



Request # _____
Resubmitted Request _____
Previous Request # _____

**University of Puerto Rico
Caribbean Primate Research Center
Animal Allocation Request**

**PO Box 1053
Sabana Seca, PR 00952
armando.burgos@upr.edu**

**Phone: 787-474-0593
Fax: 787-795-6700**

A. GENERAL INFORMATION

Principal Investigator(s): _____

(Please provide actual Principal Investigator(s) on the funding mechanism or private organization)

CPRC Resource coordinator: _____

Institution: _____

Project/Grant Title: _____

Funding Source (Grant Number and Institute Name): _____

IACUC Protocol Number: _____

Date of Approval: _____

Total Dollar Amount of Grant/Contract: _____

Duration of Grant/Contract: _____

Other grants supported by this work: _____

CPRC Account Number: _____

*Date of request(s): _____



B. Describe the experimental design of the proposed work. This should include the aims and significance of the research project, the number of allocated animals for each experimental group, among others. Bear in mind that the NIH Office of Research Infrastructure Programs (ORIP) will not consider requests with incomplete information (e.g., missing disease area of relevance, vague description of study design, etc.). Use additional pages if necessary.



C. CERTIFICATION REGARDING RESTRICTIONS ON THE USE AND REDISTRIBUTION OF NONHUMAN PRIMATES RECEIVED FROM THE CARIBBEAN PRIMATE RESEARCH CENTER (CPRC)

Federal regulations governing the importation of nonhuman primates (NHPs) promulgated and enforced by the Center for Disaster Control (CDC) require that imported NHPs or progeny of imported NHPs may only be used for bona fide scientific or educational purposes.¹ The maintenance of NHPs as pets, hobby, or an avocation with occasional display to the general public is not considered as permissible use.² Scientific or educational purposes are defined as follows:

Scientific purpose means use for scientific research following a defined protocol or other standards for research projects normally conducted at the university or research institution level. The term also includes the use for safety testing, potency testing, and other activities related to the production of medical products.

Educational purpose means to use in the teaching of a defined educational program at the university level or equivalent.

In conformity with the CDC requirements, the investigators and their home institution certify to comply with the following statements:

1. The NHPs received from CPRC will only be used for bona fide scientific or educational purposes as defined by 42 CFR 71.
2. The proposed use of the NHPs received from CPRC (indicated in item #1) qualifies under regulations defined by 42 CFR 71.
3. The NHPs received from CPRC will not be redistributed for other than the permitted purposes as noted above.
4. If the NHPs received from CPRC are redistributed to other institutions, the receiving Institution must be informed of the permitted use limitations, and copies of items 1 through 3 (above) should be obtained from each proposed redistribution recipient.

Shipment Date: _____ Number of NHPs: _____
Organization receiving NHPs from CPRC: _____
Address of organization receiving NHPs from CPRC: _____
Printed name of organizational or institutional representative: _____
Title: _____
Signature of organizational or institutional representative: _____
SIGNATURE DATE: _____

¹ Foreign Quarantine Regulations 42 CFR 71, Chapter 1, Part 71, 10-1-92 Edition: hereinafter referred to as 42 CFR 71

² <https://www.govinfo.gov/content/pkg/CFR-2003-title42-vol1/xml/CFR-2003-title42-vol1-sec71-53.xml>



D. CERTIFICATION ACKNOWLEDGING THE CARIBBEAN PRIMATE RESEARCH CENTER ON SCIENTIFIC REPORTS AND PRESENTATIONS.

Organizations or institutions and their principal investigator(s) (PIs) receiving CPRC-sourced animals or animal products certify to acknowledge the contribution of CPRC in all scientific or academic presentations, including in scientific meetings, academic presentations, or in any publications.

The acknowledgment should include the following text, to wit:

The Caribbean Primate Research Center is supported by the Office of Research Infrastructure Programs (ORIP) of the National Institutes of Health (NIH) through Grant Number 2 P40 OD012217. The Specific Pathogen Free program of the CPRC is funded through Grant Number 4 u42 Od021458-20 of the Office of the Director of the National Institutes of Health.

Printed name of organizational or institutional representative:

Title:

Signature of organizational or institutional representative certifying their commitment to be in compliance with the above statement:

SIGNATURE DATE



E. Breeding Purposes

Any Institution seeking CPRC animals for breeding purposes must create a Memorandum of Understanding that CPRC will sign, the Institution requiring that purpose, and the National Institute of Health (NIH), Office of Research Infrastructure Programs (ORIP).