

The Research Valley Partnership www.researchvalley.org

#### For More Information

**Todd E. McDaniel**, CEcD President/CEO tmcdaniel@researchvalley.org Toll 800.449.4012 Direct 979.260.1755 ext. 1041500 Research Parkway, Suite 270 College Station, Texas 77845

## Research Valley Bio Corridor







# Biomedical Industry Information

Developing the "third coast" in biotech, medical device and pharma in the U.S.A. through combining plant, animal and human breakthroughs

The Research Valley - Epicenter of the Emerging Texas Biomedical Industry

- Research Texas A&M Institute for Genomic Medicine
- Preclinical Texas A&M Institute for Preclinical Studies
- Clinical Texas A&M Health Science Center
- Manufacturing National Center for Therapeutic Manufacturing, GreenVax



Texas A&M Institute for Preclinical Studies (TIPS)

This one-of-a kind large animal GLP facility has the unique ability to shorten the pathway to FDA approval making the translational process more cost effective.



Texas A&M Institute for Genomic Medicine (TIGM)

Maintains the world's largest library of mouse knockout embryonic stem cells and provides both ES cells and mice to academic and commercial institutions around the world.



### National Center for Therapeutics Manufacturing (NCTM)

Scheduled for completion in mid-2011, this facility includes vaccine and pharmaceutical manufacturing space, self-contained mobile clean room pods, and areas dedicated to workforce development and applied research.



#### Interdisciplinary Life Sciences Building (ILSB)

With 220,000 square feet of research space featuring 30 cutting edge laboratories, meeting rooms and a 285 seat high-tech auditorium, this new \$100 million facility connects the A&M campus with the West campus bio-corridor.



Texas A&M College of Veterinary Medicine and Biomedical Sciences (CVM)

As the only veterinary school in the state of Texas, the CVM provides access to veterinary specialists in all areas of veterinary medicine, surgery, and pathology.



GreenVax

GreenVax, a GMP biotherapeutic production facility, uses a plant-based approach to vaccine development with mobile clean room pods that can scale quickly as vaccine demand grows.



Texas A&M Health Science Center's new campus

This 200-acre site consolidates HSC components with 50-acres dedicated to public-private partnerships. Located within the campus is Blinn College, The Texas Brain and Spine Institute, and the Mary Crowley Cancer Research Center.



### The Research Valley Partnership (RVP)

By working with community and university partners to support innovation and entrepreneurship, this regional economic development organization provides numerous services to facilitate bioscience industry cluster development.





he Innovation Capital of Texas