



# RDRC Applications in



The screenshot shows a web browser window with the URL <https://safetynettest.research.ucla.edu/RSC/ResourceAdministration/F...>. The page header includes the SafetyNet logo, UCLA Research Administration RSC Online System, and a TEST badge. The main content area is titled "3.0 Radiation Safety Summary" and contains a form with the following text and options:

1. \* How will this protocol employ radioactivity? (select all that apply)

- Radioactive Materials
- Radiation Producing Machines
- Radiation Therapy

The form also includes navigation buttons: "<< Back" and "Continue >>".

1. When selecting how the protocol will employ radioactivity, select Radioactive Materials, and then press *Continue*.

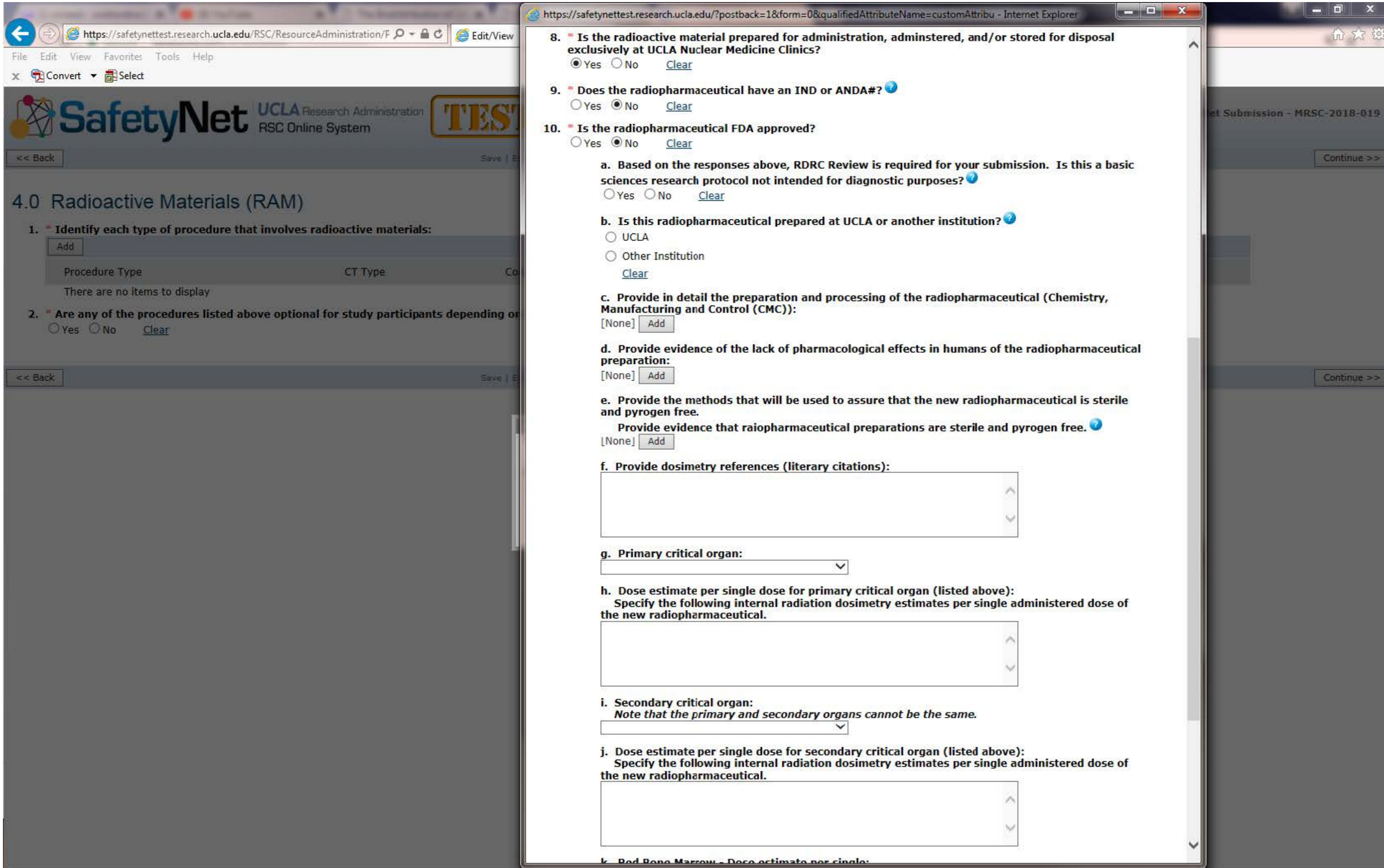
The screenshot shows a web browser window displaying the 'SafetyNet' RSC Online System. The main page is titled '4.0 Radioactive Materials (RAM)' and contains a list of procedures. A modal window titled 'Add PR Procedures Using Radioactive Materials' is open, showing a detailed form for adding a new procedure. The form includes the following questions:

- Type of Procedure: (Dropdown menu)
- Radiopharmaceutical compound (Note: Standardized dose is listed for each compound): (Dropdown menu)
- Is the amount of radioactivity administered a standardized dose? (Radio buttons for Yes/No, with a 'Clear' link)
- Physical Location: (Text input field, with a note: 'Note: the UCLA MRSC/RDRC cannot review procedures being performed at non-UCLA facilities as these locations are outside of the committee's purview.') (Add button, Name field, 'There are no items to display')
- Standard of Care - Identify the maximum number of procedures that are considered standard of care or routine within one year? (Text input field)
- Beyond Standard of Care - Identify the maximum number of procedures that are considered beyond standard of care or non-routine within one year? (Text input field)
- Specify the authorized user (radiactive materials permit number) responsible for the administration of radioactive material to human subjects: (Radio buttons for JOHANNES CZERNIN, ROGER WOODS, MITCHELL KAMRAVA, GARY SMALL, with their respective departments and a 'Clear' link)
- Is the radioactive material prepared for administration, administered, and/or stored for disposal exclusively at UCLA Nuclear Medicine Clinics? (Radio buttons for Yes/No, with a 'Clear' link)
- Does the radiopharmaceutical have an IND or ANDA#? (Radio buttons for Yes/No, with a 'Clear' link)
- Is the radiopharmaceutical FDA approved? (Radio buttons for Yes/No, with a 'Clear' link)

Questions 9 and 10 are circled in red. The form also includes an 'Add' button, a 'Continue >>' button, and a footer with 'OK', 'OK and Add Another', and 'Cancel' buttons.

2. Pressing *Add* will open a new window. Fill out the smartform on the radioactive material being used. If questions 9 and 10 are both answered as “No”, then an RDRC review is required.





3. Selecting “No” for questions 9 and 10 will expand the form, allowing you to fill out the rest of the RDRRC application. Note that compounds eligible for RDRRC review must be basic science and non-diagnostic, without IND or FDA approval, and there is a 30 subject limit for the life of the study.