

III. Radiation Use

*Is radiation used in animals, excluding the irradiator?
☒ Yes ☐ No

*Species:

*UNI of RAM permit holder: UNI Lookup

*RAM Permit Number:

*Isotope Information

Isotope to be used	Total Activity (in mCi) to be used	Estimated number of animals to be used	Activity per animal (in mCi)	Modify	Delete
No data to display					

*Laboratory Locations

Campus	Building	Room	Modify	Delete
No data to display				

*Will animals survive more than 12 hours?
☐ Yes ☐ No

*Will detectable levels of radiation be excreted by the animal?
☐ Yes ☐ No

Save

To indicate using multiple radioactive isotopes or more than one chemical compound labeled with the same isotope, click the blue button to add the isotope/compound.

III. Radiation Use

*Is radiation used in animals, excluding the irradiator?
☒ Yes ☐ No

*Species:

*UNI of RAM permit holder: UNI Lookup

*RAM Permit Number:

*Isotope Information

Isotope to be used	Total Act
No data to display	

*Laboratory Locations

Campus	Building	Room	Modify	Delete
No data to display				

*Will animals survive more than 12 hours?
☐ Yes ☐ No

*Will detectable levels of radiation be excreted by the animal?
☐ Yes ☐ No

Save

Add Isotope

*Isotope to be used:

*For whole experiment, the total activity to be used (in mCi):

*Estimated number of animals to be used:

*Activity per animal per experiment/procedure (in mCi):

Save

Choose "Other"

III. Radiation Use

*Is radiation used in animals, excluding the irradiator?
☒ Yes ☐ No

*Species:

*UNI of RAM permit holder: UNI Lookup

*RAM Permit Number:

*Isotope Information

Isotope to be used	Total Act
No data to display	

*Laboratory Locations

Campus	Building	Room	Modify	Delete
No data to display				

*Will animals survive more than 12 hours?
☐ Yes ☐ No

*Will detectable levels of radiation be excreted by the animal?
☐ Yes ☐ No

Save

Add Isotope

*Isotope to be used:

*For whole experiment, the total activity to be used (in mCi):

*Estimated number of animals to be used:

*Activity per animal per experiment/procedure (in mCi):

Save

Write the Isotope/compound in the text field.

Click Save. Repeat sequence to add other isotopes/compounds, if applicable.