Saving Lives With the Power of Scientific Discovery. We make today’s discoveries possible of becoming tomorrow’s cures.

Texas Biomedical Research Institute is one of the world's leading independent biomedical research institutions dedicated to advancing global human health through innovative biomedical research. Texas Biomed, a free standing, not for profit private research institute, is an emerging international leader in infectious disease research. It supports ABSL3 and ABSL4 facilities with unparalleled resources, and is the host institution of the Southwest National Primate Research Center. Its campus is on the northwest side of beautiful San Antonio, a diverse and growing city in central Texas, with excellent quality of life and affordable housing.

Texas Biomed partners with hundreds of researchers and institutions around the world, targeting advances in the fight against infectious diseases impacting our communities around the world, including AIDS, TB, hepatitis, malaria, hemorrhagic fever viruses, parasitic infections and many other infectious diseases. We also study co-morbidities of infection and vulnerable populations, such as the very young and the elderly and those suffering from cardiovascular diseases and metabolic disorders. Its staff of more than 350 employees includes a multidisciplinary team of approximately 65+ doctoral-level scientists who lead more than 200 major research projects in the Institute’s three program areas of Disease Intervention & Prevention, Host Pathogen Interaction and Population Health, as well as the Southwest National Primate Research Center.

Job Summary – Req 13

VETERINARY PATHOLOGIST - SNPRC

The Southwest National Primate Research Center at Texas Biomedical Research Institute in San Antonio, Texas, is seeking applications for a Veterinary Pathologist position. The principal function of this position is to share responsibilities with two other veterinary pathologists for diagnostic and research support for approximately 2500 nonhuman primates, a small rodent colony, and two containment laboratories. This position also assists in training programs and collaborates with intramural and extramural investigators.

The Veterinary Pathologist will be able to align research interests with one or more thematic programs within Texas Biomedical Research Institute: Host-pathogen Interactions; Disease Intervention and Prevention; or Population Health. Texas Biomedical Research Institute has strong programs in areas of infectious diseases, neuroscience and metabolic diseases and provides access to state of the art technologies including genomics (including single cell RNA and DNA sequencing), high parameter immunophenotyping and flow cytometry, and whole body large animal imaging using PET/CT.

Requirements for this position are: Candidates must possess a D.V.M/V.M.D. degree from an AVMA accredited university (or foreign equivalent) and Board Certification by the American College of Veterinary Pathologists. Strong knowledge of nonhuman primate pathology and working knowledge of pathology laboratory equipment. Strong leadership and communication skills required. Strong knowledge in computer use and statistical evaluation of data. Preferred: Five years’ experience. License to practice veterinary medicine in the United States. Residency training or advanced degree and substantial experience in nonhuman primate clinical and anatomic pathology are preferred. Knowledge/experience in molecular pathology is preferred.

This is a full-time salaried (exempt) position with work hours of Monday through Friday – 8:00 a.m. to 5:00 p.m., and shared on-call responsibilities for nights, weekends, and holidays. Texas Biomedical Research Institute is committed to a drug-free workplace. Pre-employment drug screen is required.
The successful candidate will report to Dr. Edward J. Dick Jr., Veterinary Pathologist. For questions regarding this position contact Edward J. Dick Jr. at edick@TxBiomed.org.

Benefits include health, dental, vision, life, AD&D, and long-term disability insurances. Educational assistance program, paid holidays, vacation, sick/emergency leave, retirement plan.

Apply online at https://txbiomed.csod.com/ux/ats/careersite/1/home?c=txbiomed. A completed application packet is a requirement for all positions. Equal Employment Opportunity/M/F/Disability/Protected Veteran Status

Creating the TIDES of Change in Bioscience
Teamwork | Integrity | Diversity | Excellence | Safety