrators:**

Generating server:

Remote Server returned '550 5.1.1 RESOLVER.ADR.RecipNotFound; not found'

Original message headers:

Received: from

MIME-Version: 1.0

From:

To: , , ,

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, ,

, , ,

Date: Thu, 6 Sep 2018 16:04:43 -0600

Subject: Back by 9/10 - Review Assignment for Renewal Protocol Request 200526  
Content-Type: text/plain; charset="us-ascii"  
Content-Transfer-Encoding: quoted-printable  
Message-ID:  
Return-Path: hsc-oacc@salud.unm.edu

**From:**

**Sent:** Friday, September 14, 2018 12:00 PM

**To:** HSC-OACC

**Subject:** Medical clearance

**Attachments:** medical clearance.pdf

Please see Medical Clearance for . I have her name spelled wrong on the attachment line.  
Thanks,

# COPY

University of New Mexico      **Employee Occupational Health Services**      Clinic Encounter Form  
 2400 Tucker NE, Family Practice Center # 232, MSC10 5550, Albuquerque, NM 87131-0001 Pb(505)272-8043 Fax (505)272-8044  
 \*\*\*\*\*

**NEURO SCIENCE**

**9/14/2018      9:03:21 AM**

AGENCY / DEPARTMENT [REDACTED]	DATE	TIME
LAST NAME      FIRST NAME      MI	UNM ID / UH MRN	
TECH 3 STAFF		
JOB TITLE [REDACTED]	WORK PHONE	
SUPERVISOR NAME	SUPERVISOR PHONE	

☐ Work Related      ☐ F/U      ☐ NEW REPORT  
☐ NOT Work Related      INCIDENT DATE      INCIDENT LOCATION      TIME

☒ Released for REGULAR ACTIVITY: **NO RESTRICTIONS** as of date: 9/14/18  
☐ NOT released for work until next evaluation as scheduled below  
☐ RETURN TO WORK with the following **RESTRICTIONS** on \_\_\_\_\_:

**\*\*\*Supervisor please call clinic or worker's compensation specialist if unable to accommodate restrictions\*\*\***

<input type="checkbox"/> LIMIT WORK SHIFTS TO _____ HOURS <input type="checkbox"/> NO LIFT/CARRY MORE THAN _____ POUNDS <input type="checkbox"/> NO REPETITIVE BEND/TWIST AT THE WAIST <input type="checkbox"/> LIMIT STANDING/WALKING TO _____ HOURS <input type="checkbox"/> NO PUSHING/PULLING _____ <input type="checkbox"/> NO CLIMBING STAIRS/LADDERS/STEPSTOOLS <input type="checkbox"/> CHANGE POSITION FREQUENTLY	<input type="checkbox"/> NO OVERHEAD REACH: Right / Left ARM <input type="checkbox"/> NO USE OF Right / Left : ARM / HAND <input type="checkbox"/> NO SQUAT / KNEEL <input type="checkbox"/> KEEP Right / Left FOOT ELEVATED <input type="checkbox"/> OTHER _____ _____ _____
--	---

**Restrictions Expire NEXT VISIT: \_\_\_\_\_ AT \_\_\_\_\_ A.M. / P.M.      ☐ Return as needed**

☐ Other Appointments: \_\_\_\_\_  
 (PT/OT should be scheduled before/after work shift when possible)

**MMI:      ☐ NO      ☐ YES , Date \_\_\_\_\_, with \_\_\_\_\_ %PPD**

**EMPLOYEE VERBALIZES UNDERSTANDING OF DISCHARGE INSTRUCTION**

**EMPLOYEE SIGNATURE**

<p><u>WC Internal Use ONLY:</u>      <input type="checkbox"/> FIRST AID      <input type="checkbox"/> X-RAY      <input type="checkbox"/> RX Provided      <input type="checkbox"/> Other _____      <input type="checkbox"/> OSHA 300</p> <p>Activity Restrictions      <input type="checkbox"/> New      OR, if a follow-up visit:      <input type="checkbox"/> unchanged      <input type="checkbox"/> allow for increased activity</p> <p>Recommended Pending Authorization:      <input type="checkbox"/>      <input type="checkbox"/> further restrict activity</p> <p><u>EHS Internal Use ONLY:</u>      <input checked="" type="checkbox"/> HEALTH SCREEN      <input checked="" type="checkbox"/> ANIMAL HANDLER      <input type="checkbox"/> AUDIO</p> <p><input type="checkbox"/> Hep C      <input type="checkbox"/> HIV      <input type="checkbox"/> Hep B # _____ / Titer/Booster/Declined      <input type="checkbox"/> RESPIRATOR      <input type="checkbox"/> N-95      <input type="checkbox"/> PPD/2-Step</p> <p><input type="checkbox"/> MMR # _____ / Titer      <input type="checkbox"/> Varicella # _____ / Titer      <input type="checkbox"/> Flu      <input type="checkbox"/> TD/Tdap      <input type="checkbox"/> Other _____</p> <p><b>MEDICALLY CLEARED FOR :</b>      <input checked="" type="checkbox"/> ANIMAL CONTACT      <input type="checkbox"/> RESPIRATOR/N-95 USE</p>	<p><u>Credentials</u></p> <p>Varicella <u>NA</u></p> <p>MMR <u>I</u></p> <p>Hep B <u>I</u></p> <p>Tdap <u>Clean</u></p> <p>N-95 <u>NA</u></p> <p>TB eval <u>I</u></p>
---	---

**From:** [REDACTED]  
**Sent:** Monday, May 6, 2019 3:19 PM  
**To:** HSC-OACC  
**Subject:** RE: Account request for TOPAZ IT

Your department number is [REDACTED] I believe. Could we use [REDACTED]? That's your manager right?

[REDACTED]  
[REDACTED]

---

**From:** HSC-OACC  
**Sent:** Monday, May 6, 2019 3:08 PM  
**To:** [REDACTED]  
**Subject:** RE: Account request for TOPAZ IT

Hi Again, [REDACTED]

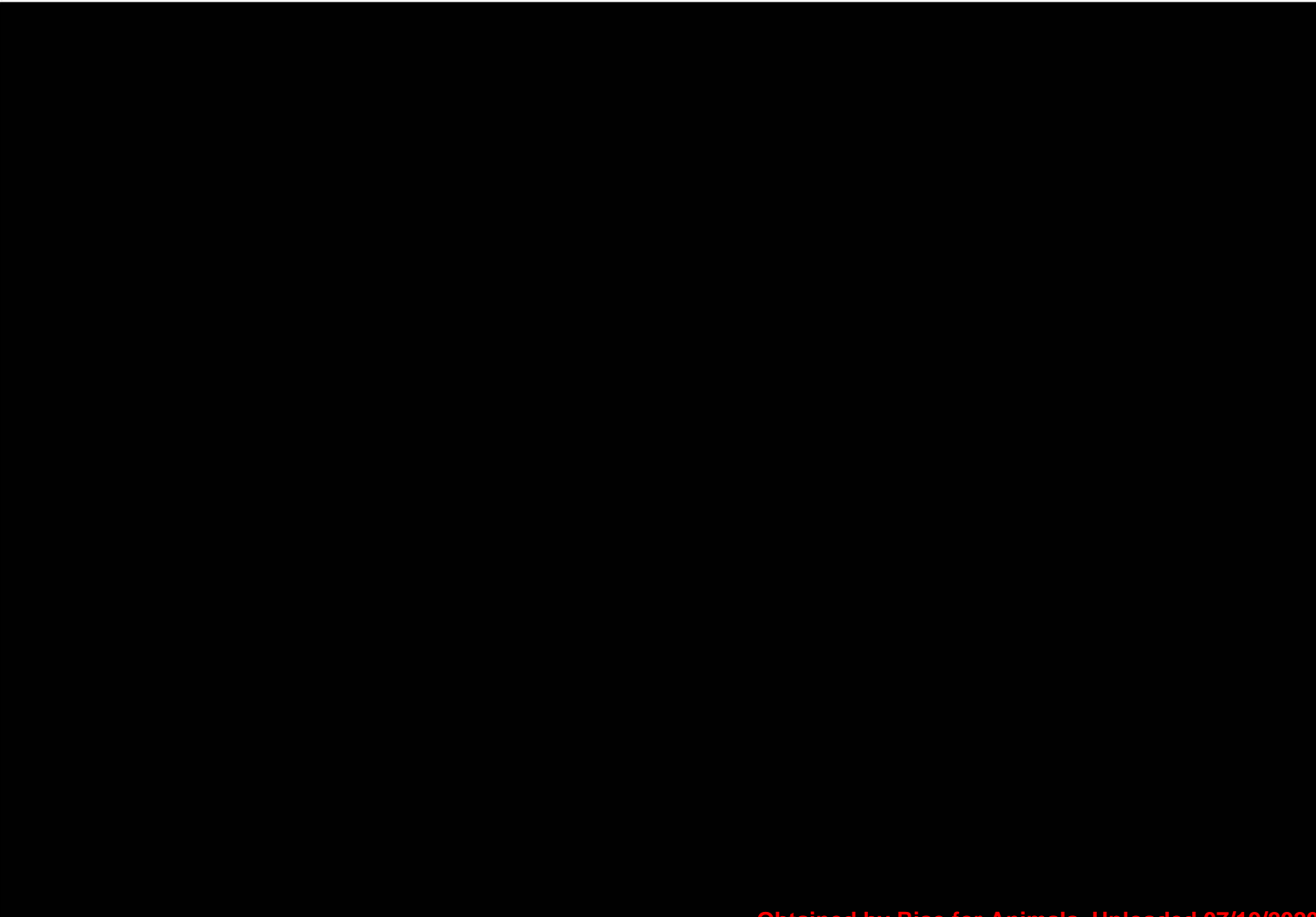
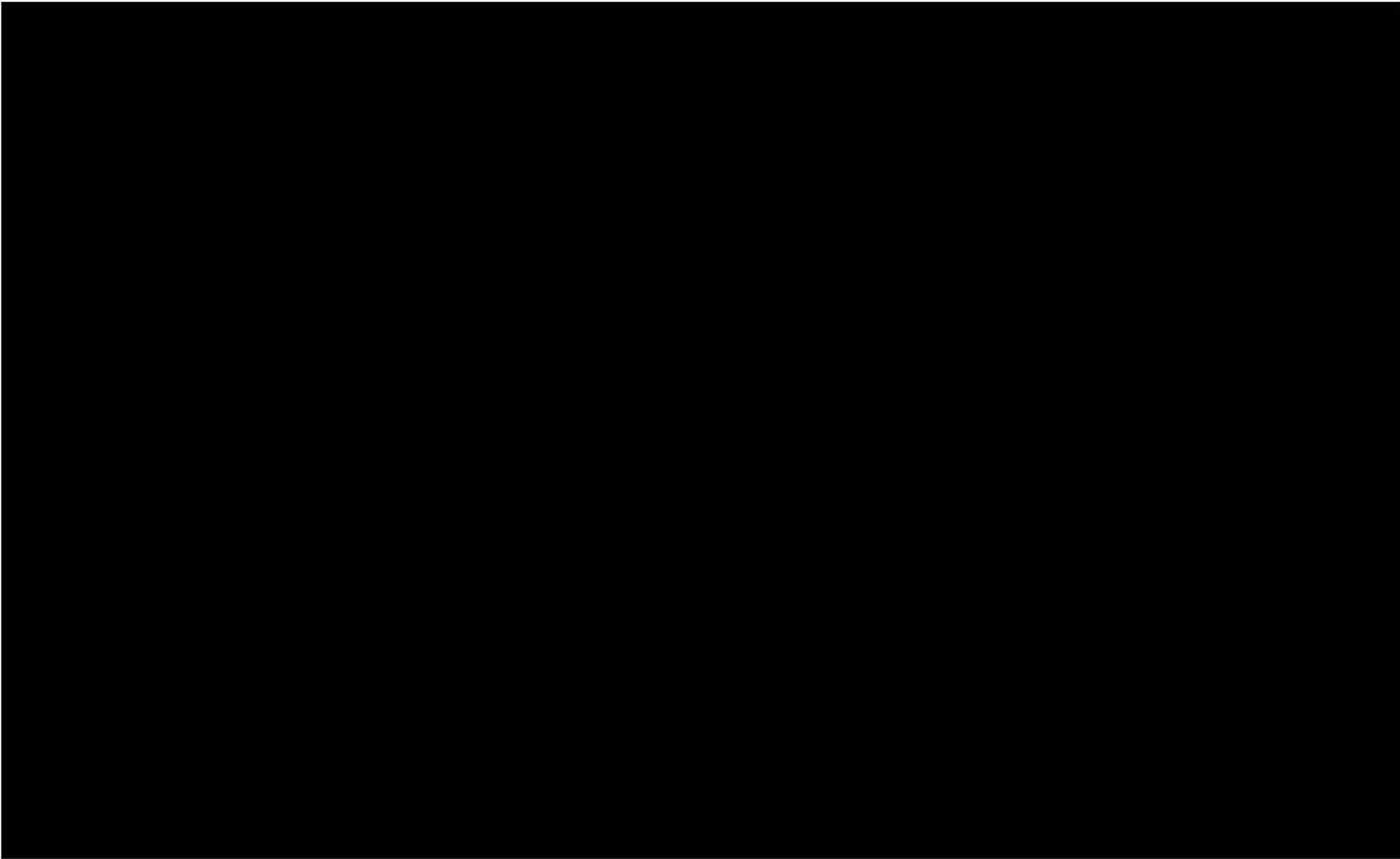
I am not sure who would be the sponsor for my department. I'm only a grade 14. Also, what is meant by the Dept #?

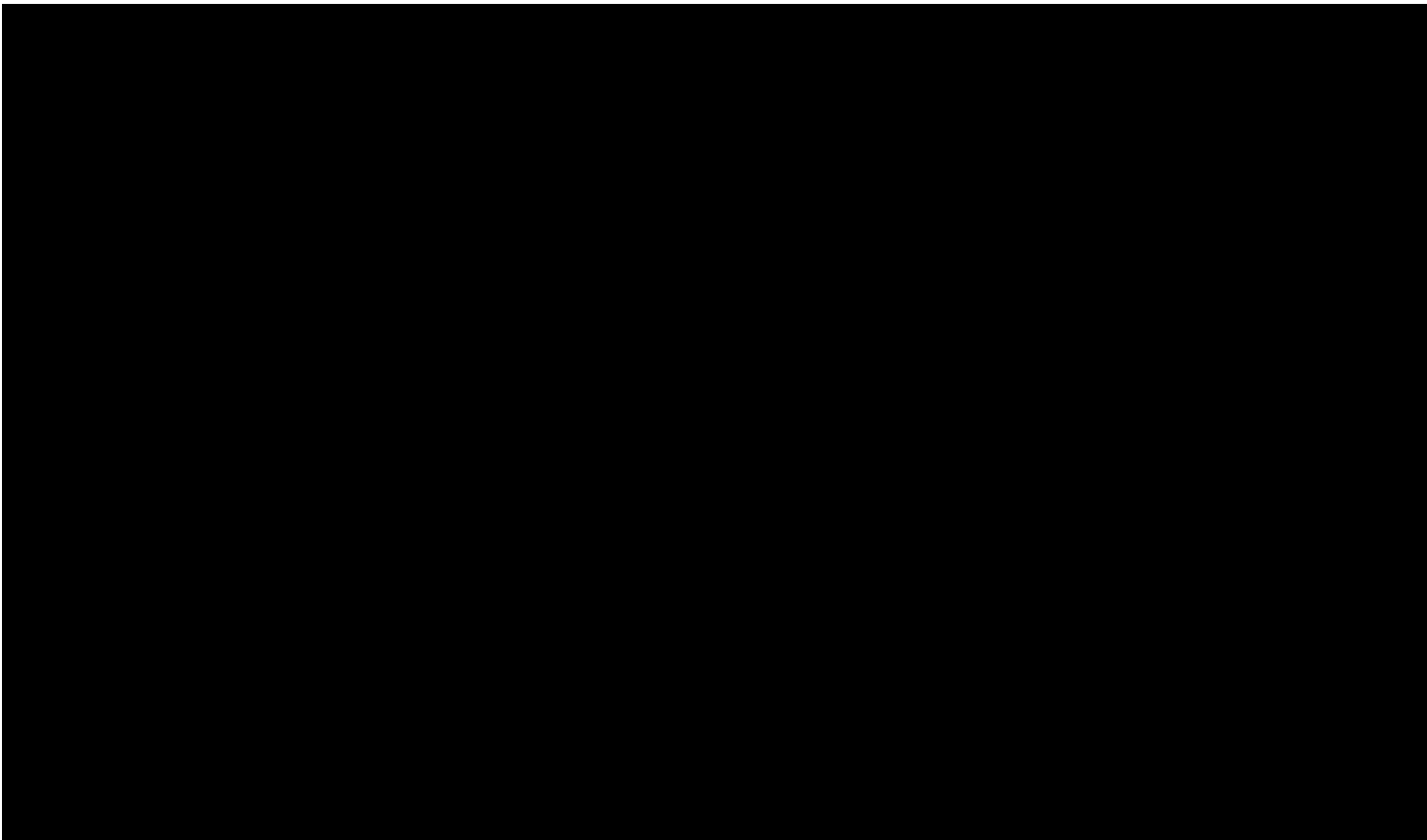
[REDACTED]  
Senior Operations Manager  
[REDACTED]  
[REDACTED] 1 University of New Mexico  
Albuquerque, NM 87131-0001  
[REDACTED]  
[REDACTED]

\*\*\*\*\*CONFIDENTIALITY STATEMENT – PLEASE READ\*\*\*\*\*

This email is an official communication intended for use by the designated recipient(s) only. This email (including any attachments) contains information which is confidential and/or legally privileged under federal/state laws and/or regulations as well as UNM policies. The authorized recipient(s) should keep this communication confidential and not forward it to any person without permission of the Committee in charge of handling this matter. Any use by parties other than the named recipient(s) is unauthorized and prohibited. If you receive this email in error, please call [REDACTED], notify the sender by email, and delete this email including any attachments.







**From:** [REDACTED]  
**Sent:** Thursday, February 7, 2019 9:23 AM  
**To:** HSC-OACC  
**CC:** [REDACTED]  
**Subject:** Re: Add names to IACUC WEBSITE  
**Attachments:** [REDACTED] Medical Clearance.pdf

Hi there again:

I found [REDACTED] medical clearance now.

Thank you

[REDACTED]  
Research Scientist I  
[REDACTED]  
[REDACTED]  
[REDACTED]

---

**From:** HSC-OACC  
**Sent:** Wednesday, February 6, 2019 9:44:24 AM  
**To:** [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** RE: Add names to IACUC WEBSITE

Hi Again, [REDACTED],

The form you sent for [REDACTED] is the form for respirator use but not general medical clearance. We will need an EOHS form like [REDACTED] for [REDACTED].

Thanks!

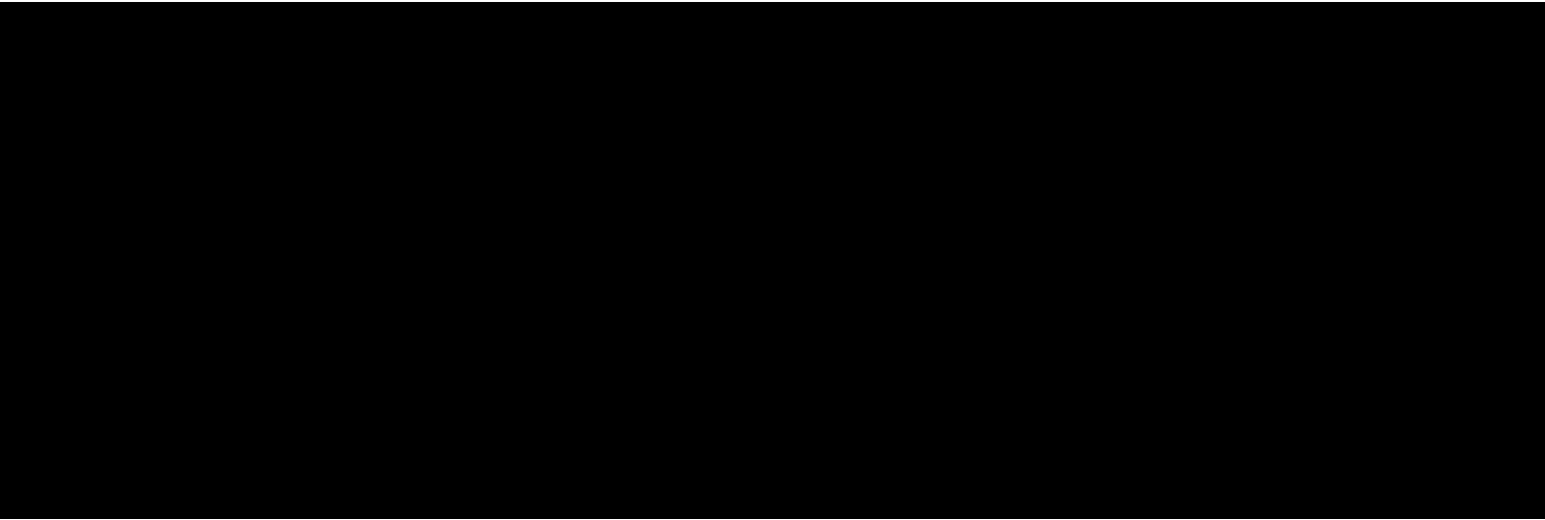
[REDACTED]  
Senior Operations Manager  
[REDACTED]

[REDACTED] 1 University of New Mexico  
Albuquerque, NM 87131-0001  
[REDACTED]  
[REDACTED]

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UNM BIOLOGY

8/31/2018 1:12:39 PM

DATE TIME  
[REDACTED] MI UNM ID / UH MRN  
[REDACTED] WORK PHONE  
[REDACTED] SUPERVISOR NAME SUPERVISOR PHONE

- ☐ Work Related ☐ P/U ☐ NEWREPORT  
☐ NOT Work Related INCIDENT DATE INCIDENT LOCATION TIME

- ☐ Released for REGULAR ACTIVITY: NO RESTRICTIONS as of date: \_\_\_\_\_  
☐ NOT released for work until next evaluation as scheduled below  
☒ RETURN TO WORK with the following RESTRICTIONS on 8/31/18:

\*\*\*Supervisor please call clinic or worker's compensation specialist if unable to accommodate restrictions\*\*\*

- ☐ LIMIT WORK SHIFTS TO \_\_\_\_\_ HOURS ☐ NO OVERHEAD REACH: Right / Left ARM  
☐ NO LIFT/CARRY MORE THAN \_\_\_\_\_ POUNDS ☐ NO USE OF Right / Left : ARM / HAND  
☐ NO REPETITIVE BEND/TWIST AT THE WAIST ☐ NO SQUAT / KNEEL  
☐ LIMIT STANDING/WALKING TO \_\_\_\_\_ HOURS ☐ KEEP Right / Left FOOT ELEVATED  
☐ NO PUSHING/PULLING \_\_\_\_\_ ☒ OTHER Should wear  
☐ NO CLIMBING STAIRS/LADDERS/STEPSTOOLS Knee brace while doing  
☐ CHANGE POSITION FREQUENTLY field work.

Restrictions Expire NEXT VISIT: \_\_\_\_\_ AT \_\_\_\_\_ A.M. / P.M. ☐ Return as needed

- ☐ Other Appointments: \_\_\_\_\_  
(PT/OT should be scheduled before/after work shift when possible)

MMI: ☐ NO ☐ YES, Date \_\_\_\_\_, with \_\_\_\_\_ %PPD

EMPLOYEE VERBALIZES UNDERSTANDING OF DISCHARGE INSTRUCTIONS: \_\_\_\_\_

WC Internal Use ONLY: ☐ FIRST AID ☐ X-RAY ☐ RX Provided ☐ Other \_\_\_\_\_ ☐ OSHA 300  
Activity Restrictions ☐ New OR, if a follow-up visit: ☐ unchanged ☐ allow for increased activity  
Recommended Pending Authorization: ☐ \_\_\_\_\_ ☒ further restrict activity

EHS Internal Use ONLY: ☒ HEALTHSCREEN ☐ ANIMAL HANDLER ☐ AUDIO  
☐ Hep C ☐ HIV ☐ Hep B # \_\_\_\_\_ / Titer/Booster/Declined ☐ RESPIRATOR ☐ N-95 ☐ PPD/2 Step  
☐ MMR # \_\_\_\_\_ / Titer ☐ Varicella # \_\_\_\_\_ / Titer ☐ Flu ☐ ID/Tdap ☐ Other \_\_\_\_\_

MEDICALLY CLEARED FOR: ☒ ANIMAL CONTACT ☒ RESPIRATOR/N-95 USE

Credentials


Varicella \_\_\_\_\_  
MMR \_\_\_\_\_  
Hep B \_\_\_\_\_  
Tdap \_\_\_\_\_  
N-95 McClain  
TB eval \_\_\_\_\_

for fit test  
277-2753



**UNM Employee Occupational Health Services**  
**2400 Tucker NE, Family Practice Center Room 232**  
**Albuquerque, NM 87131-5248**  
**Phone (505) 272-8043 Fax (505) 272-8044**

### **MEDICAL CLEARANCE FOR RESPIRATOR USE**

Name: 

Date: 8/29/18

Department: \_\_\_\_\_

Based on review of the findings in the completed OSHA Respirator Medical Evaluation Questionnaire and other accompanying medical assessment, the following is the assessment decision for this individual:

☒ Medically Qualified for **UNRESTRICTED** use of the N95 PAPR full-face, half-face.

☐ Medically Qualified for **RESTRICTED** respirator use as indicated below:

☐ PAPR Use only

☐ Other restriction: \_\_\_\_\_

☐ Medically **NOT** Qualified for respirator use.

☐ Further medical information/evaluation is required prior to qualifying for respirator use.

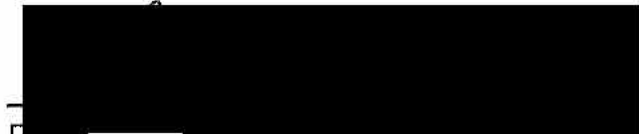
---

Note: No further medical clearance for respirator use is required unless the following is checked:

Period medical evaluation for respirator use is required as follows:

☐ Annually or ☐ Other interval as specified: \_\_\_\_\_

This individual has been provided with a copy of this written recommendation.



Date

8/29/18

**From:**  
**Sent:** Monday, August 5, 2019 3:44 PM  
**To:** HSC-OACC  
**Subject:** RE: Affiliate Request

Are these requests being sent to both Main campus HR and the HSC help desk?

**From:** HSC-OACC <HSC-OACC@salud.unm.edu>  
**Sent:** Monday, August 5, 2019 3:40 PM  
**To:**  
**Subject:** FW: Affiliate Request

FYI

**From:** Affiliates Requests <[affiliates@unm.edu](mailto:affiliates@unm.edu)>  
**Sent:** Tuesday, July 30, 2019 3:16 PM  
**To:**  
**Subject:** Affiliate Request

Good ,

has been given the following role:

AFIL\_CONTRACTOR\_MEDICAL through 27-SEP-2020. \*\*End dates are automatically generated by the system.  
It can take 48-72 hours for the role to be fully processed.

Thanks for your request and let us know if we can be of any further assistance!

Best regards,



**From:** HSC-OACC  
**Sent:** Tuesday, March 12, 2019 3:32 PM  
**To:** [REDACTED]  
**CC:** [REDACTED]  
**Subject:** RE: ANIMAL CLEARANCE UPDATE

Hello [REDACTED],

Will you be handling animals at UNM?

Thanks!

[REDACTED]  
Senior Operations Manager

[REDACTED]  
[REDACTED] 1 University of New Mexico  
Albuquerque, NM 87131-0001

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-----Original Message-----

From: hsc-oacc@salud.unm.edu [<mailto:hsc-oacc@salud.unm.edu>]

Sent: Tuesday, April 02, 2019 3:03 PM

To:

Subject: Back by 4/5 - Review Assignment for Original Protocol Request 200878

Dear Reviewer,

A DMR 1 assignment for Original Protocol request 200878, entitled "Regulation of vascular tone by hydrogen sulfide in rats." is

available on the TOPAZ Enterprise "My Dashboard" for your review and comments.

Please complete all comments or suggestions prior to specified due date listed in the "My Reviews" section of "My Dashboard".

Review comment:

Sincerely,

Office of Animal Care Compliance

HSC-OACC@salud.unm.edu, or via the web:

Topaz link:

**From:** [REDACTED]  
**Sent:** Wednesday, August 7, 2019 3:20 PM  
**To:** HSC-OACC  
**CC:** [REDACTED]  
**Subject:** RE: Back by 8/9 - Review Assignment for Original Protocol Request 200939

Hello [REDACTED] and [REDACTED]

I tried to login to TOPAZ but I cannot. Apparently my "role" at HSC has been suspended, or in the words of the HSC IT, I don't currently have any active roles at HSC. Can you get me back on the wagon? My account username at salud is '[REDACTED]'

Thanks,

[REDACTED]

-----Original Message-----

From: hsc-oacc@salud.unm.edu <hsc-oacc@salud.unm.edu>

Sent: Monday, August 05, 2019 11:39

To: [REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

Subject: Back by 8/9 - Review Assignment for Original Protocol Request 200939

Dear Reviewer,

A Approval for DMR assignment for Original Protocol request 200939, entitled "Neurobiological mechanisms of stimulant and ethanol co-addiction in rodents." is available on the TOPAZ Enterprise "My Dashboard" for your review and comments.

Please complete all comments or suggestions prior to specified due date listed in the "My Reviews" section of "My Dashboard".

Review comment:

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

[REDACTED]

Topaz link:

[REDACTED]

**From:**  
**Sent:** Thursday, August 8, 2019 1:48 PM  
**To:** ; HSC-OACC  
**CC:**  
**Subject:** RE: Back by 8/9 - Review Assignment for Original Protocol Request 200939

-----Original Message-----

From:  
Sent: Thursday, August 08, 2019 13:35  
To: ; HSC-OACC <HSC-OACC@salud.unm.edu>  
Cc:  
Subject: RE: Back by 8/9 - Review Assignment for Original Protocol Request 200939

Hi ,

Can I please have your banner ID?

Thanks!

Senior Operations Manager

1 University of New Mexico Albuquerque, NM 87131-0001  
(505) 272-0418, fax (505) 272-9106

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-----Original Message-----

From:  
Sent: Wednesday, August 7, 2019 3:20 PM  
To: HSC-OACC <HSC-OACC@salud.unm.edu>  
Cc:  
Subject: RE: Back by 8/9 - Review Assignment for Original Protocol Request 200939

Hello and !

I tried to login to TOPAZ but I cannot. Apparently my "role" at HSC has been suspended, or in the words of the HSC IT, I don't currently have any active roles at HSC. Can you get me back on the wagon? My account username at salud is "

Thanks,

-----Original Message-----

From: hsc-oacc@salud.unm.edu <hsc-oacc@salud.unm.edu>

Sent: Monday, August 05, 2019 11:39

To:

Subject: Back by 8/9 - Review Assignment for Original Protocol Request 200939

Dear Reviewer,

A Approval for DMR assignment for Original Protocol request 200939, entitled "Neurobiological mechanisms of stimulant and ethanol co-addiction in rodents." is available on the TOPAZ Enterprise "My Dashboard" for your review and comments.

Please complete all comments or suggestions prior to specified due date listed in the "My Reviews" section of "My Dashboard".

Review comment:

Sincerely,

Office of Animal Care Compliance

HSC-OACC@salud.unm.edu, or via the web:

Topaz link:

**From:**  
**Sent:** Thursday, January 31, 2019 2:55 PM  
**To:** HSC-OACC  
**Subject:** RE: Catering menu?

Of course. Have a good day!

**From:** HSC-OACC <HSC-OACC@salud.unm.edu>  
**Sent:** Thursday, January 31, 2019 2:49 PM  
**To:**  
**Subject:** RE: Catering menu?

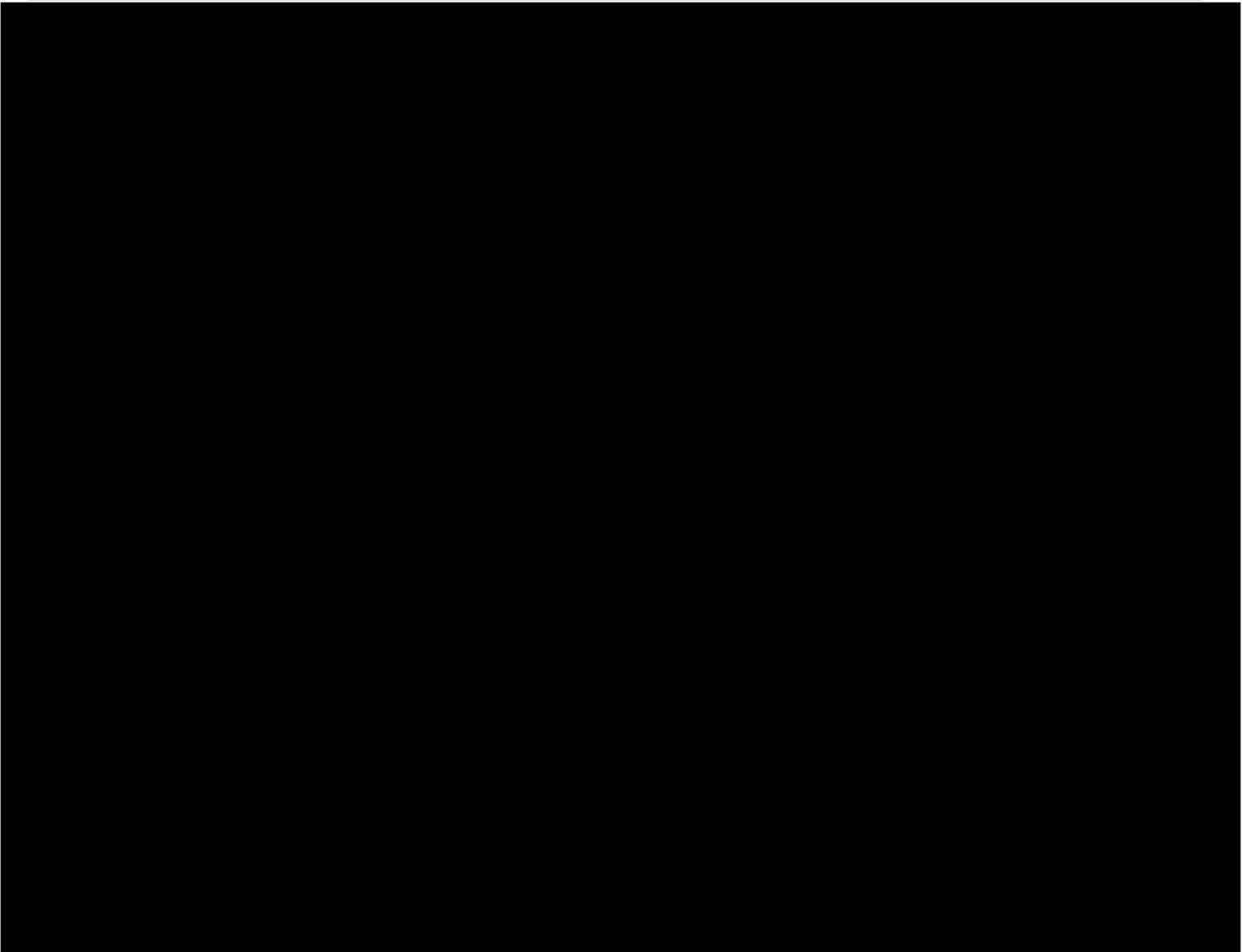
Thanks for letting me know,

Senior Operations Manager

1 University of New Mexico  
Albuquerque, NM 87131-0001

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**From:**  
**Sent:** Tuesday, September 18, 2018 1:41 PM  
**To:** HSC-OACC  
**Subject:** RE:

No, but it might be in an old email. Can you check the database?

**From:** HSC-OACC  
**Sent:** Tuesday, September 18, 2018 1:38 PM  
**To:**  
**Subject:** RE:

Do you have a copy of                    medical clearance? I see that all of his online training is up to date.

Senior Operations Manager

1 University of New Mexico  
Albuquerque, NM 87131-0001  
(

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**From:**  
**Sent:** Tuesday, September 18, 2018 1:15 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Subject:**

Hi  
                  will join my lab back. Is he still active in the system? Is he due for any training or EOHS?  
Thanks

University of New Mexico Health Sciences Center  
MSC 08 4750  
Albuquerque, NM, 87131  
505-272-0605

**From:****Sent:** Tuesday, December 11, 2018 1:15 PM**To:** HSC-OACC**Subject:** Re: Funding source

Also, I am trying to place an animal order before the end of the day. I don't see the P301S mouse strain on the list. Do I have to wait for approval or can I just order them for holding?

Research Tech

Molecular Genetics and Microbiology

UNM HSC

(

**From:** HSC-OACC**Sent:** Tuesday, December 11, 2018 1:01 PM**To:****Subject:** RE: Funding source

Hi \_\_\_\_\_,

You can just select "Intramural" for the funding source.

\_\_\_\_\_, 1 University of New Mexico  
Albuquerque, NM 87131-0001

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**From:****Sent:** Tuesday, December 11, 2018 9:55 AM**To:** HSC-OACC**Subject:** Funding source

Good morning,

I am amending \_\_\_\_\_ breeding protocol and I would like to add a funding source "Molecular Genetics and Microbiology Internal Funding" To the funding sources section. Please let me know if there is any other information you need in order to add this. Thank you.

Research Tech

Molecular Genetics and Microbiology



**From:** r  
**Sent:** Friday, October 11, 2019 4:54 PM  
**To:** HSC-OACC;  
**Subject:** RE: hazardous agents

Hi ,

I will probably have some Topaz agent edits.

Thanks,

**From:** HSC-OACC <HSC-OACC@salud.unm.edu>  
**Sent:** Friday, October 11, 2019 10:04 AM  
**To:**  
**Cc:**  
**Subject:** RE: hazardous agents

That ought to do it unless Tim has anything specific to add.

**From:**  
**Sent:** Friday, October 11, 2019 10:03 AM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Cc:**  
**Subject:** RE: hazardous agents

Yes—see the below SDS, and let me know if you need any more info.

<https://www.canada.ca/en/public-health/services/laboratory-biosafety-biosecurity/pathogen-safety-data-sheets-risk-assessment/hantavirus.html>

thanks!

**From:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Sent:** Friday, October 11, 2019 10:02 AM  
**To:**  
**Cc:**  
**Subject:** RE: hazardous agents

Sure – it's been added!

Can either you or me a description, precautions and handling instructions?

Thank you!

**From:** >  
**Sent:** Friday, October 11, 2019 9:17 AM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Subject:** hazardous agents

Hi there, can you add "Sin Nombre virus" to the Hazardous Agents section on TOPAZ?

Thanks!

Assistant Professor  
Center for Global Health  
Division of Infectious Diseases  
Department of Internal Medicine  
University of New Mexico  
Albuquerque, NM 87131

**From:** [REDACTED]  
**Sent:** Wednesday, April 3, 2019 9:55 AM  
**To:** HSC-OACC  
**Subject:** Re: IACUC Protocol

[REDACTED]. Thank you!

Get [Outlook for iOS](#).

---

**From:** HSC-OACC <hsc-oacc@salud.unm.edu>  
**Sent:** Wednesday, April 3, 2019 9:30 AM  
**To:** [REDACTED]  
**Subject:** RE: IACUC Protocol

Hi [REDACTED],

Can I please have your Banner ID?

Thanks!

**Katy Mirowsky-Garcia, MS, CPIA**  
Senior Operations Manager  
[REDACTED]  
[REDACTED] 1 University of New Mexico  
Albuquerque, NM 87131-0001  
[REDACTED]  
[REDACTED]

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**From:**  
**Sent:** Tuesday, April 9, 2019 1:36 PM  
**To:** HSC-OACC  
**Subject:** RE: TOPAZ DB access?

Hi

I just checked and his HSC NetID is a member of the HSC Topaz Citrix Access group.

Thanks,

**From:** HSC-OACC <HSC-OACC@salud.unm.edu>  
**Sent:** Tuesday, April 9, 2019 1:34 PM  
**To:**  
**Subject:** FW: TOPAZ DB access?

Hi again, ,

will also have to use Citrix to access TOPAZ so can you also make sure that he can access Citrix?

Thank you!

Senior Operations Manager

1 University of New Mexico  
Albuquerque, NM 87131-0001

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[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



**From:**

**Sent:** Friday, June 7, 2019 2:26 PM

**To:** HSC-OACC

**CC:**

**Subject:** Re: Pending IACUC Protocol

**Attachments:** UNM ANNUAL ANIMAL CONTACT HEALTH REVIEW \_1.pdf

Hello

Attached is my EOHS forms. Previously my form was returned with my previous PI's information. Please let me know what information will also be required from me.

Thank you,

UNM College of Pharmacy

**From:** HSC-OACC

**Sent:** Thursday, June 6, 2019 3:47 PM

**To:**

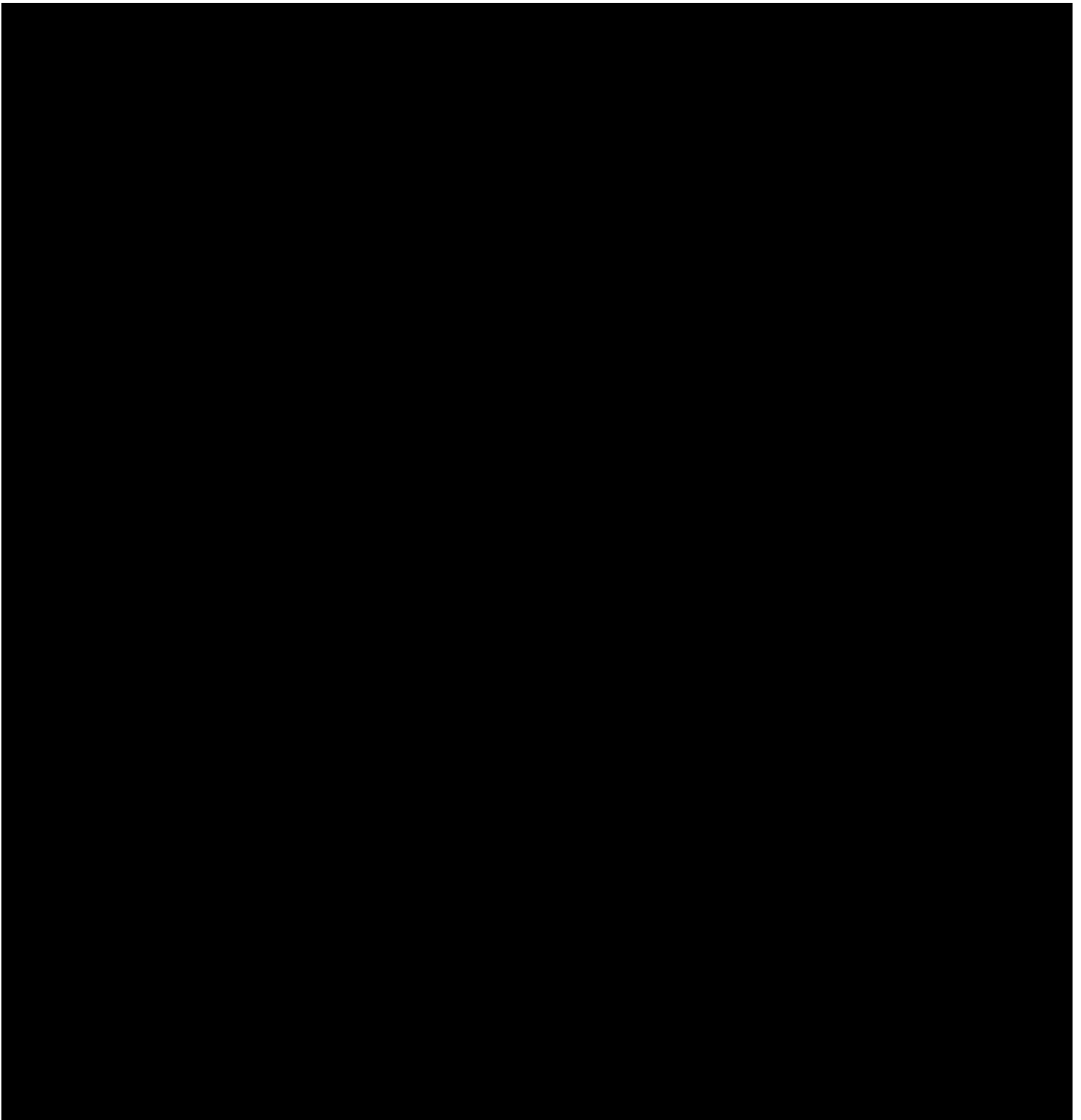
**Cc:**

**Subject:** RE: Pending IACUC Protocol

Hi \_\_\_\_\_,

Your protocol was reviewed at the IACUC meeting. The only thing pending is this EOHS clearance. Please let me know if I need to contact EOHS to see what's going on.

Thanks,





**University of New Mexico**  
**Center for Occupational and Environmental Health Promotion**  
**ANNUAL ANIMAL CONTACT HEALTH HISTORY QUESTIONNAIRE FOR LABORATORY**  
**AND FIELD RESEARCHERS**

This confidential medical history form must be completed annually as a requirement for working with research animals and animal tissues. Please answer all questions completely; contact your project's Principal Investigator (PI) if unsure of answers. Provide the completed form to the UNM Employee Occupational Health Services (EOHS) clinic via email to [HSC-EOHSForms@salud.unm.edu](mailto:HSC-EOHSForms@salud.unm.edu). This email address is a secure site to provide for HIPPA Privacy requirements. The information will be reviewed and you may be asked to be interviewed by the health care provider prior to your clearance being granted. EOHS is located in the Family Practice Center, 2400 Tucker Rd NE, Room 232 and the phone number is 272-8043.

Date: 12/12/2018 Name: [REDACTED] DOB: [REDACTED] UNM Email: [REDACTED]  
PI: [REDACTED] Dept: Internal Medicine Work Phone: [REDACTED]  
Check one: Employee [REDACTED] Paid Student X Non-paid Student [REDACTED]

1. I completed the initial pre-placement Animal Contact Questionnaire and it was reviewed by EOHS:  
☒ Yes ☐ No Year: 2016. If No, you must complete the initial questionnaire, not this form.
2. Are you working for the same protocol procedures that you were when you last completed this surveillance:  
☒ Yes ☐ No If no, please speak with an EOHS representative.
3. Animal contact (check all that apply):
  - a. Laboratory  
Mouse X Rabbit  
Rat Duck  
Hamster Chicken  
Gerbil Frog  
Guinea Pig Fish  
Primates (non human) Other: [REDACTED]
  - b. For wild species, please list class and order. (if too numerous, please attach list):  
NA
  - c. Do you have other contact such as tissue or blood only? ☐ Yes ☐ No If yes, please describe:  
I use mouse tissue and blood for experiments

d. Do you have the following symptoms after working with any animals or their cages or enclosed habitats?

Sneezing spells	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Runny/stuffy nose	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Watery or itchy	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Coughing	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Wheezing	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Shortness of breath	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Skin rash/hives	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Difficulty swallowing	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

*(If you have responded yes to any of these symptoms please complete the next 2 questions):*

1. What animals cause the above symptoms: [REDACTED]
2. Are the symptoms changed from the last time you completed this form:  
☐ Increased ☐ Decreased ☐ Unchanged

4. Are there any animals that you cannot come in close contact with at work or at home because of allergy problems? ☐ Yes ☐ No

If yes: a. Which animal species? \_\_\_\_\_  
b. How long have you been allergic to this (these) species? \_\_\_\_\_

5. Do you have problems with latex gloves/other rubber products? ☐ Yes ☐ No

If yes: identify the product and describe response: \_\_\_\_\_  
\_\_\_\_\_

6. When was your last tetanus "shot"? Year: 2010

7. Has there been any significant changes to your health since you last completed this surveillance?

☐ Yes ☐ No

If yes, identify problem/diagnosis: \_\_\_\_\_

8. Since you last completed this surveillance, have you had any of the following while working in a UNM

laboratory facility and/or fieldwork? ☐ YES ☒ NO. If yes, check all that apply:

\_\_\_\_ Animal bites; # of times: \_\_\_\_\_ Animal scratches: # of times: \_\_\_\_\_  
\_\_\_\_ Needlestick or scalpel injury; # of times: \_\_\_\_\_ Cut from animal cage; # of times: \_\_\_\_\_  
\_\_\_\_ Animal body fluid exposure to mouth, eyes, or non-intact skin; # of times: \_\_\_\_\_  
\_\_\_\_ Other incident that you would like us to know about: \_\_\_\_\_  
\_\_\_\_\_

9. Do you wish to talk to a health provider (HCP) at EOHS? ☐ Yes ☐ No

Signature: \_\_\_\_\_ Date: 12/12/2018

\*\*\*\*\*  
UNM COEHP (EOHS) HCP Notes:

\_\_\_\_ Cleared for animal contact without restrictions.

\_\_\_\_ Cleared for animal contact with the following restrictions: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_ Medical clearance for animal contact denied pending further evaluation: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

HCP Notes: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

HCP Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**From:** HSC-OACC  
**Sent:** Friday, June 7, 2019 2:36 PM  
**To:**  
**CC:**  
**Subject:** RE: Pending IACUC Protocol

Thanks, !

I will forward this to EOHS for you. Have a great weekend!

**From:**  
**Sent:** Friday, June 7, 2019 2:26 PM  
**To:** HSC-OACC  
**Cc:**  
**Subject:** Re: Pending IACUC Protocol

Hello

Attached is my EOHS forms. Previously my form was returned with my previous PI's information. Please let me know what information will also be required from me.

Thank you,

UNM College of Pharmacy

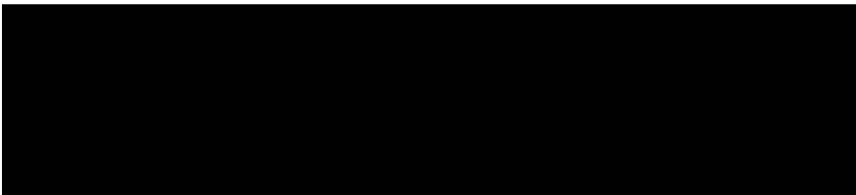
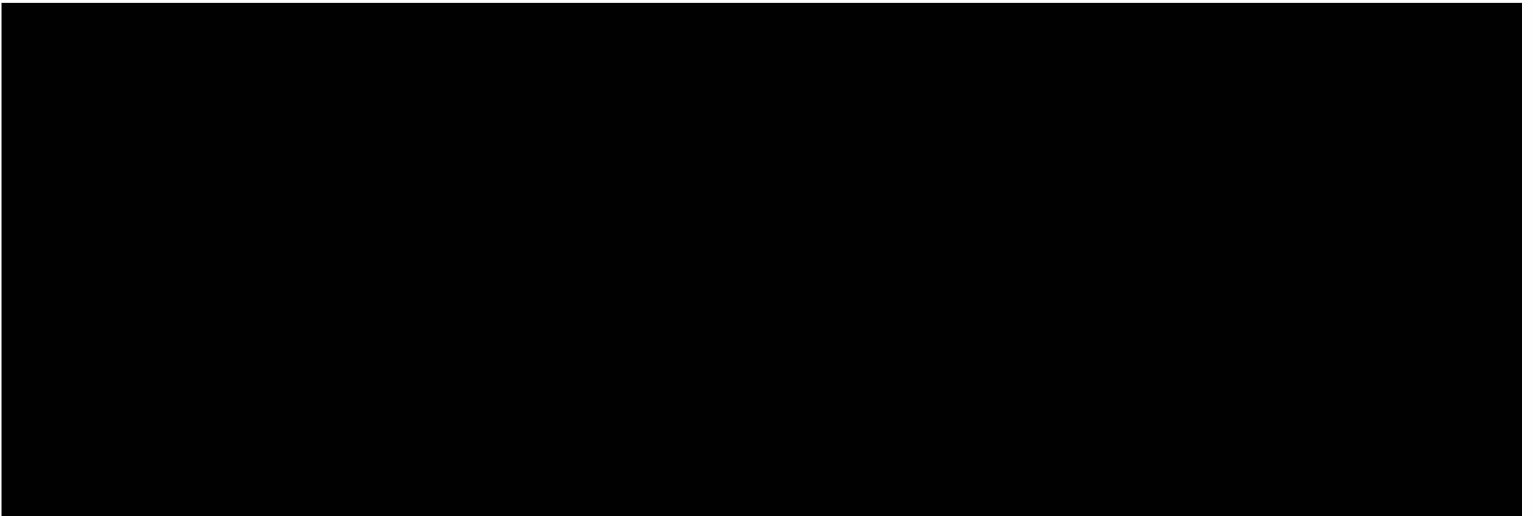
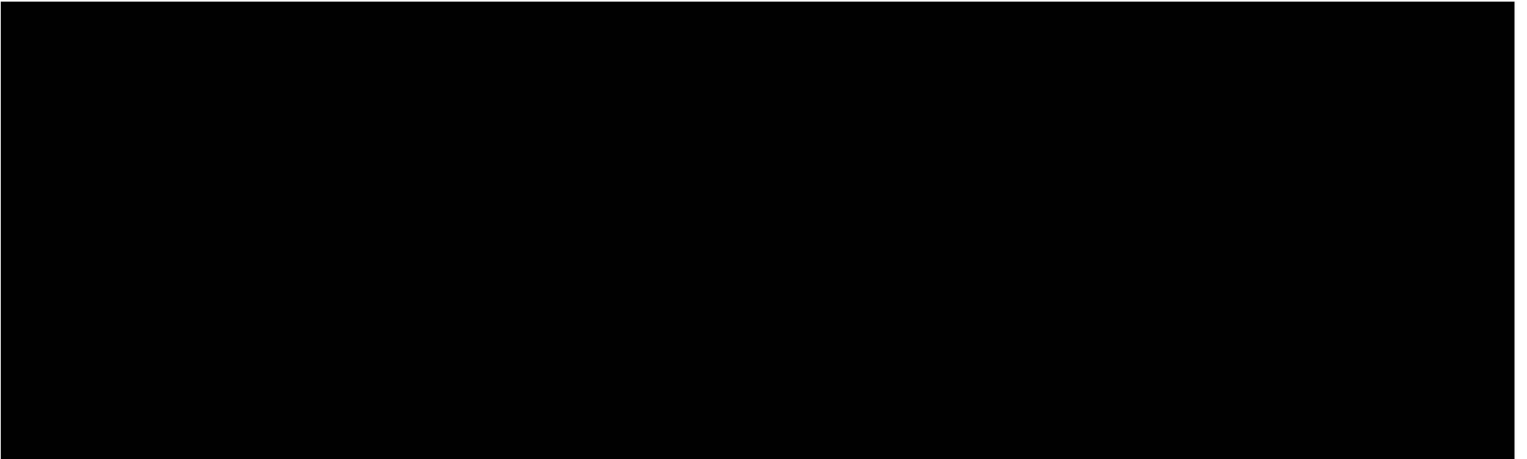
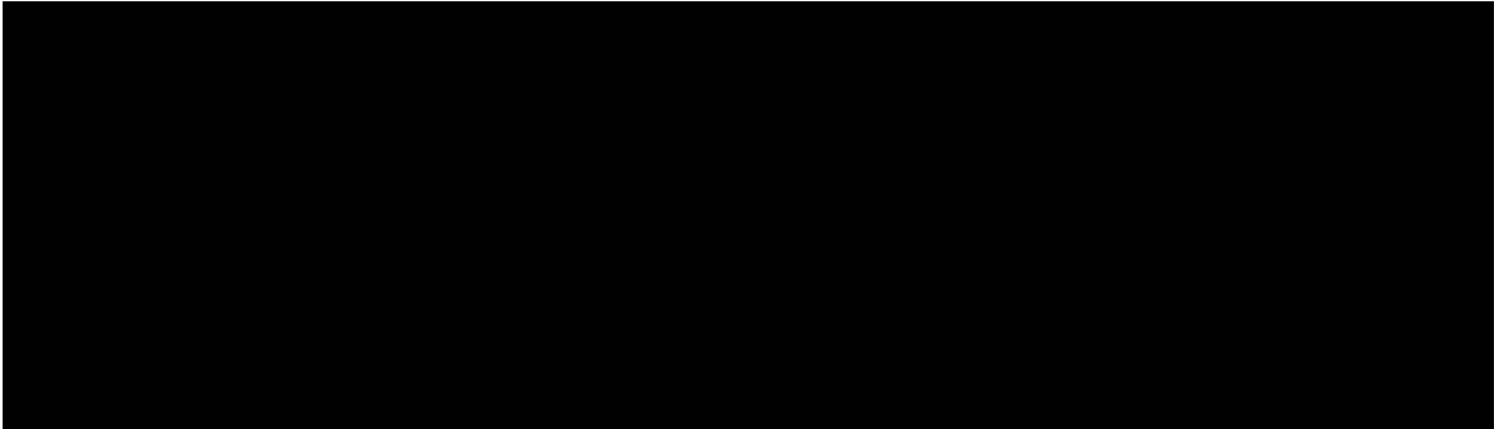
**From:** HSC-OACC  
**Sent:** Thursday, June 6, 2019 3:47 PM  
**To:**  
**Cc:**  
**Subject:** RE: Pending IACUC Protocol

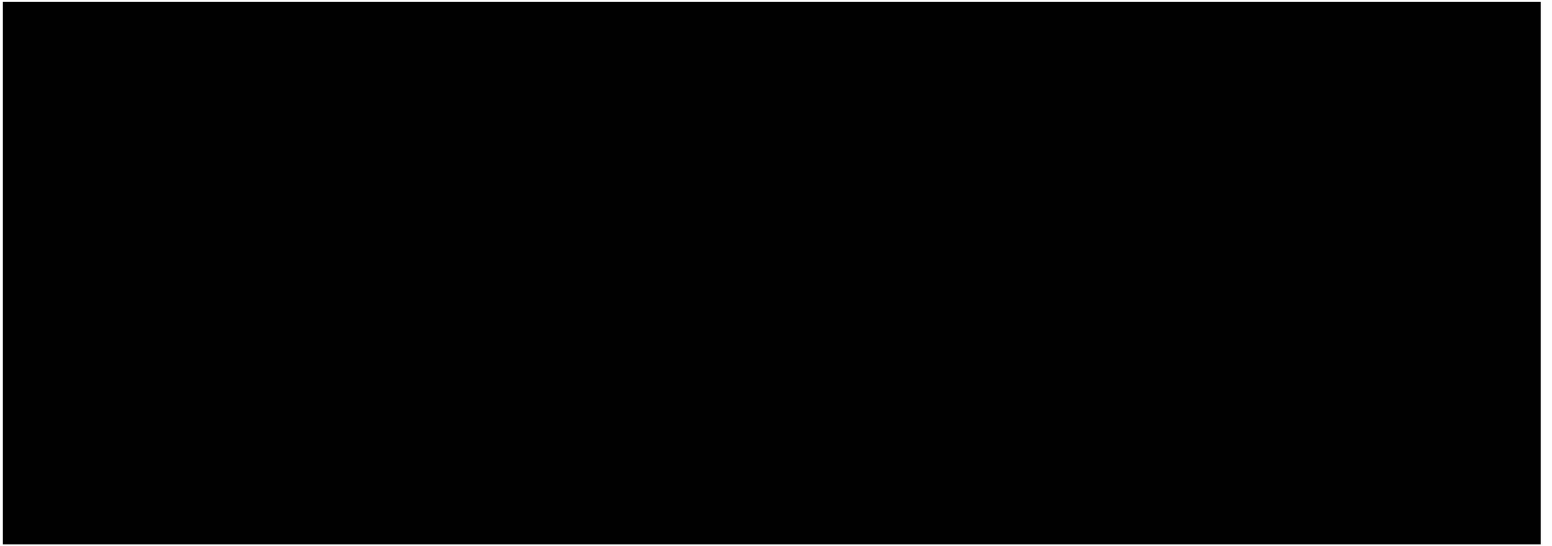
Hi ,

Your protocol was reviewed at the IACUC meeting. The only thing pending is this EOHS clearance. Please let me know if I need to contact EOHS to see what's going on.

Thanks,







**From:** [REDACTED]  
**Sent:** Tuesday, January 22, 2019 10:03 AM  
**To:** HSC-OACC  
**Subject:** Re: Personnel training/EOHS clearance and animal abstract

So [REDACTED] needs to complete this form? Just double checking

---

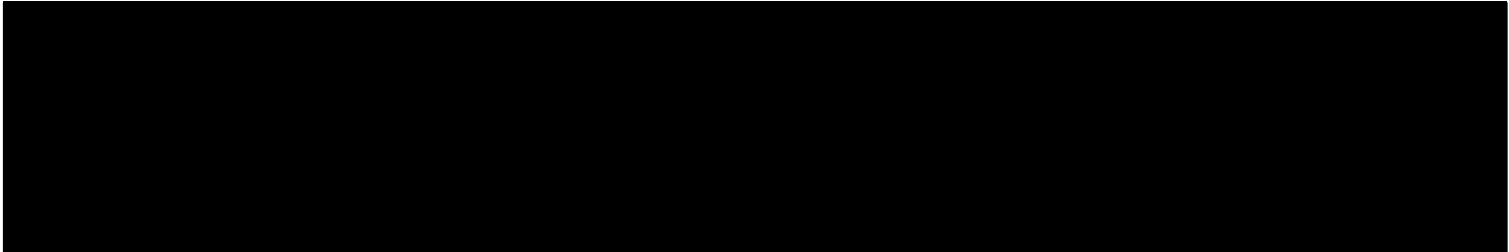
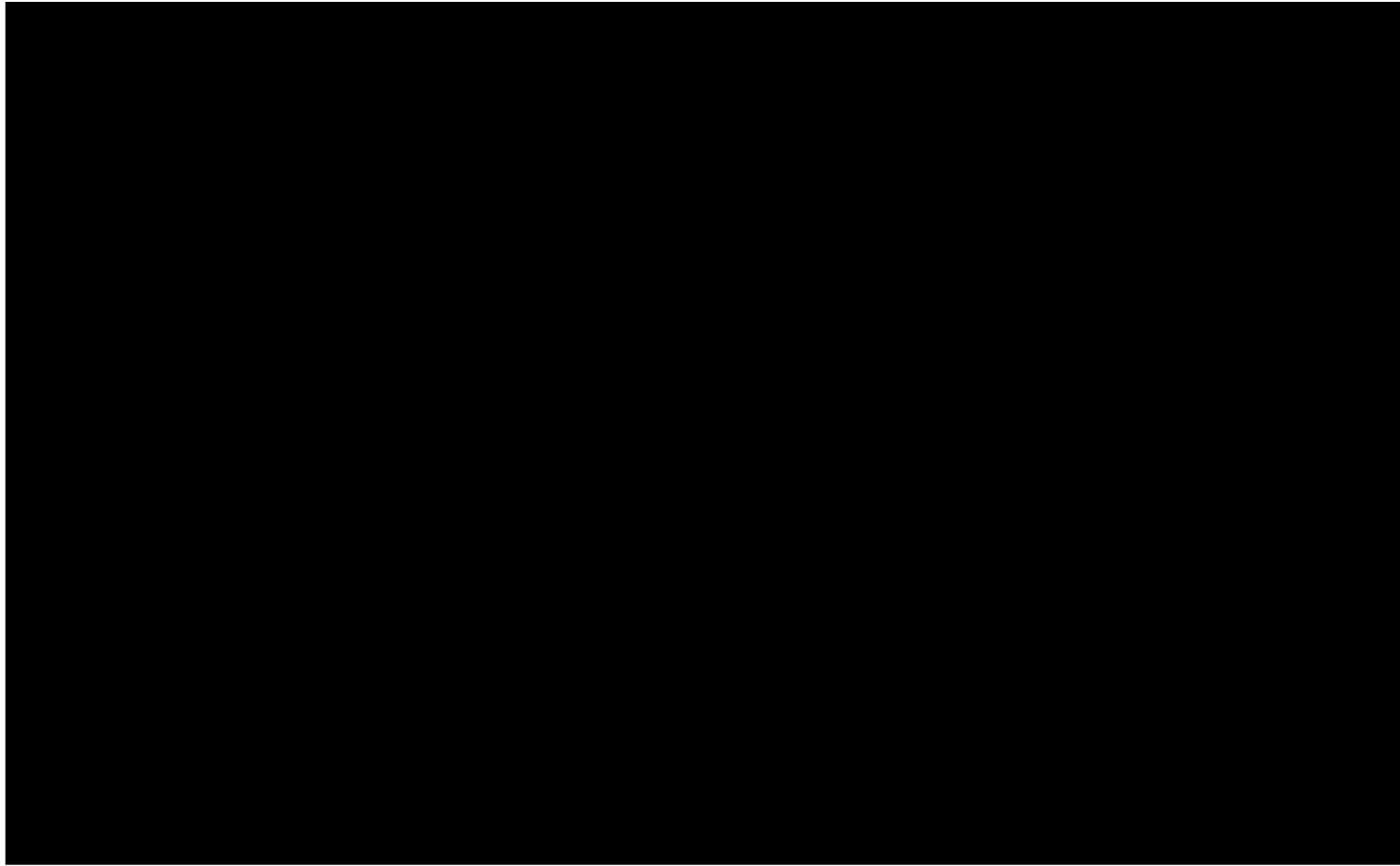
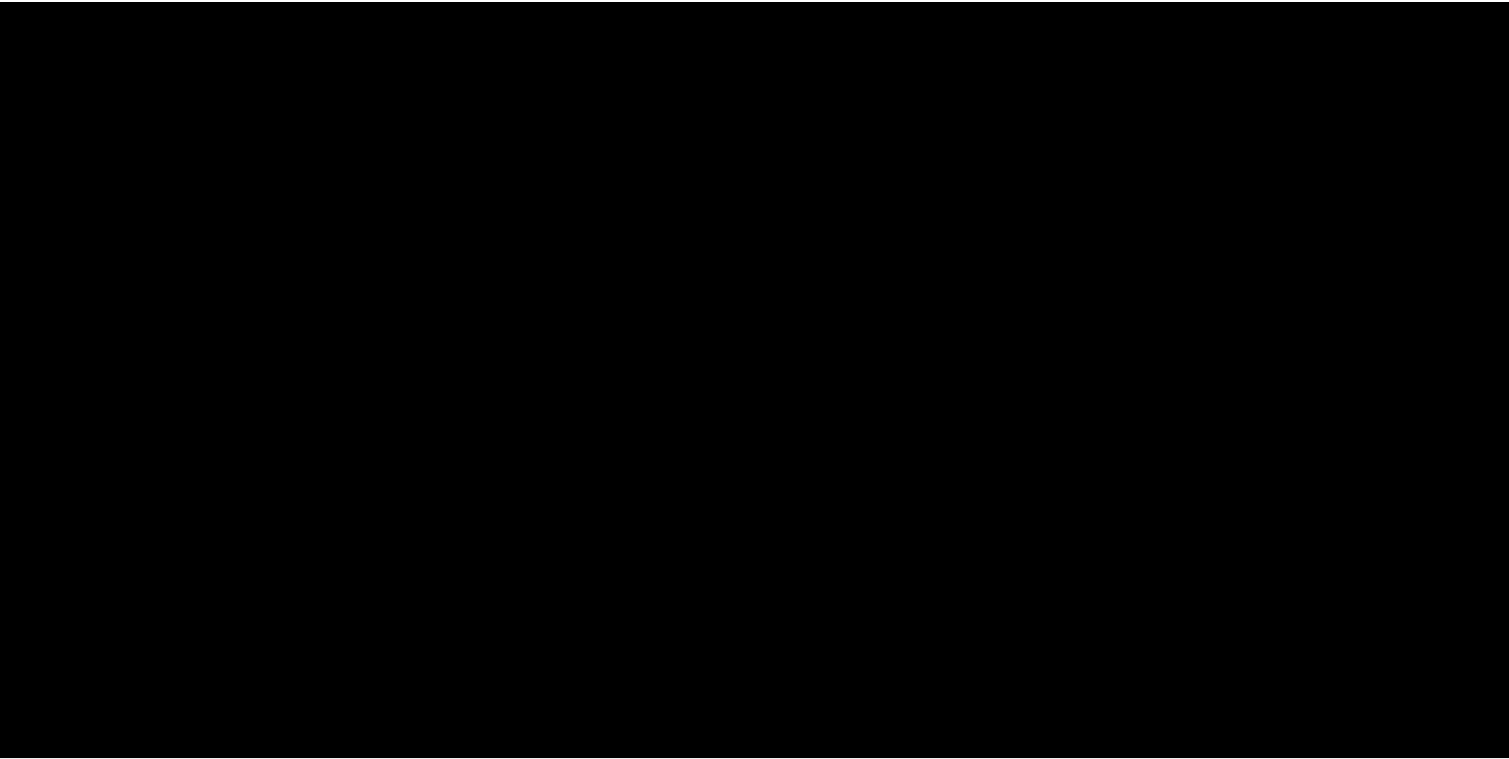
**From:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Date:** Tuesday, January 22, 2019 at 9:58 AM  
**To:** [REDACTED]  
**Subject:** RE: Personnel training/EOHS clearance and animal abstract

Hi [REDACTED],

Yes, please have complete the attached and then email it to [HSC-EOHSForms@salud.unm.edu](mailto:HSC-EOHSForms@salud.unm.edu). The one they received back in November was incomplete.

Thank you!

[REDACTED]





**From:** Help-HSC  
**Sent:** Monday, November 5, 2018 2:29 PM  
**To:** HSC-OACC  
**Subject:** RE: Request 800283 has been created  
**Attachments:** hsc-affiliate-data-entry-request.doc

Hi [REDACTED],

Could I get you to fill out an HSC affiliate form for [REDACTED] please? Form attached.

Thank you,  
[REDACTED] - HSC Systems

11/2/2018 3:39:07 PM

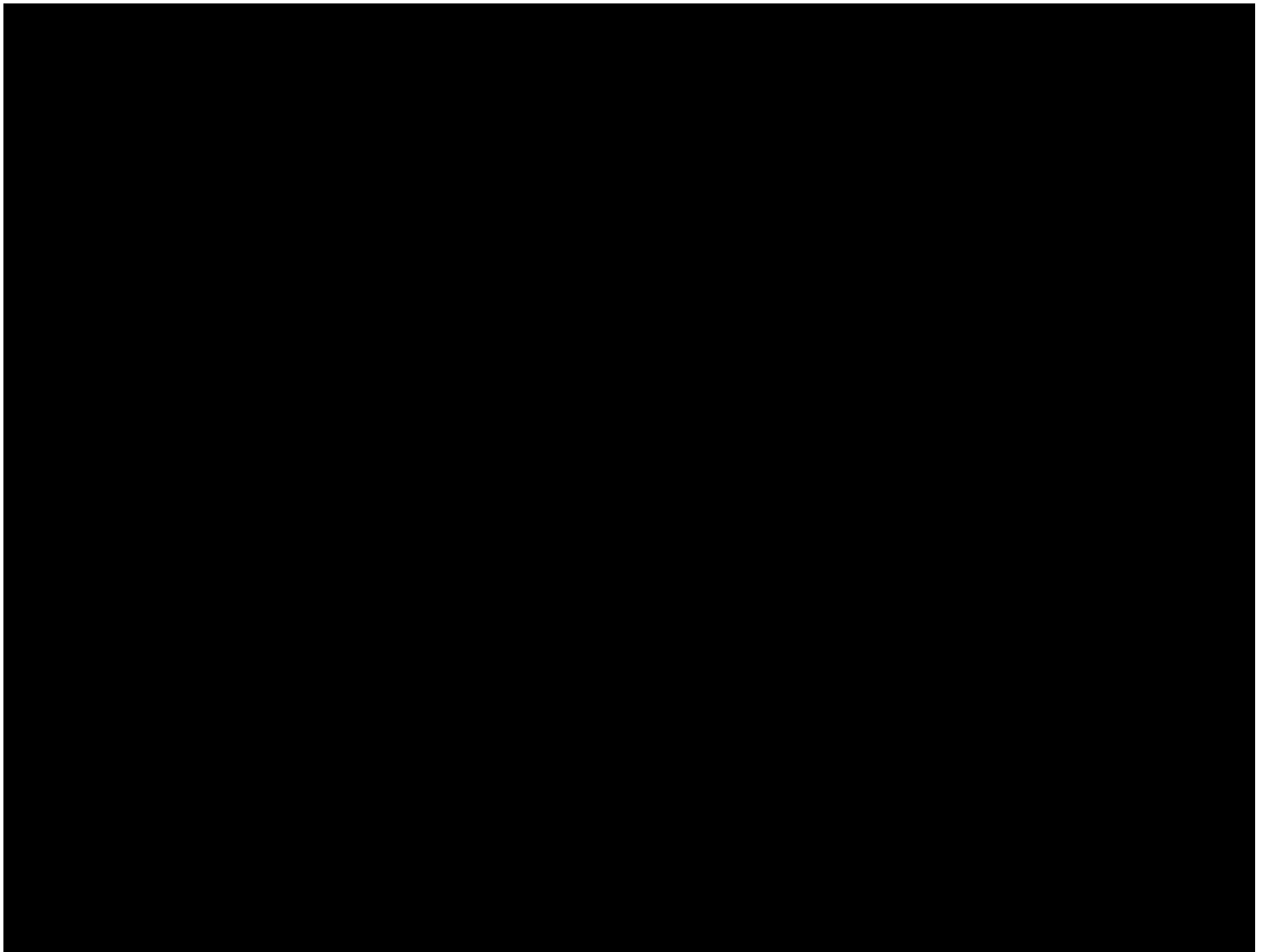
[REDACTED], Main Campus IACUC member

[REDACTED]  
Senior Operations Manager

[REDACTED]  
[REDACTED] 1 University of New Mexico  
Albuquerque, NM 87131-0001

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**From:** [REDACTED]  
**Sent:** Monday, August 26, 2019 1:10 PM  
**To:** [REDACTED]; HSC-OACC; [REDACTED]  
**CC:** [REDACTED]  
**Subject:** Re: [REDACTED] Protocol Establishment

Dear All,

I now have a proper UNM email account so I wanted to move this email thread over. Do you recommend that I go back to EOHS and request the yellow triplicate form?

Thanks for your help,  
[REDACTED]

---

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

**From:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Date:** Mon, Aug 26, 2019 at 11:32 AM  
**Subject:** RE: [REDACTED] Protocol Establishment  
**To:** [REDACTED]  
**Cc:** [REDACTED]

Hello again, [REDACTED],

EOHS usually notifies us when people have been medically cleared but sometimes they will also give you a yellow copy of your triplicate form for medical clearance.

**From:** [REDACTED]  
**Sent:** Thursday, August 22, 2019 3:45 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Cc:** [REDACTED]  
**Subject:** Re: [REDACTED] Protocol Establishment

[[-- External - this message has been sent from outside the University --]]

I am certain that I filled in both forms at my EHOS appointment yesterday. The forms I sent are both the health assessment results summary and also the animal facility worker clearance form. Do I need to go obtain copies of these or is it something that they send along?

Thanks,



[REDACTED]

On Thu, Aug 22, 2019 at 3:36 PM HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

Hi [REDACTED],

This is just a general pre-employment clearance. We will need the attached forms to be filled out and submitted to EOHS. They will require you to make an appointment to be seen in their clinic the first time you get medically cleared to work with animals. We will need a copy of the signed clearance form from EOHS before you can enter the animal facility for training.

Thanks!

**From:** [REDACTED]

**Sent:** Thursday, August 22, 2019 3:33 PM

**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>

**Cc:** [REDACTED]

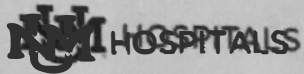
**Subject:** Re: [REDACTED] Protocol Establishment

[[-- External - this message has been sent from outside the University --]]

Here are images of the clearance form. I can provide the original if needed.

Thanks,

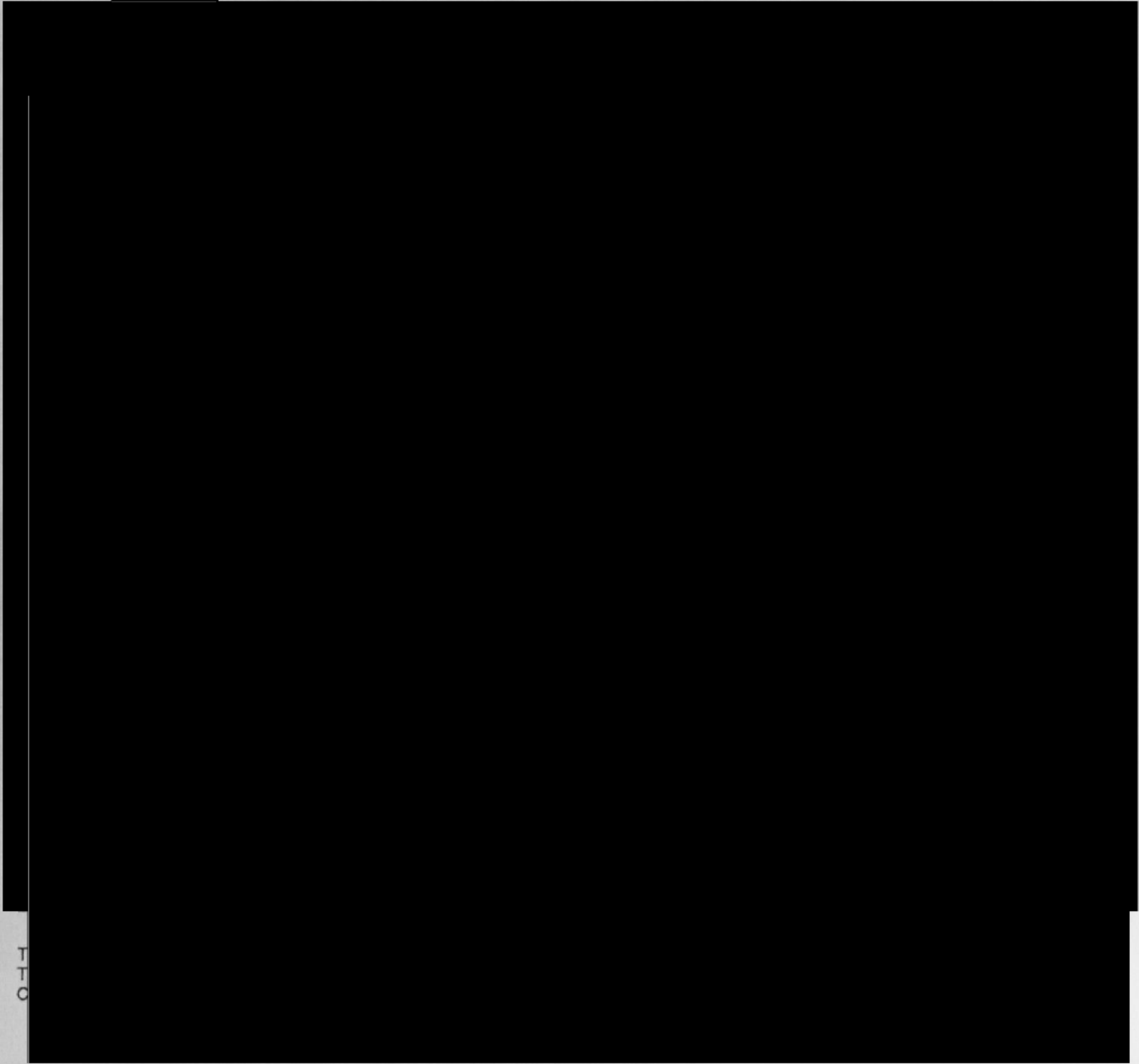
[REDACTED]



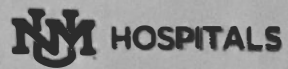
Clinical services provided and/or presented by The University of New Mexico Health Employee Health Services, Albuquerque, New Mexico.

Record Results Printed: 08/21/2019 04:39pm

Participant Name: [REDACTED] Date of Birth: [REDACTED] 1978 Population Type: Pre Employment  
Axion ID: [REDACTED]



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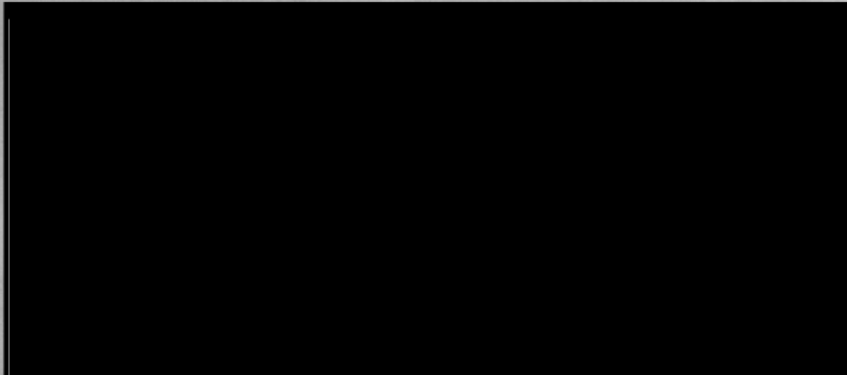


Clinical services provided and/or recorded by The University of New Mexico Health Employee Health Services, Albuquerque, New Mexico.

Record/Results Printed: 08/21/2019 04:39 pm

Participant Name: [REDACTED] Date of Birth: [REDACTED] 1978 Population Type: **Pre Employment**  
Axion ID: [REDACTED]

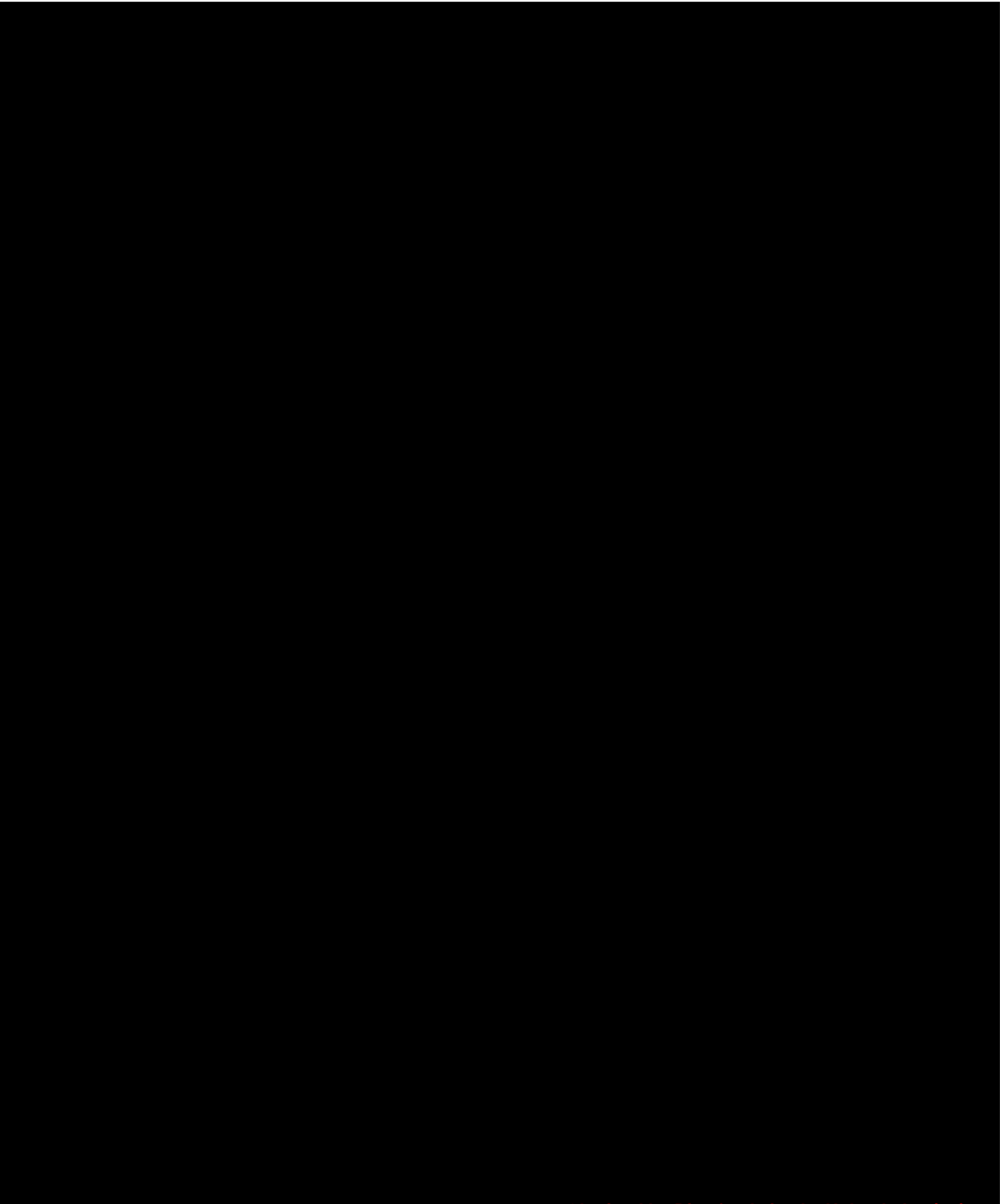
## HEALTH ASSESSMENT RESULT SUMMARY



This Electronic Health Record was generated by the ReadySet Employee Health System.  
This Electronic Health Record contains personal health information and is intended for authorized healthcare personnel only.  
Contact University of New Mexico Hospitals Health Employee Health Services for more information.

On Thu, Aug 22, 2019 at 3:23 PM HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

Can you send me a copy of your medical clearance form? Thanks!



[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]









**From:** [REDACTED]  
**Sent:** Monday, August 26, 2019 3:23 PM  
**To:** [REDACTED]; HSC-OACC; [REDACTED]  
**Subject:** Re: [REDACTED] Protocol Establishment

Hi All,

Thank you for your email. We are currently in the process of changing over to an Electronic Medical Records system. As a new hire [REDACTED] was one of our first employees to go thru this system. The bottom line is [REDACTED]. [REDACTED] is cleared for Animal Handling.

I am putting in place the system to make sure you and the employee are notified they are cleared for Animal Handling. There will be no need to do anything on your end at this time. - [REDACTED]

[REDACTED]  
[REDACTED]  
UNM Employee Occupational Health Services  
Department of Internal Medicine  
Center for Occupational and Environmental Health Promotions  
1 UNM – [REDACTED]  
Albuquerque, NM 87131  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

---

**From:** [REDACTED]  
**Date:** Monday, August 26, 2019 at 1:11 PM  
**To:** [REDACTED] HSC-OACC , [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** RE: [REDACTED] Protocol Establishment

Hi [REDACTED],

Can you please check to see if [REDACTED] was medically cleared? She already had a pre-employment physical and submitted her EOHS form.

Thank you!

[REDACTED]  
Senior Operations Manager  
[REDACTED]  
[REDACTED] 1 University of New Mexico  
Albuquerque, NM 87131-0001  
[REDACTED]  
[REDACTED]

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---

**From:** [REDACTED]  
**Sent:** Monday, August 26, 2019 1:10 PM  
**To:** [REDACTED] ; HSC-OACC ; [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** Re: [REDACTED] Protocol Establishment

Dear All,

I now have a proper UNM email account so I wanted to move this email thread over. Do you recommend that I go back to EOHS and request the yellow triplicate form?

Thanks for your help,

[REDACTED]

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

**From:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Date:** Mon, Aug 26, 2019 at 11:32 AM  
**Subject:** RE: [REDACTED] Protocol Establishment  
**To:** [REDACTED]  
**Cc:** [REDACTED]

Hello again, [REDACTED],

EOHS usually notifies us when people have been medically cleared but sometimes they will also give you a yellow copy of your triplicate form for medical clearance.

**From:** [REDACTED] >  
**Sent:** Thursday, August 22, 2019 3:45 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Cc:** [REDACTED]  
**Subject:** Re: [REDACTED] Protocol Establishment

[[-- External - this message has been sent from outside the University --]]

I am certain that I filled in both forms at my EHOS appointment yesterday. The forms I sent are both the health assessment results summary and also the animal facility worker clearance form. Do I need to go obtain copies of these or is it something that they send along?

Thanks,

[REDACTED]

On Thu, Aug 22, 2019 at 3:36 PM HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

Hi [REDACTED],

This is just a general pre-employment clearance. We will need the attached forms to be filled out and submitted to EOHS. They will require you to make an appointment to be seen in their clinic the first time you get medically cleared to work with animals. We will need a copy of the signed clearance form from EOHS before you can enter the animal facility for training.

Thanks!

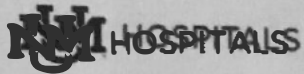
**From:** [REDACTED]  
**Sent:** Thursday, August 22, 2019 3:33 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Cc:** [REDACTED]  
**Subject:** Re: [REDACTED] Protocol Establishment

**[[-- External - this message has been sent from outside the University --]]**

Here are images of the clearance form. I can provide the original if needed.

Thanks,

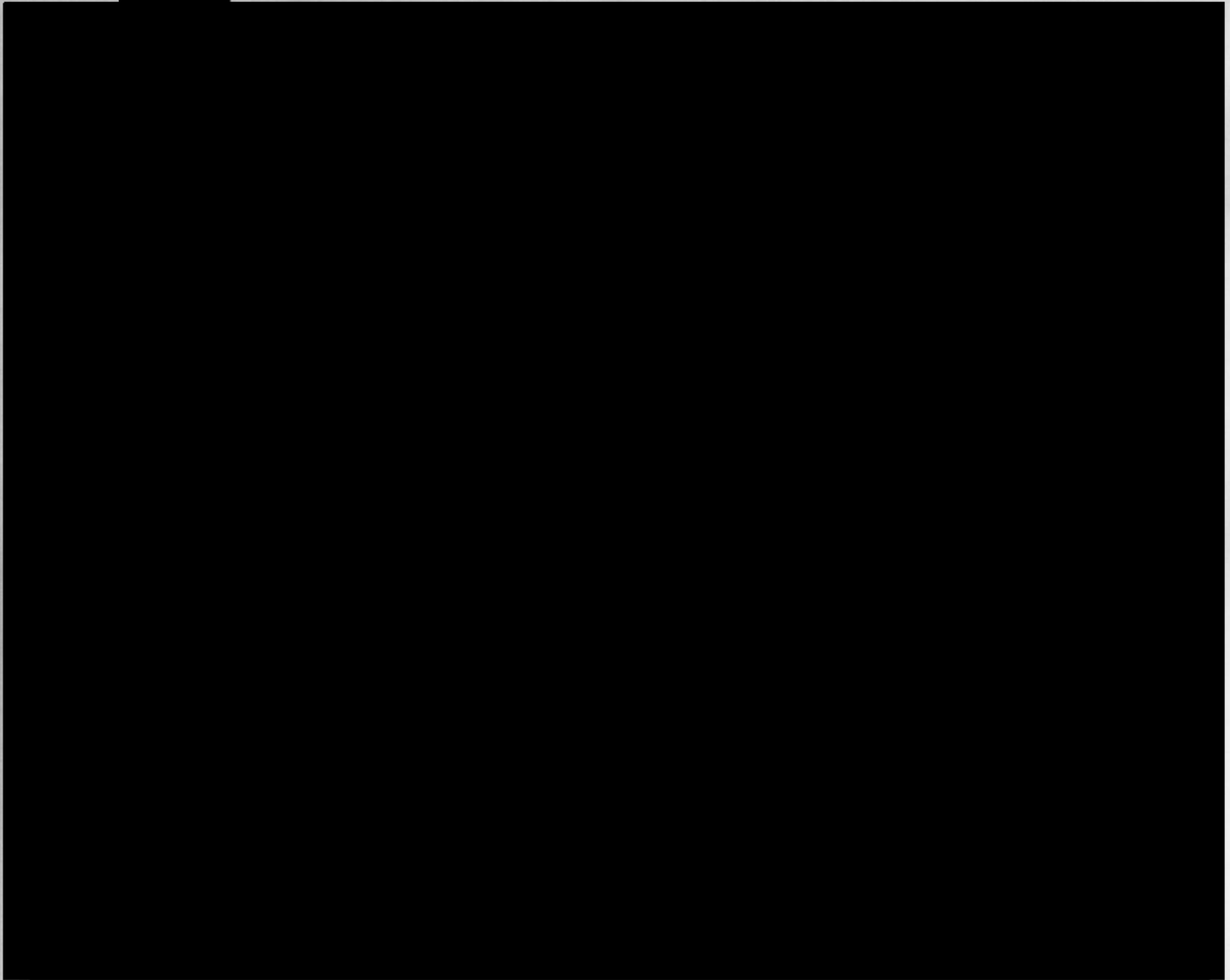
[REDACTED]



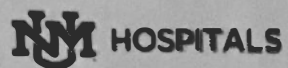
Clinical services provided and/or presented by The University of New Mexico Health Employee Health Services, Albuquerque, New Mexico.

Record Results Printed: 08/21/2019 4:39pm

Participant Name: [REDACTED] Date of Birth: [REDACTED] 1978 Population Type: Pre Employment  
Axion ID: [REDACTED]



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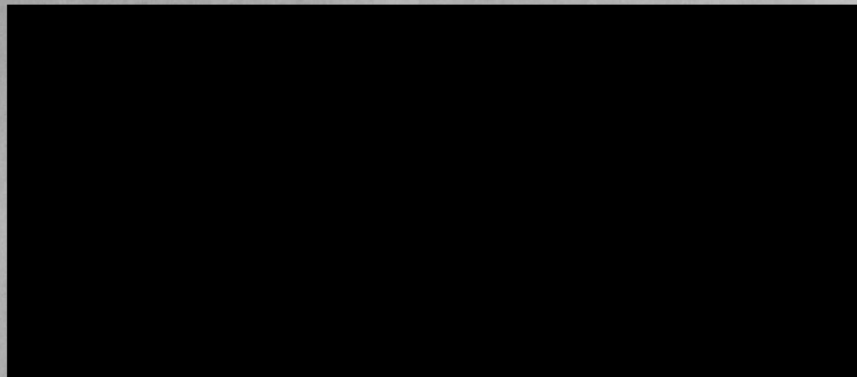


Clinical services provided and/or recorded by The University of New Mexico Health Employee Health Services, Albuquerque, New Mexico.

Record/Results Printed: 08/21/2019 04:39 pm

Participant Name: [REDACTED] Date of Birth: [REDACTED] 1978 Population Type: **Pre Employment**  
Axion ID: [REDACTED]

## HEALTH ASSESSMENT RESULT SUMMARY

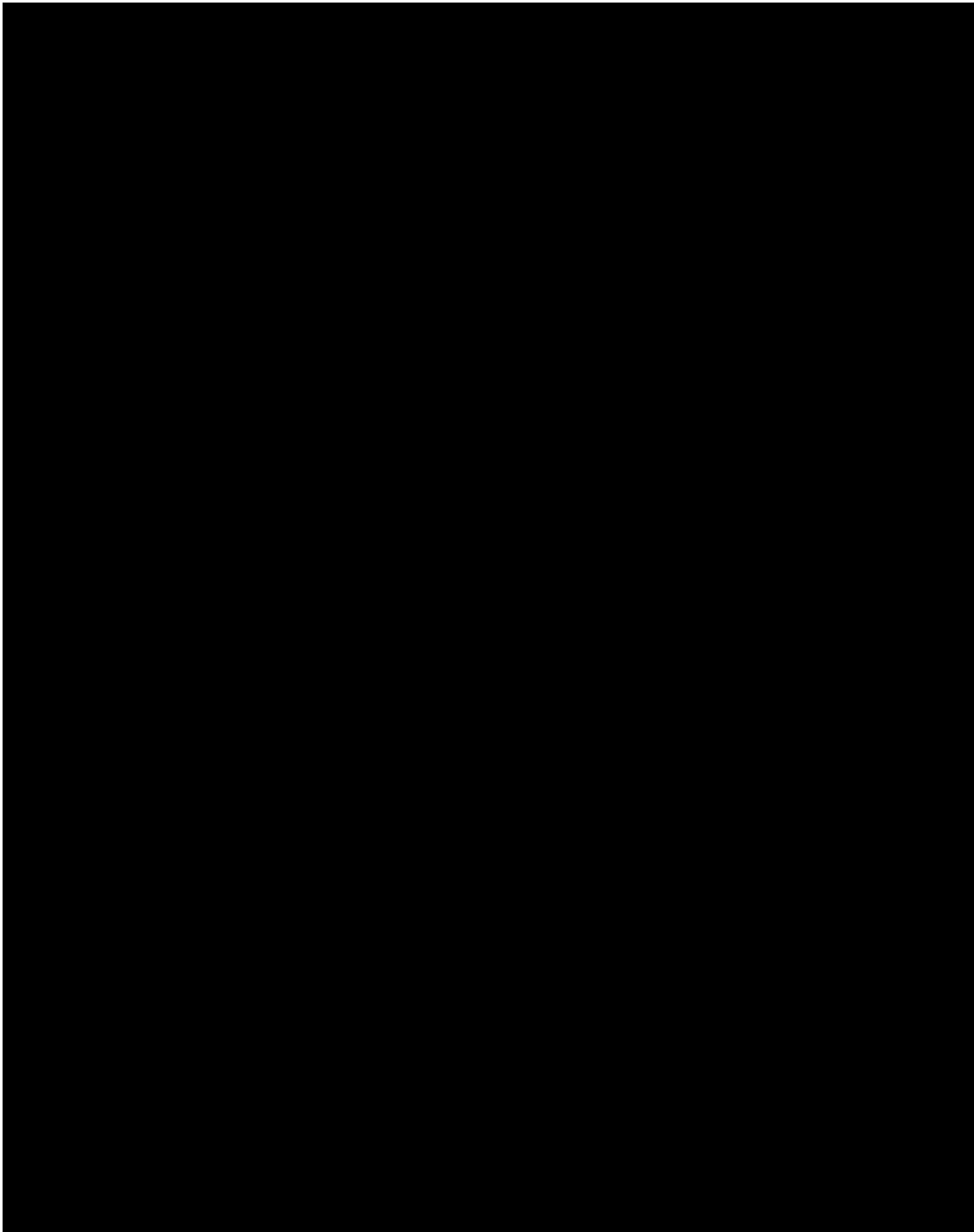


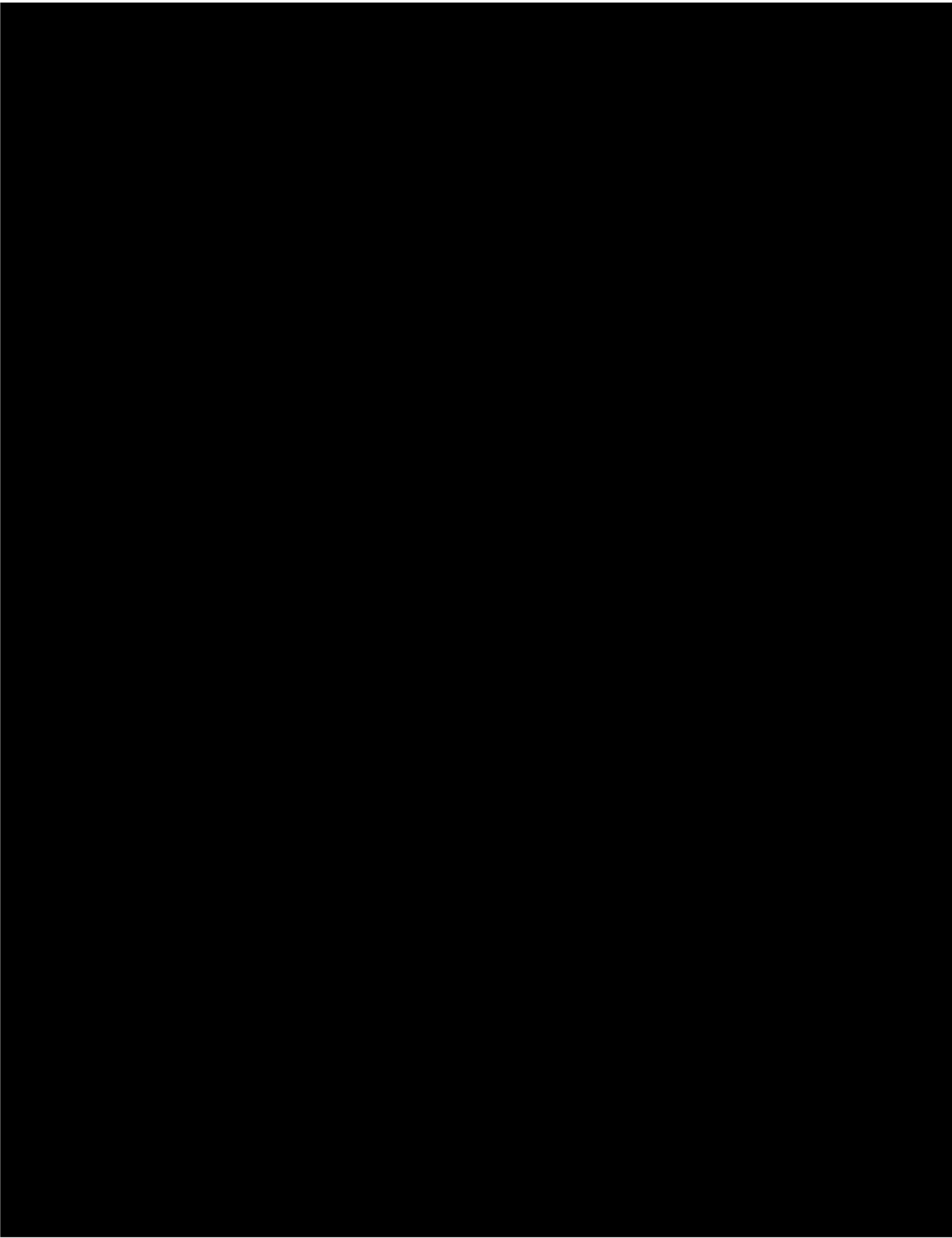
This Electronic Health Record was generated by the ReadySet Employee Health System.  
This Electronic Health Record contains personal health information and is intended for authorized healthcare personnel only.  
Contact University of New Mexico Hospitals Health Employee Health Services for more information.

On Thu, Aug 22, 2019 at 3:23 PM HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

Can you send me a copy of your medical clearance form? Thanks!

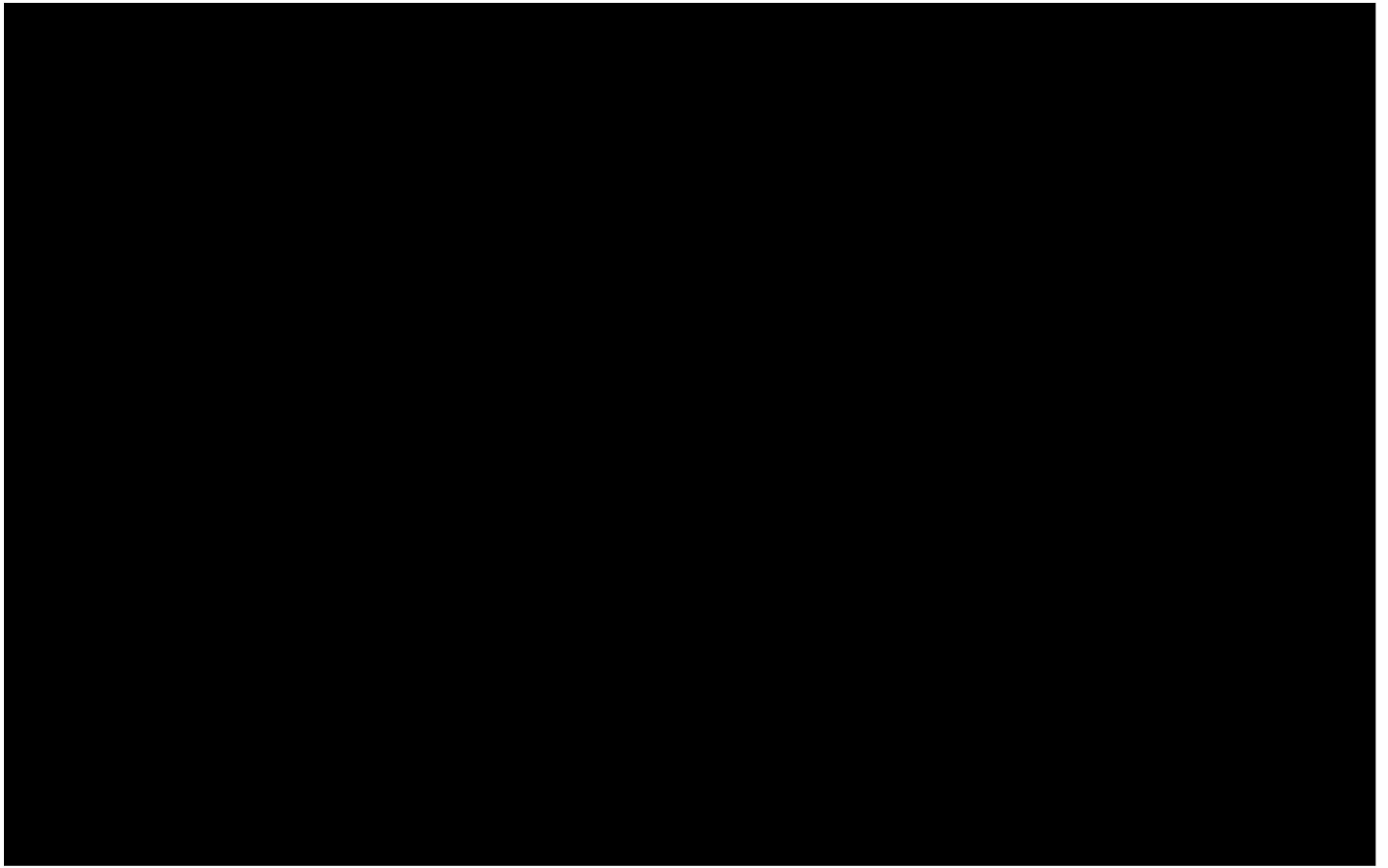












**From:** [REDACTED]  
**Sent:** Monday, December 17, 2018 4:51 PM  
**To:** HSC-OACC; [REDACTED]  
**Subject:** RE: [REDACTED] review needed - Review Assignment for Original Protocol Request 200825

Hi All,

I am fine with re-approving this protocol. If [REDACTED] starts working with macaque material(s), I would like to provide B virus HazCom and go over the B virus exposure protocol with the lab staff.

Thanks,

[REDACTED]

-----Original Message-----

From: hsc-oacc@salud.unm.edu <hsc-oacc@salud.unm.edu>

Sent: Friday, December 14, 2018 3:03 PM

To: [REDACTED] [REDACTED]

Subject: [REDACTED] [REDACTED] review needed - Review Assignment for Original Protocol Request 200825

Dear Reviewer,

A Chair and Vet Review 1 assignment for Original Protocol request 200825, entitled "Analysis of autophagy and inflammation in HIV-infected rhesus PBMCs" is available on the TOPAZ Enterprise "My Dashboard" for your review and comments.

Please complete all comments or suggestions prior to specified due date listed in the "My Reviews" section of "My Dashboard".

Review comment:

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

[REDACTED]

Topaz link:

[REDACTED]

**From:** [REDACTED]  
**Sent:** Monday, December 17, 2018 5:11 PM  
**To:** [REDACTED] HSC-OACC; [REDACTED]  
**Subject:** RE: [REDACTED] review needed - Review Assignment for Original Protocol Request 200825

Hi,

I'm still going over some of the details of the safety protocol. Overall it looks good, but I do expect to make some minor changes to update it. I hope to have this done in the next few days. I am fine with approving the research protocol if you also feel it is appropriate at this time.  
Thanks.

[REDACTED]  
-----Original Message-----

**From:** [REDACTED]  
**Sent:** Monday, December 17, 2018 4:51 PM  
**To:** HSC-OACC <HSC-OACC@salud.unm.edu>; [REDACTED]  
**Subject:** RE: [REDACTED] review needed - Review Assignment for Original Protocol Request 200825

Hi All,

I am fine with re-approving this protocol. If [REDACTED] starts working with macaque material(s), I would like to provide B virus HazCom and go over the B virus exposure protocol with the lab staff.

Thanks,

[REDACTED]  
-----Original Message-----

**From:** hsc-oacc@salud.unm.edu <hsc-oacc@salud.unm.edu>  
**Sent:** Friday, December 14, 2018 3:03 PM  
**To:** [REDACTED]  
**Subject:** [REDACTED] review needed - Review Assignment for Original Protocol Request 200825

Dear Reviewer,

A Chair and Vet Review 1 assignment for Original Protocol request 200825, entitled "Analysis of autophagy and inflammation in HIV-infected rhesus PBMCs" is available on the TOPAZ Enterprise "My Dashboard" for your review and comments.

Please complete all comments or suggestions prior to specified due date listed in the "My Reviews" section of "My Dashboard".

Review comment:

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
[REDACTED]

Topaz link:  
[REDACTED]

**From:** [REDACTED]  
**Sent:** Thursday, April 4, 2019 3:19 PM  
**To:** HSC-OACC  
**Subject:** Re: TOPAZ STATION

Hi [REDACTED]

I called and had the HSC help desk reset my password. I am still unable to log in at the terminal in Castetter, however. Is it possible to use a computer in the IACUC office? I could come in tomorrow morning.

Best,

[REDACTED]

On Apr 3, 2019, at 4:21 PM, HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

Thanks!

[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED], 1 University of New Mexico  
Albuquerque, NM 87131-0001  
[REDACTED]  
[REDACTED]

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---

**From:** [REDACTED]  
**Sent:** Wednesday, April 03, 2019 4:02 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Subject:** Re: TOPAZ STATION

[REDACTED]

Thanks!

On Apr 3, 2019, at 4:00 PM, HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:



Hi [REDACTED]

Can I please have your Banner ID?

Thanks!

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED], 1 University of New Mexico  
Albuquerque, NM 87131-0001

[REDACTED]

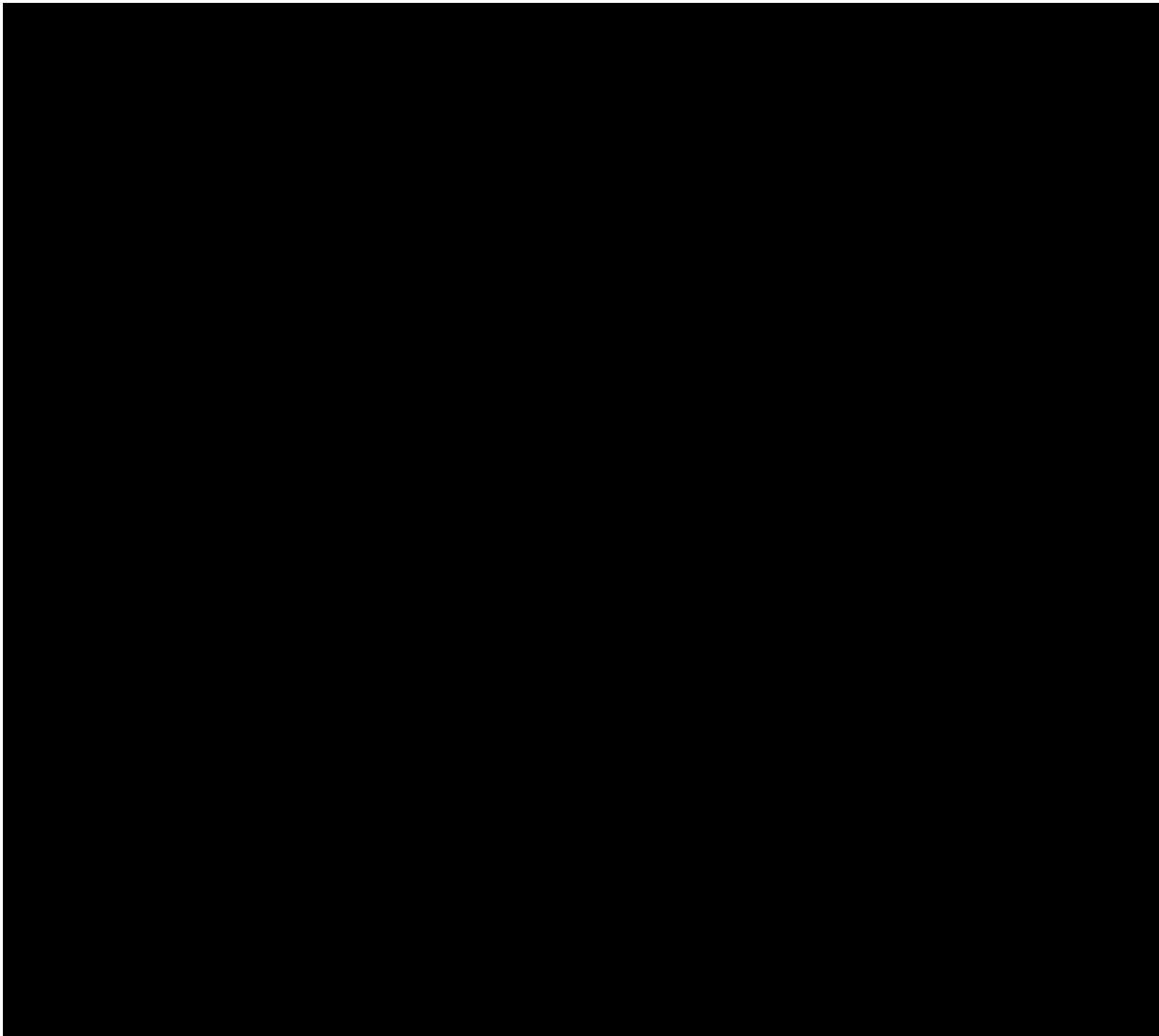
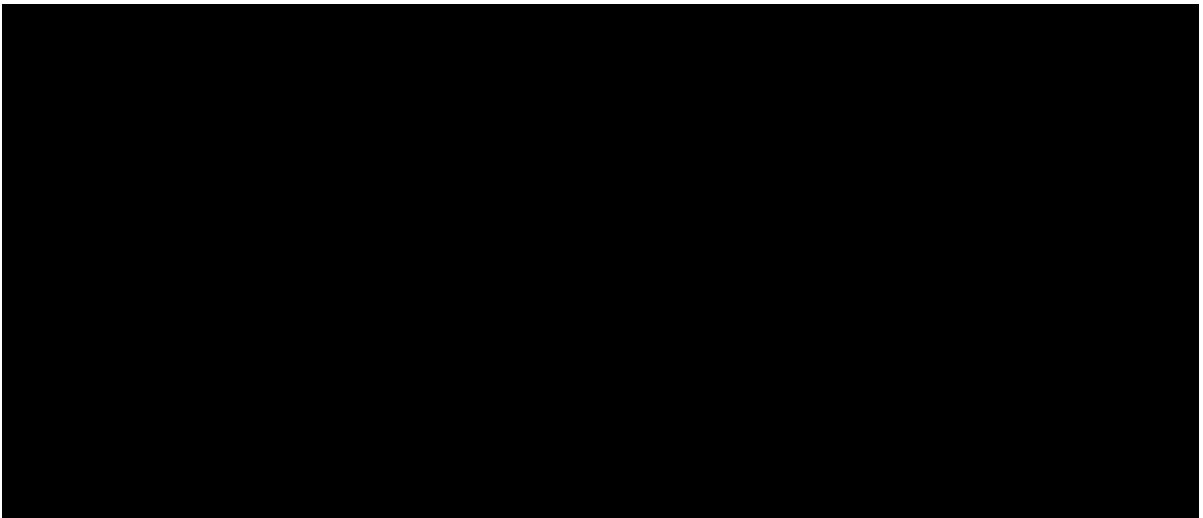
[REDACTED]

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[REDACTED]

[REDACTED]



[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



**From:** [REDACTED]  
**Sent:** Friday, April 5, 2019 9:32 AM  
**To:** HSC-OACC  
**Subject:** Re: TOPAZ STATION

I tried both [REDACTED] but neither worked.

On Apr 5, 2019, at 9:30 AM, HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

I think you can't login over there because your username is not correct in TOPAZ. What is your new HSC Net ID username?

[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED], 1 University of New Mexico  
Albuquerque, NM 87131-0001  
[REDACTED]  
[REDACTED]

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---

**From:** [REDACTED]  
**Sent:** Thursday, April 04, 2019 3:19 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Subject:** Re: TOPAZ STATION

Hi [REDACTED]

I called and had the HSC help desk reset my password. I am still unable to log in at the terminal in Castetter, however. Is it possible to use a computer in the IACUC office? I could come in tomorrow morning.

Best,

[REDACTED]

On Apr 3, 2019, at 4:21 PM, HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

Thanks!

[REDACTED]  
Senior Operations Manager

[REDACTED]  
[REDACTED] University of New Mexico  
Albuquerque, NM 87131-0001

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---

**From:** [REDACTED]  
**Sent:** Wednesday, April 03, 2019 4:02 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Subject:** Re: TOPAZ STATION

[REDACTED]  
Thanks!

On Apr 3, 2019, at 4:00 PM, HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

Hi [REDACTED],

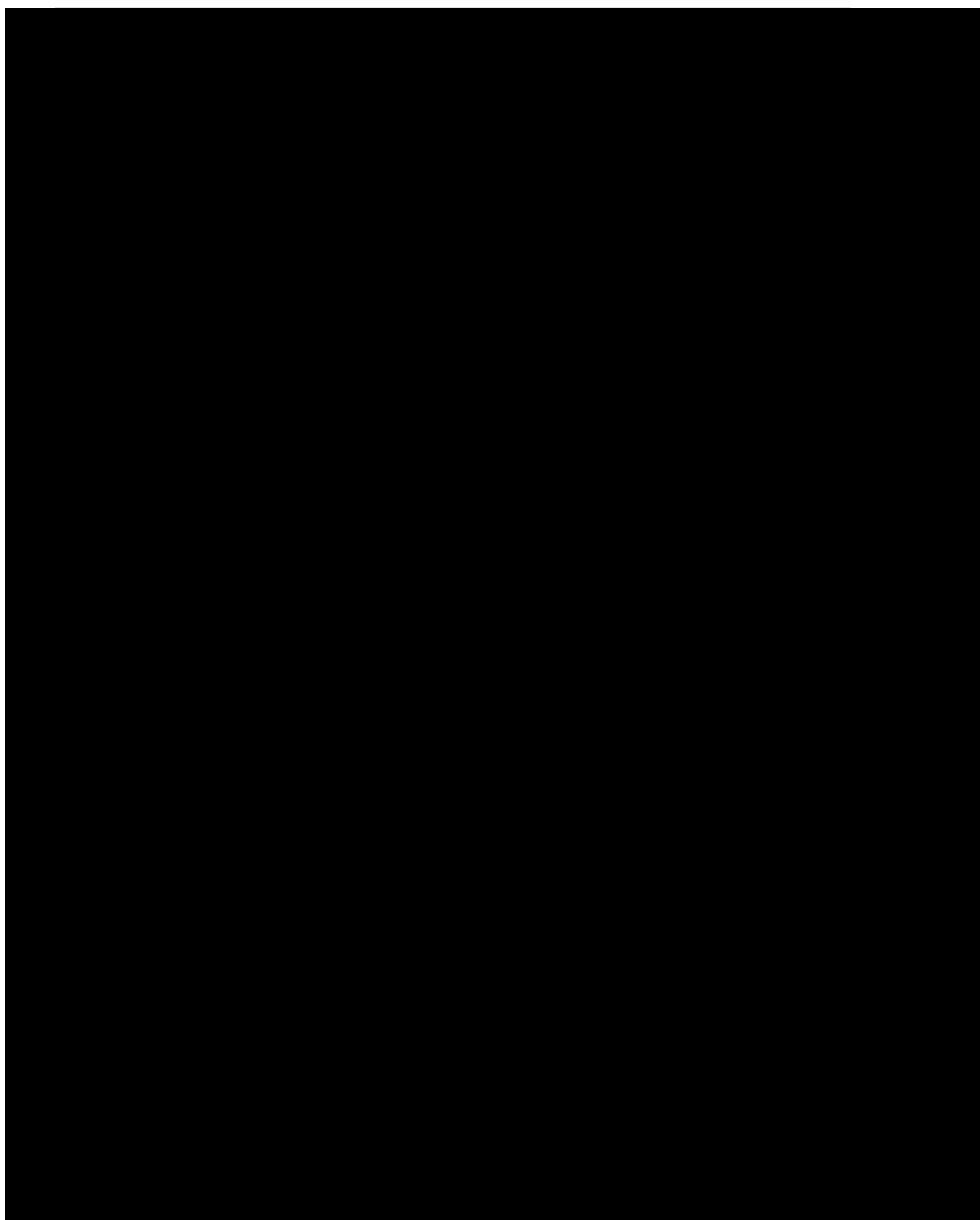
Can I please have your Banner ID?

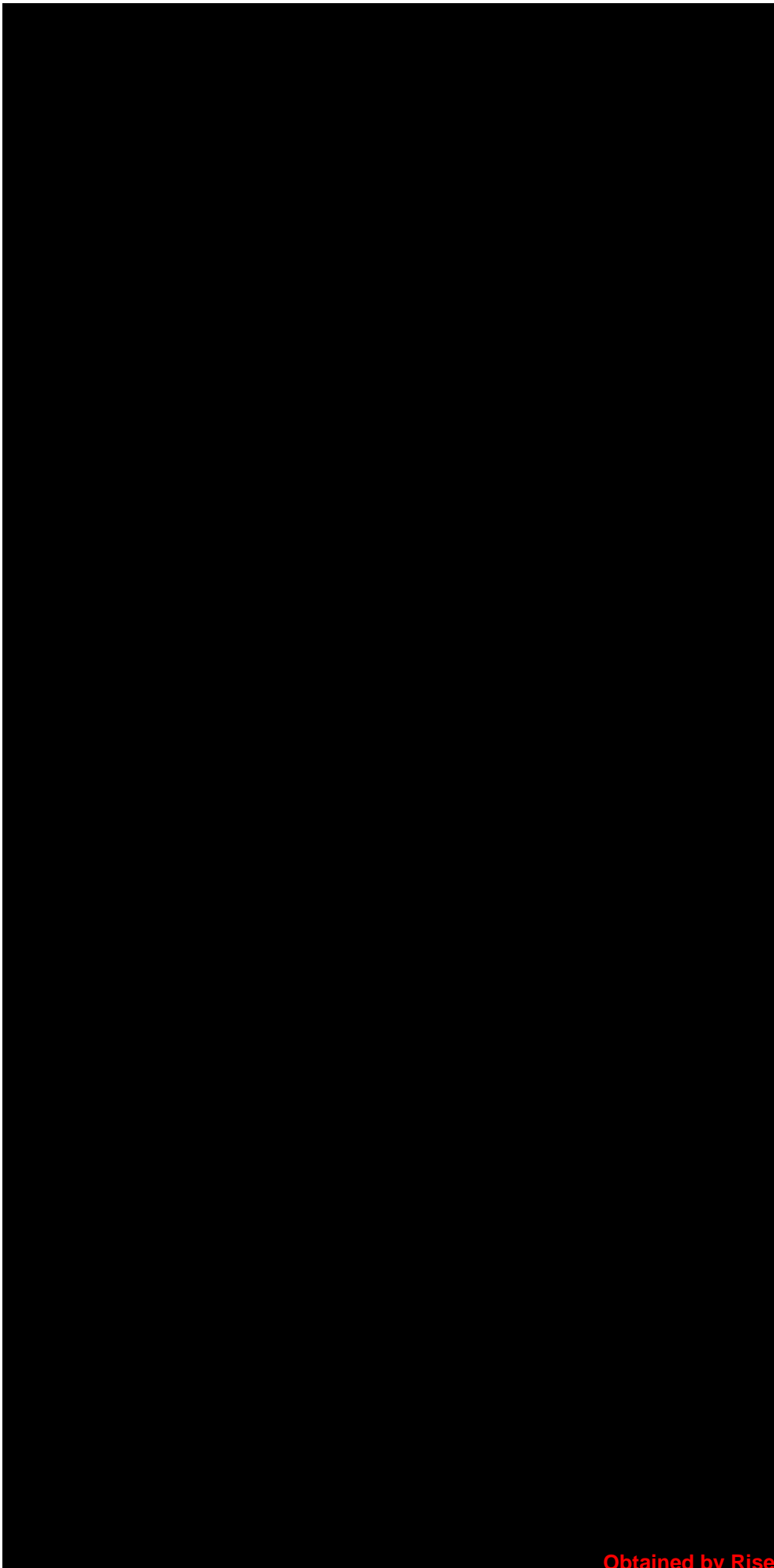
Thanks!

[REDACTED]  
Senior Operations Manager  
[REDACTED]  
[REDACTED] 1 University of New Mexico  
Albuquerque, NM 87131-0001

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**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:44 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200660-HSC\*\*\*9/17/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200660-HSC entitled "Livestock Movement and Exposure to Abandoned Uranium Mine Waste in Cove Wash Watershed" needs to be submitted for review and approved by 9/17/2019.

Please submit your annual renewal at least 14 days prior to 9/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:44 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200660-HSC\*\*\*9/17/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200660-HSC entitled "Livestock Movement and Exposure to Abandoned Uranium Mine Waste in Cove Wash Watershed" needs to be submitted for review and approved by 9/17/2019.

Please submit your annual renewal at least 14 days prior to 9/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:44 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200678-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200678-HSC entitled "Research Protocol: Mouse Model for Glial and Glioma Development - Tamoxifen Administration, Electroporation, Tumor Transplantation & Prenatal Alcohol Exposure" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:44 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200678-HSC\*\*\*12/6/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200678-HSC entitled "Research Protocol: Mouse Model for Glial and Glioma Development - Tamoxifen Administration, Electroporation, Tumor Transplantation & Prenatal Alcohol Exposure" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200672-HSC\*\*\*1/10/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200672-HSC entitled "A rat and mouse model of perinatal brain injury" needs to be submitted for review and approved by 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200789-HSC\*\*\*1/18/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200789-HSC entitled "Type 2 Immune Response, Thermogenesis and energy homeostasis - Mouse Model" needs to be submitted for review and approved by 1/18/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200789-HSC\*\*\*1/18/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200789-HSC entitled "Type 2 Immune Response, Thermogenesis and energy homeostasis - Mouse Model" needs to be submitted for review and approved by 1/18/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200795-HSC\*\*\* 1/15/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200795-HSC entitled "Targeting aberrant signaling pathways in mouse xenografts of human acute lymphoblastic leukemia. " needs to be submitted for review and approved by 1/15/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
272-0418 or 272-6806

[REDACTED]  
[REDACTED]  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200795-HSC\*\*\* 1/15/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200795-HSC entitled "Targeting aberrant signaling pathways in mouse xenografts of human acute lymphoblastic leukemia. " needs to be submitted for review and approved by 1/15/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

**Subject:** \*\*\* ANNUAL RENEWAL DUE- Protocol 19-200804-MC\*\*\*1/4/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200804-MC entitled "MSB Bird Division Specimen Collection and Specimen-Based Research and Teaching and Curation" needs to be submitted for review and approved by 1/4/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

**Subject:** \*\*\* ANNUAL RENEWAL DUE- Protocol 19-200804-MC\*\*\*1/4/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200804-MC entitled "MSB Bird Division Specimen Collection and Specimen-Based Research and Teaching and Curation" needs to be submitted for review and approved by 1/4/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200806-B-HSC\*\*\* 1/16/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200806-B-HSC entitled "Mouse Models of Obesity and Diabetes" needs to be submitted for review and approved by 1/16/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200806-B-HSC\*\*\* 1/16/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200806-B-HSC entitled "Mouse Models of Obesity and Diabetes" needs to be submitted for review and approved by 1/16/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200807-MC\*\*\*1/17/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200807-MC entitled "Neuroinflammation : Role in FASD Cognitive Deficits" needs to be submitted for review and approved by 1/17/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200807-MC\*\*\*1/17/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200807-MC entitled "Neuroinflammation : Role in FASD Cognitive Deficits" needs to be submitted for review and approved by 1/17/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200808-MC\*\*\*1/31/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200808-MC entitled "MSB Division of Fishes: Collections and Specimen-Based Research and Teaching." needs to be submitted for review and approved by 1/31/2020.

Please submit your annual renewal at least 14 days prior to 1/31/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:35 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200808-MC\*\*\*1/31/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200808-MC entitled "MSB Division of Fishes: Collections and Specimen-Based Research and Teaching." needs to be submitted for review and approved by 1/31/2020.

Please submit your annual renewal at least 14 days prior to 1/31/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200809-B-HSC\*\*\*1/17/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200809-B-HSC entitled "Breeding Protocol for Molecular Regulation of Hematopoietic Stem Cell Homing" needs to be submitted for review and approved by 1/17/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200809-B-HSC\*\*\*1/17/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200809-B-HSC entitled "Breeding Protocol for Molecular Regulation of Hematopoietic Stem Cell Homing" needs to be submitted for review and approved by 1/17/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200813-MC\*\*\*1/18/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200813-MC entitled "Etiology and epidemiology of cercarial dermatitis, and, systematics of avian schistosomes" needs to be submitted for review and approved by 1/18/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200813-MC\*\*\*1/18/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200813-MC entitled "Etiology and epidemiology of cercarial dermatitis, and, systematics of avian schistosomes" needs to be submitted for review and approved by 1/18/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200814-B-HSC\*\*\* 1/30/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200814-B-HSC entitled "Breeding Protocol for Polyunsaturated Fatty Acids and Vascular Function" needs to be submitted for review and approved by 1/30/2020.

Please submit your annual renewal at least 14 days prior to 1/30/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200814-B-HSC\*\*\* 1/30/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200814-B-HSC entitled "Breeding Protocol for Polyunsaturated Fatty Acids and Vascular Function" needs to be submitted for review and approved by 1/30/2020.

Please submit your annual renewal at least 14 days prior to 1/30/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200817-B-HSC\*\*\* 1/30/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200817-B-HSC entitled "Breeding protocol for mice harboring the human gut microbiome - Hmb mice" needs to be submitted for review and approved by 1/30/2020.

Please submit your annual renewal at least 14 days prior to 1/30/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200817-B-HSC\*\*\* 1/30/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200817-B-HSC entitled "Breeding protocol for mice harboring the human gut microbiome - Hmb mice" needs to be submitted for review and approved by 1/30/2020.

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200821-B-MC\*\*\*1/30/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200821-B-MC entitled "Peromyscus breeding to support gut microbial research" needs to be submitted for review and approved by 1/30/2020.

Please submit your annual renewal at least 14 days prior to 1/30/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200821-B-MC\*\*\*1/30/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200821-B-MC entitled "Peromyscus breeding to support gut microbial research" needs to be submitted for review and approved by 1/30/2020.

Please submit your annual renewal at least 14 days prior to 1/30/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200822-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200822-HSC entitled "Alcohol Research Center Scientific Core Breeding and Drug Exposure Protocol for Mice and Rats" needs to be submitted for review and approved by 2/7/2020.

Please submit your annual renewal at least 14 days prior to 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200822-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200822-HSC entitled "Alcohol Research Center Scientific Core Breeding and Drug Exposure Protocol for Mice and Rats" needs to be submitted for review and approved by 2/7/2020.

Please submit your annual renewal at least 14 days prior to 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]  
[REDACTED]  
[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200823-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200823-HSC entitled "MURINE MODELS TO STUDY THE IMPACT OF THE PERITONEAL IMMUNE ENVIRONMENT ON OVARIAN CANCER PROGRESSION AND RESPONSE TO TREATMENT - COMBINED PROTOCOL" needs to be submitted for review and approved by 2/7/2020.

Please submit your annual renewal at least 14 days prior to 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]  
[REDACTED]  
[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200823-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200823-HSC entitled "MURINE MODELS TO STUDY THE IMPACT OF THE PERITONEAL IMMUNE ENVIRONMENT ON OVARIAN CANCER PROGRESSION AND RESPONSE TO TREATMENT - COMBINED PROTOCOL" needs to be submitted for review and approved by 2/7/2020.

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200827-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200827-HSC entitled "Quantifying Heavy Metals in Interstitial Fluid for Remote Monitoring of Chronic Exposures " needs to be submitted for review and approved by 2/7/2020.

Please submit your annual renewal at least 14 days prior to 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200827-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200827-HSC entitled "Quantifying Heavy Metals in Interstitial Fluid for Remote Monitoring of Chronic Exposures " needs to be submitted for review and approved by 2/7/2020.

Please submit your annual renewal at least 14 days prior to 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200830-HSC\*\*\* 1/10/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200830-HSC entitled "Pharmacokinetics of clofazimine dry powders when delivered by the pulmonary route in healthy mice" needs to be submitted for review and approved by 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200830-HSC\*\*\* 1/10/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200830-HSC entitled "Pharmacokinetics of clofazimine dry powders when delivered by the pulmonary route in healthy mice" needs to be submitted for review and approved by 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200831-B-HSC\*\*\* 1/22/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200831-B-HSC entitled "Mouse Breeding protocol for Immunity and Inflammation Mechanisms" needs to be submitted for review and approved by 1/22/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200831-B-HSC\*\*\* 1/22/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200831-B-HSC entitled "Mouse Breeding protocol for Immunity and Inflammation Mechanisms" needs to be submitted for review and approved by 1/22/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200832-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200832-HSC entitled "Ferroptosis in the EAE mouse model of Multiple Sclerosis " needs to be submitted for review and approved by 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200832-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200832-HSC entitled "Ferroptosis in the EAE mouse model of Multiple Sclerosis " needs to be submitted for review and approved by 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200841-B-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200841-B-HSC entitled "Breeding protocol for the Role of Neuroinflammation in Tauopathies" needs to be submitted for review and approved by 2/7/2020.

Please submit your annual renewal at least 14 days prior to 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, December 20, 2019 10:36 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200841-B-HSC\*\*\*2/7/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200841-B-HSC entitled "Breeding protocol for the Role of Neuroinflammation in Tauopathies" needs to be submitted for review and approved by 2/7/2020.

Please submit your annual renewal at least 14 days prior to 2/7/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** [REDACTED]  
**Sent:** Wednesday, January 8, 2020 12:12 PM  
**To:** HSC-OACC  
**Subject:** Automatic reply: Amendment just submitted

I will have limited email access Jan. 2 - 12. I will reply to your email as soon as possible.

**From:** [REDACTED]

**Sent:** Tuesday, January 7, 2020 7:44 PM

**To:** HSC-OACC

**Subject:** Automatic reply: Dear OACC, A/An Amendment Protocol Request 200791, entitled "Evaluation of Novel Therapeutics for Oncology" has been Submitted for Approval. Species:Mouse, Rat Hazardous Agents:[Hazardous Agent Na

I will have limited email access Jan. 2 - 12. I will reply to your email as soon as possible.

**From:** [REDACTED]  
**Sent:** Tuesday, December 18, 2018 10:17 AM  
**To:** HSC-OACC  
**Subject:** RE: Annual Animal Clearance?

Hello [REDACTED],

I am having [REDACTED] review the form right now,

Thanks,

[REDACTED]  
Administrative Assistant  
UNM Employee Occupational Health Services  
Center for Occupational Enviromental Health Promotion

---

**From:** HSC-OACC <HSC-OACC@salud.unm.edu>  
**Sent:** Tuesday, December 18, 2018 9:22 AM  
**To:** [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** FW: Annual Animal Clearance?  
**Importance:** High

Hi [REDACTED]

Happy Holidays!

Can you please check on the status of this annual? We are needing this to approve the PI's protocols.

Thanks!

---

**From:** [REDACTED]  
**Sent:** Wednesday, December 12, 2018 5:05 PM  
**To:** [REDACTED]  
**Subject:** Re: Annual Animal Clearance?

Hi [REDACTED],

I completed one last year but can't find it. I just completed another and will submit it to EOHS. I have attached it here if you need it for your records. After EOHS signs off on it I will forward you that copy as well.

Best,

[REDACTED]  
The University of New Mexico  
Biomedical Sciences Graduate Program

[REDACTED]

---

**From:** [REDACTED]  
**Sent:** Tuesday, December 11, 2018 2:19 PM  
**To:** [REDACTED]  
**Subject:** Annual Animal Clearance?

Hi [REDACTED],  
Would you happen to have your 2018 EOHS animal clearance document? I didn't have you in our database, but you are listed on [REDACTED] IACUC protocols, so I'm sure it was done. Please let me know!  
Thanks!

[REDACTED]  
Compliance Specialist/IACUC Admin  
Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
Albuquerque, NM 87131-0001  
[REDACTED]

**From:** [REDACTED]

**Sent:** Friday, January 10, 2020 1:45 PM

**To:** HSC-OACC; [REDACTED]

**Subject:** Re: Protocol Request 200672 has been Returned for Modification

Hello,

Thank you so much. I believe the comments have been addressed and an updated modification has been submitted.

[REDACTED]  
Assistant Professor of Pediatrics and Neurosciences  
Division of Neonatology  
Associate Fellowship Director  
University of New Mexico

On 1/10/20, 1:09 PM, "hsc-oacc@salud.unm.edu" <hsc-oacc@salud.unm.edu> wrote:

Dear [REDACTED],

Your recently submitted protocol request 200672, entitled, "A rat and mouse model of perinatal brain injury" has been Returned for Modification by the Institutional Animal Care and Use Committee (IACUC). Please respond to all reviewer concerns and resubmit for further consideration.

The IACUC wishes you success with your research endeavors.

Sincerely,

[REDACTED]  
Chair, IACUC-HSC  
[REDACTED]  
[REDACTED]

To contact the OACC:

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** [REDACTED]  
**Sent:** Friday, January 24, 2020 9:50 AM  
**To:** [REDACTED] HSC-OACC  
**CC:** [REDACTED]  
**Subject:** RE: Question

No problem. Congratulations on your retirement. Look us up when you are in town.. hope things are going well.

---

**From:** [REDACTED]  
**Sent:** Friday, January 24, 2020 9:37 AM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Cc:** [REDACTED]  
**Subject:** Re: Question

Thank you! I have not had access to my Salud e-mail since January 1. I just got it this morning.

On Jan 24, 2020, at 10:12 AM, HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)> wrote:

[[-- External - this message has been sent from outside the University --]]

Great -- thanks! I'll forward to Science Fair.

---

**From:** [REDACTED]  
**Sent:** Friday, January 24, 2020 9:11 AM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>; [REDACTED]  
[REDACTED]  
[REDACTED]  
**Subject:** RE: Question

Here is the review – approval with a note.

---

**From:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Sent:** Thursday, January 23, 2020 10:16 AM  
**To:** [REDACTED]  
[REDACTED]  
[REDACTED]  
**Subject:** FW: Question

Good morning,

I currently have one review pending for the hummingbird study which [REDACTED] was reviewing but he has retired and I can't get a hold of him right now. We got clarification that this study will occur in the Spring so I was hoping that someone can write up a review letter for it (see attached).

Thank you!

---

**From:** Science Fair <[scifair@unm.edu](mailto:scifair@unm.edu)>  
**Sent:** Wednesday, January 8, 2020 4:48 PM  
**To:** HSC-OACC <[HSC-OACC@salud.unm.edu](mailto:HSC-OACC@salud.unm.edu)>  
**Subject:** RE: Question

Hi [REDACTED],

Happy New Year! I hope you enjoyed the holidays. I show we are just waiting on revisions from [REDACTED]

Also, I finally heard back from the one with the hummingbirds, [REDACTED]. He is not planning on doing this project until the spring so I guess we should have the reviewer complete the review under the assumption that it will be done when there are hummingbirds around? I'll leave that up to you all to decide how to proceed on that one.

Other than those, I don't show any outstanding. Let me know if you show anything different.

Thanks,

[REDACTED]  
[REDACTED]  
UNM STEM-H Center for Outreach, Research & Education  
[REDACTED]  
[REDACTED]  
[REDACTED]

---

**From:** HSC-OACC [<mailto:HSC-OACC@salud.unm.edu>]  
**Sent:** Monday, January 06, 2020 3:46 PM  
**To:** Science Fair <[scifair@unm.edu](mailto:scifair@unm.edu)>  
**Subject:** FW: Question

Hi [REDACTED],

I don't see a response about this from the reviewers. I will remind them again. Now that I'm back from the break, is there anything else pending?

Thank you!

---

**From:** Science Fair <[scifair@unm.edu](mailto:scifair@unm.edu)>  
**Sent:** Thursday, December 19, 2019 9:13 PM  
**To:** [REDACTED]  
**Subject:** FW: Question

Hi [REDACTED],



Did you ever get a response about the wildlife question I asked (below)?

Thanks,

[REDACTED]  
[REDACTED]  
UNM STEM-H Center for Outreach, Research & Education  
[REDACTED]  
[REDACTED]

---

**From:** Science Fair  
**Sent:** Wednesday, December 4, 2019 12:19 PM  
**To:** [REDACTED]  
**Subject:** Question

Hi Katy,

Quick question to pass by the reviewers. I don't have much information other than a student wants to set up wildlife cameras near her home in the East Mountains to do a species survey. Not sure if this would fall under "manipulation of the environment" that elevates the project to the level of needing prior review and approval. Thoughts?

Thanks!

[REDACTED]  
[REDACTED]  
UNM STEM-H Center for Outreach, Research & Education  
[REDACTED]  
[REDACTED]  
[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200436-B-HSC\*\*\*11/15/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200436-B-HSC entitled "Breeding Protocol for Autophagy As A Barrier Against Inflammation and Microbes" needs to be submitted for review and approved by 11/15/2019.

Please submit your annual renewal at least 14 days prior to 11/15/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200436-B-HSC\*\*\*11/15/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200436-B-HSC entitled "Breeding Protocol for Autophagy As A Barrier Against Inflammation and Microbes" needs to be submitted for review and approved by 11/15/2019.

Please submit your annual renewal at least 14 days prior to 11/15/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200660-HSC\*\*\*9/17/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200660-HSC entitled "Livestock Movement and Exposure to Abandoned Uranium Mine Waste in Cove Wash Watershed" needs to be submitted for review and approved by 9/17/2019.

Please submit your annual renewal at least 14 days prior to 9/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200660-HSC\*\*\*9/17/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200660-HSC entitled "Livestock Movement and Exposure to Abandoned Uranium Mine Waste in Cove Wash Watershed" needs to be submitted for review and approved by 9/17/2019.

Please submit your annual renewal at least 14 days prior to 9/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200678-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200678-HSC entitled "Mouse Model for Glial and Glioma Development - Tamoxifen Administration & Electroporation" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200678-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200678-HSC entitled "Mouse Model for Glial and Glioma Development - Tamoxifen Administration & Electroporation" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200679-HSC\*\*\*12/7/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200679-HSC entitled "Autonomous Microneedle-Assisted Extraction of Interstitial Fluid from Rodents" needs to be submitted for review and approved by 12/7/2019.

Please submit your annual renewal at least 14 days prior to 12/7/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200679-HSC\*\*\*12/7/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200679-HSC entitled "Autonomous Microneedle-Assisted Extraction of Interstitial Fluid from Rodents" needs to be submitted for review and approved by 12/7/2019.

Please submit your annual renewal at least 14 days prior to 12/7/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:35 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200680-HSC\*\*\*1/8/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200680-HSC entitled "BCG immunization in mice with chronic arsenic exposure" needs to be submitted for review and approved by 1/8/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200680-HSC\*\*\*1/8/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200680-HSC entitled "BCG immunization in mice with chronic arsenic exposure" needs to be submitted for review and approved by 1/8/2020.

Please submit your annual renewal at least 14 days prior to 1/8/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200680-HSC\*\*\*1/8/2020

Dear [REDACTED],

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200680-HSC\*\*\*1/8/2020

Dear [REDACTED],

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200680-HSC\*\*\*1/8/2020

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:35 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200680-HSC\*\*\*1/8/2020

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200692-MC\*\*\*11/19/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200692-MC entitled "Characterization of the microbiome of different animal phenotypes" needs to be submitted for review and approved by 11/19/2019.

Please submit your annual renewal at least 14 days prior to 11/19/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200692-MC\*\*\*11/19/2019

Dear [REDACTED],

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200692-MC\*\*\*11/19/2019

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200692-MC\*\*\*11/19/2019

Dear [REDACTED],

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200694-HSC\*\*\*12/5/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200694-HSC entitled "Microvascular dysfunction during hypercholesterolemia " needs to be submitted for review and approved by 12/5/2019.

Please submit your annual renewal at least 14 days prior to 12/5/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200694-HSC\*\*\*12/5/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200694-HSC entitled "Microvascular dysfunction during hypercholesterolemia " needs to be submitted for review and approved by 12/5/2019.

Please submit your annual renewal at least 14 days prior to 12/5/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200695-HSC\*\*\*12/12/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200695-HSC entitled "A mouse model of shiga toxin-producing bacterial infection using *Citrobacter rodentium* bacteria" needs to be submitted for review and approved by 12/12/2019.

Please submit your annual renewal at least 14 days prior to 12/12/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200695-HSC\*\*\*12/12/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200695-HSC entitled "A mouse model of shiga toxin-producing bacterial infection using *Citrobacter rodentium* bacteria" needs to be submitted for review and approved by 12/12/2019.

Please submit your annual renewal at least 14 days prior to 12/12/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200698-HSC\*\*\*1/8/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200698-HSC entitled "Arsenic and Hematotoxicity in the mouse" needs to be submitted for review and approved by 1/8/2020.

Please submit your annual renewal at least 14 days prior to 1/8/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**Alissa J Mavridis**

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200698-HSC\*\*\*1/8/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200698-HSC entitled "Arsenic and Hematotoxicity in the mouse" needs to be submitted for review and approved by 1/8/2020.

Please submit your annual renewal at least 14 days prior to 1/8/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**Alissa J Mavridis**

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**From:** hsc-oacc@salud.unm.edu  
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**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200701-B-HSC\*\*\*12/7/2019

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**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200700-HSC\*\*\*1/15/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200700-HSC entitled "Tissue isolation from BALB/c and MMTV-PyMT mice to investigate the role of tungsten on the tumor microenvironment" needs to be submitted for review and approved by 1/15/2020.

Please submit your annual renewal at least 14 days prior to 1/15/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:35 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200704-HSC\*\*\*1/30/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200704-HSC entitled "Cellular and Molecular Mechanisms of Mild Traumatic Brain Injuries in Mice" needs to be submitted for review and approved by 1/30/2020.

Please submit your annual renewal at least 14 days prior to 1/30/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200701-B-HSC\*\*\*12/7/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200701-B-HSC entitled "Breeding Protocol for 200699 "The role of micronutrient metabolism in gastrointestinal disease"" needs to be submitted for review and approved by 12/7/2019.

Please submit your annual renewal at least 14 days prior to 12/7/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:35 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200683-HSC\*\*\*1/8/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200683-HSC entitled "Nanocarrier antigen delivery for induction of broadly cross-reactive alphavirus vaccines" needs to be submitted for review and approved by 1/8/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200761-HSC\*\*\*11/9/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200761-HSC entitled "Neuroinflammation and Tauopathies; The role of Neuroinflammation in Mouse Model of Tauopathy " needs to be submitted for review and approved by 11/9/2019.

Please submit your annual renewal at least 14 days prior to 11/9/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200761-HSC\*\*\*11/9/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200761-HSC entitled "Neuroinflammation and Tauopathies; The role of Neuroinflammation in Mouse Model of Tauopathy " needs to be submitted for review and approved by 11/9/2019.

Please submit your annual renewal at least 14 days prior to 11/9/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200773-HSC\*\*\*10/23/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200773-HSC entitled "Improving human stem cell integration for cell-based therapeutics" needs to be submitted for review and approved by 10/23/2019.

Please submit your annual renewal at least 14 days prior to 10/23/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200773-HSC\*\*\*10/23/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200773-HSC entitled "Improving human stem cell integration for cell-based therapeutics" needs to be submitted for review and approved by 10/23/2019.

Please submit your annual renewal at least 14 days prior to 10/23/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200776-HSC\*\*\*11/30/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200776-HSC entitled "Tissue harvest after euthanasia" needs to be submitted for review and approved by 11/30/2019.

Please submit your annual renewal at least 14 days prior to 11/30/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200776-HSC\*\*\*11/30/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200776-HSC entitled "Tissue harvest after euthanasia" needs to be submitted for review and approved by 11/30/2019.

Please submit your annual renewal at least 14 days prior to 11/30/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200790-B-HSC\*\*\*11/6/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200790-B-HSC entitled "Breeding Protocol for Autophagy Science Core (ASC) " needs to be submitted for review and approved by 11/6/2019.

Please submit your annual renewal at least 14 days prior to 11/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:35 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200704-HSC\*\*\*1/30/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200704-HSC entitled "Cellular and Molecular Mechanisms of Mild Traumatic Brain Injuries in Mice" needs to be submitted for review and approved by 1/30/2020.

Please submit your annual renewal at least 14 days prior to 1/30/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200727-HSC\*\*\*12/7/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200727-HSC entitled "Neuroinflammatory changes in spontaneously hypertensive, stroke prone rats" needs to be submitted for review and approved by 12/7/2019.

Please submit your annual renewal at least 14 days prior to 12/7/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200727-HSC\*\*\*12/7/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200727-HSC entitled "Neuroinflammatory changes in spontaneously hypertensive, stroke prone rats" needs to be submitted for review and approved by 12/7/2019.

Please submit your annual renewal at least 14 days prior to 12/7/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200791-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200791-HSC entitled "Radiopharmaceutical Therapeutic and Diagnostic Protocol (KUSAIR: KECK UNM Small Animal Imaging Center, New Mexico Center for Isotopes and Medicine, and Radiopharmaceutical Sciences)" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200794-HSC\*\*\*12/6/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200794-HSC entitled "Effect of tissue pO<sub>2</sub> on free-radical damage in rat and mouse model of ischemic stroke" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200794-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200794-HSC entitled "Effect of tissue pO<sub>2</sub> on free-radical damage in rat and mouse model of ischemic stroke" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200802-HSC\*\*\*12/6/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200802-HSC entitled "Alcohol and developing neuronal circuits: characterization using mice" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:06 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200790-B-HSC\*\*\*11/6/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200790-B-HSC entitled "Breeding Protocol for Autophagy Science Core (ASC) " needs to be submitted for review and approved by 11/6/2019.

Please submit your annual renewal at least 14 days prior to 11/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200791-HSC\*\*\*12/6/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200791-HSC entitled "Radiopharmaceutical Therapeutic and Diagnostic Protocol (KUSAIR: KECK UNM Small Animal Imaging Center, New Mexico Center for Isotopes and Medicine, and Radiopharmaceutical Sciences)" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200802-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200802-HSC entitled "Alcohol and developing neuronal circuits: characterization using mice" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200803-HSC\*\*\*12/13/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200803-HSC entitled "A murine model of Staphylococcus aureus host-pathogen interaction" needs to be submitted for review and approved by 12/13/2019.

Please submit your annual renewal at least 14 days prior to 12/13/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200803-HSC\*\*\*12/13/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200803-HSC entitled "A murine model of Staphylococcus aureus host-pathogen interaction" needs to be submitted for review and approved by 12/13/2019.

Please submit your annual renewal at least 14 days prior to 12/13/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200701-B-HSC\*\*\*12/7/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200701-B-HSC entitled "Breeding Protocol for 200699 "The role of micronutrient metabolism in gastrointestinal disease"" needs to be submitted for review and approved by 12/7/2019.

Please submit your annual renewal at least 14 days prior to 12/7/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200802-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200802-HSC entitled "Alcohol and developing neuronal circuits: characterization using mice" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200819-HSC\*\*\*12/17/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200819-HSC entitled "Epitope targeted Virus-like Particle based Vaccines for *Neisseria gonorrhoeae* (Ng) " needs to be submitted for review and approved by 12/17/2019.

Please submit your annual renewal at least 14 days prior to 12/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200819-HSC\*\*\*12/17/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200819-HSC entitled "Epitope targeted Virus-like Particle based Vaccines for *Neisseria gonorrhoeae* (Ng) " needs to be submitted for review and approved by 12/17/2019.

Please submit your annual renewal at least 14 days prior to 12/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200825-T-HSC\*\*\*12/18/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200825-T-HSC entitled "Analysis of autophagy and inflammation in HIV-infected rhesus PBMCs" needs to be submitted for review and approved by 12/18/2019.

Please submit your annual renewal at least 14 days prior to 12/18/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200805-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200805-HSC entitled "Characterization of CIRP transgenic mice" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200805-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200805-HSC entitled "Characterization of CIRP transgenic mice" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200672-HSC\*\*\*1/10/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200672-HSC entitled "A rat and mouse model of perinatal brain injury" needs to be submitted for review and approved by 1/10/2020.

Please submit your annual renewal at least 14 days prior to 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:35 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200672-HSC\*\*\*1/10/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200672-HSC entitled "A rat and mouse model of perinatal brain injury" needs to be submitted for review and approved by 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE - Protocol 19-200795-HSC\*\*\*1/15/20 20

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200795-HSC entitled "Targeting aberrant signaling pathways in mouse xenografts of human acute lymphoblastic leukemia. " needs to be submitted for review and approved by 1/15/2020.

Please submit your annual renewal at least 14 days prior to 1/15/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200825-T-HSC\*\*\*12/18/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200825-T-HSC entitled "Analysis of autophagy and inflammation in HIV-infected rhesus PBMCs" needs to be submitted for review and approved by 12/18/2019.

Please submit your annual renewal at least 14 days prior to 12/18/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200672-HSC\*\*\*1/10/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200672-HSC entitled "A rat and mouse model of perinatal brain injury" needs to be submitted for review and approved by 1/10/2020.

Please submit your annual renewal at least 14 days prior to 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200800-HSC\*\*\*1/10/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200800-HSC entitled "A Rodent Model of Sleep Apnea-Induced Pulmonary Hypertension" needs to be submitted for review and approved by 1/10/2020.

Please submit your annual renewal at least 14 days prior to 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200801-MC\*\*\*1/15/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200801-MC entitled "Examining the function of gut microbial communities with amino acid stable isotope analysis of *Peromyscus*" needs to be submitted for review and approved by 1/15/2020.

Please submit your annual renewal at least 14 days prior to 1/15/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200801-MC\*\*\*1/15/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200801-MC entitled "Examining the function of gut microbial communities with amino acid stable isotope analysis of *Peromyscus*" needs to be submitted for review and approved by 1/15/2020.

Please submit your annual renewal at least 14 days prior to 1/15/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE - Protocol 19-200795-HSC\*\*\*1/15/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200795-HSC entitled "Targeting aberrant signaling pathways in mouse xenografts of human acute lymphoblastic leukemia. " needs to be submitted for review and approved by 1/15/2020.

Please submit your annual renewal at least 14 days prior to 1/15/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200800-HSC\*\*\*1/10/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200800-HSC entitled "A Rodent Model of Sleep Apnea-Induced Pulmonary Hypertension" needs to be submitted for review and approved by 1/10/2020.

Please submit your annual renewal at least 14 days prior to 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200830-HSC\*\*\*1/10/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200830-HSC entitled "Pharmacokinetics of clofazimine dry powders when delivered by the pulmonary route in healthy mice" needs to be submitted for review and approved by 1/10/2020.

Please submit your annual renewal at least 14 days prior to 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200830-HSC\*\*\*1/10/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200830-HSC entitled "Pharmacokinetics of clofazimine dry powders when delivered by the pulmonary route in healthy mice" needs to be submitted for review and approved by 1/10/2020.

Please submit your annual renewal at least 14 days prior to 1/10/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200804-MC\*\*\*1/4/2020

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 19-200804-MC entitled "MSB Bird Division Specimen Collection and Specimen-Based Research and Teaching and Curation" needs to be submitted for review and approved by 1/4/2020.

Please submit your annual renewal at least 14 days prior to 1/4/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:21 AM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 19-200804-MC\*\*\*1/4/2020

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 19-200804-MC entitled "MSB Bird Division Specimen Collection and Specimen-Based Research and Teaching and Curation" needs to be submitted for review and approved by 1/4/2020.

Please submit your annual renewal at least 14 days prior to 1/4/2020.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200287-HSC

Dear [REDACTED]

Your protocol 17-200287-HSC, entitled, "M. tuberculosis pathogenesis in mouse aerosol model of infection" is going to expire in 73 days, on 3/2/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200287-HSC

Dear [REDACTED]

Your protocol 17-200287-HSC, entitled, "M. tuberculosis pathogenesis in mouse aerosol model of infection" is going to expire in 73 days, on 3/2/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200423-HSC

Dear [REDACTED],

Your protocol 17-200423-HSC, entitled, "Study of papillomavirus entry and infection in mouse models" is going to expire in 114 days, on 4/12/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200464-B-HSC

Dear [REDACTED]

Your protocol 16-200464-B-HSC, entitled, "Breeding and Holding Protocol for STEP KO mice and Fractalkine transgenic mice" is going to expire in 9 days, on 12/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200464-B-HSC

Dear [REDACTED]

Your protocol 16-200464-B-HSC, entitled, "Breeding and Holding Protocol for STEP KO mice and Fractalkine transgenic mice" is going to expire in 9 days, on 12/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200525-HSC

Dear [REDACTED],

Your protocol 17-200525-HSC, entitled, "Pulmonary immunization with BCG in mice " is going to expire in 22 days, on 1/11/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200546-MC

Dear [REDACTED]

Your protocol 17-200546-MC, entitled, "Field research at the Division of Amphibians and Reptiles, Museum of Southwestern Biology" is going to expire in 35 days, on 1/24/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200546-MC

Dear [REDACTED],

Your protocol 17-200546-MC, entitled, "Field research at the Division of Amphibians and Reptiles, Museum of Southwestern Biology" is going to expire in 58 days, on 1/24/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200546-MC

Dear [REDACTED]

Your protocol 17-200546-MC, entitled, "Field research at the Division of Amphibians and Reptiles, Museum of Southwestern Biology" is going to expire in 58 days, on 1/24/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200423-HSC

Dear [REDACTED],

Your protocol 17-200423-HSC, entitled, "Study of papillomavirus entry and infection in mouse models" is going to expire in 114 days, on 4/12/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200525-HSC

Dear [REDACTED],

Your protocol 17-200525-HSC, entitled, "Pulmonary immunization with BCG in mice " is going to expire in 22 days, on 1/11/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200555-HSC

Dear [REDACTED]

Your protocol 17-200555-HSC, entitled, "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" is going to expire in 43 days, on 1/9/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200555-HSC

Dear [REDACTED],

Your protocol 17-200555-HSC, entitled, "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" is going to expire in 43 days, on 1/9/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200555-HSC

Dear [REDACTED]

Your protocol 17-200555-HSC, entitled, "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" is going to expire in 20 days, on 1/9/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200546-MC

Dear [REDACTED]

Your protocol 17-200546-MC, entitled, "Field research at the Division of Amphibians and Reptiles, Museum of Southwestern Biology" is going to expire in 35 days, on 1/24/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200555-HSC

Dear [REDACTED],

Your protocol 17-200555-HSC, entitled, "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" is going to expire in 20 days, on 1/9/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200613-HSC

Dear [REDACTED]

Your protocol 17-200613-HSC, entitled, "Mouse and Rat Models of Orofacial Nerve Injury, Back Pain and Visceral Pain for Preclinical Studies of Pain Mechanisms and Potential Therapeutics" is going to expire in 123 days, on 4/21/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200613-HSC

Dear [REDACTED]

Your protocol 17-200613-HSC, entitled, "Mouse and Rat Models of Orofacial Nerve Injury, Back Pain and Visceral Pain for Preclinical Studies of Pain Mechanisms and Potential Therapeutics" is going to expire in 123 days, on 4/21/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200629-HSC

Dear [REDACTED],

Your protocol 17-200629-HSC, entitled, "Systemic Health Implications of Occupational Nanomaterial Exposure" is going to expire in 114 days, on 4/12/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, December 20, 2019 10:14 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200629-HSC

Dear [REDACTED]

Your protocol 17-200629-HSC, entitled, "Systemic Health Implications of Occupational Nanomaterial Exposure" is going to expire in 114 days, on 4/12/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200600-HSC

Dear [REDACTED],

Your protocol 17-200600-HSC, entitled, "Non-invasive Imaging and Irradiation Optimization by the Animal Models Shared Resource" is going to expire in 39 days, on 1/5/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, November 27, 2019 11:01 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 17-200600-HSC

Dear [REDACTED]

Your protocol 17-200600-HSC, entitled, "Non-invasive Imaging and Irradiation Optimization by the Animal Models Shared Resource" is going to expire in 39 days, on 1/5/2020. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

---

**From:** [REDACTED]  
**Sent:** Wednesday, November 27, 2019 11:28 AM  
**To:** HSC-OACC  
**Subject:** RE: \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200805-HSC\*\*\*12/6/2019

Yikes, my 14 day deadline was November 22nd but this is my first notice; I will do this today. I apologize for being in arrears. Thanks.

-----Original Message-----

From: hsc-oacc@salud.unm.edu <hsc-oacc@salud.unm.edu>

Sent: Wednesday, November 27, 2019 11:21 AM

To: [REDACTED]

Subject: \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200805-HSC\*\*\*12/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200805-HSC entitled "Characterization of CIRP transgenic mice" needs to be submitted for review and approved by 12/6/2019.

Please submit your annual renewal at least 14 days prior to 12/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200532-HSC

Dear [REDACTED],

Your protocol 16-200532-HSC, entitled, "Inhalation of Contaminated Mine Waste Dusts as a Route for Systemic Metal Toxicity" is going to expire in 5 days, on 5/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200542-T-HSC

Dear [REDACTED],

Your protocol 16-200542-T-HSC, entitled, "Imaging Brain anatomy and Function Using MRI" is going to expire in 23 days, on 5/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200464-B-HSC\*\*\*6/26/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200464-B-HSC entitled "Breeding and Holding Protocol for STEP KO mice and Fractalkine transgenic mice" needs to be submitted for review and approved by 6/26/2019.

Please submit your annual renewal at least 14 days prior to 6/26/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200464-B-HSC\*\*\*6/26/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 16-200464-B-HSC entitled "Breeding and Holding Protocol for STEP KO mice and Fractalkine transgenic mice" needs to be submitted for review and approved by 6/26/2019.

Please submit your annual renewal at least 14 days prior to 6/26/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]  
[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200523-HSC\*\*\*5/8/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200523-HSC entitled "Assessment of the immune responses induced by VLP-based vaccines targeting self-antigens" needs to be submitted for review and approved by 5/8/2019.

Please submit your annual renewal at least 14 days prior to 5/8/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200523-HSC\*\*\*5/8/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200523-HSC entitled "Assessment of the immune responses induced by VLP-based vaccines targeting self-antigens" needs to be submitted for review and approved by 5/8/2019.

Please submit your annual renewal at least 14 days prior to 5/8/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM

**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200606-T-HSC\*\*\*6/20/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200606-T-HSC entitled "Tissue Protocol for Spreading Depolarization in Peripheral Tissues" needs to be submitted for review and approved by 6/20/2019.

Please submit your annual renewal at least 14 days prior to 6/20/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, May 31, 2019 12:20 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200606-T-HSC\*\*\*6/20/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200606-T-HSC entitled "Tissue Protocol for Spreading Depolarization in Peripheral Tissues" needs to be submitted for review and approved by 6/20/2019.

Please submit your annual renewal at least 14 days prior to 6/20/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200269-HSC\*\*\*6/27/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200269-HSC entitled "Enhancement of Neurogenesis and Memory by a Neurotrophic Peptide in Traumatic Brain Injury" needs to be submitted for review and approved by 6/27/2019.

Please submit your annual renewal at least 14 days prior to 6/27/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200269-HSC\*\*\*6/27/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200269-HSC entitled "Enhancement of Neurogenesis and Memory by a Neurotrophic Peptide in Traumatic Brain Injury" needs to be submitted for review and approved by 6/27/2019.

Please submit your annual renewal at least 14 days prior to 6/27/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200423-HSC\*\*\*5/14/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200423-HSC entitled "Study of papillomavirus entry and infection in mouse models" needs to be submitted for review and approved by 5/14/2019.

Please submit your annual renewal at least 14 days prior to 5/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200423-HSC\*\*\*5/14/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200423-HSC entitled "Study of papillomavirus entry and infection in mouse models" needs to be submitted for review and approved by 5/14/2019.

Please submit your annual renewal at least 14 days prior to 5/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, May 31, 2019 12:20 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200525-HSC\*\*\*6/14/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200525-HSC entitled "Pulmonary immunization with BCG in mice " needs to be submitted for review and approved by 6/14/2019.

Please submit your annual renewal at least 14 days prior to 6/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, May 31, 2019 12:20 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200525-HSC\*\*\*6/14/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200525-HSC entitled "Pulmonary immunization with BCG in mice " needs to be submitted for review and approved by 6/14/2019.

Please submit your annual renewal at least 14 days prior to 6/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200555-HSC\*\*\*3/1/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200555-HSC entitled "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200613-HSC\*\*\*3/13/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200613-HSC entitled "Mouse and Rat Models of Orofacial Nerve Injury, Back Pain and Visceral Pain for Preclinical Studies of Pain Mechanisms and Potential Therapeutics" needs to be submitted for review and approved by 3/13/2019.

Please submit your annual renewal at least 14 days prior to 3/13/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:31 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200629-HSC\*\*\*4/11/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200629-HSC entitled "Systemic Health Implications of Occupational Nanomaterial Exposure" needs to be submitted for review and approved by 4/11/2019.

Please submit your annual renewal at least 14 days prior to 4/11/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:31 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200629-HSC\*\*\*4/11/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200629-HSC entitled "Systemic Health Implications of Occupational Nanomaterial Exposure" needs to be submitted for review and approved by 4/11/2019.

Please submit your annual renewal at least 14 days prior to 4/11/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:33 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200629-HSC\*\*\*4/11/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200629-HSC entitled "Systemic Health Implications of Occupational Nanomaterial Exposure" needs to be submitted for review and approved by 4/11/2019.

Please submit your annual renewal at least 14 days prior to 4/11/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:33 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200629-HSC\*\*\*4/11/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200629-HSC entitled "Systemic Health Implications of Occupational Nanomaterial Exposure" needs to be submitted for review and approved by 4/11/2019.

Please submit your annual renewal at least 14 days prior to 4/11/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200634-B-HSC\*\*\*5/17/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200634-B-HSC entitled "A breeding protocol to understand inflammatory diseases in a mouse model" needs to be submitted for review and approved by 5/17/2019.

Please submit your annual renewal at least 14 days prior to 5/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200634-B-HSC\*\*\*5/17/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200634-B-HSC entitled "A breeding protocol to understand inflammatory diseases in a mouse model" needs to be submitted for review and approved by 5/17/2019.

Please submit your annual renewal at least 14 days prior to 5/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200637-HSC\*\*\*5/15/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200637-HSC entitled "Growing primary human ovarian cancer cells in mice" needs to be submitted for review and approved by 5/15/2019.

Please submit your annual renewal at least 14 days prior to 5/15/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200637-HSC\*\*\*5/15/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200637-HSC entitled "Growing primary human ovarian cancer cells in mice" needs to be submitted for review and approved by 5/15/2019.

Please submit your annual renewal at least 14 days prior to 5/15/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200640-HSC\*\*\*5/8/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200640-HSC entitled "A Novel Advanced Resuscitation Fluid for a Rat Model of Traumatic Brain Injury with Hemorrhagic Shock" needs to be submitted for review and approved by 5/8/2019.

Please submit your annual renewal at least 14 days prior to 5/8/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200640-HSC\*\*\*5/8/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200640-HSC entitled "A Novel Advanced Resuscitation Fluid for a Rat Model of Traumatic Brain Injury with Hemorrhagic Shock" needs to be submitted for review and approved by 5/8/2019.

Please submit your annual renewal at least 14 days prior to 5/8/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200641-HSC\*\*\*6/19/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200641-HSC entitled "A mouse model to study inflammatory diseases" needs to be submitted for review and approved by 6/19/2019.

Please submit your annual renewal at least 14 days prior to 6/19/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200641-HSC\*\*\*6/19/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200641-HSC entitled "A mouse model to study inflammatory diseases" needs to be submitted for review and approved by 6/19/2019.

Please submit your annual renewal at least 14 days prior to 6/19/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

[REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200643-HSC\*\*\*5/14/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200643-HSC entitled "Simultaneous determination of novel blood biomarkers of hypoxia exposure and cardiovascular parameters in conscious rats " needs to be submitted for review and approved by 5/14/2019.

Please submit your annual renewal at least 14 days prior to 5/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:36 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200643-HSC\*\*\*5/14/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200643-HSC entitled "Simultaneous determination of novel blood biomarkers of hypoxia exposure and cardiovascular parameters in conscious rats " needs to be submitted for review and approved by 5/14/2019.

Please submit your annual renewal at least 14 days prior to 5/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:15 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200643-HSC\*\*\*5/14/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200643-HSC entitled "Simultaneous determination of novel blood biomarkers of hypoxia exposure and cardiovascular parameters in conscious rats " needs to be submitted for review and approved by 5/14/2019.

Please submit your annual renewal at least 14 days prior to 5/14/2019.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

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Topaz link:  
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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:15 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200643-HSC\*\*\*5/14/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200643-HSC entitled "Simultaneous determination of novel blood biomarkers of hypoxia exposure and cardiovascular parameters in conscious rats " needs to be submitted for review and approved by 5/14/2019.

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200705-B-MC\*\*\*3/23/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200705-B-MC entitled "Mouse models of tauopathies" needs to be submitted for review and approved by 3/23/2019.

Please submit your annual renewal at least 14 days prior to 3/23/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200705-B-MC\*\*\*3/23/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200705-B-MC entitled "Mouse models of tauopathies" needs to be submitted for review and approved by 3/23/2019.

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:34 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200705-B-MC\*\*\*3/23/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200705-B-MC entitled "Mouse models of tauopathies" needs to be submitted for review and approved by 3/23/2019.

Please submit your annual renewal at least 14 days prior to 3/23/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

[REDACTED]



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**Sent:** Friday, March 29, 2019 10:34 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200705-B-MC\*\*\*3/23/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200705-B-MC entitled "Mouse models of tauopathies" needs to be submitted for review and approved by 3/23/2019.

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Sincerely,

Office of Animal Care Compliance

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200707-HSC\*\*\*3/20/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200707-HSC entitled "Mechanisms of melanoma metastasis in mouse models." needs to be submitted for review and approved by 3/20/2019.

Please submit your annual renewal at least 14 days prior to 3/20/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200707-HSC\*\*\*3/20/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200707-HSC entitled "Mechanisms of melanoma metastasis in mouse models." needs to be submitted for review and approved by 3/20/2019.

Please submit your annual renewal at least 14 days prior to 3/20/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200710-HSC\*\*\*6/21/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200710-HSC entitled "Nasal Administration of Epinephrine/Phentolamine in a Rat Model - A Proof of Concept Study" needs to be submitted for review and approved by 6/21/2019.

Please submit your annual renewal at least 14 days prior to 6/21/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200710-HSC\*\*\*6/21/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200710-HSC entitled "Nasal Administration of Epinephrine/Phentolamine in a Rat Model - A Proof of Concept Study" needs to be submitted for review and approved by 6/21/2019.

Please submit your annual renewal at least 14 days prior to 6/21/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200714-HSC\*\*\*4/2/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200714-HSC entitled "Chemokine receptors in MRI contrast-induced organ fibrosis [a mouse model]" needs to be submitted for review and approved by 4/2/2019.

Please submit your annual renewal at least 14 days prior to 4/2/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200714-HSC\*\*\*4/2/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200714-HSC entitled "Chemokine receptors in MRI contrast-induced organ fibrosis [a mouse model]" needs to be submitted for review and approved by 4/2/2019.

Please submit your annual renewal at least 14 days prior to 4/2/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200715-T-MC\*\*\*3/30/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200715-T-MC entitled "Frequency Response Testing of Animal Tissues" needs to be submitted for review and approved by 3/30/2019.

Please submit your annual renewal at least 14 days prior to 3/30/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 1, 2019 1:27 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200715-T-MC\*\*\*3/30/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200715-T-MC entitled "Frequency Response Testing of Animal Tissues" needs to be submitted for review and approved by 3/30/2019.

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:31 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200716-B-HSC\*\*\*4/4/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200716-B-HSC entitled "CD Hairless Rat Breeding" needs to be submitted for review and approved by 4/4/2019.

Please submit your annual renewal at least 14 days prior to 4/4/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:31 AM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200716-B-HSC\*\*\*4/4/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200716-B-HSC entitled "CD Hairless Rat Breeding" needs to be submitted for review and approved by 4/4/2019.

Please submit your annual renewal at least 14 days prior to 4/4/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:37 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200717-HSC\*\*\*5/3/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200717-HSC entitled "A mouse model of Mycobacterium abscessus lung infection that mimics human infection" needs to be submitted for review and approved by 5/3/2019.

Please submit your annual renewal at least 14 days prior to 5/3/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:37 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200717-HSC\*\*\*5/3/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200717-HSC entitled "A mouse model of Mycobacterium abscessus lung infection that mimics human infection" needs to be submitted for review and approved by 5/3/2019.

Please submit your annual renewal at least 14 days prior to 5/3/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:37 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200719-MC\*\*\*5/17/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200719-MC entitled "Sequencing of the angelfish genome" needs to be submitted for review and approved by 5/17/2019.

Please submit your annual renewal at least 14 days prior to 5/17/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:37 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200719-MC\*\*\*5/17/2019

Dear [REDACTED],

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Sincerely,

Office of Animal Care Compliance

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, May 31, 2019 12:20 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200723-HSC\*\*\*6/11/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200723-HSC entitled "Imaging of the immune response in a murine ovarian cancer model after checkpoint inhibition" needs to be submitted for review and approved by 6/11/2019.

Please submit your annual renewal at least 14 days prior to 6/11/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, May 31, 2019 12:20 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200723-HSC\*\*\*6/11/2019

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:37 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200724-T-HSC\*\*\*5/31/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200724-T-HSC entitled "Blood- and tissue-related Discrimination of Infectious Disease Patterns" needs to be submitted for review and approved by 5/31/2019.

Please submit your annual renewal at least 14 days prior to 5/31/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

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**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, May 31, 2019 12:15 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200724-T-HSC\*\*\*5/31/2019

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Topaz link:

[REDACTED]

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**Sent:** Friday, May 31, 2019 12:15 PM

**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200724-T-HSC\*\*\*5/31/2019

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200725-HSC\*\*\*6/29/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200725-HSC entitled "Production of antibodies against Staphylococcus aureus autoinducing peptides in rabbit." needs to be submitted for review and approved by 6/29/2019.

Please submit your annual renewal at least 14 days prior to 6/29/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200725-HSC\*\*\*6/29/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200725-HSC entitled "Production of antibodies against Staphylococcus aureus autoinducing peptides in rabbit." needs to be submitted for review and approved by 6/29/2019.

Please submit your annual renewal at least 14 days prior to 6/29/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200728-B-HSC\*\*\*6/21/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200728-B-HSC entitled "Rodent models of pulmonary hypertension, intermittent hypoxia induced systemic hypertension and asthma" needs to be submitted for review and approved by 6/21/2019.

Please submit your annual renewal at least 14 days prior to 6/21/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:20 PM  
**To:** [REDACTED]

**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200728-B-HSC\*\*\*6/21/2019

Dear [REDACTED],

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Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200418-MC

Dear [REDACTED],

Your protocol 16-200418-MC, entitled, "Field physiological performance assays for the comparative study of high-altitude adaptation in birds" is going to expire in 100 days, on 9/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
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**To:** [REDACTED]

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200437-MC

Dear [REDACTED],

Your protocol 16-200437-MC, entitled, "Climate change effects on body condition, metabolism, and water loss in populations of desert reptiles" is going to expire in 42 days, on 5/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

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**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

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Office of Animal Care Compliance

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200459-HSC

Dear [REDACTED]

Your protocol 16-200459-HSC, entitled, "Remodeling of blood-brain barrier & cell death after stroke in Rats" is going to expire in 78 days, on 6/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200459-HSC

Dear [REDACTED]

Your protocol 16-200459-HSC, entitled, "Remodeling of blood-brain barrier & cell death after stroke in Rats" is going to expire in 45 days, on 6/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200487-MC

Dear [REDACTED],

Your protocol 16-200487-MC, entitled, "Fetal-ethanol effects on neural physiology and spatial behavior" is going to expire in 98 days, on 7/5/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200487-MC

Dear [REDACTED],

Your protocol 16-200487-MC, entitled, "Fetal-ethanol effects on neural physiology and spatial behavior" is going to expire in 65 days, on 7/5/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:  
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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200487-MC

Dear [REDACTED]

Your protocol 16-200487-MC, entitled, "Fetal-ethanol effects on neural physiology and spatial behavior" is going to expire in 35 days, on 7/5/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Subject:** Expiring Animal Protocol 16-200487-MC

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Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200490-MC

Dear [REDACTED]

Your protocol 16-200490-MC, entitled, "Spatial learning and memory in the rat" is going to expire in 99 days, on 7/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200490-MC

Dear [REDACTED],

Your protocol 16-200490-MC, entitled, "Spatial learning and memory in the rat" is going to expire in 36 days, on 7/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200496-HSC

Dear [REDACTED],

Your protocol 16-200496-HSC, entitled, "Murine models of neoplastic development and therapeutics" is going to expire in 122 days, on 8/31/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200496-HSC

Dear [REDACTED],

Your protocol 16-200496-HSC, entitled, "Murine models of neoplastic development and therapeutics" is going to expire in 92 days, on 8/31/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200502-B-HSC

Dear [REDACTED]

Your protocol 16-200502-B-HSC, entitled, "Lab Mouse Breeding Colony" is going to expire in 122 days, on 8/31/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200502-B-HSC

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200507-MC

Dear [REDACTED],

Your protocol 16-200507-MC, entitled, "Kibale Chimpanzee Project/Hominoid Reproductive Ecology Laboratory" is going to expire in 34 days, on 5/2/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200507-MC

Dear [REDACTED],

Your protocol 16-200507-MC, entitled, "Kibale Chimpanzee Project/Hominoid Reproductive Ecology Laboratory" is going to expire in 34 days, on 5/2/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200512-HSC

Dear [REDACTED]

Your protocol 16-200512-HSC, entitled, "Animal Holding Protocol - HSC" is going to expire in 36 days, on 5/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200512-HSC

Dear [REDACTED]

Your protocol 16-200512-HSC, entitled, "Animal Holding Protocol - HSC" is going to expire in 36 days, on 5/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200513-MC

Dear [REDACTED],

Your protocol 16-200513-MC, entitled, "Animal Holding Protocol - Main Campus" is going to expire in 51 days, on 5/19/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200513-MC

Dear [REDACTED],

Your protocol 16-200513-MC, entitled, "Animal Holding Protocol - Main Campus" is going to expire in 51 days, on 5/19/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200514-B-MC

Dear [REDACTED],

Your protocol 16-200514-B-MC, entitled, "Laboratory Rodent Breeding to Support Main Campus Research and Husbandry Programs" is going to expire in 80 days, on 6/17/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

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Topaz link:

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**From:** hsc-oacc@salud.unm.edu

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**To:** [REDACTED]

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200514-B-MC

Dear [REDACTED],

Your protocol 16-200514-B-MC, entitled, "Laboratory Rodent Breeding to Support Main Campus Research and Husbandry Programs" is going to expire in 47 days, on 6/17/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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Topaz link:  
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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200515-HSC

Dear [REDACTED],

Your protocol 16-200515-HSC, entitled, "Molecular Regulation of Stem Cell and Cancer Cell Mobilization, Homing and Engraftment with the Bone Marrow using Mouse Models" is going to expire in 100 days, on 7/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]



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[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200515-HSC

Dear [REDACTED],

Your protocol 16-200515-HSC, entitled, "Molecular Regulation of Stem Cell and Cancer Cell Mobilization, Homing and Engraftment with the Bone Marrow using Mouse Models" is going to expire in 67 days, on 7/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200518-MC

Dear [REDACTED],

Your protocol 16-200518-MC, entitled, "Collaborative research: Responses of Desert Endotherms to Rapid Recent Climate Change" is going to expire in 15 days, on 4/13/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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Topaz link:

[REDACTED]

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**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200518-MC

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[REDACTED]

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200521-HSC

Dear [REDACTED],

Your protocol 16-200521-HSC, entitled, "Post-transcriptional control of neuronal mRNAs in normal conditions and animal models of psychiatric illnesses/addiction" is going to expire in 95 days, on 8/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200521-HSC

Dear [REDACTED],

Your protocol 16-200521-HSC, entitled, "Post-transcriptional control of neuronal mRNAs in normal conditions and animal models of psychiatric illnesses/addiction" is going to expire in 65 days, on 8/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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Topaz link:

[REDACTED]



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**Sent:** Friday, May 31, 2019 12:11 PM

**To:** [REDACTED]

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Office of Animal Care Compliance

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200522-HSC

Dear [REDACTED],

Your protocol 16-200522-HSC, entitled, "A Frog Model for Rhodopsin Trafficking and Photoreceptor Membrane Renewal" is going to expire in 83 days, on 6/20/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200522-HSC

Dear [REDACTED],

Your protocol 16-200522-HSC, entitled, "A Frog Model for Rhodopsin Trafficking and Photoreceptor Membrane Renewal" is going to expire in 50 days, on 6/20/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200526-MC

Dear [REDACTED],

Your protocol 16-200526-MC, entitled, "Building Scientific Infrastructure for Mammalian Studies at UNM" is going to expire in 69 days, on 6/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200526-MC

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Office of Animal Care Compliance  
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**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

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**Subject:** Expiring Animal Protocol 16-200526-MC

Dear [REDACTED],

Your protocol 16-200526-MC, entitled, "Building Scientific Infrastructure for Mammalian Studies at UNM" is going to expire in 36 days, on 6/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200531-HSC

Dear [REDACTED],

Your protocol 16-200531-HSC, entitled, "Control of allergic airway inflammation - Mouse models" is going to expire in 56 days, on 5/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200531-HSC

Dear [REDACTED],

Your protocol 16-200531-HSC, entitled, "Control of allergic airway inflammation - Mouse models" is going to expire in 56 days, on 5/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200532-HSC

Dear [REDACTED],

Your protocol 16-200532-HSC, entitled, "Inhalation of Contaminated Mine Waste Dusts as a Route for Systemic Metal Toxicity" is going to expire in 38 days, on 5/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200532-HSC

Dear [REDACTED],

Your protocol 16-200532-HSC, entitled, "Inhalation of Contaminated Mine Waste Dusts as a Route for Systemic Metal Toxicity" is going to expire in 38 days, on 5/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200532-HSC

Dear [REDACTED],

Your protocol 16-200532-HSC, entitled, "Inhalation of Contaminated Mine Waste Dusts as a Route for Systemic Metal Toxicity" is going to expire in 5 days, on 5/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200534-HSC

Dear [REDACTED]

Your protocol 16-200534-HSC, entitled, "Development and testing of mouse models for Zika virus infection" is going to expire in 83 days, on 6/20/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200534-HSC

Dear [REDACTED],

Your protocol 16-200534-HSC, entitled, "Development and testing of mouse models for Zika virus infection" is going to expire in 83 days, on 6/20/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200534-HSC

Dear [REDACTED],

Your protocol 16-200534-HSC, entitled, "Development and testing of mouse models for Zika virus infection" is going to expire in 50 days, on 6/20/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200534-HSC

Dear [REDACTED]

Your protocol 16-200534-HSC, entitled, "Development and testing of mouse models for Zika virus infection" is going to expire in 50 days, on 6/20/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200539-HSC

Dear [REDACTED],

Your protocol 16-200539-HSC, entitled, "Antibody responses to peptide-displaying RNA phage VLPs." is going to expire in 120 days, on 9/28/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200539-HSC

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Your protocol 16-200539-HSC, entitled, "Antibody responses to peptide-displaying RNA phage VLPs." is going to expire in 120 days, on 9/28/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 29, 2019 10:26 AM  
**To:** [REDACTED]  
[REDACTED]  
**Subject:** Expiring Animal Protocol 16-200541-T-HSC

Dear [REDACTED],

Your protocol 16-200541-T-HSC, entitled, "Live Imaging of Brain Circuitry in Mouse Models of PTSD" is going to expire in 56 days, on 5/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Office of Animal Care Compliance  
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[REDACTED]

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Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 29, 2019 10:26 AM  
**To:** [REDACTED]  
[REDACTED]  
**Subject:** Expiring Animal Protocol 16-200541-T-HSC

Dear [REDACTED],

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Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200541-T-HSC

Dear [REDACTED],

Your protocol 16-200541-T-HSC, entitled, "Live Imaging of Brain Circuitry in Mouse Models of PTSD" is going to expire in 23 days, on 5/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:  
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**To:** [REDACTED]

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Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200542-T-HSC

Dear [REDACTED],

Your protocol 16-200542-T-HSC, entitled, "Imaging Brain anatomy and Function Using MRI" is going to expire in 56 days, on 5/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200542-T-HSC

Dear [REDACTED],

Your protocol 16-200542-T-HSC, entitled, "Imaging Brain anatomy and Function Using MRI" is going to expire in 56 days, on 5/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200542-T-HSC

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200543-HSC

Dear [REDACTED]

Your protocol 16-200543-HSC, entitled, "Role of Acid Sensing Ion Channel in the Vasculature" is going to expire in 85 days, on 6/22/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200543-HSC

Dear [REDACTED],

Your protocol 16-200543-HSC, entitled, "Role of Acid Sensing Ion Channel in the Vasculature" is going to expire in 85 days, on 6/22/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200543-HSC

Dear [REDACTED],

Your protocol 16-200543-HSC, entitled, "Role of Acid Sensing Ion Channel in the Vasculature" is going to expire in 52 days, on 6/22/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

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Topaz link:  
[REDACTED]

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**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200543-HSC

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Your protocol 16-200543-HSC, entitled, "Role of Acid Sensing Ion Channel in the Vasculature" is going to expire in 52 days, on 6/22/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200548-B-HSC

Dear [REDACTED]

Your protocol 16-200548-B-HSC, entitled, "Breeding protocol for experimental animals on 15-200252" is going to expire in 42 days, on 5/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

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Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200548-B-HSC

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200551-MC

Dear [REDACTED]

Your protocol 16-200551-MC, entitled, "Biology of Trematode-Snail Associations " is going to expire in 92 days, on 6/29/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Office of Animal Care Compliance

[REDACTED]

[REDACTED]

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Topaz link:

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**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200552-MC

Dear [REDACTED]

Your protocol 16-200552-MC, entitled, "Resource partitioning among small mammal communities at the Sevilleta Long-Term Ecological Research site in the northern Chihuahua desert." is going to expire in 108 days, on 7/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200552-MC

Dear [REDACTED]

Your protocol 16-200552-MC, entitled, "Resource partitioning among small mammal communities at the Sevilleta Long-Term Ecological Research site in the northern Chihuahua desert." is going to expire in 108 days, on 7/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200552-MC

Dear [REDACTED]

Your protocol 16-200552-MC, entitled, "Resource partitioning among small mammal communities at the Sevilleta Long-Term Ecological Research site in the northern Chihuahua desert." is going to expire in 75 days, on 7/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200552-MC

Dear [REDACTED],

Your protocol 16-200552-MC, entitled, "Resource partitioning among small mammal communities at the Sevilleta Long-Term Ecological Research site in the northern Chihuahua desert." is going to expire in 75 days, on 7/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200552-MC

Dear [REDACTED]

Your protocol 16-200552-MC, entitled, "Resource partitioning among small mammal communities at the Sevilleta Long-Term Ecological Research site in the northern Chihuahua desert." is going to expire in 45 days, on 7/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200552-MC

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Your protocol 16-200552-MC, entitled, "Resource partitioning among small mammal communities at the Sevilleta Long-Term Ecological Research site in the northern Chihuahua desert." is going to expire in 45 days, on 7/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200556-HSC

Dear [REDACTED],

Your protocol 16-200556-HSC, entitled, "Effect of intermittent hypoxia on renal function in rats." is going to expire in 101 days, on 7/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200556-HSC

Dear [REDACTED],

Your protocol 16-200556-HSC, entitled, "Effect of intermittent hypoxia on renal function in rats." is going to expire in 101 days, on 7/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200556-HSC

Dear [REDACTED],

Your protocol 16-200556-HSC, entitled, "Effect of intermittent hypoxia on renal function in rats." is going to expire in 68 days, on 7/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

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[REDACTED]

[REDACTED]

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200556-HSC

Dear [REDACTED],

Your protocol 16-200556-HSC, entitled, "Effect of intermittent hypoxia on renal function in rats." is going to expire in 68 days, on 7/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 29, 2019 10:26 AM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200559-B-HSC

Dear [REDACTED]

Your protocol 16-200559-B-HSC, entitled, "MISIIR, OT I, and OT II transgenic ovarian cancer mouse model breeding protocol" is going to expire in 71 days, on 6/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
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[REDACTED]

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Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 29, 2019 10:26 AM  
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**Subject:** Expiring Animal Protocol 16-200559-B-HSC

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200559-B-HSC

Dear [REDACTED]

Your protocol 16-200559-B-HSC, entitled, "MISIIR, OT I, and OT II transgenic ovarian cancer mouse model breeding protocol" is going to expire in 38 days, on 6/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200559-B-HSC

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200563-B-HSC

Dear [REDACTED],

Your protocol 16-200563-B-HSC, entitled, "Mouse Breeding Protocol for Studies on the Effect of Alcohol Exposure on Brain Development" is going to expire in 76 days, on 6/13/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200563-B-HSC

Dear [REDACTED],

Your protocol 16-200563-B-HSC, entitled, "Mouse Breeding Protocol for Studies on the Effect of Alcohol Exposure on Brain Development" is going to expire in 76 days, on 6/13/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

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[REDACTED]

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Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200564-HSC

Dear [REDACTED]

Your protocol 16-200564-HSC, entitled, "MRI method development and instrument quality control" is going to expire in 115 days, on 8/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

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[REDACTED]

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Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]  
[REDACTED]  
[REDACTED]

**Subject:** Expiring Animal Protocol 16-200564-HSC

Dear [REDACTED]

Your protocol 16-200564-HSC, entitled, "MRI method development and instrument quality control" is going to expire in 85 days, on 8/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:  
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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]  
[REDACTED]  
[REDACTED]

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200567-HSC

Dear [REDACTED],

Your protocol 16-200567-HSC, entitled, "Development of novel subunit tularemia vaccines in rat aerosol infection model" is going to expire in 93 days, on 9/1/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

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Topaz link:  
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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200567-HSC

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200569-HSC

Dear [REDACTED],

Your protocol 16-200569-HSC, entitled, "Neurochemical, electrophysiological and behavioral studies of a rat model of prenatal ethanol exposure" is going to expire in 90 days, on 6/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Expiring Animal Protocol 16-200569-HSC

Dear [REDACTED],

Your protocol 16-200569-HSC, entitled, "Neurochemical, electrophysiological and behavioral studies of a rat model of prenatal ethanol exposure" is going to expire in 90 days, on 6/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Office of Animal Care Compliance

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200569-HSC

Dear [REDACTED]

Your protocol 16-200569-HSC, entitled, "Neurochemical, electrophysiological and behavioral studies of a rat model of prenatal ethanol exposure" is going to expire in 57 days, on 6/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200569-HSC

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Office of Animal Care Compliance

[REDACTED]  
[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200572-HSC

Dear [REDACTED],

Your protocol 16-200572-HSC, entitled, "The effect of pulsed electromagnetic field on synaptic transmission and calcium signaling in rat hippocampal slices" is going to expire in 90 days, on 6/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Friday, March 29, 2019 10:26 AM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200572-HSC

Dear [REDACTED],

Your protocol 16-200572-HSC, entitled, "The effect of pulsed electromagnetic field on synaptic transmission and calcium signaling in rat hippocampal slices" is going to expire in 90 days, on 6/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200572-HSC

Dear [REDACTED],

Your protocol 16-200572-HSC, entitled, "The effect of pulsed electromagnetic field on synaptic transmission and calcium signaling in rat hippocampal slices" is going to expire in 57 days, on 6/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, May 1, 2019 2:28 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200572-HSC

Dear [REDACTED]

Your protocol 16-200572-HSC, entitled, "The effect of pulsed electromagnetic field on synaptic transmission and calcium signaling in rat hippocampal slices" is going to expire in 57 days, on 6/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200579-HSC

Dear [REDACTED],

Your protocol 16-200579-HSC, entitled, "Mouse Model of Therapeutic treatments of cancer and metastasis" is going to expire in 95 days, on 8/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu

**Sent:** Wednesday, May 1, 2019 2:28 PM

**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200579-HSC

Dear [REDACTED],

Your protocol 16-200579-HSC, entitled, "Mouse Model of Therapeutic treatments of cancer and metastasis" is going to expire in 95 days, on 8/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:

<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200579-HSC

Dear [REDACTED]

Your protocol 16-200579-HSC, entitled, "Mouse Model of Therapeutic treatments of cancer and metastasis" is going to expire in 65 days, on 8/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200579-HSC

Dear [REDACTED],

Your protocol 16-200579-HSC, entitled, "Mouse Model of Therapeutic treatments of cancer and metastasis" is going to expire in 65 days, on 8/4/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200588-MC

Dear [REDACTED],

Your protocol 16-200588-MC, entitled, "Neurobiological mechanisms of stimulant and ethanol co-addiction in rodents." is going to expire in 108 days, on 9/16/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200588-MC

Dear [REDACTED],

Your protocol 16-200588-MC, entitled, "Neurobiological mechanisms of stimulant and ethanol co-addiction in rodents." is going to expire in 108 days, on 9/16/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200591-HSC

Dear [REDACTED]

Your protocol 16-200591-HSC, entitled, "Mechanisms of Neuronal Cell Death and Repair" is going to expire in 121 days, on 9/29/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, May 31, 2019 12:11 PM  
**To:** [REDACTED]

**Subject:** Expiring Animal Protocol 16-200591-HSC

Dear [REDACTED],

Your protocol 16-200591-HSC, entitled, "Mechanisms of Neuronal Cell Death and Repair" is going to expire in 121 days, on 9/29/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200464-B-HSC\*\*\*6/26/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200464-B-HSC entitled "Breeding and Holding Protocol for STEP KO mice and Fractalkine transgenic mice" needs to be submitted for review and approved by 6/26/2019.

Please submit your annual renewal at least 14 days prior to 6/26/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200464-B-HSC\*\*\*6/26/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200464-B-HSC entitled "Breeding and Holding Protocol for STEP KO mice and Fractalkine transgenic mice" needs to be submitted for review and approved by 6/26/2019.

Please submit your annual renewal at least 14 days prior to 6/26/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200473-HSC\*\*\*2/2/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200473-HSC entitled "Role of brain specific tyrosine phosphatase, STEP, in neuroprotection and death" needs to be submitted for review and approved by 2/2/2019.

Please submit your annual renewal at least 14 days prior to 2/2/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200473-HSC\*\*\*2/2/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200473-HSC entitled "Role of brain specific tyrosine phosphatase, STEP, in neuroprotection and death" needs to be submitted for review and approved by 2/2/2019.

Please submit your annual renewal at least 14 days prior to 2/2/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200473-HSC\*\*\*2/2/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200473-HSC entitled "Role of brain specific tyrosine phosphatase, STEP, in neuroprotection and death" needs to be submitted for review and approved by 2/2/2019.

Please submit your annual renewal at least 14 days prior to 2/2/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200532-HSC\*\*\*2/9/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200532-HSC entitled "Inhalation of Contaminated Mine Waste Dusts as a Route for Systemic Metal Toxicity" needs to be submitted for review and approved by 2/9/2019.

Please submit your annual renewal at least 14 days prior to 2/9/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200532-HSC\*\*\*2/9/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200532-HSC entitled "Inhalation of Contaminated Mine Waste Dusts as a Route for Systemic Metal Toxicity" needs to be submitted for review and approved by 2/9/2019.

Please submit your annual renewal at least 14 days prior to 2/9/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200532-HSC\*\*\*2/9/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200532-HSC entitled "Inhalation of Contaminated Mine Waste Dusts as a Route for Systemic Metal Toxicity" needs to be submitted for review and approved by 2/9/2019.

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Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200587-HSC\*\*\*4/3/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200587-HSC entitled "Mechanisms and Application of Electrotherapy for Poststroke Depression" needs to be submitted for review and approved by 4/3/2019.

Please submit your annual renewal at least 14 days prior to 4/3/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** Amanda D Brothers  
\*\*\*ANNUAL RENEWAL DUE- Protocol 16-200587-HSC\*\*\*4/3/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200587-HSC entitled "Mechanisms and Application of Electrotherapy for Poststroke Depression" needs to be submitted for review and approved by 4/3/2019.

Please submit your annual renewal at least 14 days prior to 4/3/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200587-HSC\*\*\*4/3/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200587-HSC entitled "Mechanisms and Application of Electrotherapy for Poststroke Depression" needs to be submitted for review and approved by 4/3/2019.

Please submit your annual renewal at least 14 days prior to 4/3/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:28 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200609-T-HSC\*\*\*2/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200609-T-HSC entitled "Collaborative protocol with Montana State for metals and autoimmunity in mice" needs to be submitted for review and approved by 2/1/2019.

Please submit your annual renewal at least 14 days prior to 2/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:19 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200609-T-HSC\*\*\*2/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200609-T-HSC entitled "Collaborative protocol with Montana State for metals and autoimmunity in mice" needs to be submitted for review and approved by 2/1/2019.

Please submit your annual renewal at least 14 days prior to 2/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:19 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200609-T-HSC\*\*\*2/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200609-T-HSC entitled "Collaborative protocol with Montana State for metals and autoimmunity in mice" needs to be submitted for review and approved by 2/1/2019.

Please submit your annual renewal at least 14 days prior to 2/1/2019.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:28 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 16-200609-T-HSC\*\*\*2/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 16-200609-T-HSC entitled "Collaborative protocol with Montana State for metals and autoimmunity in mice" needs to be submitted for review and approved by 2/1/2019.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200269-HSC\*\*\*6/27/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200269-HSC entitled "Enhancement of Neurogenesis and Memory by a Neurotrophic Peptide in Traumatic Brain Injury" needs to be submitted for review and approved by 6/27/2019.

Please submit your annual renewal at least 14 days prior to 6/27/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200269-HSC\*\*\*6/27/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200269-HSC entitled "Enhancement of Neurogenesis and Memory by a Neurotrophic Peptide in Traumatic Brain Injury" needs to be submitted for review and approved by 6/27/2019.

Please submit your annual renewal at least 14 days prior to 6/27/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200287-HSC\*\*\*3/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200287-HSC entitled "M. tuberculosis pathogenesis in mouse aerosol model of infection" needs to be submitted for review and approved by 3/6/2019.

Please submit your annual renewal at least 14 days prior to 3/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200287-HSC\*\*\*3/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200287-HSC entitled "M. tuberculosis pathogenesis in mouse aerosol model of infection" needs to be submitted for review and approved by 3/6/2019.

Please submit your annual renewal at least 14 days prior to 3/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200287-HSC\*\*\*3/6/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200287-HSC entitled "M. tuberculosis pathogenesis in mouse aerosol model of infection" needs to be submitted for review and approved by 3/6/2019.

Please submit your annual renewal at least 14 days prior to 3/6/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200369-HSC\*\*\*7/5/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200369-HSC entitled "Repetitive Concussive Mild and Severe Traumatic Brain Injury Mechanisms and Treatment in Rats" needs to be submitted for review and approved by 7/5/2019.

Please submit your annual renewal at least 14 days prior to 7/5/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200369-HSC\*\*\*7/5/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200369-HSC entitled "Repetitive Concussive Mild and Severe Traumatic Brain Injury Mechanisms and Treatment in Rats" needs to be submitted for review and approved by 7/5/2019.

Please submit your annual renewal at least 14 days prior to 7/5/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200525-HSC\*\*\*6/14/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200525-HSC entitled "Pulmonary immunization with BCG in mice " needs to be submitted for review and approved by 6/14/2019.

Please submit your annual renewal at least 14 days prior to 6/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200525-HSC\*\*\*6/14/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200525-HSC entitled "Pulmonary immunization with BCG in mice " needs to be submitted for review and approved by 6/14/2019.

Please submit your annual renewal at least 14 days prior to 6/14/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:19 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200546-MC\*\*\*1/30/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200546-MC entitled "Field research at the Division of Amphibians and Reptiles, Museum of Southwestern Biology" needs to be submitted for review and approved by 1/30/2019.

Please submit your annual renewal at least 14 days prior to 1/30/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:19 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200546-MC\*\*\*1/30/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200546-MC entitled "Field research at the Division of Amphibians and Reptiles, Museum of Southwestern Biology" needs to be submitted for review and approved by 1/30/2019.

Please submit your annual renewal at least 14 days prior to 1/30/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200555-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200555-HSC entitled "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200555-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200555-HSC entitled "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200555-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200555-HSC entitled "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200555-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200555-HSC entitled "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:28 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200555-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200555-HSC entitled "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:21 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200555-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200555-HSC entitled "Aerosolized combination chemo- and immunotherapy in a mouse model of lung cancer" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200590-B-HSC\*\*\*7/27/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200590-B-HSC entitled "Breeding Protocol in epithelial cancers" needs to be submitted for review and approved by 7/27/2019.

Please submit your annual renewal at least 14 days prior to 7/27/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200590-B-HSC\*\*\*7/27/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200590-B-HSC entitled "Breeding Protocol in epithelial cancers" needs to be submitted for review and approved by 7/27/2019.

Please submit your annual renewal at least 14 days prior to 7/27/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:27 PM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200613-HSC\*\*\*3/13/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200613-HSC entitled "Mouse and Rat Models of Orofacial Nerve Injury, Back Pain and Visceral Pain for Preclinical Studies of Pain Mechanisms and Potential Therapeutics" needs to be submitted for review and approved by 3/13/2019.

Please submit your annual renewal at least 14 days prior to 3/13/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200628-HSC\*\*\*7/16/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200628-HSC entitled "Refinement of the Fischer 344 rat model of pneumonic tularemia " needs to be submitted for review and approved by 7/16/2019.

Please submit your annual renewal at least 14 days prior to 7/16/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200628-HSC\*\*\*7/16/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 17-200628-HSC entitled "Refinement of the Fischer 344 rat model of pneumonic tularemia " needs to be submitted for review and approved by 7/16/2019.

Please submit your annual renewal at least 14 days prior to 7/16/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200653-HSC\*\*\*7/12/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200653-HSC entitled "A Mouse Model for Mechanisms of Immune Dysregulation Produced by Uranium, Arsenic, and Metal Mixtures (Biomedical Project (BP2), Superfund Center)" needs to be submitted for review and approved by 7/12/2019.

Please submit your annual renewal at least 14 days prior to 7/12/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 17-200653-HSC\*\*\*7/12/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 17-200653-HSC entitled "A Mouse Model for Mechanisms of Immune Dysregulation Produced by Uranium, Arsenic, and Metal Mixtures (Biomedical Project (BP2), Superfund Center)" needs to be submitted for review and approved by 7/12/2019.

Please submit your annual renewal at least 14 days prior to 7/12/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:28 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200684-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200684-HSC entitled "Developing personalized cell-based therapy for myotonic dystrophy type 1 using genome-edited iPS cells" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:28 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200684-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200684-HSC entitled "Developing personalized cell-based therapy for myotonic dystrophy type 1 using genome-edited iPS cells" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:28 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200708-HSC\*\*\*3/1/2019

Dear [REDACTED]

Your annual renewal (yearly review) for Protocol 18-200708-HSC entitled "IL-6 Trans-signaling a Novel Therapeutic Target for Proliferative Vitreoretinopathy" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:28 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200708-HSC\*\*\*3/1/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200708-HSC entitled "IL-6 Trans-signaling a Novel Therapeutic Target for Proliferative Vitreoretinopathy" needs to be submitted for review and approved by 3/1/2019.

Please submit your annual renewal at least 14 days prior to 3/1/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200710-HSC\*\*\*6/21/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200710-HSC entitled "Nasal Administration of Epinephrine/Phentolamine in a Rat Model - A Proof of Concept Study" needs to be submitted for review and approved by 6/21/2019.

Please submit your annual renewal at least 14 days prior to 6/21/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200710-HSC\*\*\*6/21/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200710-HSC entitled "Nasal Administration of Epinephrine/Phentolamine in a Rat Model - A Proof of Concept Study" needs to be submitted for review and approved by 6/21/2019.

Please submit your annual renewal at least 14 days prior to 6/21/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200722-HSC\*\*\*7/30/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200722-HSC entitled "Targeting ErbB Receptors in Mouse Models of Cancer" needs to be submitted for review and approved by 7/30/2019.

Please submit your annual renewal at least 14 days prior to 7/30/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200722-HSC\*\*\*7/30/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200722-HSC entitled "Targeting ErbB Receptors in Mouse Models of Cancer" needs to be submitted for review and approved by 7/30/2019.

Please submit your annual renewal at least 14 days prior to 7/30/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200724-T-HSC\*\*\*5/31/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200724-T-HSC entitled "Blood- and tissue-related Discrimination of Infectious Disease Patterns" needs to be submitted for review and approved by 5/31/2019.

Please submit your annual renewal at least 14 days prior to 5/31/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:11 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200724-T-HSC\*\*\*5/31/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200724-T-HSC entitled "Blood- and tissue-related Discrimination of Infectious Disease Patterns" needs to be submitted for review and approved by 5/31/2019.

Please submit your annual renewal at least 14 days prior to 5/31/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200730-B-HSC\*\*\*7/3/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200730-B-HSC entitled "Breeding protocol for a mouse model of Mycobacterium abscessus lung infection using mice with abnormal lung airways" needs to be submitted for review and approved by 7/3/2019.

Please submit your annual renewal at least 14 days prior to 7/3/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200730-B-HSC\*\*\*7/3/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200730-B-HSC entitled "Breeding protocol for a mouse model of Mycobacterium abscessus lung infection using mice with abnormal lung airways" needs to be submitted for review and approved by 7/3/2019.

Please submit your annual renewal at least 14 days prior to 7/3/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200731-MC\*\*\*7/19/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200731-MC entitled "A Rat Model of Spatial Disorientation and Dementia" needs to be submitted for review and approved by 7/19/2019.

Please submit your annual renewal at least 14 days prior to 7/19/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200731-MC\*\*\*7/19/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200731-MC entitled "A Rat Model of Spatial Disorientation and Dementia" needs to be submitted for review and approved by 7/19/2019.

Please submit your annual renewal at least 14 days prior to 7/19/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:15 AM  
**To:** [REDACTED]  
**Subject:** \*\*\*ANNUAL RENEWAL DUE- Protocol 18-200736-T-MC\*\*\*7/24/2019

Dear [REDACTED],

Your annual renewal (yearly review) for Protocol 18-200736-T-MC entitled "Comparative Human and Primate Physiology Center (Tissue Protocol)" needs to be submitted for review and approved by 7/24/2019.

Please submit your annual renewal at least 14 days prior to 7/24/2019.

Failure to meet these deadlines could result in study suspension.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200295-HSC

Dear [REDACTED],

Your protocol 16-200295-HSC, entitled, "Enhancement of Coronary Constriction by Volatile Organic Air Toxics in Rats and Mice" is going to expire in 16 days, on 3/17/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
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Topaz link:

[REDACTED]



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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200295-HSC

Dear [REDACTED],

Your protocol 16-200295-HSC, entitled, "Enhancement of Coronary Constriction by Volatile Organic Air Toxics in Rats and Mice" is going to expire in 16 days, on 3/17/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200295-HSC

Dear [REDACTED],

Your protocol 16-200295-HSC, entitled, "Enhancement of Coronary Constriction by Volatile Organic Air Toxics in Rats and Mice" is going to expire in 44 days, on 3/17/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200295-HSC

Dear [REDACTED]

Your protocol 16-200295-HSC, entitled, "Enhancement of Coronary Constriction by Volatile Organic Air Toxics in Rats and Mice" is going to expire in 16 days, on 3/17/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200371-HSC

Dear [REDACTED],

Your protocol 16-200371-HSC, entitled, "Hypothermic Suppression Thresholds of Cortical Spreading Depression (CSD) in Rats " is going to expire in 116 days, on 10/25/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, July 31, 2019 2:18 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200371-HSC

Dear [REDACTED],

Your protocol 16-200371-HSC, entitled, "Hypothermic Suppression Thresholds of Cortical Spreading Depression (CSD) in Rats " is going to expire in 86 days, on 10/25/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Office of Animal Care Compliance

[REDACTED]  
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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200371-HSC

Dear [REDACTED],

Your protocol 16-200371-HSC, entitled, "Hypothermic Suppression Thresholds of Cortical Spreading Depression (CSD) in Rats " is going to expire in 116 days, on 10/25/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200384-MC

Dear [REDACTED],

Your protocol 16-200384-MC, entitled, "Immune responses of fish against pathogens" is going to expire in 37 days, on 3/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200384-MC

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[REDACTED]  
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Topaz link:



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200392-HSC

Dear [REDACTED]

Your protocol 16-200392-HSC, entitled, "Animal Procedures and Techniques Training – HSC" is going to expire in 65 days, on 4/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200392-HSC

Dear [REDACTED],

Your protocol 16-200392-HSC, entitled, "Animal Procedures and Techniques Training – HSC" is going to expire in 65 days, on 4/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, July 31, 2019 2:18 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200395-HSC

Dear [REDACTED],

Your protocol 16-200395-HSC, entitled, "Spreading Depolarizations and Post-Ischemic Injury " is going to expire in 67 days, on 10/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

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[REDACTED]  
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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200395-HSC

Dear [REDACTED],

Your protocol 16-200395-HSC, entitled, "Spreading Depolarizations and Post-Ischemic Injury " is going to expire in 97 days, on 10/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200395-HSC

Dear [REDACTED],

Your protocol 16-200395-HSC, entitled, "Spreading Depolarizations and Post-Ischemic Injury " is going to expire in 97 days, on 10/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:

[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, July 31, 2019 2:18 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200418-MC

Dear [REDACTED],

Your protocol 16-200418-MC, entitled, "Field physiological performance assays for the comparative study of high-altitude adaptation in birds" is going to expire in 39 days, on 9/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Topaz link:

[REDACTED]

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**Subject:** Expiring Animal Protocol 16-200418-MC

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Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, July 31, 2019 2:18 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200420-T-HSC

Dear [REDACTED],

Your protocol 16-200420-T-HSC, entitled, "PTSD mouse model animal behavior studies" is going to expire in 88 days, on 10/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200420-T-HSC

Dear [REDACTED],

Your protocol 16-200420-T-HSC, entitled, "PTSD mouse model animal behavior studies" is going to expire in 118 days, on 10/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200420-T-HSC

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200427-HSC

Dear [REDACTED],

Your protocol 16-200427-HSC, entitled, "Arsenic-enhanced skin carcinogenesis by UV radiation in mice" is going to expire in 42 days, on 3/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Friday, February 1, 2019 10:41 AM  
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Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200437-MC

Dear [REDACTED],

Your protocol 16-200437-MC, entitled, "Climate change effects on body condition, metabolism, and water loss in populations of desert reptiles" is going to expire in 70 days, on 5/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
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**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200437-MC

Dear [REDACTED],

Your protocol 16-200437-MC, entitled, "Climate change effects on body condition, metabolism, and water loss in populations of desert reptiles" is going to expire in 98 days, on 5/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:  
[REDACTED]



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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200437-MC

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Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200443-B-HSC

Dear [REDACTED]

Your protocol 16-200443-B-HSC, entitled, "Mouse lines for studies of the role of RNA-binding proteins in neural development" is going to expire in 35 days, on 3/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200443-B-HSC

Dear [REDACTED]

Your protocol 16-200443-B-HSC, entitled, "Mouse lines for studies of the role of RNA-binding proteins in neural development" is going to expire in 35 days, on 3/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200444-HSC

Dear [REDACTED],

Your protocol 16-200444-HSC, entitled, "zinc chemoprevention of arsenic co-carcinogenesis in mice" is going to expire in 63 days, on 5/3/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
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Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200444-HSC

Dear [REDACTED]

Your protocol 16-200444-HSC, entitled, "zinc chemoprevention of arsenic co-carcinogenesis in mice" is going to expire in 91 days, on 5/3/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:

[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200444-HSC

Dear [REDACTED],

Your protocol 16-200444-HSC, entitled, "zinc chemoprevention of arsenic co-carcinogenesis in mice" is going to expire in 63 days, on 5/3/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200453-B-HSC

Dear [REDACTED],

Your protocol 16-200453-B-HSC, entitled, "Breeding protocol for Imaging Mitochondrial Function in Excitotoxicity" is going to expire in 101 days, on 10/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Monday, July 1, 2019 11:07 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200453-B-HSC

Dear [REDACTED],

Your protocol 16-200453-B-HSC, entitled, "Breeding protocol for Imaging Mitochondrial Function in Excitotoxicity" is going to expire in 101 days, on 10/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200458-MC

Dear [REDACTED],

Your protocol 16-200458-MC, entitled, "Chemogenetic investigation of anxiety, fear and spatial learning in the rat" is going to expire in 9 days, on 3/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200458-MC

Dear [REDACTED],

Your protocol 16-200458-MC, entitled, "Chemogenetic investigation of anxiety, fear and spatial learning in the rat" is going to expire in 37 days, on 3/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200458-MC

Dear [REDACTED],

Your protocol 16-200458-MC, entitled, "Chemogenetic investigation of anxiety, fear and spatial learning in the rat" is going to expire in 9 days, on 3/10/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200461-HSC

Dear [REDACTED],

Your protocol 16-200461-HSC, entitled, "Regulation of vascular tone by hydrogen sulfide in rats." is going to expire in 36 days, on 4/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200461-HSC

Dear [REDACTED],

Your protocol 16-200461-HSC, entitled, "Regulation of vascular tone by hydrogen sulfide in rats." is going to expire in 64 days, on 4/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
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Topaz link:

[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200461-HSC

Dear [REDACTED],

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Sincerely,

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200463-HSC

Dear [REDACTED]

Your protocol 16-200463-HSC, entitled, "Laquinimod metabolism by cytochrome P4501A1 in vivo" is going to expire in 34 days, on 3/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Office of Animal Care Compliance  
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Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200463-HSC

Dear [REDACTED],

Your protocol 16-200463-HSC, entitled, "Laquinimod metabolism by cytochrome P4501A1 in vivo" is going to expire in 34 days, on 3/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Wednesday, July 31, 2019 2:18 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200470-HSC

Dear [REDACTED],

Your protocol 16-200470-HSC, entitled, "Training Protocol for Brain Recovery and Repair Preclinical Core " is going to expire in 122 days, on 11/30/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200472-MC

Dear [REDACTED],

Your protocol 16-200472-MC, entitled, "Mouse model of immunity to *Toxoplasma gondii*" is going to expire in 69 days, on 4/11/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200472-MC

Dear [REDACTED]

Your protocol 16-200472-MC, entitled, "Mouse model of immunity to *Toxoplasma gondii*" is going to expire in 69 days, on 4/11/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200473-HSC

Dear [REDACTED],

Your protocol 16-200473-HSC, entitled, "Role of brain specific tyrosine phosphatase, STEP, in neuroprotection and death" is going to expire in 57 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
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Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200473-HSC

Dear [REDACTED],

Your protocol 16-200473-HSC, entitled, "Role of brain specific tyrosine phosphatase, STEP, in neuroprotection and death" is going to expire in 85 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200473-HSC

Dear [REDACTED],

Your protocol 16-200473-HSC, entitled, "Role of brain specific tyrosine phosphatase, STEP, in neuroprotection and death" is going to expire in 57 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]  
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[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200473-HSC

Dear [REDACTED]

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[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200478-HSC

Dear [REDACTED],

Your protocol 16-200478-HSC, entitled, "Regeneration after stroke and brain trauma" is going to expire in 35 days, on 3/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200478-HSC

Dear [REDACTED],

Your protocol 16-200478-HSC, entitled, "Regeneration after stroke and brain trauma" is going to expire in 64 days, on 3/8/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200478-HSC

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Office of Animal Care Compliance  
[REDACTED]

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Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200478-HSC

Dear [REDACTED],

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Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200479-HSC

Dear [REDACTED],

Your protocol 16-200479-HSC, entitled, "Role of adaptive immune system and NFATc3 in hypoxic pulmonary hypertension" is going to expire in 94 days, on 4/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
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Topaz link:

[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200479-HSC

Dear [REDACTED],

Your protocol 16-200479-HSC, entitled, "Role of adaptive immune system and NFATc3 in hypoxic pulmonary hypertension" is going to expire in 94 days, on 4/7/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200481-HSC

Dear [REDACTED],

Your protocol 16-200481-HSC, entitled, "The role of mTORC1 in regulating browning of fat tissue" is going to expire in 57 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Office of Animal Care Compliance

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200481-HSC

Dear [REDACTED],

Your protocol 16-200481-HSC, entitled, "The role of mTORC1 in regulating browning of fat tissue" is going to expire in 85 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance  
[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200481-HSC

Dear [REDACTED],

Your protocol 16-200481-HSC, entitled, "The role of mTORC1 in regulating browning of fat tissue" is going to expire in 57 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]



---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200481-HSC

Dear [REDACTED],

Your protocol 16-200481-HSC, entitled, "The role of mTORC1 in regulating browning of fat tissue" is going to expire in 114 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200481-HSC

Dear [REDACTED],

Your protocol 16-200481-HSC, entitled, "The role of mTORC1 in regulating browning of fat tissue" is going to expire in 114 days, on 4/27/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200481-HSC

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Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200486-HSC

Dear [REDACTED],

Your protocol 16-200486-HSC, entitled, "Neurophysiological biomarkers of behavioral dimensions from cross-species paradigms" is going to expire in 42 days, on 3/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200486-HSC

Dear [REDACTED],

Your protocol 16-200486-HSC, entitled, "Neurophysiological biomarkers of behavioral dimensions from cross-species paradigms" is going to expire in 71 days, on 3/15/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
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Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200489-B-MC

Dear [REDACTED],

Your protocol 16-200489-B-MC, entitled, "Breeding mice for Toxoplasma research" is going to expire in 50 days, on 3/23/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Topaz link:  
[REDACTED]



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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200489-B-MC

Dear [REDACTED]

Your protocol 16-200489-B-MC, entitled, "Breeding mice for Toxoplasma research" is going to expire in 79 days, on 3/23/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
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Topaz link:  
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**Sent:** Friday, February 1, 2019 10:41 AM  
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Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200491-HSC

Dear [REDACTED],

Your protocol 16-200491-HSC, entitled, "Mechanisms of wound healing in male and female diabetic and obese mouse skin" is going to expire in 69 days, on 5/9/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200491-HSC

Dear [REDACTED],

Your protocol 16-200491-HSC, entitled, "Mechanisms of wound healing in male and female diabetic and obese mouse skin" is going to expire in 97 days, on 5/9/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200491-HSC

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[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200491-HSC

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200492-MC

Dear [REDACTED]

Your protocol 16-200492-MC, entitled, "Examining the function of gut microbial communities with amino acid stable isotope analysis of laboratory mice" is going to expire in 23 days, on 3/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200492-MC

Dear [REDACTED],

Your protocol 16-200492-MC, entitled, "Examining the function of gut microbial communities with amino acid stable isotope analysis of laboratory mice" is going to expire in 51 days, on 3/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200492-MC

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200492-MC

Dear [REDACTED],

Your protocol 16-200492-MC, entitled, "Examining the function of gut microbial communities with amino acid stable isotope analysis of laboratory mice" is going to expire in 80 days, on 3/24/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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Topaz link:

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200493-B-HSC

Dear [REDACTED],

Your protocol 16-200493-B-HSC, entitled, "Chackerian Laboratory Breeding Protocol" is going to expire in 63 days, on 4/5/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200493-B-HSC

Dear [REDACTED]

Your protocol 16-200493-B-HSC, entitled, "Chackerian Laboratory Breeding Protocol" is going to expire in 92 days, on 4/5/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
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Topaz link:  
[REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200494-HSC

Dear [REDACTED],

Your protocol 16-200494-HSC, entitled, "Regulation of T helper cell effector function - Mouse models" is going to expire in 36 days, on 4/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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[REDACTED]

HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200494-HSC

Dear [REDACTED],

Your protocol 16-200494-HSC, entitled, "Regulation of T helper cell effector function - Mouse models" is going to expire in 64 days, on 4/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200494-HSC

Dear [REDACTED],

Your protocol 16-200494-HSC, entitled, "Regulation of T helper cell effector function - Mouse models" is going to expire in 36 days, on 4/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:  
[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200494-HSC

Dear [REDACTED],

Your protocol 16-200494-HSC, entitled, "Regulation of T helper cell effector function - Mouse models" is going to expire in 93 days, on 4/6/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200494-HSC

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<http://hsc.unm.edu/som/research/acc/>

Topaz link:

[REDACTED]

---

**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200495-HSC

Dear [REDACTED],

Your protocol 16-200495-HSC, entitled, "Molecular Regulators of T-Acute Lymphoblastic Leukemia (T-ALL) cell migration" is going to expire in 52 days, on 4/22/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

Failure to meet these deadlines could result in study suspension and a report to the funding agencies.

Sincerely,

Office of Animal Care Compliance

[REDACTED]  
HSC-OACC@salud.unm.edu, or via the web:  
<http://hsc.unm.edu/som/research/acc/>

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[REDACTED]



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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, February 1, 2019 10:41 AM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200495-HSC

Dear [REDACTED],

Your protocol 16-200495-HSC, entitled, "Molecular Regulators of T-Acute Lymphoblastic Leukemia (T-ALL) cell migration" is going to expire in 80 days, on 4/22/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

The HSC IACUC meets the first Thursday of each month, and the Main Campus IACUC meets the third Thursday of each month. Protocol submission is three weeks prior to the convened meeting. The submission dates and meeting dates can be found on the OACC web page.

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Sincerely,

Office of Animal Care Compliance  
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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200495-HSC

Dear [REDACTED]

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200495-HSC

Dear [REDACTED],

Your protocol 16-200495-HSC, entitled, "Molecular Regulators of T-Acute Lymphoblastic Leukemia (T-ALL) cell migration" is going to expire in 109 days, on 4/22/2019. You'll need to submit a 3-year renewal (like a new protocol submission) NOT an annual renewal.

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**Sent:** Thursday, January 3, 2019 12:48 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200495-HSC

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**From:** hsc-oacc@salud.unm.edu  
**Sent:** Friday, March 1, 2019 1:15 PM  
**To:** [REDACTED]  
**Subject:** Expiring Animal Protocol 16-200495-HSC

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