

VAMHCS RESEARCH PROTOCOL SAFETY SURVEY
Appendix A

PRINCIPAL INVESTIGATOR (PI):

CO-INVESTIGATOR:

PROJECT TITLE:

THE RESEARCH ABOVE INVOLVES THE USE OF RADIOACTIVE MATERIAL IN VA FACILITIES:

- a. Principal Investigator or the Co-Investigator have a VAMHCS permit to use radioactive material:
YES () NO ()

If Yes, write Permit #:

If No, stop and contact the RSO at (410) 605-7032 to complete necessary requirements to obtain a VAMHCS permit to use radioactive material.

- b. List of proposed radionuclides:
- c. List expected maximum amount of each radioanuclide in laboratory at any given time:
- d. List personnel that will handle radioactive material and date of last radiation safety training:
- e. List manufacturer and model number of radiation survey meter available to do radiation surveys:
- f. Permittee disposing radioactive material via the sanitary sewer system?
YES () NO ()
- g. Proposed material to be disposed via sanitary sewer contains other hazardous components?
YES () NO () N/A ()
- h. Permittee has approved radioactive material disposal sink (hot sink)?
YES () NO () N/A ()
- i. Permittee generating mixed waste (radioactive and other hazardous material, i.e. organic solvents, coastic, toxic, heavy metals)
YES () NO ()

I have read and understood the requirements in the Research Safety Manual, VAMHCS Radiation Safety Policy and the radioactive material permit. I shall ensure that the usage of radioactive material is conducted in accordance with the documents mentioned above.

Radiation Permit Holder's Signature

Date