

Application for Services

Date:

Principal Investigator Information

PI Name:	<input type="text"/>
University/Company:	<input type="text"/>
Department:	<input type="text"/>
Address:	<input type="text"/>
City, State:	<input type="text"/>
Zip/Postal Code:	<input type="text"/>
Phone:	<input type="text"/>
Fax:	<input type="text"/>
Email:	<input type="text"/>

University of Cincinnati
Metabolic Diseases Institute
2120 East Galbraith Rd
Cincinnati, OH
45237

Phone: 513-558-2748
Fax: 513-558-1006
www.uc.edu/labs/mmpc



Is Purchase Order Required? If so, please send with shipment.

Accounts Payable Contact Information:

Contact Name:	<input type="text"/>
Phone:	<input type="text"/>
Email:	<input type="text"/>

Contact Information

Contact Name:	<input type="text"/>
Phone:	<input type="text"/>
Email:	<input type="text"/>

Accounts Payable Address (if different than PI's):

Address:	<input type="text"/>
City, State:	<input type="text"/>
Zip/Postal Code:	<input type="text"/>

Service Information

Sample type: live animals carcasses tissue plasma/serum feces other

Sample number:

Desired Completion date:

Funding Source:

Requested Service(s):

Lipid, Lipoprotein, and Glucose Metabolism (CORE C) & Behavior and Cognitive (CORE D) Services:

Please list requested services below:

Other (please specify):

Animal Information - MouseStrain Name: Background Strain: Backcross History (number of generations):

Nature of Genetic Manipulation:

- | | | |
|----------------------------------|--|---|
| <input type="radio"/> non-mutant | <input type="radio"/> translocation | <input type="radio"/> nucleotide repeat expansion |
| <input type="radio"/> transgenic | <input type="radio"/> nucleotide deletion | <input type="radio"/> nucleotide substitution |
| <input type="radio"/> knockout | <input type="radio"/> nucleotide insertion | <input type="radio"/> point mutation - transition |
| <input type="radio"/> knockin | <input type="radio"/> nucleotide inversion | <input type="radio"/> point mutation - transversion |

Tissue Distribution of Mutation:

-
- n/a
-
- global
-
- tissue-specific
-
-
- unknown
-

Affected Locus: Additional Genetic Manipulation info Age of Animals & DOB: Gender: Female Male Both UnknownCurrent Diet (Manufacturer/Product #): Applicable Research Areas:

Briefly describe biomedical research value of this strain and/or any human condition it models:

Preliminary Phenotype: **PLEASE SUBMIT AN ELECTRONIC COPY OF YOUR SAMPLE ID LIST ALONG WITH YOUR APPLICATION****PLEASE REMEMBER TO ACKNOWLEDGE THE UC MMPC CENTER GRANT U2C DK059630 WHEN PUBLISHING DATA GENERATED BY OUR SERVICE CORE****Animal Information - alternate** Rat Human other