Subject: [EXTERNAL] Animal Protocol Approved for PI: Faith, Jeremiah, Reference #: LA13-00058, Protocol #:

13-0075 CONT

Date: Tuesday, June 18, 2019 at 10:33:58 AM Eastern Daylight Time

From: NoReply@TOPAZTI.net

To: Gates-Porter, Janice, Moses, Veronica, Richardson, Kaware, Grants, Appavu, Raj (MSH), Zhang,

Jingjiao (MSH), Harris, Cyrilla, Faith, Jeremiah, Strother, Karen, Tavares, Yanira

The approval for your protocol - Reference #: LA13-00058, Protocol #: 13-0075 CONT, Title: The Relationship Between Host Diet, the Gut Microbiota, and Host Transcription, has been recorded.

Contact the CCMS Business Office at extension 43008 for assistance with animal ordering.

(SPECIAL CONDITIONS ONLY)

If you have been notified of an approval with "zero animals" (VIA SEPARATE EMAIL), due to lack of MAP/IMPACT testing results needing to be provided to the IACUC, OR advised that a meeting is required with the CCMS Veterinarian and/or Biosafety Officer, please contact them at 43008, and 45169 respectively to arrange for an appointment.

Please note that animal ordering can not proceed until such meeting(s) have taken place and all protocol issues regarding housing and/or biosafety have been resolved. Animal ordering privileges will be restored after the IACUC office receives a communication from CCMS Veterinarian and Biosafety Officer that the housing and/or biosafety issues have been resolved.

THIS IS FOR SPECIAL CONDITIONS ONLY. IF YOU WERE NOT NOTIFIED IN A SEPERATE EMAIL THAT YOU CAN NOT ORDER ANIMALS, PROCEED WITH ANIMAL ORDERING AS INDICATED.

Vertebrate Animal Form (5B)
Required for all research involving vertebrate animals that is conducted in at a Regulated Research Institution. (IACUC approval required before experimentation. Form must be completed and signed after experimentation.)

Student's Name(s) Lauren Kitts Title of Project The Effect of Diet on Immune Cells in Humanized Gnotobiotic Mice colonized Title and Protocol Number of IACUC Approved Project To be completed by Qualified Scientist or Principal Investigator:							
				1. Species	of animals used: Mus musculus	_ Number of animals used:	24
					Describe, in detail, the role of the student in this project: animal procedures and related equipment that were involved, oversight provided and safety precautions employed. (Attach extra pages if necessary.)		
					Student handled excess tissue from mice. There was no direct handling of the animals. Safety precautions included wearing gloves and a lab coat.		
	re any weight loss or death of any animal? If yes, attach a let ted supervisor or a veterinarian documenting the situation	•	•				
■ No	student's project also involve the use of tissues?; complete Forms 6A and 6B						
5. What la	boratory training, including dates, was provided to the stud	dent?					
	Laboratory training included detailed tutorials of all machines used and supervision of initial trial to ensure the student knew how to complete the methodology. Training was from 7/11/19 to 7/15/19.						
	copy of the Regulated Research Institution IACUC Approval Investigator is not sufficient.	val. A letter from the Qualified	l Scientist or				
	Scientist/Principal Investigator						
Sophia S							
Printed Ivai		22/19					
Signature	Date ((mm/dd/yy)					