

ANIMAL HEALTH DATA REQUEST TEMPLATE

**National Institutes of Health
Bethesda, Maryland, U.S.A.**

NIH REQUESTER

Name:..... Institute.....PH#.....
FAX#..... E-mail address.....

ORIGINATING FACILITY

Institution:.....
Vivarium:.....
Investigator's name: Last..... First
 Telephone #FAX #.....
 E-mail address.....
Veterinarian's name: Last..... First.....
 Telephone # FAX #.....
 E-mail address.....
Other Contact Individual(s).....
 Telephone..... FAX #.....
 E-mail address.....
Signature of person completing form.....

SPECIFIC ROOM DESCRIPTION

Approximate number of animals in room.....
Immune status normal..... deficient.....undetermined.....
Breeding in room yes.....no.....
Room status closed.....open.....open with quarantine.....
Do incoming animals come from multiple sources yes.....no.....
Does every room in the facility have routine health monitoring yes.....no.....
What is the health status of animals in this room?.....facility?.....
(1=germfree, 2 =gnotobiotic, 3 =specific pathogen free, 4 =conventional)

HUSBANDRY

Is husbandry staff shared with rooms that potentially contain rodent pathogens yes.....no
If yes, list organisms.....
Caging system: Conventional.....HEPA tent.....filter capped cages.....
 Individually ventilated..... changed in laminar flow hoods.....other.....
Protective measures: masks.....gloves.....shoe covers....hair covers....
 Dedicated clothing.....shower-in.....

SENTINEL PROGRAM

Number of sentinel cages per holding cagesor per racks in the holding room.....
Sentinels on used bedding yes..... no.....

Sentinels exposed to aerosols yes..... no.....

Animals being tested and their ages: retired breeders.....sentinels.....experimental.....

Frequency of testing: quarterly.....semi-annual.....annually.....other.....

TESTING BIOLOGICALS

Are biologicals for use in animals routinely MAP, RAP or HAP tested in your facility? Who monitors and tracks the test results obtained?

PATHOGENS

Please circle those agents found **present within the last 12 months** by testing or observation in the facility housing the animals for export. If none, what is the length of time the facility has maintained the present health status?.....

MICE: Reo-3, pneumonia virus of mice, Theiler's mouse encephalomyelitis virus (TMEV, GDVII), adenovirus, mouse hepatitis virus, lymphocytic choriomeningitis virus, Rotavirus (EDIM), Polyoma virus, minute virus of mice, Sendai virus, mouse parvovirus, Sendai virus, ectromelia virus, mouse cytomegalovirus, lactic dehydrogenase virus, mouse thymic virus, hantavirus, Mycoplasma pulmonis, CAR Bacillus, Bordetella bronchiseptica, Corynebacterium kutscheri, Pasteurella pneumotropica, Klebsiella oxytoca, Coryneform-associated hyperkeratosis, Klebsiella pneumoniae, Streptococcus, coagulase + Staphylococcus, Streptobacillus moniliformis, Pseudomonas aeruginosa, Salmonella, Citrobacter freundii type 4280, Clostridium piliformis, Helicobacter sp., Pneumocystis carinii, Encephalitozoon cuniculi, Hemobartonella muris, Eperythrozoon coccoides, Giardia muris, Spironucleus muris, Hymenolepis nana, other endoparasites and ectoparasites.

RATS: Reo-3, pneumonia virus of mice, Sendai virus, Kilham's rat virus (Toolan's H-1), rat parvovirus, rat coronavirus/sialodacryoadenitis virus, hantavirus, lymphocytic choriomeningitis virus, Streptobacillus moniliformis, Klebsiella oxytoca, Klebsiella pneumoniae, Beta hemolytic streptococcus, Corynebacterium kutscheri, Pasteurella pneumotropica, Bordetella bronchiseptica, Pseudomonas aeruginosa, coagulase + Staphylococcus, Mycoplasma pulmonis, CAR Bacillus, Salmonella, Clostridium piliformis, Pneumocystis carinii, Streptococcus pneumoniae, Hemobartonella muris, Spironucleus muris, ectoparasites, endoparasites

RABBITS: Salmonella, Bordetella bronchiseptica, Pasteurella multocida, CAR Bacillus, Clostridium piliformis, Francisella tularensis, Yersinia pseudotuberculosis, Listeria monocytogenes, Pseudomonas aeruginosa, Treponema cuniculi, Toxoplasma, Encephalitozoon cuniculi, cestode cysts, Eimeria steidae, intestinal helminths, ectoparasites, fungal infections, pox viruses, papilloma virus, viral hemorrhagic disease

Please forward copies of the last two comprehensive health surveillance reports for the colony that animals will be shipped from with any explanations or summaries that you wish to provide. **NIH policy requires that incoming rodents be free of lymphocytic choriomeningitis virus, ectromelia, and hantavirus.**