

Radioactive Materials In Animals Questionnaire

If you plan to administer radioactive materials to animals, complete a copy of this form for ***EACH animal species*** and attach it to your application form.

1. If your proposed work has been submitted to the WU/WUSM ***Animal Studies Committee*** (ASC), specify the ASC Protocol number(s) that includes these animal studies:

2. Provide the following information regarding the animals you plan to use:

(a) Species _____

(b) Earliest date you expect to initiate these animal studies _____

(c) Location where the experiments involving the administration of radioactive materials will be conducted _____

(d) Will the animals be maintained for a significant time, i.e., for a day or more, after the administration of the radioactive materials? If ***yes***, check { } and provide the requested information, as appropriate

in a research location; if checked, specify location _____
and duration of maintenance _____

transferred to an institutional animal facility; if checked, specify location of animal facility _____

and name/telephone number of research contact person _____ @ _____

3. Specify the radionuclide(s), the chemical form(s) and the amount(s) you plan to administer to each animal.

Radionuclide	Chemical Form	Activity Per Animal
_____	_____	_____
_____	_____	_____
_____	_____	_____

Applicant Signature _____ **Date** _____

To be Completed by Radiation Safety

Name of Investigator _____

Date of Radiation Safety Committee Approval _____

Guidance is Required for Animal Facility Personnel Yes No
(Refer to Reverse Side of This Questionnaire)

Radiation Safety Guidance For Animal Facility Personnel

The following section is to be completed by ***Radiation Safety***
IF the animals are transferred after use to an institutional animal care facility

Investigator:

Name _____

Division/Department _____

Telephone _____

Radionuclide	Physical Half-life (days)	Radionuclide	Physical Half-life (days)
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

External exposure will be a hazard Yes No
Urine/feces will be radioactive Yes No

Radiological concerns associated with housed animals after administration
 Unusual (refer to attached instructions) **Routine*** **Insignificant**

*Refer to Document:

"Standard Operating Procedures For The Care And Management Of Animals Containing Radioactive Materials"

Copies of the document may be obtained by calling **Radiation Safety @ 362-3476**

Radiation Safety Signature _____

Date _____

Telephone _____

- cc: WUSM Animal Studies Committee
 Steven Buchholz, DCM Animal Facilities Coordinator