Health Starts with Science

Pioneering and sharing scientific breakthroughs that will protect our global community from the threat of infectious diseases.
RESEARCH CAPABILITIES

- Research partnerships
- Emerging infectious diseases
  (SARS, SARS-CoV-2, Zika)
- Leading infectious diseases
  (HIV, TB, Malaria)
- Hemorrhagic fever viruses
  (Ebola, Marburg, Lassa)
- Aging and development
- Neurological disorders
- Host-Pathogen Interactions
- Disease Intervention
- Population Health

SERVICES

- Contract research organization
- Academic research and development
  study design and management
- In vitro/in vivo diagnostic, therapeutic,
  and vaccine development
- Efficacy/safety testing
- Molecular/cellular assays
- Disease model expertise
- Scientific publications
- Grant support

RESOURCES

- High containment ABSL 3 and ABSL 4
  biomedical research laboratories
- Select agent registration
- Southwest National Primate
  Research Center
- Multi-species vivarium
  (mouse, rat, hamster,
  guinea pig, rabbits, ferrets)
- Positron emission tomography–
  computed tomography (PET/CT)
- In vivo imaging systems (IVIS)
- Veterinary pathologists for
  histology scoring
- Preclinical research reagent sharing
  portal
- Biomedical research cores: biology,
  molecular, and microscopy

Business Development and Strategic Alliances Contacts

Cory Hallam, Ph. D.
Vice President
CHallam@txbiomed.org

Heidi Meisenkothen
Director
HMeisenkothen@txbiomed.org

Tracey Baas, Ph. D.
Innovations Manager
TBaas@txbiomed.org

“For over 80 years we have been leaders in science that spans bench to bedside. We pride ourselves on the
quality of our work, and the speed at which we deliver results.” – Dr. Cory Hallam

For more information please visit: txbiomed.org/business-development