

**University of Kansas (KU)**  
**Animal Care Unit (ACU)**  
Rodent History Questionnaire

**Rodent health monitoring reports for the past 12 months must be submitted with this questionnaire. Please clearly indicate the housing location of requested imports.**

**KU ACU Contact Information**

	Name	Phone	Fax	Email
Investigator				
Veterinarian	Nneka George	785-864-8843	785-864-5305	nmgeorge@ku.edu

**Institution of Origin:** \_\_\_\_\_

**Institution of Origin Contact Information**

	Name	Phone	Fax	Email
Investigator				
Veterinarian				
Shipping Coordinator				

**Husbandry standards for requested imports**

**1. Housing**

Barrier    Conventional    Ventilated caging    Other (please describe)

**2. Diet**

Autoclaved    Irradiated    Conventional    Other (please describe)

**3. Water**

Acidified    Chlorinated    Filter sterilized    Other (please describe)

**4. Cage changing method**

Biosafety cabinet    Laminar flow hood    Open bench

**5. Personnel protective equipment used when handling animals**

Lab coat    Gloves    Mask    Hair bonnet    Shoe covers/dedicated shoes

**6. Do these animals require special accommodations?**

No    Yes (please describe)

**7. If animals are transgenic, does the phenotype have any unique health concerns or characteristics?**

No    Yes (please describe)

**Institution of Origin health monitoring**

**8. Does the institution have an active Health Surveillance Program?**

No     Yes

*If no, describe how animal health is monitored.*

*If yes, Number of sentinel cages/room*

*Strain/age of sentinel animals at first exposure*

*Method of sentinel exposure*

**9. Frequency of sentinel testing (Indicate pathogens tested for at each interval)**

Monthly for

Quarterly for

Annually for

**10. Name of diagnostic laboratory conducting testing**

Serology

Bacteriology

Parasitology

**11. Have pathogens been detected in rodent facilities within the past 12 months?**

No     Yes

*If yes, indicate pathogen(s), eradication methods, post detection monitoring, and date of eradication.*