#### SMG 1245.11

### FDA Staff Manual Guides, Volume I – Organizations and Functions

### **Department of Health and Human Services**

Food and Drug Administration

**Center for Veterinary Medicine** 

Office of Applied Science

# **Division of Applied Veterinary Research**

Effective: September 30, 2022

# 1. Division of Applied Veterinary Research (DCGEB).

- A. Reviews research to study the pharmacology of veterinary drugs.
- B. Conducts drug residue incursion research associated with the usage of veterinary drugs in food animals including studies to develop detection methods for residues in food derived from animals.
- C. Conducts research to investigate the interactive effects of various environmental, physiological, and genetic factors on drug metabolism in food producing animals.
- D. Conducts research on microbiology problems associated with the usage of drugs in veterinary medicine and on food-borne pathogens associated with animal derived foods.
- E. Conducts research on regulatory problems associated with animal feeds.
- F. Conducts research on interactions between diet and drugs in food producing animals.
- G. Provides expert review of technical data and assists in the resolution of regulatory issues.

## 2. Veterinary Care Branch (DCGEBA).

- A. Provides animal husbandry care to all research animals on the Office of Applied Science campus.
- B. Provides veterinary care to all research animals on the Office of Applied Science campus.
- C. Maintains the animal research facilities and instrumentational required for the safe and execution of applied veterinary research.

D. Optimizes relationships with animal research institutions and animal care to ensure the latest and highest quality care for animals housed within the Office of Applied Science.

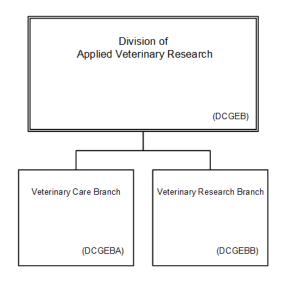
### 3. Veterinary Research Branch (DCGEBB).

- A. Reviews research to study the pharmacology of veterinary drugs.
- B. Conducts drug residue incursion research associated with the usage of veterinary drugs in food animals including studies to develop detection methods for residues in food derived from animals.
- C. Conducts research to investigate the interactive effects of various environmental, physiological, and genetic factors on drug metabolism in food producing animals.
- D. Conducts research on microbiology problems associated with the usage of drugs in veterinary medicine and on food-borne pathogens associated with animal derived foods.
- E. Conducts research on regulatory problems associated with animal feeds.
- F. Conducts research on interactions between diet and drugs in food producing animals.
- G. Provides expert review of technical data and assists in the resolution of regulatory issues.

# 4. Authority and Effective Date.

The functional statements for the Division of Applied Veterinary Research were approved by the Commissioner of Food and Drugs on August 11, 2022 and effective on September 30, 2022.

# Department of Health and Human Services Food and Drug Administration Center for Veterinary Medicine Office of Applied Science Division of Applied Veterinary Research



Staff Manual Guide 1245.11 Organizations and Functions

Effective Date: September 30, 2022

The following is the Department of Health and Human Services, Food and Drug Administration, Center for Veterinary Medicine, Office of Applied Science, Division of Applied Veterinary Research organization structure depicting all the organizational structures reporting to the Division of Applied Veterinary Research:

Division of Applied Veterinary Research (DCGEB)

Veterinary Care Branch (DCGEBA)

Veterinary Research Branch (DCGEBB)