## **Germ-Free Mouse User Request Form**

**INSTRUCTIONS:** Please submit the completed form to <u>ULAM-GERMFREE@umich.edu</u>.

Mice and housing space are assigned as they become available. Once your completed form is reviewed and approved by the germ-free team, we will contact you for scheduling your project.

**NOTE**: All animal use protocols and amendments (including IBC approval) must be approved prior to submitting this request.

<u>ACKNOWLEDGEMENT</u>: We need your support! When you publish, PLEASE acknowledge the ULAM Germ-Free Mouse Facility at the University of Michigan. Thanks!

Date of Request:	Requested Start Date:			
CONTACT INFORMATION				
PI:				
Shortcode:				
Approved Protocol #:	Approved IBC #:			
Protocol Expiration Date:				
Main Contact (MC):				
MC Phone #:				
MC Emergency Phone #:				
Email Address:				

MICE REQUESTED AND SUMMARY OF EXPERIMENTAL PROCEDURES					
Strain and sex of mice requested			Total number of mice		
Infectious agents to be administered			Route of administration		
Other materials to be administered			Route of administration		
Duration of experiment			Preferred age of mice requested		
Is this project related to metabolic disease? (Y/N)	Yes	No	Do you have a Mouse Metabolic Phenotyping Center (MMPC) order number?	Yes (please include) No	

Mouse projects related to metabolic disease may qualify for support from the NIH MMPC Grant. Visit <a href="mmpc.med.umich.edu">mmpc.med.umich.edu</a> to complete an MMPC order request.

The MMPC order number can be added to this form or provided while work is in progress.

EXPERIMENTAL SPACE REQUIREMENTS AND SAMPLE STORAGE					
Experimental Space Requirements:	Tecniplast Caging System	Sample Storage:	4C		
	Bio Safety Cabinet (Class II)		-20C		

PROTOCOL DESCRIPTION OF PROCEDURE(S) / SERVICE(S)		
GROUPS: Please provide a detailed description of which mice you would like placed in which groups.		
PROCEDURES: Please provide a detailed description of your experiment. This should include all		
collections/manipulations of the mice and a complete schedule using calendar dates (not Day 0, Day 1, etc.).		
OTHER INFO: Anything else we need to know (special storage requirements, equipment needs, etc.)		