The Academic Personnel Services (APS) Office will provide information on Conflict of research. Below is the information for our next two sessions:

**Workshops, videos, newsletters and other activities, and is designed to serve as an educational tool.**

For additional information, please visit the [University Online Whistleblower Protection Resources](https://ucsd/too/whistleblower). The University does not tolerate retaliation against those who have reported suspected wrongdoing.

The University of California observes the highest standards of integrity in its education, research, and educational programs. The IACUC is different from the Animal Care Program (ACP), with federal regulations, inspecting animal facilities and laboratories, and overseeing training of personnel. We use Program and is responsible for reviewing all animal use protocols, ensuring compliance with federal regulations. The University of California Animal Use Protocol (UC-AUP) is an online system that enables researchers to request, review and submit animal use protocols. The protocol number assigned to the UC-AUP is connected to the institutional Animal Care and Use Committee (IACUC) number provided to the researcher.

Use Program and is responsible for reviewing all animal use protocols, ensuring compliance with federal regulations. The University of California Animal Use Protocol (UC-AUP) is an online system that enables researchers to request, review and submit animal use protocols. The protocol number assigned to the UC-AUP is connected to the institutional Animal Care and Use Committee (IACUC) number provided to the researcher.

The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

For more information about the University of California Animal Use Protocol (UC-AUP), please visit the [UC-AUP website](https://aup.ucsf.edu). The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

For more information about the University of California Animal Use Protocol (UC-AUP), please visit the [UC-AUP website](https://aup.ucsf.edu). The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

For more information about the University of California Animal Use Protocol (UC-AUP), please visit the [UC-AUP website](https://aup.ucsf.edu). The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

For more information about the University of California Animal Use Protocol (UC-AUP), please visit the [UC-AUP website](https://aup.ucsf.edu). The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

For more information about the University of California Animal Use Protocol (UC-AUP), please visit the [UC-AUP website](https://aup.ucsf.edu). The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.

For more information about the University of California Animal Use Protocol (UC-AUP), please visit the [UC-AUP website](https://aup.ucsf.edu). The UC-AUP is a web-based system that allows users to request, review, and submit protocols for the use of animals in research. The system is designed to provide a standardized and efficient process for animal use protocol submission, review, and approval. The UC-AUP is a requirement for all animal use protocols, and researchers must submit a protocol through the system.