

The University of Scranton
Institutional Animal Care and Use Committee (IACUC)

ANIMAL USE PROTOCOL
Guidelines

The animal facilities and programs of the University of Scranton are operated in conformity with the [1996 Guide to the Care and Use of Laboratory Animals](#), the [Animal Welfare Act](#) (CFR 1985), the [Public Health Service Policy on Humane Care and Use of Laboratory Animals](#) (1996), and other applicable federal, state, and local laws, regulations, and policies.

The Institutional Animal Care and Use Committee (IACUC) is charged with the responsibility to assure that no animals are used unnecessarily for research or instruction and that every effort is made to insure animal well-being and to minimize pain and distress.

Protocols must be submitted in the University's approved IACUC format to the IACUC for all proposed research or instructional use of vertebrate animals.

Students and research technicians/assistants must complete *IACUC Student/Research Assistant Training Certification* and *IACUC Training in Techniques Required for a Protocol Certification* as appropriate to the protocol.

In evaluating protocols for approval, the IACUC utilizes the following criteria:

- Alternatives to the use of animal subjects for research or instruction have been explored.
- The protocol does not unnecessarily duplicate previous research or instruction.
- The number of animals is the minimum necessary to produce valid results.
- The species of animal is appropriate to the research proposed.
- Every effort is made to minimize pain and distress. If pain and distress cannot be relieved because of the research design, justification is provided.
- The research design and work plan are clearly described and follow applicable standards and regulations.
- Step-by-step explanation of all procedures is provided. An animal subject can be clearly tracked through the project.

ANIMAL USE PROTOCOL INSTRUCTIONS (5/08)

*Please carefully read these instructions prior to completing your protocol. Be sure to follow the outline and address each item. **Submit the Cover Sheet and Protocol Narrative electronically as an MSWord e-mail attachment to landism2@scranton.edu AND send one signed copy of the Cover Sheet to the Office of Research Services, St. Thomas 466, at least one week prior to a scheduled meeting.***

An outline for the Narrative follows the cover sheet form for your convenience.

1. Name of Investigator(s) and Title of Protocol

2. Brief Project Description.

Provide a description the purpose of your research or instructional project and the experimental design in "layperson's" terms so that it is easily understood by IACUC members who are not in your academic discipline.

3. Project Design and Methodology

3.1. Purpose and objectives

What do you plan to accomplish? Why?

3.2. Rationale for choice of animal species; alternative methods explored

Why are animal subjects, and this species in particular, required for the research or instruction? Clearly and completely explain why your research or instructional goals cannot be met using alternative approaches, e.g., simpler species, tissue culture, computer models, video, or written materials.

3.3. Rationale for numbers of animals.

Why is this number of animal subjects required? Describe your statistical methodology.

3.4. Duplication of research or instructional use? ___yes ___ no If yes, justify.

How have you determined that this project is not unnecessary duplication, e.g., bibliographic searches? If it is duplication of previous research or instruction, why is it required?

3.5. Detailed description of procedures

Provide a clear, step-by-step description of all procedures including details of methods of anesthesia. IACUC reviewers should be able to track the animals through the protocol. A flow chart is recommended.

If the animals are to be sacrificed at the end of the protocol, give details of the method by which they will be euthanized. (Ref: [2007 Report of the AVMA Panel on Euthanasia](#)). If the animals will not be sacrificed, what do you plan to do with them?

If the protocol includes invasive survival surgery procedures, you must include a detailed description of the following: (1) pre-operative care, including special diets, (2) surgical preparation, (3) anesthesia, (4) surgical techniques and procedures, and (5) post-operative care and handling, including analgesics, antibiotics, and special diets.

3.6. Competency in techniques to be used in the protocol

Are you competent in the techniques involved in this proposal? If not, how will you acquire the necessary expertise? Ref: [Policy and Procedure, Training in Techniques Required for a Protocol](#).

3.7. Procedures to minimize pain/distress [A rule of thumb definition of pain and distress - if the procedure would be painful to a human or if it requires anesthetic or sedation, e.g. surgery or cardiac puncture.]

Describe procedures to minimize pain and/or distress. How will anesthesia or euthanasia be administered? What is route of injections?

Pharmaceutical grade drugs must be used. All drugs must be used prior to their expiration date - assure that you are licensed to administer pharmaceutical anesthesia by providing your DEA license number and its expiration date.

USDA animals - if procedures are used which cause more than momentary pain/distress, whether relieved by anesthesia or not, you must provide justification in the form of either

- **A literature search using an appropriate comprehensive database;** documentation of database* searches must include name of database, date of search, keywords used, and date range of search; OR
- **Another more appropriate, well documented search method**, e.g., if the procedure is "cutting-edge science" and there is no body of literature as yet, provide dates and names of experts contacted and information gathered to determine that alternatives to the procedure are not available.

Ref: [USDA Policy Manual, Policies #11 & #12](#)

*For assistance with searching, contact a reference librarian at the Weinberg Memorial Library.

All other species - if there is reasonable likelihood that the procedures will cause more than momentary pain/distress, not relieved by anesthesia, you must provide justification as specified above for USDA animals.

3.8 If animal subjects may become ill as a result of the procedures, what are the parameters for determining intervention, e.g., medication or euthanasia. What are the anticipated interventions? What is the time frame for determining the type or length of intervention? Ill or injured animals must be monitored on a regular basis and documented on the [Quarantined Animal Record](#).

4. Animal Maintenance

4.1. Location and duration of housing.

Where will the animal be housed and for how long? Purchase orders for animals to be housed in Loyola Hall must be signed by the facilities director or designee.

4.2. Special Requirements/Instructions

Describe any special requirements, e.g., special housing, diet, extra cage cleaning, light, temperature, or humidity. It is the responsibility of the investigator to provide for special requirements in the maintenance of animals. The Animal Caretaker is not authorized to provide special maintenance services or research assistance.

5. Other investigators, students or research technicians/assistants

Provide a list of all others who will work on the protocol, including levels of expertise and limits on duties or procedures. The following forms must be completed and filed with the Office of Research Services:

- [IACUC Student/Research Assistant Training Certification](#)
- [IACUC Training in Techniques Required for a Protocol Certification](#)

6. External funding sources. If this protocol is related to a proposal which has been or will be submitted for external funding, list the agency, source, and proposal status.

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ANIMAL USE PROTOCOL - NARRATIVE OUTLINE (5/08)

1. *Name of Investigator(s):*

Date Submitted:

Title of Protocol:

2. *Brief Project Description*

3. *Project Design and Methodology*

3.1. Purpose and objectives

3.2. Rationale for choice of animal species; alternative methods explored

3.3. Rationale for numbers of animals

3.4. Duplication of research or instructional use? yes no If yes, justify:

3.5. Detailed description of procedures

3.6. Competency in techniques to be used in the protocol

3.7. Procedures to minimize pain/distress

3.7.1. What pharmaceutical anesthesia is being used?

3.7.1.a. Type: _____;

3.7.1.b. Brand name: _____;

3.7.1.c. Expiration date: _____.

3.7.2. DEA License # _____ Expiration date _____

3.8. If animal subjects may become ill as a result of the procedures

4. *Animal Maintenance*

4.1. Location and duration of housing

4.2. Special Requirements/Instructions

5. *Other investigators, students or research technicians/assistants*

6. *External funding sources*