

VERTEBRATE ANIMAL Research

Rev. December 2017

Westfield State University (WSU) Institutional Animal Care and Use Committee (IACUC) serves as the IACUC for the WSU. The use of animals is essential to the teaching, outreach, and research missions of WSU. Significant benefits to the health and welfare of both animals and humans have resulted from animal use in research, and continued use is crucial to future advancements. Those who utilize animals in teaching and research are morally and legally obligated to care for them properly and use them humanely. Each faculty member, staff member, or student involved in the use of animals is directly responsible for promoting and protecting their welfare within the instructional, research, and outreach programs of WSU. The IACUC is responsible for overseeing the provisions for the care and well-being of animals used for research and educational purposes at the University and serves the public by ensuring compliance with all legal and ethical standards regarding the use of vertebrate animals in research and teaching at WSU.

Instructions

Research requiring Registration

Use this form to register research involving vertebrate animals. Animal use may not proceed until authorization from the IACUC.

Form Submittal

Submit via email to IACUC Chair, Jason Ramsay at jramsay@westfield.ma.edu. Please include IACUC in the email subject line.

- This Protocol Document. **Please try to limit your answers to the space provided.** Upload separate document if you believe additional information is valuable to the committee (refer to specific questions you are addressing).
- Any attachments
- Relevant thesis or grant proposals
- Signed Proposal Approval, if part of a thesis
- Student Assurance form, if graduate student will be using project data to complete a thesis.
- Certificates of completion for all Citi training courses
- Certificate of completion of Laboratory Safety Training
- Valid copy of any Departmental of Environmental Management animal collection permits for all species described within the protocol
- Completed OHW Survey

Adobe Forms

- Check that you have installed the latest version of Adobe Acrobat or Reader. The link to install Adobe Reader is: http://get.adobe.com/reader.
- Download the Protocol, Mac and iOS Users, open the file using Adobe Reader rather than the Preview function built into your Mac OS. Windows users, open the file using Adobe Acrobat or Reader rather than using a web browser.
- Save the form once you have entered your information.

Training

All faculty, staff, and students listed on the protocol must complete Laboratory Safety Training with WSU Chemical Hygiene Office (Contact Jamie Herrick at jherrick@westfield.ma.edu for further information), and the on-line training courses at www.CITlprogram.org. Complete Courses in: Care and Use of Vertebrate Animals module (including any courses within the module that are specific to the species of animals as described in Section 3 of this Protocol Form).

Occupational Health

All personnel (Faculty, staff and students) working with animals in research and teaching environments are required to fill out an Occupational Health and Wellness Survey (OHW), to be submitted with the protocol.

Reference Materials

- USDA/APHIS Animal Welfare Act, www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalwelfare
- The NIH Office of Laboratory Animal Welfare (OLAW), PHS Policy on Humane Care and Use of Laboratory Animals, <u>grants.nih.gov/grants/olaw/references/phspol.htm</u> and What Investigators Need to Know About the Use of Animals, <u>grants.nih.gov/grants/olaw/investigatorsneed2know.pdf</u>

IACUC Review and Approval Cycle

- IACUC approvals involving USDA covered species require annual renewals (to complete, submit an annual renewal form).
- All Protocols must be resubmitted and reviewed every 3 years
- Allow at least 4-6 weeks for protocol review, depending on the complexity of the project.



Pre	MINDER FOR MAC USERS: Complete form in Adobe Reader, not the eview function in MAC OS. Using the Preview function will disable parts the form.						
a. Principal Investigator							
b. College / Department							
c. Email	d. Phone Number						
	ertificate(s) Uploaded Animal Husbandry Administer an estheisan surgery Performeuthanasia Draw blood/performinjection						
e. Project Title							
f. Type of Application New Protocol Three-Year Re	ii renewal, iist						
g. Anticipated Research Start Date	Anticipated Research End Date						
Funding							
	es, submit an electronic copy of the grant oposal as part of your protocol package If the project is funded is the						
Funding Source	If the project is funded, is the project PHS funded?						
Grant/Contract Title							
Grant/Contract ID#:	Proposal Submission Date:						
Permits							
i. Will you be conducting any activities for which a permit is required? No	If yes, submit an electronic copy of the local, state or international collection permit as part of your protocol package						
Collaboration j. Does this project involve collaboration with another institution? Ores No	If yes, submit an electronic copy of IACUC approval from the other institution as part of your protocol package						
Use of Animals in Teaching							
k. Does this project involve use of animals in teaching? Ves departmen number any years and so course will	t, course d title, and emesters						



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Section 2 - Personnel

List all personnel associated with th	eproject						
a. Co-Investigator							
Name		Departme	ent				
Email		Phone Nu	ımber				
Check all the responsibilities that ap	pply: Training Certificate(s) Upl	loaded	Animal Hu	ısbandry	Admin	isteranesthe	isa
b. Student Researcher(s)	Perform surgery	Performe	uthanasia	Draw b	olood/perform	ninjection	
Name	1	Name					
Email	E	Email					
Check all the responsibilities that ap Will this project be used as a thesis independent study or research pa	Perform surgery [s proposal, directed research,	Performed	Yes co	Draw by Draw by Of that	Admin	ronic aper as	isa
c. Other Personnel							
					sibilities		
Name	Position	Observation only	Animal Husbandry	anestheisa	Drawblood/ perform injection	Perform surgery	Perform euthanasia
Qualifications							
Qualifications							
Qualifications							
Qualifications		·	1	I			
Qualifications							
Qualifications							
Qualifications		<u> </u>	I	<u> </u>		1	
Qualifications							

If additional staff are working on this protocol, submit a Personnel Attachment as part of your protocol package



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Section 3 - Animal Care and Use

 a. Nontechnical description of the importance to the advancement in layman's terms and limit year. 	nt of scientific	knowledge, pote	ential benefits f			
	<u> </u>					
b. Describe the rationale for using	animals in th	is research and t	he annronriate	pess of the spec	ies to be used	
b. Describe the rationale for using		iis rescareir and t	пс арргорпасс	icas of the spec	ics to be used.	
c. Justify the number of animals to	be used acco	ording to accepte	ed statistical pri	nciples or othe	r scientific ration	ale. Power and
sample size calculating tools ar						
d. Activities involving animals	○Yes	If yes, please				
must not unnecessarily duplicate previous	○ No	justify				
experiments. Duplication of previous experiments?						



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Section 4 - Experimental Design

Describe procedures that will be performed (use scientific terminology if necessary). Provide concise description of the experimental design (including treatment groups and appropriate controls), endpoints of the experiments, and the procedure conducted on the animals. Include lab methods only as pertinent to understanding the animal usage and welfare. Use the additional space provided on the following page if necessary.						



a. Experimental De	sign cont.		





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Section 5 - Animal Information

a. Animal Inventory

Common and Species Name/Strain	Source	Animal Use Classification Anim				Total # of Animals per Year	Total # of Animals For Project (planned for next 3 years)	
		A	□В	□ c	□ D	E		
		A	□В	□ c	□ D	E		
		A	□В	□ c	□D	E		
		A	□В	□ C	□ D	E		
		A	□В	□ c	□ D	E		
		A	□В	□ c	□ D	E		
Pain/Distress Category: USDA Category under which animal use falls. The WSU Attending Veterinarian must be consulted for any animals in Category DorE. Category A - No live animal contact. This includes field observations and the use of cadavers or carcasses (this is a WSU category, not a USDA category) Category B - Animal use activities that involve only breeding, conditioning, orholding. Category C - No/minimal pain, distress, or discomfort is associated with the protocol and no pain relieving drugs or treatments are necessary. This includes routine procedures such as blood sampling, short-term restraint, injections, and euthanasia and also includes posteuthanasia procedures such as tissue harvesting. Category D - (Relieved Pain) Pain, distress, or discomfort is associated with the protocol, and pain-relieving drugs, anesthesia, or treatments are provided as part of the protocol. Category E - (Unrelieved Pain) Pain, distress, or discomfort is associated with the protocol but pain relieving drugs or treatment are withheld because their use would interfere with the scientific objectives.								
The USDA Animal Welfare Act covers all warm blooded animals except: (1)birds, rats of the genus <i>Rattus</i> , and mice of the genus <i>Mus</i> , bred for use in research, (2) horses not used for research purposes, and (3)other farm animals, such as, but not limited to livestock or poultry, used or intended for use as food or fiber, or livestock or poultry used or intended for use for improving animal nutrition, breeding, management, or production efficiency, or for improving the quality of food or fiber.								



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Section 6 - Pain and/or Discomfort

If animals will be exposed to procedures that cause more than momentary or slight pain or distress (e.g., animals listed in Category **D** or **E** in Section 5), indicate below the anesthetics, analgesics, or tranquilizers to be used.

a. Use of Anesthetics, Analgesics, or Tranquilizers.

Species	Specific Drug(s)	Dose per Kg Body Weight	Route of Administration	Frequency of Administration
b. Describe procedure for monitoring animals exposure to drug?				
c. Describe procedures involving pain or distress:				
d. If you will perform painful or distressful procedures that will NOT be alleviated (i.e., Category E), please provide a scientific justification:				
e. Describe method or means to determine that receiving pain or distress would interfere with results:				

١.	if you expect any unanticipated effects (including pain and distress) of your procedures or
	stimuli on the animals (e.g. weight loss, fever, poor appearance, neurological deficits or
	behavioral abnormalities), please describe in the space below. Describe the conditions,
	complications and criteria (e.g. 20% weight loss, maximum tumor size, vocalizing, and lack
	of grooming) that would lead to contacting the attending veterinarian or euthanasia of an
	animal before the expected completion of the experiment.

Note: if any unanticipated effects not described below occur during the course of the study, a complete description of those effects and any action taken in response to them must be communicated to the Attending Veterinarian and the IACUC Chair immediately. The Event Reporting Form must be submitted to the IACUC Chari within 72 hours.



Section 7 - Animal Husband	ry	
a.Preferred location of animal housi (include building and room#):	ing	
b.Will your protocol require any of t Facility SOPs for feeding and housin		sing or husbandry conditions that deviate from normal Animal
Sterile cages	Special bedding	☐ Food regulation
☐ Wire bottom cages	☐ No bedding	☐ Waterregulation
☐ No enrichment	☐ Social isolation	☐ Special diet
☐ Other		If yes to water or food regulation, refer to IACUC Food and Water Regulation for Laboratory Animals Policy
For any condition checked above, scientific justification:	please describe (include tl	he length of time required for each condition) and provide a
Maintenance Outside Animal F Complete this section if animals will b more than 24 consecutive hours (12 h	pe maintained in a laborato	ory or other area not designated for housing of laboratory animals focies).
c. Provide location and describe facilities that will be used to house the animals:		
d. Provide justification for the need to move animals outside animal facilities:	l .	
e. Describe transportation to be used and who will transport animals:		
f. Will animals be returned to original animal facility?	○ Yes ○ No	



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Section 8 - Alternatives

The Animal Welfare Act Regulations, Section 2.31 and USDA (Policy #11 and #12) require that a written narrative be provided by the Principle Investigator (PI) to determine whether or not alternatives exist to procedures which may cause pain or distress in animals used for teaching or research. In addition, if alternatives exist but are not used, the PI must justify why this is the case. Alternatives have been broadly defined to include: procedures that <u>reduce</u> the number of animals used (e.g., special statistical designs, sharing animals/specimens with several projects, etc.); <u>refinements</u> that decrease the pain or distress experienced by the animal; and methods that <u>replace</u> animals with non-animal alternatives or employ the use of animals with a lower taxonomic status.

a. If your protocol includes any procedures to <i>reduce</i> or <i>refine</i> , please describe briefly.			
b. If any alternatives (reducing, refining, or replacing) are available, and they are not being used, explain what they are and why they are not being used.			
c. If no alternatives (reducing, refining, or replacing) are available, please explain why.			
assertion. An electronic literatu	ure search constitutes	part of the basis fo	ves are available, you must explain the basis for this r this assertion, please provide search details utilizing ve" when conducting your search.
Databases	Date of Search	Years Covered	Key Words or Search Strategy
inggested resources for iterature sources: Inimal Welfare Information Itenter - Alternatives Ind Itensideration of Alternatives to Italian full / Distressful Irocedures	e. The literature search yielded the following information (attach separate sheet if needed)		
whom the IACUC may conta	act who are familiar w	ith the experiment	ives are available, please list one or more experts al procedures you are using and might render an Westfield faculty would be appropriate.
J of 20			



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Section 9 - Other Procedures

Answer the following questions regarding blood collection, restraining animals and animal stress.

a. Blood collection?	○ Yes ○ No	If yes , refer to <u>IACUC policy of Blood Collec</u>	<u>ction</u>
Volume of Blood Draw	Frequency and Number of	of Samples Collection Site	
b. Restraining animals with mecha	nical device? Yes No		
If yes, describe the type of restraint (e.g., rabbit plastic restrainer, tethering)?			
If yes, what is the duration of restraint (e.g., 1 to 2 hours, overnight)?			
If yes, provide a scientific justification for the restraint.			
c. Subjecting animals to condition stress?	ng or environmental Yes) No	
If yes, describe method and duration of exposure			



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Section 10 - Surgical Procedures

Complete this section if surgical procedures will be performed on live animals. By providing this information, you are justifying the use of the animal model you have selected, supporting your justification for the use of animals for your project and ensuring that no alternatives exist to procedures that cause pain or distress and that these studies have not been previously conducted. The information is to include: the databases searched (2 or more), the date of the search and years covered by the search, and the key words or search strategy used.

a. Are surgical procedures included in this protocol?		○Yes ○No		
b. If yes, please indicate whether non-survival (animals will not survival (animals will recover	t recover from anesthesia) or	☐ Non-Survival	Number of animals:	
c. Multiple survival surgery?		⊖Yes ⊝No		
If yes, justify the multiple surgeries based on scientific necessity. Indicate the specific surgical procedure and the time interval between the procedures.				
d. Briefly describe the surgical procedure(s)				
e. Briefly describe the post- operative care (e.g., length of recovery time following anesthesia).				
f Whore will the cure				
f. Where will the surgery be performed (Building/ Room Number)?				



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Section 11 - Hazardous Materials

a. Will hazardous materials be introduced into live animals?

Complete this section if any hazardous materials will be introduced into live animals.

When using hazardous materials in the laboratory, but not with live animals (e.g., formalin fixative) ensure that appropriate SOPs are in place to minimize risk of exposure. For information on SOPs, please contact WSU Environmental Health and Safety (EHS). For a list of Select Agents please refer to the following website: http://www.selectagents.gov/selectagentsandToxinslist.html. For further chemical safety inquiries please contact WSU Chemical Hygiene Office Jamie Herrick at jherrick@westfield.ma.edu.

b. If yes, what materials will	be used with live animals?			
 c. If you checked "yes" to infectious agents, rDNA, or human or nonhuman primate materials, Environmental Health and Safety approval is required. 		IBC Approval Number or Review Status (e.g., pendii approved)		
d. If you checked "yes" to an	y material above, describe:			
Number of Animals	Agent	Dose per Kg Body Weight	Route of Administration	Frequency of Administration
e. List the specific health risks to humans and animals from possible exposure to these agents and precautions to be taken to protect people and animals.				



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Section 12 - Aquatic Species

Complete this section when aquatic sp	pecies (fish, amphibians, and aquatic reptiles) are to be used.
a. Provide details of tank(s) or enclosures and the cleaning schedule:	
b. Describe maintenance of water quality (e.g., filtered, frequency of change, temperature, pH, removal of metabolites).	
c. Describe routine animal care procedures (e.g., feeding schedule, checking for health of animals).	
d. Describe any hazard (biological, chemical or physical) associated with the maintenance and care of aquatic species and emergency procedures pertinent to the safety of aquatic species and personnel who care for them.	



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Section 13- Field Studies and Animal Collection

	dies involving wild animals will be conducted or animals will from collected in the wild. Ensure that e agency is uploaded to IRBNet as part of this submission.
a. Describe method of capture. Describe safety and protective measures for personnel involved.	
b. Describe procedures to ensure the well being of the animals after capture and during transportation to and from research site (if applicable).	
c. Describe SOPs used as part of field study (attach if applicable).	



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Section 14 - Final Disposition

a. What is the final disposition of the animals in this study?	Animals will r Animals will k	Animals will be returned to the colony, herd, flock or appropriate cohort group Animals will remain in a natural setting (i.e., observational study) Animals will be euthanized Death will be the endpoint (without investigator intervention, as opposed to euthanasia) Other Please list:		
			on. Euthanasia must be conducted in accordance with the AVMA Guidelines must be justified scientifically.	
b. Indicate method(s) of euth (include agent, dose and r method of administration building and room locatio euthanasia will occur).	oute/ .Include			
c. Will the study require necro animal carcasses?	opsyon \(\text{Yes} \) \(\text{No} \)	If yes, describe procedure:		
1. Indicate what method be used to ensure the is dead prior to collect tissues or carcass dispe	animal ting			
2. Indicate method of dis of the animal carcasse WSU EH&S for more information.				



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Section 15 - Certifications and Endorsements by Principal Investigator

To indicate agreement, check each statement and sign IRBNet package.

To the best of my knowledge the information provided in this protocol form application accurately and completely reflects the animal research describe (if applicable) and/or used in my laboratory.	
I am familiar with and agree to abide by the University's policies and proced including the URI Program of Veterinarian Care and the Animal Care SOPs.	dures for research involving animals,
☐ I am familiar with and agree to abide by the <i>Guide for the Care and Use of Lab</i> Act Regulations, and the <i>Public Health Service Policy on Humane Care and Use</i>	
\square I certify that the activities in this protocol do not unnecessarily duplicate pre-	evious experiments.
I understand that it is my responsibility as the Principal Investigator to ensure have read and understand the procedures described for each species and have the described procedures.	
I understand that if I wish to change any procedure or personnel as shown of approval by submitting the details of the change(s) as an amendment to the	
I acknowledge that I will notify the Attending Veterinarian (413-623-5329 8417) and IACUC Event Report Contact (413-572-8390 or 413-262-5090) protocol deviation, or adverse events (e.g., any happening not consistent we results in any unexpected animal welfare issues or human health risks) imm Reporting form within 72 hours.	of any unanticipated outcome, with routine expected outcomes that
I understand that any failure to comply with guidelines and requirements of studies and notification to the funding agency, the PHS and/or the USDA as	
Signature of Principle Investigator:	Date:

Print the form for your records

Print Form