RPPR INSTRUCTIONS

U24 and U42 Grants That Support SPF Macaque Colonies

<u>Introduction and Rationale.</u> Please see the Introduction and Rationale at the beginning of the section on RPPR instructions. The information suggested below does not replace the narrative sections of the RPPR. For information specific to SPF U24 and U42 grants, please include the following in the RPPR:

1. For animal colonies supported by the U24 or U42 grant during the reporting period. Include this information in Section C.5.a, "Other Products" of the RPPR.

Census Date:		

Suggested format:

	Parameter	Number of Animals
A.	Breeding Colony	
B.	Juvenile Replacements	
C.	Offspring less than 1 year or age	
D.	Breeding males	
E.	Breeding females	
F.	Total Adult breeding animals	
G.	Colony Production	
Н.	Seronegative animals from a non-SPF	
	colony	
I.	Animals available for assignment	
J.	Total colony	

- A. The total number of animals in the SPF breeding colony = B+C+F. Note this does not include SPF animals ready for assignment or seronegative animals produced.
- B. Animals produced in the SPF colony or recruited to the SPF colony that are designated as eventual SPF breeders. These animals may not currently be included in breeding groups, but are considered as part of the breeding colony. These animals are not included in items D and E. If originating from a conventional source these animals have fulfilled all SPF requirements.
- C. Live offspring produced by SPF breeders less than 1 year of age.
- D. Adult males in breeding groups; generally greater than 4 years of age.
- E. Adult females in breeding groups; generally greater than 3 years of age.
- F. Adult breeding animals = D+E.
- G. Number of live births over the previous 12 months.
- H. Animals from a non-SPF source colony that have tested negative for the target viruses but are in excess of the requirements of the SPF colony and can be assigned to research protocols that require SPF animals (e.g. excess males). This has occurred rarely in recent grant years.
- I. Seronegative animals plus SPF offspring old enough to assign to research protocols.
- J. Total colony = A + H + I
- 2. Allocation statistics for the reporting period. Include this information in Section C.5.a, "Other Products" of the RPPR.

Suggested format:

Dates of report:	Beginning _	; End	

Report data for a 12 month period. Use an end date as close to the end of the reporting period as possible, specifying the dates for which the data are reported.

	AIDS Relat	ted Studies	Non-AIDS Studies		Total	
	Core ¹	Affiliate ²	Core ¹	Affiliate ²	Core ¹	Affiliate ²
Total number of						
requests						
Total number of						
animals requested						
Total number of						
animals assigned						
Percent animals						
assigned ³						

¹A Request for which a NPRC Core Scientist at the primate center that houses the SPF colony is Principal Investigator.

3. Grants Supported. Include this information in Section C.5.a, "Other Products" of the RPPR. Suggested format:

Principal Investigator	Institution	Source of Support ¹	Number of SPF animals assigned

¹If support is from the NIH, specific the Institute or Center, e.g., NIAID, ORIP, etc.

4. Financial Support for the colony: Include this information in Section C.5.a, "Other products" of the RPPR.

Provide:

Information showing (in dollars) how the Resource was supported during the reporting period, broken down by: 1) Direct Costs of the ORIP grant, 2) Program Income, 3) Other Sources of support, including cost sharing by the grantee Institution and contribution of F&A costs from the ORIP grant or other grants. If program income is reported, the amount in this table must be the same as the amount reported in Section G.11, "Program Income" of the RPPR. Do not include support (e.g., individual R01 grants) for the PIs or other investigators that does not contribute directly to the SPF colony. Describe any limitations of this information.

²A Request for which a NPRC Affiliate, a core scientist at a different NPRC, or other scientist is Principal Investigator.

³Percent animals assigned = Total number of animals assigned / Total number of animals requested.

Suggested format:

Direct Costs of the ORIP	Program Income	Other sources of	Estimated total support
grant		support	for the Resource
Limitations of the	For example: This is		
information	estimated because		
	financial reports are		
	provided by the		
	Institution at the end of		
	its fiscal year, not the		
	grant year.		