

# Biotechnology

**Bastrop, Texas**, is at the forefront of cutting-edge Bio & Life Science research and development. Just 25 minutes east of Austin-Bergstrom International Airport, our Bio & Life Science cluster features MD Anderson Cancer Science Park, The University of Texas MD Anderson Cancer Center, Agilent Technologies, The Coghlan Group, and ARQ Genetics. The world-renowned MD Anderson Cancer Center is recognized as a global leader in research on carcinogenesis and cancer prevention.

Additionally, Bastrop is located in the center of these prominent higher education institutions: The University of Texas, Texas A&M University, and Texas State University. Texas A&M University was rated #4 by Best College Reviews as a top research university.



## MD Anderson Cancer Science Park

Recognized leader in the field of carcinogenesis research.

## The University of Texas MD Anderson Cancer Center

Conducting research in the prevention of cancer and allied diseases through specialized veterinary services and animal models for comparative medical research.

## Agilent Technologies

The premier measurement company, advancing electronics, communications, life sciences and chemical analysis.

## The Coghlan Group

Supports clinical trials by providing clinical packaging, labeling, and centralized randomization distribution services for pharmaceutical companies.

## ARQ Genetics

DNA/RNA testing labs supporting scientists and researchers worldwide.

“...Bastrop is centrally located in the emerging bio-tech corridor... which means there is a pool of ready talent. Bastrop has great potential in the life sciences field...” – ARQ Genetics



BastropEDC.org  
512-303-9700