

# Institutional Animal Care and Use Committee (IACUC): meeting on 10.04.2022

## Rat (Sprague Dawley) Lab Protocol

---

### **Attendees**

#### Voting Members

Allison Boswell, Institutional Animal Care and Use Committee  
Dr. Rusty Nall, Institutional Animal Care and Use Committee  
Dr. Grover Brown, Institutional Animal Care and Use Committee  
Dr. Pam Ryan, Institutional Animal Care and Use Committee  
Joyce Tredaway, Institutional Animal Care and Use Committee  
Dr. Gabriel Lonsberry, Institutional Animal Care and Use Committee  
Dr. Mark Sciuchetti, Institutional Animal Care and Use Committee

#### Nonvoting Members

Dr. Michael Wetherholt, Vice Chair, Institutional Animal Care and Use Committee  
Lynn Garner, Vice Chair Institutional Animal Care and Use Committee  
Dr. Maureen Newton, Institutional Official, Institutional Animal Care and Use Committee  
Jennifer Mead, Associate Vice Chair Institutional Animal Care and Use Committee

### **Minutes**

After determining that a quorum was present, Chair Wetherholt called the meeting to order at 2:05 pm on October 4, 2022. Ms. Joyce Tredaway asked about the training section of Dr. Nall's application. Dr. Nall confirmed that he completed the training. Motion requested to accept the protocol as is. Grover Brown made the motion. Joyce Tredaway seconded the motion, and the motion carried. Application passed with no questions.

#### Any comments from Dr. Nall:

Changes to the form:

Form for protocol amendments? Adding PIs and personnel that are submissible to review.

Rusty will send the updated forms to Lynn and Jennifer for changes.

Maureen commented that if anyone has questions to let us know. The current documents to update are the form and amendment form.

Name the accepted protocol as IACUC\_Nalls\_10042022-01 Approved.

Motion made to end the meeting on 10.04.2022 at 2:16pm motion made by Mark Sciuchetti, and second made by Grover Brown. Motion carried. Meeting dismissed.

**Institutional Animal Care and Use Committee (IACUC): meeting on 10.04.2022**

**Rat (Sprague Dawley) Lab Protocol**

---