## TOP HALF TO BE COMPLETED BY INVESTIGATOR SUBMIT TO ANIMAL ORDERING AND RECEIVING CLERK

DATE	P.I	PHONE#
DEPT	BO	X#UCAR#
ACCT#	PERSON COMI	PLETING FORM
SPECIES		STRAIN
		QUANTITY OF FEMALES
		ARRIVAL DATE REQUESTED
_		
ADDRESS		
PHONE #	FAX #	E-MAIL
NAME OF P. I. OF	R OWNER OF ANIMALS	5
NAME OF CONTA	ACT PERSON AT VEND	OR
CONTACT PERSO	ON'S PHONE #	FAX #
FACILITY VET'S	PHONE #	FAX #
FACILITY VET'S	EMAIL:	
		STIONS ON THE BACK IF ORDERING RODENTS
	VIVAR	IUM OFFICE ONLY
DLAM Vet Approval_		Date
Specific Health Husbandry Sti	n Status rategy Requested	
•	2	
Husbandry	proval	Date
Date/Time of A	Arrival	
Carrier		Phone
OTHER INSTRUCTION	ONS/COMMENTS	

Req #	_
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1. HOUSING REQUESTED: SMD MRB CVRI FOUNDATION COLONY SPECIFIC ROOM NUMBER, IF KNOWN

2. ROOM STATUS REQUESTED: ONE WAY ROOM TWO WAY ROOM

3. RODENT HOUSE STRATEGY: STANDARD MICRO

- 4. HELICOBACTER STATUS: MUST BE NEGATIVE DOES NOT MATTER

  Note: Mice will only be tested for Helicobacter if you request that they be negative. If it does not matter to
  you, they will not be tested, but presumed positive. Rats are not routinely tested for Helicobacter at this time
- 5. ARE THERE ANY SPECIAL HUSBANDRY REQUIREMENTS ASSOCIATED WITH THESE ANIMALS? YES NO IF YES, PLEASE DESCRIBE
- 6. PLANS FOR THESE ANIMALS:
  ACUTE USE THEY WILL BE GONE WITHIN DAYS WEEKS MONTHS OF ARRIVAL
  PLAN TO KEEP THEM LONG-TERM
- 7. IF YOU PLAN TO KEEP THESE ANIMALS, HOW MANY DO YOU ESTIMATE YOU WILL

HAVE UPON RELEASE FROM QUARANTINE?(ABOUT 6-8 WEEKS AFTER ARRIVAL)

HOW MANY DO YOU ESTIMATE YOU WILL HAVE 6 MONTHS AFTER RELEASE FROM QUARANTINE?

WHAT SIZE COLONY OF THESE ANIMALS DO YOU ULTIMATELY PLAN ON HAVING? AVG. # OF CAGES MAX. AVG. # OF ANIMALS MAX.

A DLAM-managed foundation colony also exists for rats.

Please contact one of the DLAM veterinarians for a list of the quarantine test requirements and their costs for rodents going into these various rooms.

<sup>\*</sup>It is recommended that rodent colonies that would be difficult to replace be divided into two animal-housing rooms. This would prevent you from having to rederive or replace them if a pathogen is discovered in one room. For Helicobacter negative mice, second housing options can include the DLAM-managed foundation colony, the Helicobacter negative suite (B9816) in the KMRB, or a Helicobacter negative MIT room in SMD. For Helicobacter positive mice, second housing options can include the Helicobacter positive DLAM-managed foundation colony or the Helicobacter positive MIT breeding room in SMD.