NIH APPLICATION FOR USE OF RADIOACTIVE MATERIALS BY A MINOR (16 or 17 years of age)

- Minors under the age of 16 are prohibited from working with radioactive materials.
- Minors who are 16 or 17 years of age are prohibited from handling source vials and need special permission from the Radiation Safety Officer (RSO) to use other radioactive materials.
- Before working with radioactive materials, RSO approved minors must have successfully completed the "Laboratory Safety" course and the "Radiation Safety in the Laboratory" course.
- Written consent of the students parent/guardian is required as part of the approval process.
- All use of radioactive material by an RSO approved minor must be directly supervised by a trained adult NIH staff member at all times.
- Failure to supervise the minor while he or she is using radioactivity will result in the immediate suspension of the Authorized User's privilege to order and receive radioactive material.

Name/RSB # of Authorized User:
Name/RSB # of Minor:
Name/RSB # of NIH Staff Member who will Directly Supervise Minor's Use of radioactive material:
Date of Completion of Laboratory Safety Course:
Date of Completion of Radiation Safety in the Laboratory Course:
Radionuclide(s) to be used by the Minor:
Maximum Activity Used Per Experiment: microcuries.
Minors Work Location:
Brief Description of Procedure:
understand and concur with the above requirements.
Authorized User's Signature and Date:
Minor's Signature and Date:
give permission for the minor named above to work with the specified types and quantity of radioactive material.
Parental Consent (Signature and Date):
For RSB Use Only
RSO's Decision: Approved Disapproved
SO's Signature and Date.