

\_\_ Date

# Florida Atlantic Undergraduate Research Journal

## Student Release Form

Student Name:		
Student Z #:		
Student Email (FAU email preferred):		
Faculty Advisor's FAU Email:		
Faculty Advisor's Name:		
Manuscript Title:		
	Constitute (IACHC)	Leaving and Device Devel (IDD)
Institutional Animal Care and Use	e Committee (IACUC)	Institutional Review Board (IRB)
Include but are not limited to:  Rodents (mice, rats)  Marine Mammals  Sharks Fish Birds Non-human primates Turtles and Tortoises Rabbits  Please indicate if your research include	Subjects that do not need IACUC approval include but are not limited to:	Human subjects' research can take many forms.  Some examples include:  Interviews  Surveys  Focus groups  Medical chart reviews  Participant observation studies  Data and tissue banks  Clinical or exercise studies
By signing this agreement, you certify to upon any copyright of any third party the course of the research and man promptly responding to e-mails and of for publication in the FAURJ.  I,  hereby submit this manuscript to the acknowledged as outside references or references (for information about primar in the FAURJ does not conflict with any	the international standards of research complete that all the facts contained in the submission at a By signing you also agree to acknowledge uscript writing process. The student authors ther means of contact and making a sincere for the supervision/mentorship of the FAURJ. I attest that the work presented if as the contribution of my collaborators as stay sources, please see http://libguides.fau.edu/prinother copyrights or legal bindings and Lagree n	re true and accurate, and that the submission does not infringe any help received from faculty, graduate students, or others in also agrees to cooperate with editors in the editing process by effort to continue improving the manuscript to make it suitable



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#### **Research Compliance Information**

### **About IACUC**

Florida Atlantic University's Institutional Animal Care and Use Committee (IACUC) has been established in accordance with the Animal Welfare Act and Public Health Service Policy on the Humane Care and Use of Animals. The committee is composed of individuals dedicated to the humane care of animals used in research and teaching, and provides oversight and assistance in ensuring compliance to all laws, regulations, and policies governing the care and use of research and teaching animals. FAU s IACUC is composed of scientists, non-scientists, veterinarians and community members who are appointed by the Vice President for Research, the Institutional Official responsible for the animal care and use program. FAU s animal care and use program is regulated by both the U.S. Department of Agriculture and the U.S. Public Health Service. University faculty, staff, and students using animals in research, teaching or display must have IACUC approval to do so.

#### **About IRB**

Florida Atlantic University's Institutional Review Board (IRB) is a federally mandated committee that oversees the ethical conduct of human subjects' research at an institution. Florida Atlantic University's IRB serves an important role in the protection of the rights and welfare of human subjects involved in research. The IRB reviews and approves protocols for research involving humans and ensures that appropriate steps are taken to protect their rights and welfare. FAU's IRB is comprised of faculty members representing a variety of backgrounds, training and experience, as well as community members who are appointed by the Vice President for Research, the Institutional Official.

Institutional Animal Care and Use Committee (IACUC)		Institutional Review Board (IRB)
Include but are not limited to:  • Rodents (mice, rats)	Subjects that do not need IACUC approval include but are not limited to:	Human subjects' research can take many forms. Some examples include:
<ul> <li>Marine Mammals</li> <li>Sharks</li> <li>Fish</li> <li>Birds</li> <li>Non-human primates</li> <li>Turtles and Tortoises</li> <li>Rabbits</li> </ul>	<ul> <li>Amoebas</li> <li>Clams</li> <li>Drosophila melanogaster (fruit fly)</li> <li>In vitro cell preparations using established cell lines</li> <li>Insects, worms, jellyfish, starfish</li> </ul>	<ul> <li>Interviews</li> <li>Surveys</li> <li>Focus groups</li> <li>Medical chart reviews</li> <li>Participant observation studies</li> <li>Data and tissue banks</li> <li>Clinical or exercise studies</li> </ul>

If your research meets the following two definitions then you are involved in research with human subjects:  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2} \right)$ 

1.) data through intervention or interaction with the individual, or 2.) identifiable private information.

For more information visit FAU's Research Integrity website at the following link: https://www.fau.edu/research-admin/research-integrity/

<sup>&</sup>quot;Research" means a systematic investigation designed to develop or contribute to generalizable knowledge.

<sup>&</sup>quot;Human subject" means a living individual about whom an investigator conducting research obtains: