

## Traci Testerman

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**From:** noreply@sc.edu  
**Sent:** Tuesday, June 25, 2019 9:40 AM  
**To:** iacuc@mailbox.sc.edu; stephanie.cook@sc.edu; tcoggins@mailbox.sc.edu; tfgibson@mailbox.sc.edu; thearn@mailbox.sc.edu; Yvonne Hui; akemand@mailbox.sc.edu; Traci Testerman; thackesr@mailbox.sc.edu; Donnette Railey; keenanme@mailbox.sc.edu; rashaa@email.sc.edu  
**Subject:** Protocol Request 101406 has been APPROVED

Dear Testerman, Traci:

In accordance with current regulations and guidelines, the Institutional Animal Care and Use Committee (IACUC) has reviewed and approved an action on Animal Use Proposal reference number 101406.

Type of Approval: Amendment (admin)

Amendment Approval Date: 6/25/2019

Protocol number: 2453-101406-050119

Protocol Approval Date: 5/1/2019

Protocol Expiration Date: 5/1/2022

Protocol Title: Mechanism of dietary indole-mediated attenuation Helicobacter-induced inflammation and colitis

The University of South Carolina has filed a Letter of Assurance of Compliance with the Department of Health and Human Services, Office of Laboratory Animal Welfare (Assurance number D16-00028).

Animal Use Proposals are approved for a period of three (3) years contingent upon annual review by the Institutional Animal Care and Use Committee. For the first two (2) years after initial approval of the protocol you will be required to submit an annual update for review. If the project is to be extended beyond three (3) years, a new Animal Use Proposal must be provided.

Please note that if this protocol utilizes surgical procedures, all personnel performing surgery must demonstrate proficiency via observation by designated DLAR or IACUC staff, as required by the IACUC's Policy on Post-Approval Monitoring (PAM).

Any substantive change(s) in experimental procedures involving the care and use of or personnel working with animals must be approved by the IACUC prior to initiation of the changes.

Sincerely,

Kenneth Walsh, Ph.D.  
IACUC Chair