



RECORDS MANAGEMENT AND INFORMATION PRACTICES  
10920 WILSHIRE BOULEVARD • 5TH FLOOR  
LOS ANGELES, CALIFORNIA 90024-6302

July 03, 2006

Dr. Marcelo E. Nasif  
Infectious Diseases



Dear Dr. Nasif:

I am writing in response to your May 16, 2006 letter requesting information pertaining to the Non-Human Primate "1996-022" Female Vervet.

We have checked our current and archived records and have no responsive documents pertaining to your request. Please call me at (310) 794-8688 if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Rebecca Beatty".

Rebecca Beatty  
Information Practices Officer

Response to Jean Barnes Letters dated September 6, 2008

Status of each research subject

- Vervet #1996-022, Public Records Request of Marcelo E. Nasif:  
We have confirmed that there are no responsive documents in our current or archived records for this subject. This non-human primate was housed at a facility other than UCLA.
- Vervet #1995-101 Public Records Request of Geraldine Teichelman:  
We have confirmed that there are no responsive documents in our current or archived records for this subject. This non-human primate was housed at a facility other than UCLA.
- Primate B15A, Public Records Request of Ngiare Elliot.  
The records regarding this subject were purged in accordance with UCLA's records retention policy and schedule, and were not available at the time of the request, August 8, 2005. There are no responsive documents in response to this request. This non-human primate is deceased.

*died in  
2002*

*retention  
policy  
in writing*

*writing*

**Requests were made by numerous PFP supporters who contacted UCLA but were told the primate on their Tag did not exist etc. However, these were bald-faced lies UCLA told the public to avoid providing the dirty details of what was happening inside the UCLA labs. UCLA moved their vervet colony just down the street to the Veteran's Hospital on Wilshire Blvd. and would claim they no longer had the vervets. However, USDA and VA administration confirmed UCLA would transport a monkey back to UCLA's lab to perform experiments.**