

EINSTEIN / Institute for Animal Studies
Request to Import Animals from Another Institution

Please supply the information below to permit us to better serve your needs:

Principal Investigator: _____

Voice Phone: _____ Email: _____

Contact Person (if different): _____

Voice Phone: _____ Email: _____

AIC Protocol Number: _____ Is the PI a Cancer Center Member? yes no

Source Institution: _____

Source Investigator: _____ Phone Number: _____

E-mail: _____ Fax: _____

Source Contact (if different): _____ Phone Number: _____

E-mail: _____ Fax: _____

Source Veterinarian (if known): _____ Phone Number: _____

E-mail: _____ Fax: _____

How many animals will you be importing? _____ Species: mouse rat other _____

Genetic background: _____ Name of transgene or knock-out (if any): _____

Are these animals immunocompetent? yes no unknown

What is the intended fate of these animals? Used up immediately on arrival (within 12 hours)

Used up during quarantine (within 8 weeks)

Moved to regular housing after quarantine*

*Where do you expect to house these animals after they are released from quarantine?

Chanin room _____ Ullmann room _____ Kennedy Center room _____

Because antemortem diagnosis is inefficient and many rodents are infested with either pinworms or fur mites, we will be treating these animals with fenbendazole in the feed and dichlorvos-impregnated pellets in the bedding. These drugs are extremely safe and we do not expect any complications. Do you have any reason to expect toxicity to fenbendazole or dichlorvos in the animals you plan to import? yes no

If yes, why? _____

Quarantine takes 6-8 weeks to complete. When would you like the animals to arrive? _____

Do your animals have any special housing needs? _____

How will your animals travel to AECOM? Common Carrier (BAX, Emory, etc.)

I or my staff will personally transport them

Space will be assigned based on availability on a first-come, first-served basis according to the date the completed form is received. Please place the completed form in Dr. Larry Herbst's mailbox in Van Etten 460, fax "ATTN: Dr. Herbst" to 718-862-1886 or 718-862-1887, or email to lawrence.herbst@einstein.yu.edu. Please see the IAS handout "Rodent Quarantine Information for AECOM Investigators" for the answers to the most frequently asked questions about rodent quarantine.