## **IACUC**

## https://vpr.tamu.edu/animals-in-research-and-teaching/texas-am-iacuc-guidance/

- TAMU-G-001 Guidelines on Choosing Appropriate Endpoints
- TAMU-G-002 Guidelines on the use of Anesthesia and Analgesia
- TAMU-G-003 Guidelines for the Safe Use of Inhalant Anesthesia
- TAMU-G-005 Guidelines of the Use of Satellite Locations
- TAMU-G-006 Guidelines for Animal Counting and Reporting of Animal Usage
- TAMU-G-007 Guidelines on Genetically Modified Animals and Genotyping
- TAMU-G-008 Guidelines on working with Zebrafish
- TAMU-G-010 Guidelines for the Use of Pharmaceutical and Non-Pharmaceutical Grade Drugs and Compounds
- TAMU-G-011 Guidelines on the Use of Neuromuscular Blockers
- TAMU-G-012 Suggestions for Environmental Enrichment of Agricultural Species
- TAMU-G-013 Guidelines for Survival Surgical Procedures in Rodents
- TAMU-G-014 Guidelines for the Identification of Research Animals
- TAMU-G-015 Guidelines for Reporting Animal Concerns, Unanticipated or Adverse Events, and Potential Noncompliance
- TAMU-G-016 Guidelines for Transporting Animals on the Texas A&M Campus
- TAMU-G-017 Guidelines on Blood Collection
- TAMU-G-018 Guidelines for Performing Surgical Procedures in Non-Rodent Mammals
- TAMU-G-019 Guidelines on Feed and Bedding Storage
- TAMU-G-020 Guidelines for the Adoption of Research Animals at Texas A&M University
- TAMU-G-021 Guidelines for Preparing MS222
- TAMU-G-022 Guidelines on the Performance of Non-Survival Surgery

- TAMU-G-023 Guidelines on Recognizing Pain and Distress in Research Animals
- TAMU-G-024 Guidelines for the Use of Expired Medical Materials
- TAMU-G-025 Guidelines on Physical Methods of Euthanasia in Warm Blooded Species
- TAMU-G-026 Guidelines for the Evaluation of Sanitation Practices
- TAMU-G-027 Guidelines on Environmental Enrichment, Single Housing of Social, Biomedical Species Housed Indoors
- TAMU-G-028 Guidelines on Euthanasia Using Carbon Dioxide
- TAMU-G-029 Guidelines for Animal Protocol Participation and Handling
- TAMU-G-030 Guidelines for Performance of Pilot Studies
- TAMU-G-031 Guidelines on Experimental Food or Water Restriction or Manipulation in Research Animals
- TAMU-G-033 Guidelines for the use of Holding Protocols and SOPs
- TAMU-G-034 Guidelines for Working with Sheep Housed Outdoors
- TAMU-G-035 Guidelines for Performing Surgery in Fish
- TAMU-G-040 Guidelines on Laboratory Rodent Breeding and Weaning
- TAMU-G-047 Guidelines on Inhaled and Non-inhaled Agents of Euthanasia
- TAMU-G-048 Guidelines on Euthanasia of Fish, Amphibians and Reptiles
- TAMU-G-049 Guidelines for Performing Surgery in Amphibians and Reptiles
- TAMU-G-051 Guidelines on the Use of Physical Restrain

## **iRIS Manuals**

Web address: <a href="https://vpr.tamu.edu/research-compliance-and-biosafety/iris-portal/iris-help-documentation/">https://vpr.tamu.edu/research-compliance-and-biosafety/iris-portal/iris-help-documentation/</a>

- IRIS-M-002 Create New User Profile Instructions [PI]
- IRIS-M-003 How to Create an Amendment [PI]
- IRIS-M-004 How to Create a New Study (AUP) [PI]
- IRIS-M-005 How to Copy a Study for AUP Renewal [PI]
- IRIS-M-006 How to Create an Other Study Submission Forms [PI]
- IRIS-M-009 Compare Function Instructions [PI]
- IRIS-M-011 Updating AUP Ownership [PI]
- IRIS-M-014 How to Assign Authorized Delegate for Submission Signoff [PI]
- IRIS-M-015 How to Renew an AUP via Study Renewal Task [PI]
- IRIS-M-016 How to View Current Version of Approved AUP [PI]
- IRIS-M-017 How to View Old (Standalone) Amendments [PI]
- IRIS-M-018 How to Create a Personnel Change Request [PI]
- IRIS-M-019 How to Compare Two Versions of the IACUC Application [PI]
- IRIS-M-021 How to Retract a Submission [PI]
- IRIS-M-023 Submission Response Instructions [PI]
- IRIS-M-025 How to Submit a Final Report of Expiring AUP Form [PI]
- IRIS-M-027 How to View Total Approved Number of Animals [PI]
- IRIS-M-028 How to Designate an Authorized Delegate [PI]
- IRIS-M-029 Submission Response Started by AWO Staff [PI]
- IRIS-M-035 Strain Table Problem Solving [PI]
- IRIS-M-036 How to Complete an Annual Animal Usage Form [PI]



