***This old UMB job description was created between 2000 and 2014 and is being provided as a template or guide in the preparation of a current job description. The essential functions are general in nature and may not accurately depict the duties of a specific unit. Managers are encourage to update and provide specific duties that are applicable to work being performed in the unit.***

Job Title: **Research Veterinarian**

Job Family: Research Sub Family: Laboratory - Animal

**Job Summary:**

This position is responsible for clinical health care evaluation and developing animal research models of laboratory animals used in University of Maryland, School of Medicine: animal health care evaluation and treatment, radiographic evaluations, anesthesia, surgery, necropsy, and supervision of veterinary technicians.

**Essential Functions:**

* Development of treatment plans and health care evaluation for a variety of laboratory animals: rats, mice, rabbits, non-human primates, sheep, pigs and others.
* Developing plans for monitoring of infectious diseases, husbandry, and sanitation.
* Training PI’s technicians on techniques used on laboratory animals.
* Development of animal research models using infectious and non-infectious diseases.
* Compliance with regulations established by GLP, USDA, PHS, and University of Maryland, School of Medicine.
* Performs other duties as assigned.

**Minimum Qualifications**

Education: Graduate of an AVMA listed School of Veterinary Medicine

Experience: Three (3) years in veterinary research and/or practice

Supervisory:

Licensure/Certification:

Other: No subsitution of experience for minimum education requirement.

**Knowledge, Skills, and Abilities**

*Managers may provide prefered knowledge, skills, and abilities as necessary.*

Job Code: E3802F

SOC Code: 291130 IPEDS: HlthTechs

EEO6 Code: Professional State Code: 9213601

USM eCode: E30380 AAP Code: 3C