**Completion of this form is required for research proposals that include the use of radioactive substances in healthy human volunteers.**

1. Principal Investigator Name:
2. Mailing Address:
3. E-mail address:
4. Telephone:
5. Title and protocol number of research submission:
6. Nuclear Medicine examination/procedure to be performed:
7. Radioactive Substance and amount to be administered:

1. Route of administration of radioactive substance:

1. Professional discipline of the person administering the radioactive substance:

(e.g. Nuclear Medicine Technologist, NM Physician, Registered Nurse)

1. Location (i.e. facility) where the radioactive substance will be administered:
2. Location (i.e. facility) where the examination/procedure will be performed:
3. Number and frequency of examinations/procedures per subject:

1. Total number of healthy human volunteers planned:
2. Append volunteer inclusion and exclusion criteria.

Inclusion and exclusion criteria appended as:

1. Append summary of calculations for estimated radiation dose to each healthy human volunteer.

Calculations appended as:

1. Append summary of calculations for estimation of radiation risk to each healthy human volunteer.

Risk estimates appended as:

1. Append informed consent, which should include risk communication language, relative to the administration of radioactive substances in healthy human volunteers.

Informed consent appended as:

Signature of Principal Investigator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Submit completed form to:

RNSC Human Research Review Sub-Committee

GC-327 Health Sciences Centre

820 Sherbrook Street

Winnipeg, MB

R3A 1R9

Telephone: 787-2903 Fax: 787-1313

**THIS PAGE FOR OFFICE USE ONLY**

Date reviewed by RNSC HRR Sub-Committee:

Disposition: APPROVED DENIED AMENDMENT REQUESTED

Date BREB Notified: by

If amendment requested,

Date investigator notified: by

Date amendment reviewed by RNSC HRR Sub-Committee:

Disposition: APPROVED DENIED OTHER (specify)

Date BREB Notified: by