ing to the Paperwork Reduction Act of 1986, an agency may not conduct or aponecr, and a person le not required to respond to, a collection of information unless ye a valid Child control number. The valid Child control number for this information collection is 0579-0090. The time required to complete this information in is estimated to average 2 hours per response, including the time for reviewing instructions, searching estating data sources, gathering and maintaining the data occurring and reviewing the collection of information.

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Flecal Year: 2009

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ANNUAL REPORT OF RESEARCH FACILITY

(TYPE OR PRINT)

Contents Humber: 1897

2. HEADQUARTERS RESEARCH FACILITY (Name and Address, as registered with USDA, include ZIP Code)

St Louis University 221 N. Grand Bouleverd (b)(2)High, (b)(7)f St Louis, MO 63103

Telephane: (314) 977 8345

3. NEFORTING FACILITY (List oil locations where animals were housed or used in school research, testing, teaching, or experimentation, or held for these purposes. Attach additional sheets if песевийгу.)

FACILITY LOCATIONS (Silve) See Attached Listing

REPORT OF AMENALS WHID BY OR WISSER CONTROL OF RESEARCH FACILITY (Allect additional abouts If recessary or use APHIS FORM 7823A.) Number of animals upon which teaching, experiments, research, surgery, or tests were conducted involving accompanying pain or distress to the animals and for which the use of processing the particular animals and the which the use of processing the particular animals and the which the use of processing the particular animals and the which the use of processing the particular animals and the which the use of processing the particular animals and the which the use of processing the particular animals are processed to the particular animals and the which the particular animals are processed to the particular animals and particular animals are processed to the particular animals ar Number of animals upon which experiment accompanying pain or is and for which the use of Number of animals Number of animals teaching, research, upon which teaching, research, surgery, or tests were conducted involving appropriate anesthelic, analgesic, of tranquilizing drugs would have adve affected the procedures, results, or being bred, conditioned, or held TOTAL NUMBER OF ANIMALS Animals Covered By conditional, to use in teaching, nts, or experiments, or tests were conducted involving accompanying pain or distress to the animals procedures, results, on of the teaching, ree testing, experiments recearch, or surgery but not yet used for Welfers Regulations (Cols. C + D + E) and for which Interpretation of the backing, research, experiments, surgery, or lesis. (An explanation of the procedures producing pain or distress on these unimals and the reasons such drugs were not used must be alleaded to this report.) no pain, distress, or use of pain-relieving appropriate anesthetic, analgesic, or tranquilizing drugs were such purpowee. 106 106 4. Dogs 5. Cats 6. Guinea Pigs 995 980 15 7. Hamulers 90 90 8. Rabbits 9. Non-human Primates 10. Sheep 3 3 11. Pigs 12. Other Ferm Animals 13. Other Animals 28 28 Chinchillas 196 141 **Dormice** 55 2 2 **Ferrets**

- tor
 initial standards governing the care, treatment, and use of animals, including appropriate use of anesthetic, analysisic, and tranquilizing drugs, prior to, during, and following thing, testing, surgery, or experimentation were followed by this research facility. ented records, backing, testing, surgery, or expe
- Each principal investigator has considered alternatives to painful procedures. 2.)
- This facility is adhering to the standards and regulations under the Act, and it has required that exceptions to the standards and regulations be specified and explained by the principal investigator and approved by the invitiutional Anthret Care and Use Committee (ACUC). A summary of all such exceptions is attached to this anneal report. In addition to identifying the IACUC approved exceptions, this summary includes a brief explanation of the exceptions, as well as the species and number of animals affected.
- The attending veterinaries for this research facility has appropriate authority to ensure the provisions of adequate veterinary care and to oversee the adequacy of other aspects of entend care and

\cap	CINCEPEATION BY HEADCHRITTEE INDEADCH VACILITY OFFICIAL (Chief Emocative Officer (C.E.Q.) or Legally Responsible Institutional Official (E.Q.)) i certify that the above in true, corect, and complete (7 U.S.C. Section 2145).		
333	(b)(6), (b)(7)c	11/04/09	

Column E Explanation

This form is intended as an aid to completing the Column E explanation. It is not an official form and its use is voluntary. Names, addresses, protocols, veterinary care programs, and the like, are not required as part of an explanation. A Column E explanation must be written so as to be understood by lay persons as well as scientists.

- 1. Registration Number: 43-R-0011
- 2. Number of animals used in this study: 55
- 3. Species (common name) of animals used in the study: **Dormice**.
- 4. Explain the procedure producing pain and/or distress.

The goal of this project is to evaluate dormice as a small animal model for susceptibility to infection with human orthopoxvirus infections like monkeypox virus to provide a small animal model for the evaluation of vaccines and antivirals. Dormice were infected by various routes with graded doses of virus, and mortality and day of death were monitored.

5. Provide scientific justification why pain and/or distress could not be relieved. State methods or means used to determine that pain and/or distress relief would interfere with test results. (For Federally mandated testing, see Item 6 below)

The justification regarding the withholding of anesthetic, analgesic or tranquilizing drugs is based on the following:

- a. The study is attempting to elucidate the most fundamental pathogenesis of the disease being studied. Any drug used to mitigate possible pain and distress could alter the disease process, including clinical signs, which allow the researchers to assess the natural progression of the disease. Thus, the use of such drugs could adversely affect the outcome. Where possible we euthanize animals which appear moribund.
- b. Protection from death is an important end point in all derivative studies and use of drugs could compromise the results.
- 6. What, if any, federal regulations require this procedure? Cite the agency, the code of Federal Regulations (CFR) title number and the specific section number (e.g., APHIS, 9 CFR 113.102):

The studies are based of	on the best scien	tific d es ign, not a	a specific federal	regulation
Agency	CFR			