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**CALIFORNIA NATIONAL
PRIMATE RESEARCH CENTER**



ANNUAL PROGRESS REPORT

**5P51RR000169-44
5/1/2005-4/30/2006**

withheld

**University of California, Davis
Davis CA, 95616**

**NATIONAL INSTITUTES OF HEALTH
DEPARTMENT OF HEALTH AND HUMAN SERVICES**

**NATIONAL PRIMATE RESEARCH CENTERS (NPRC) PROGRAM
DIVISION OF COMPARATIVE MEDICINE
NATIONAL CENTER FOR RESEARCH RESOURCES**

**5P51RR000169-44
CALIFORNIA NATIONAL PRIMATE RESEARCH CENTER**

Final

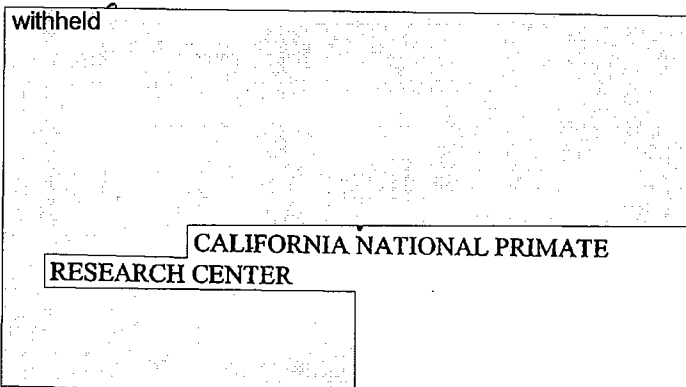
UNIVERSITY OF CALIFORNIA - DAVIS

ANNUAL PROGRESS REPORT

Reporting From: 05/01/2005

Reporting To: 04/30/2006

43.365% AIDS Related



Patent or Copyright was not awarded this grant year.

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Core Doctoral Scientists

Name, Degree	Department	Non-Host Institution: State, Country
withheld		

Affiliated

Name, Degree	Department	Non-Host Institution: State, Country
withheld		
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UC SAN DIEGO: CA, USA	Proprietary Info	
Proprietary Info		

SUBPROJECT DESCRIPTIONS

NPRC MANAGEMENT SUBPROJECTS

AIDS RESEARCH FACILITY IMPROVEMENT GRANT (0258)

NPRC UNIT: MODERNIZE & IMPROVE - AID

%NPRC \$: 0.000% AIDS RELATED RESEARCH

INVESTIGATOR	DEGREES	STAFF	DEPARTMENT	NON-HOST INSTITUTION: STATE,
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withheld

COUNTRY

SUBPROJECT DESCRIPTION

Objective: The CNPRC has expanded animal facilities to support AIDS research. The expansion of projects and the increase of animals for these studies have resulted in a shortage of basic infrastructure to support AIDS investigators.

The proposed improvements can be classified into two categories: 1) short and long term storage of animal tissue and biological samples utilized directly and indirectly to support AIDS related research and 2) improvements and replacement of existing resources and equipment utilized in support of AIDS related research.

This proposal seeks to purchase equipment and perform renovations to improve the CNPRC as a resource for AIDS related biomedical research as follows:

1. Increasing -80°C freezer capacity
2. Improving animal housing with the installation of environmental monitoring sensors
3. Improving necropsy facility by replacing the tables and fume hood
4. Improving clinical laboratory support by replacing the blood cell counter.

SUBPROJECT PROGRESS

The project will provide space for 52 each, -80° Revco freezers. This project is currently in design review with NCRR. Projected completion date is June 1st, 2006.