



AUGUSTA UNIVERSITY RESEARCH PROPOSAL FOR USE OF RESEARCH IRRADIATOR

This form is for researchers who do not intend to use radioactive material on campus but want to operate or supervise others to operate research irradiators.

This form should be submitted after all of those who will be operating the irradiator(s) have completed all of the required Radiation Safety training and irradiator operator training.

The Assistant Radiation Safety Officer performs an initial review of the application and may solicit additional information from the requestor.

After completion, submit the signed form to:

Radiation Safety Office Attention:

John Schneider

(706) 721-9826

Augusta University

Building CI-1001

Augusta, Ga. 30912-7520

Please note that access to research irradiators requires "Trustworthy and Reliability" status. This is outlined in "*Procedure for Irradiator Access*" at the Augusta University, Radiation Safety Office website, Research Section: <https://www.augusta.edu/services/ehs/radsafe/> or contact the Radiation Safety office at (706) 721-9826, for additional information.

AUGUSTA UNIVERSITY
RESEARCH PROPOSAL FOR USE OF IRRADIATOR ON ANIMALS OR CELLS

PAU Number: _____

Proposal Number: _____

Principal
Authorized User:

Phone Extension:

Department:

Campus Address:

Submission Date:

1. Please indicate irradiator(s) that you or your radiation worker(s) will be using:

JL SHEPHERD IRRADIATOR in the CN Building

2. Please indicate current and/or anticipated future items that may be irradiated:

Research involving cells

Research involving mice

Research involving zebra fish

Other

3. Verification of Operator Training

Has the operator(s) of the irradiator completed irradiator training.

YES NO

Will you be operating the irradiator(s)?

YES NO

Will radiation worker(s) be operating the irradiator(s)?

YES NO

If yes, list the worker(s) name(s):

PAU Signature: _____

Date:

Philip Young, DABHP
AVP, Environmental Health and safety
Radiation Safety Officer
Augusta University