Texas A&M University’s Global Health Research Complex (GHRC) is a state-of-the-art research facility that will improve animal and human health within Texas, across the United States, and around the globe.

PURPOSE AND BENEFITS

▸ **provide greater protection** for agricultural animal health and public and human health around the state and across the nation

▸ **strengthen the state’s leadership** in animal health by generating significant advances in fundamental understandings of vaccine development and rapid detection technologies for use in the field

▸ **serve as a critical resource** for specialized research components of the College of Agriculture and Life Sciences, the College of Medicine, the College of Veterinary Medicine & Biomedical Sciences, Texas A&M AgriLife Research, the Texas Veterinary Medical Diagnostic Laboratory, and the Office of the State Chemist

▸ **augment the complementary missions** of the Texas A&M Institute for Preclinical Studies, the Texas A&M Institute for Genomic Medicine, and the National Center for Therapeutic Manufacturing

▸ **advance Texas A&M’s reputation** as a research and training facility of national and international recognition

**102K**

SQUARE FEET OF RESEARCH SPACE

**2019**

COLLEGE STATION, TEXAS

**$86M**

INVESTMENT IN GLOBAL HEALTH

**ALLISON FICTH**

Acting Director and Senior Assoc.VP for Research
1112 TAMU
College Station, Texas 77843-1112
979.845.8585

ghrc.tamu.edu