

RASCAL Animal Care

[Logout](#) | [Help](#) | [Human Subjects](#) | [Animal Care](#) | [Proposal Tracking](#) | [Consent Forms](#) | [HIPAA Forms](#) | [Haz Mats](#) | [Administration](#) | [Training Center](#) | [Conflict of Interest](#) | [My Rascal](#)

Status: Still Creating...

AC-AABB6500

- General
- Funding
- Pain Categorization
- Personnel
- Locations
- Drugs
- Objectives
- Animal Use
- Surgery
- Endpoint Criteria
- Hazardous Materials**
- Standard Procedure Descriptions
- Attach Documents

Protocol View

- Print Menu
- View Datasheet
- Protocol History
- Copy Protocol

Protocol Action

Current user: Aderemi Dosunmu (ad3241) Protocol Year: 1 - Modification 00

SECTION X. Hazardous Materials

Last saved time: 2019-11-21 09:16:01

You do not need to detach your appendix from the protocol to edit it. You may make changes to the appendix while it is still attached to your protocol by clicking on the appendix number. The appendix will open up in a new tab in order for you to edit it. Please remember to save all changes.

Will animals be exposed to hazardous agents or radiation?

☐ No ☒ Yes

If yes, describe and list:

sdfsdfsdf

Complete the following applicable APPENDICES/ATTACHMENTS:

Biosafety for Recombinant DNA/Infectious Agent (Appendix A):

Laser (Appendix D):

Hazardous Chemicals (Appendix E):

Isoflurane (Appendix E1):

Formaldehyde (Appendix E2):

Use of Radiation in Animals (Appendix G):


Use of Controlled Substances in Animals (Appendix I):


Save

Attached Appendices

Number	Type	Title	Date Created	Initiator	Approval Letter	Action	Staff	Replace with a copy
APG-AAAR8101	Use of Radiation in Animals(Appendix G)		05/17/2019 09:40:30	Aderemi Dosunmu (ad3241)		Detach Edit		

To add staff for inclusion in the Appendix, Click Edit on the "Staff" column





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[Logout](#) | [Help](#) | [Human Subjects](#) | [Animal Care](#) | [Proposal Tracking](#) | [Consent Forms](#) | [HIPAA Forms](#) | [Haz Mats](#) | [Administration](#) | [Training Center](#) | [Conflict of Interest](#) | [My Rascal](#)

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Use of Radiation in Animals (Appendix G):

Use of Controlled Substances in Animals (Appendix I):

Save

Attached Appendices

Number	Type	Title	Date Created	Initiator	Approval Letter	Action	Staff	Replace with a copy
APG-AAAR8101	Use of Radiation in Animals(Appendix G)		05/17/2019 09:40:30	Aderemi Dosunmu (ad3241)		Detach Edit		

Select personnel working with irradiator and/or radioactive materials. PIs are automatically selected. Safety Officer must have staff selected in order to verify required safety trainings.

**When no staff are selected, this will result in hold comments that delay Appendix approval.

Hazardous Materials Appendix Staff Check-off and Training Verification

Check staff to be included in appendix APG-AAAR8101

Select	Name	Role
<input checked="" type="checkbox"/>	Aderemi Dosunmu (ad3241)	PI
<input type="checkbox"/>	Christopher Aston (ca2511)	Lead
<input type="checkbox"/>	Laszlo Virag (lv10)	Staff
<input type="checkbox"/>	Peter Caracappa (pc2837)	Lead
<input type="checkbox"/>	Ran Meng (rm2943)	Other
<input type="checkbox"/>	Samuel Dindyal (sd2936)	Other

Please note, red text in the above table indicates an expired training course, a blank cell indicates training that has not yet been completed, and black text indicates current training certification.

Save



RASCAL Hazardous Materials

[Logout](#) | [Help](#) | [Human Subjects](#) | [Animal Care](#) | [Proposal Tracking](#) | [Consent Forms](#) | [HIPAA Forms](#) | [Haz Mats](#) | [Administration](#) | [Training Center](#) | [Conflict of Interest](#) | [My Rascal](#)

APG-AAAR8101
Status: Create
(Protocol Status)

Appendix Content

General

Personnel
Attachments
Protocol/Proposal

Appendix Action

Copy Appendix
Delete Appendix

Appendix View

View History
View Datasheet
View Correspondence

Haz Mats

Haz Mats Menu
[RASCAL Menu]

Use of Radiation in Animals (Appendix G)

Appendix Number	AAAR8101	Subject Species	Rhinoceros
Title	XYZ		
Creation Date	05/17/2019 09:40:30	Initiator	Aderemi Dosunmu (ad3241)
You are	Aderemi Dosunmu (ad3241)	Appendix Submitted	N/A

General Instructions ?

I. General Information

Form has been saved successfully.

*The appendix will be: Used/Administered as part of a Columbia University IACUC or IRB protocol |

*Project Title: XYZ

3 / 255

3 / 150

To check training status of personnel, Open "View Datasheet" Under Appendix View. Appendix will open in a new tab.

Yes No

III. Radiation Use

IACUC Personnel

Name(UNI)	Role	Included on Appendix	Access Level
Staff		Yes	View
Rad Safety Refresher for Pls (TC3300)	RAM Users Annual Refresher (TC3350)	X-ray Equipment Safety (TC3400)	Radiation Safety (TC1750)
Incomplete	Expired	Incomplete	Expired
Other	No	View	
Rad Safety Refresher for Pls (TC3300)	RAM Users Annual Refresher (TC3350)	X-ray Equipment Safety (TC3400)	Radiation Safety (TC1750)
05/30/2019	04/08/2019	10/28/2019	Expired
Lead	No	Edit	
Rad Safety Refresher for Pls (TC3300)	RAM Users Annual Refresher (TC3350)	X-ray Equipment Safety (TC3400)	Radiation Safety (TC1750)
Incomplete	Incomplete	Incomplete	Incomplete
Other	Yes	View	
Rad Safety Refresher for Pls (TC3300)	RAM Users Annual Refresher (TC3350)	X-ray Equipment Safety (TC3400)	Radiation Safety (TC1750)
Expired	Expired	Expired	Expired
Lead	No	View	

Safety Officers will check training status for personnel marked as "Yes"

(see circles)

When training is expired or incomplete this will result in a hold comment. Contact

appendixG@lists.cumc.columbia.edu for questions or concerns.

IACUC Personnel

Name(UNI)	Role	Included on Appendix	Access Level
Trainings			
Rad Safety Refresher for Pls (TC3300)	RAM Users Annual Refresher (TC3350)	X-ray Equipment Safety (TC3400)	Radiation Safety (TC1750)
Incomplete	Incomplete	Incomplete	Expired
PI	Yes	Edit	
Rad Safety Refresher for Pls (TC3300)	RAM Users Annual Refresher (TC3350)	X-ray Equipment Safety (TC3400)	Radiation Safety (TC1750)
Incomplete	Incomplete	Incomplete	Incomplete

REMINDER: It is policy that PIs must take the relevant Safety courses