





November 9, 2023

Dear MMRRC and RRRC users,

The following procedures are used for production of live mice and rats from cryopreserved materials, maintenance of rederived live colonies and health monitoring for animals in the Mutant Mouse Resource & Resource Center (MMRRC) and Rat Resource & Research Center (RRRC) at the University of Missouri.

- 1. **Facilities and husbandry**. All rodents distributed by the MMRRC and RRRC are housed in rooms W112, W113, W114, and W116 barrier facilities of the Discovery Ridge vivarium at the University of Missouri. These rooms are devoted solely for MMRRC and RRRC use. All rodents are housed in sterile microisolator caging on ventilated racks supplied with irradiated Purina Mills 5053 PicoLab© Rodent Diet 20 or irradiated 5058 PicoLab© Mouse Diet 20, chlorinated water in sterile bottles, and sterile bedding.
- 2. Animals. All recipients, vasectomized males and sentinel rodents are provided through in-house colonies or purchased from vendor production areas that are free of adventitious pathogens (see sentinel program description for exclusion list). Animal orders must be specified *Helicobacter*-free (mice and rats) and MNV-free (mice). These animals are currently provided by Charles River Laboratories. For each order, health reports are examined to verify that animals have been free of excluded agents.
- 3. **Personnel, PPE and cage change procedures**. Personnel providing animal care, colony management and cryorecovery for the MMRRC and RRRC are dedicated to the Discovery Ridge vivarium; they provide no service for any other vivarium on the University of Missouri campus. When entering MMRRC and RRRC animal rooms, all personnel don personal protective equipment which includes a head cover, mask, disposable lab gowns, and gloves. All microisolators are opened and changed using aseptic technique inside Biological Safety Cabinets that are wetted with Clidox®-S before cage changing procedures. During any animal handling, gloved hands are kept continuously wetted with Clidox®-S.
- 4. **Cryorecovery procedures**. Embryo transfer surgeries are performed in a laminar flow hood (dedicated surgery hood) with sterile technique in dedicated surgical suites contained within the W113 and W116 barriers.
- 5. **Health monitoring**. Health monitoring for MMRRC and RRRC animals consists of quarterly monitoring of sentinels, quarterly PCR monitoring of environmental samples for mites and pinworms. In additional, all female surrogates used for cryorecovery orders are monitored and results provided prior to shipment. The latter is an optimal means of health monitoring as it represents a direct contact form of monitoring.
 - a. Agent list and monitoring technique. For one quarter each year (December), sentinels are submitted to IDEXX BioAnalytics for an Annual Sentinel Profile (see below). For the remaining three quarters (March, June, September), sentinels are submitted for a "Quarterly Sentinel and Rederivation Surrogate Profile." All surrogate females submitted for monitoring also receive the latter profile. The following tests are included:

MU MMRRC Mouse Quarterly Sentinel and Rederivation Surrogate Profile

- i. Serologic monitoring for MHV, MVM, MPV, MNV, TMEV, EDIM, Sendai, *Mycoplasma pulmonis*, PVM, REO3, LCMV, Ectromelia, MAV1, MAV2, Polyomavirus and *Pneumocystis murina*
- ii. PCR evaluation for *Helicobacter* spp. (with speciation of positives), *Mycoplasma pulmonis*, and beta-hemolytic streptococci (Groups A, B, C, G)
- iii. Parasitologic evaluation* for fur mites, mesostigmatid mites, lice, *Spironucleus muris, Giardia muris*, large intestinal flagellates and amoeba, pinworms and tapeworms

iv. Microbiologic evaluation (culture) for *Citrobacter rodentium, Klebsiella oxytoca, Klebsiella pneumoniae, Pasteurella pneumotropica, Streptococcus pneumoniae, Salmonella enterica.* and *Bordetella hinzii*

MU MMRRC Mouse Annual Sentinel Profile

- i. Serologic monitoring for all agents in the quarterly profile plus *Encephalitozoon cuniculi*, *Filobacterium rodentium* (CAR bacillus), *Clostridium piliforme*, MCMV, K virus, LDEV Hantaan, and MTV
- ii. PCR evaluation for all agents in the quarterly profile plus *Cryptosporidium* spp. and *Streptobacillus moniliformis*
- iii. Parasitologic evaluation* for all agents in the quarterly profile
- iv. Microbiologic evaluation (culture) for all agents in the quarterly profile plus *Corynebacterium kutscheri, Pasteurella multocida, Bordetella bronchiseptica,* and *Corynebacterium bovis*

MU RRRC Rat Quarterly Sentinel and Rederivation Surrogate Profile

- i. Serologic monitoring for RCV/SDAV, Sendai, PVM, RPV, RMV, KRV, H-1, *Mycoplasma pulmonis*, REO3, LCMV, *Pneumocystis carinii* and RTV
- ii. PCR evaluation for *Helicobacter* spp. (with speciation of positives), *Mycoplasma pulmonis,* and beta-hemolytic streptococci (Groups A, B, C, G)
- iii. Parasitologic evaluation* for: fur mites, mesostigmatid mites, lice, *Spironucleus muris, Giardia muris*, large intestinal flagellates and amoeba, pinworms and tapeworms
- iv. Microbiologic evaluation for *Pasteurella pneumotropica, Streptococcus pneumoniae* and *Salmonella enterica*

MU RRRC Rat Annual Sentinel Profile

- i. Serologic monitoring for all agents in the quarterly profile plus MAV1, MAV2, IDIR, Hantaan, *Filobacterium rodentium* (CAR bacillus), *Clostridium piliforme,* and *Encephalitozoon cuniculi*
- ii. PCR evaluation for Streptobacillus moniliformis
- iii. Parasitologic evaluation* for: fur mites, mesostigmatid mites, lice, *Spironucleus muris, Giardia muris*, large intestinal flagellates and amoeba, pinworms and tapeworms
- iv. Microbiologic evaluation for *Bordetella bronchiseptica*. Corynebacterium kutscheri, Pasteurella multocida, Pasteurella pneumotropica, Streptococcus pneumoniae and Salmonella enterica

*monitoring techniques include subgross examination of cecal contents and pelage, and examination of direct smears of cecal and jejunal contents and perianal tape impressions

- b. Quarterly environmental monitoring for mites and pinworms. At the same time that sentinels are submitted (i.e., each quarter), 10-20 cages (depending on room cage density) of colony animals in each room are randomly chosen for mite and pinworm PCR testing. Cages are swabbed using the cage swab method described by IDEXX-BioAnalytics and one swab is used for 10 cages so that two swabs per room are obtained. Swabs are submitted to IDEXX- BioAnalytics for mite PCR testing. Similarly, fecal samples are collected from each of the chosen cages and pools of 10 fecal samples are submitted for pinworm testing.
- c. **Sentinel program procedures**. Quarterly sentinel health monitoring is performed as follows: Sentinel animals are placed two per cage on each side of each rack in rooms W112, W113, W114 and W116. Sentinel cages are changed every week. Using a designated 1-ounce scoop, bedding

from the dirtiest part of the cage is collected from each cage from the relevant rack side and placed into a new cage. Sentinels are then transferred to this cage. Sentinel animals are collected and submitted for pathogen testing every three months.

6. Infectious Disease Status of the University of Missouri Mutant Mouse Resource (MMRRC) and Research Center and Rat Resource and Research Center (RRRC) vivarium

The MMRRC and RRRC vivarium is located at Discovery Ridge, a building approximately 5 miles from the main University campus and its rodent facilities. The Discovery Ridge vivarium is solely occupied by faculty, staff and students affiliated with these centers or IDEXX BioAnalytics. Access to both the building and vivarium require biometric fingerprint identification. Access to the vivarium requires thorough biosecurity training that includes training in traffic patterns, infectious disease prevention, use of personal protective equipment, hood procedures, etc. (SOP available on request). The vivarium consists of rooms dedicate to three basic areas:

- a. Four rooms are dedicated to production of animals that are distributed by the MMRRC and RRRC. All animals that enter these rooms are either rederived into the room (two rooms have dedicated surgery suites) or purchased from approved vendors (from rooms that meet our exclusion criteria). Vendors include Charles River, Envigo, Taconic and the Jackson Laboratory. These rooms are locked and entry is limited to animal care, colony management, cryorecovery and veterinary staff. Entry can only occur if no other animal rooms in the facility or elsewhere on campus have been entered that day.
- b. In addition to the four production rooms two additional rooms are dedicated to receipt of MMRRC and RRRC animals that are submitted for embryo cryopreservation or rederivation into production rooms. Animals submitted for sperm cryopreservation do not usually enter the vivarium. Health reports from the submitting institution are carefully reviewed to determine appropriate course of action. In the past three years, health reports from submitting institutions have revealed histories of the following agents: MPV, RPV, MNV, *Helicobacter* spp., pinworms and mites. Courses of action include:
 - i. Animals from facilities with a history of MPV, RPV, MNV, *Helicobacter* spp. are accepted into these rooms for rederivation or germplasm cryopreservation.
 - ii. Animals from facilities with a history of pinworms or mites AND from which there is convincing evidence that these agents have been eliminated, are tested on arrival for these agents.
 - iii. Animals from facilities with evidence of endemic infections are placed in a quarantine facility on campus until they can be tested and treated if positive.
 - iv. With these practices, no pinworms or mites have been detected in the past three years and no spread of MPV, RPV, MNV or *Helicobacter* spp. to sentinels or other rooms in the facility has occurred.
 - v. Entry into these rooms precludes entry into production rooms that day or requires showering and change of clothes.
- c. One additional room is dedicated to research being performed by the MMRRC and RRRC. These projects generally use animals from the aforementioned approved vendors. Several projects are assessing the role of microbiota on animal models of disease. This may include controlled infection by *Helicobacter* spp. This infection is readily controlled by the use of ventilated racks and husbandry practices designed to prevent spread. Our faculty have studied *Helicobacter* spp. for over 20 years and at no times has spread to sentinels or other rooms in the facility occurred. Entry into these rooms precludes entry into production rooms that day.
- 7. **Outbreak History.** Since the MMRRC and the RRRC established the Discovery Ridge vivarium in 2008, there have been no outbreaks of naturally occurring infectious disease in these facilities. Health reports

dating back to 2012 can be found at <u>http://www.mu-mmrrc.com/Recent Health Report/</u> (MMRRC) and <u>http://www.rrrc.us/Health Monitoring /</u> (RRRC)

In June 2014, we were notified by Taconic that our vivarium had received mice from their *Syphacia obvelata* contaminated IBU506 rooms. All affected animals received had been housed in rooms devoted to MMRRC microbiota research, and no infected animals ever entered MMRRC production or distribution rooms (W112, W113 and W114). All animals that had come from Taconic and those exposed to Taconic animals were identified and eliminated. A small colony of valuable study mice from the exposed room that had no direct contact with Taconic animals were quarantined and monitored weekly for *S. obvelata* by PCR of feces for four months. The entire facility was also checked two times over the course of the next four months. No positive animals were found. The entire facility continues to be monitored and all testing has been negative for *S. obvelata*.

Please contact us if you have questions about any of our procedures and thank you for using the MMRRC and RRRC.

Sincerely,

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