

CVM Intramural Canine, Equine*, and Feline Clinical Trial Grants Using Client Owned Animals are Required to be Administered by the Blue Buffalo Veterinary Clinical Trial Office

1. All clinical trials, regardless of funding must be registered with the CTO and undergo budget review prior to proposal submission or project initiation. Registration would also allow advertisement on the website and social media. All active and recruiting clinical trials will be listed on the website. Free service.
2. All canine, equine, and feline clinical studies using client owned animals, supported through CVM intramurally awarded canine, equine*, or feline funds, and utilizing hospital research rates will be required to be fully administered by the Blue Buffalo Clinical Trial Office (CTO). The goal is to provide consistent administration, oversight, and support for clinical research in the Veterinary Medical Center. To help offset the cost of using the CTO, \$5,000 will be added to the budget cap for intramural funded clinical trial grants (canine, equine, feline) to cover CTO services and fees. Therefore, up to \$5,000 of CTO charges/fees should be included in the overall grant budget. At grant set up the expenditure categories will be partitioned, including the \$5,000 for CTO charges. At the end of the granting period and balance on the CTO partitioned budget will remain with the CTO to assist with CTO charges for overages or other small intramural or College funded clinical trials using client owned animals..

Annual Canine Calls – May 15 and October 15

Cap: \$30,000 (directs +10% F&A)

Clinical trial: \$35,000 (directs +10% F&A)

Annual Equine Calls – March 15 and September 15

Cap: \$40,000 (directs +10% F&A)

Clinical trial: \$45,000 (directs +10% F&A)

* Currently CTO will only offer administrative support for equine studies (not patient handling) until appropriately trained technical support is available.

Annual Feline Call – May 1

Cap: \$15,000 (directs +10% F&A)

Clinical trial: \$20,000 (directs +10% F&A)