



Win a Golden Ticket to BioLabs North Texas

Application ends on September 16, 2022



Boehringer Ingelheim's Innovation Prize recognizes the challenge and dedication it takes to start a new company by supporting the innovation process and celebrating life-science entrepreneurs. This award facilitates research programs, allowing recipients to focus on developing their scientific programs, while connecting and learning from others in the life-science ecosystem. The award also provides an opportunity to show-case ideas and projects from entrepreneurs and start-up organizations.

Prize: 'Golden Ticket'— a voucher which represents prepaid rent for one reserved bench in BioLab's shared laboratory space in Dallas, TX for one year.

[Apply Now!](#)

Dallas College Earns National Recognition for 3 Healthcare Apprenticeship Programs



Dallas College has earned recognition from the **ANSI National Accreditation Board (ANAB)** for 3 additional Industry-Recognized Apprenticeship Programs (IRAPs):

- The **MRI Technologist IRAP** prepares apprentices to operate MRI scanners and create diagnostic images at health care facilities that include hospitals, clinics, imaging centers and other bio-pharma facilities.
- The **Sterile Processing Technician IRAP** responds to the nation's need for sterile processing technicians (also known as central service technicians or medical equipment preparers), who play a critical role in preventing infection and contamination by sterilizing, cleaning, processing, assembling, storing and distributing medical supplies and laboratory equipment.
- The **Health Care Supply Chain Professional IRAP** prepares participants for work in a high-impact occupation tackling global supply chain issues in health care facilities such as hospitals, clinics and long-term care organizations and research & development laboratories.

[Learn more about Dallas College's new programs](#)

TTUHSC Scientist Awarded US Patent to Battle Antibiotic Resistance Using Novel Nanoantibiotics



The Liang team hopes to develop and refine the nanoantibiotics for use in patients.

[Learn more about TTUHSC](#)

More than 2.8 million Americans contract antibiotic resistant bacterial infections each year, and approximately 35,000 of those patients don't survive their infection.

In his quest to find solutions to the antibiotic resistance issue, Hongjun Liang, Ph.D., from the TTUHSC Department of Cell Physiology and Molecular Biophysics, has focused his research on developing novel nanoparticles known as nanoantibiotics that target bacterial infections, especially those that are resistant to treatment with known antibiotics.

New UNTHSC President Brings Family Values, International Recognition to New Role



Sylvia Trent-Adams, PhD

After a nearly eight-month national search and thoughtful consideration, the University of North Texas System Board of Regents announced the selection of Dr. Sylvia Trent-Adams as the sole finalist for president of UNTHSC.

Dr. Trent-Adams will become the seventh president in the university's history and will succeed Dr. Michael R. Williams, who became chancellor of the UNT System on Jan. 1 and continued to serve as HSC's president during the search process.

[Learn more UNTHSC's new president](#)

UTD's New Innovation Program: Bio-Engineering Startup Training (BEST)



The Bio-Engineering Startup Training series is a new, customized education and training program for the bioengineering & life sciences community. There will be 8 sessions held on alternating Fridays from 4:00-5:15pm at the UT Dallas Blackstone LaunchPad.

Each session will focus on a key commercialization part of the startup creation process, including guest speakers with real-world experience in developing and funding bio startups, with Q&A, discussions, and networking after.

[Learn more about UTD's BEST program](#)

Regents Approve \$100 Million Allocation to Support the UT Tyler School of Medicine



The University of Texas Board of Regents today approved an allocation of \$100 million in Permanent University Fund (PUF) bond proceeds over the next 10 years that will help fund capital expenses associated with the start-up of the Tyler School of Medicine at the University of Texas at Tyler.

“The opportunity for the regents to invest again in this once-in-a-generation opportunity to improve the quality of life and health for the people of East Texas is gratifying,” said Kevin P. Eltife, Chairman of the UT System Board of Regents. “We are equally as focused on the future of the medical school as we are on the present, and we enthusiastically await the arrival of the first class of medical students in Tyler next summer.”

[Learn more about UT Tyler](#)

CPRIT Releases Four Product Development Research Funding Opportunities



CANCER PREVENTION & RESEARCH
INSTITUTE OF TEXAS

CPRIT invests in startup and early-stage companies in Texas (and those willing to relocate to Texas) to foster development of novel cancer therapeutics, medical devices, diagnostics, tools and other non-traditional oncology products.

CPRIT announces the release of four (4) Requests for Applications (RFAs) for FY 2023 Product Development Research grants.

[Learn more about CPRIT's research funding opportunities](#)

GL CHEMTEC Partners with Edgewater Capital to Accelerate Growth



GL CHEMTEC (“GLC”), a specialist in advanced chemistry R&D and scale-up services to support Active Pharmaceutical Ingredient (“API”) development, and the development of

advanced materials for drug delivery, medical devices, and other life science applications, announced it is partnering with Edgewater Capital Partners (“Edgewater”), a lower middle-market private equity firm with deep sector expertise in Life Sciences and Pharma Services, accelerating the company’s growth as a leading North American chemistry-based contract research organization (CRO).

GLC is uniquely positioned within the North American market to address the growing need for advanced chemistry services with a focus on speed, flexibility, and high customer-touch business model.

[Learn more about GL Chemtec's partnership](#)

Cancer Insight Is Now LumaBridge



Cancer Insight, an oncology-focused clinical research organization (CRO), introduced a new corporate identity: LumaBridge. As LumaBridge, the company will continue to build on its legacy of supporting the development of novel immunotherapies in the fight against cancer.

LumaBridge delivers full outsourced support for clinical trials, working efficiently to make groundbreaking advancements in immuno-oncology. The company’s comprehensive CRO services include clinical data management, regulatory affairs, clinical operations, and special capabilities in government/military contracts and funding.

[Learn more about LumaBridge](#)

Alpha Cognition Announces Positive Results from Bioequivalence Study with ALPHA-1062 in Development for Alzheimer’s Disease



Alpha Cognition Inc., a biopharmaceutical company committed to developing novel therapies for people with debilitating neurodegenerative disorders, announced positive results from a bioequivalence study with ALPHA-1062, a proprietary, delayed release oral tablet formulation in development for the treatment of mild to moderate Alzheimer’s Disease (AD).

[Learn more about ALPHA-1062](#)

How Cloning Woolly Mammoths Could Save the World

colossal



Wooley Mammoth

[Learn more about Colossal Biosciences](#)

Colossal Biosciences is using state-of-the-art genomic sequencing and Crispr gene-editing technologies to splice together recovered genetic material from the long-lost mammoths and DNA from Asian elephants.

Climate change led to the extinction of the woolly mammoth, but reintroducing them to the wild could re-establish balance and biodiversity in certain biomes.

And as global temperatures rise, the melting permafrost could unleash even more greenhouse gases, exacerbating global warming. Herds of woolly mammoths could help tamp down the tundra and prevent that from happening.

Fort Worth is Driving Innovation



As Fort Worth continues to attract more companies and people, entrepreneurs and industry leaders are benefiting from Fort Worth's business-friendly approach. The city works hard to create synergies between key industries and its public and private sectors.

Unlike other major business hubs in the U.S., Fort Worth's proven economic landscape and ability to foster cross-industry collaboration in mobility, energy, aerospace and defense, healthcare, manufacturing, and more have already led to transformational breakthroughs in policy regulation and technology.

In the next few years, the city plans to expand its convention center, develop waterfront real estate along the Trinity River, and increase workspace availability downtown. As Fort Worth ushers in a new era of innovation, it is also building the foundation to support new startups, expand corporate and community partnerships, and nurture inventive thinking and new technology.

[Learn more about Fort Worth](#)

Thank you BioNTX New & Renewing Members!



Don't Forget your BioNTX Member Early Bird Pricing Expires Soon, Register Now for the 8th Annual iC³ Life Science Summit

iC³ = innovation x capital x collaboration x commercialization
September 22nd and 23rd at the Gaylord Texan



Thank you to our 2022 Sponsors!

CEIV Pharma
Community

DFW

LYDA HILL
PHILANTHROPIES

POLSINELLI

biolabs
PEGASUS PARK

BIOTECH⁺
AT PEGASUS PARK

Southwestern
Medical
Foundation

McDermott
Will & Emery

Hogan
Lovells

UNIVERSITY OF
TEXAS
ARLINGTON

CARIS[®]
LIFE SCIENCES

CSC
LEASING COMPANY

EY
Building a better
working world

PSCBiotech®

HPG
Hughes Pittman & Gupton, LLP

EISNERAMPER

avantor™

colossal C

Cooley

J.P.Morgan

Lantern
Pharma.

UTSouthwestern
Medical Center



LAKESIDE
LIFE SCIENCE

NCTM
NATIONAL CENTER FOR
THERAPEUTICS MANUFACTURING

SALEM PARTNERS

DALLAS
COLLEGE

DRC
DALLAS REGIONAL CHAMBER

evolve[®]
biologics

DALLAS
INNOVATES

BI
BRAND INSTITUTE

oncoano
medicine



Thank you for
your support



Register Now!

View Our Confirmed Sessions!

Featuring your BioNTX Member Discount: Chubb



More savings. More research.

We offer discounts through the **BIO Business Solutions®** program for our members only. Save thousands of dollars every year with the discounts available to you as a part of your BioNTX Membership!

What is Chubb?

For more than 25 years, Chubb has been providing cost-effective risk management and insurance protection tailored to the unique needs of biotechnology companies. Chubb's products include property and casualty, product liability, clinical trial liability, errors and omissions liability, professional and cyber liability insurance.

Member Savings

Property & Casualty Insurance:

- Competitive premiums for companies at all stages
- Low minimum premiums for early stage companies
- Dedicated loss control and claims specialists for members
- Access to proprietary tools to assist in developing insurance values

Clinical Trials, Errors & Omissions, Product & Professional Liability Cyber Insurance

- 10% premium credit (subject to regulatory limitations)

Learn more about our other member savings

Post Your Open Job Positions Today!

BioNTX



BioNTX has created a Talent Network on LinkedIn and we invite all BioNTX Members to post their job opportunities to connect and network with job seekers.

By posting open positions, you will:

- Find qualified candidates for the bioscience and healthcare industry
- Save time and money on the recruitment process

Join the Network!

- Gain more visibility
- Create a more engaging & personal experience for the candidate

More Upcoming Events & Opportunities in North Texas



Team Reveal & Community Happy Hour *Health Wildcatters*

Join Health Wildcatters for a Happy Hour and Team Reveal in their new office at Pegasus Park in Dallas!

September 8, 2022

[Learn more here](#)



Nucleate Dallas Fireside Chat *Nucleate*

Meet with local Nucleate team to see how they're bringing together a diverse team of advisors and institutions to help empower the next generation of biotech leaders.

September 9, 2022

[Learn more here](#)



LAUNCHBIO

Compensation Confidential *LaunchBio*

Join LaunchBio for this special edition of Compensation Confidential highlighting national, regional and market-level data from the nation's leading life science hubs.

September 14, 2022

[Learn more here](#)



2022 iC³ Life Science Summit *BioNTX*

The iC³ Summit is a forum where industry leaders come together. Here we discuss strategy, exhibit the broad spectrum of bioscience research in North Texas, and where the latest innovation, products and services can be seen.

September 22 - 23, 2022

[Learn more here](#)



The 2022 Exchange Conference *Good Days*

Join Good Days for their 13th Annual Exchange ! This year's event will focus on the power of hope, perspective, strength and community as they bring key healthcare stakeholders, advocates, and patients together to help continue to drive awareness, advocacy, and assistance.

September 28 - 29, 2022

[Learn more here](#)



Mayor Mattie Parker's State of the City *Fort Worth Chamber*

The luncheon style event will feature an address from Mayor Mattie Parker on the City's accomplishments, challenges and vision for the future of Fort Worth. Host of PBS's Firing Line, Margaret Hoover will also join her for a special interview segment.

September 29, 2022

[Learn more here](#)



BioNTX works to build a strong bioscience and healthcare innovation community

2022 SCN Fall Summit
Startup Champions Network

The 2022 SCN Fall Summit, organized by HSC Next and other community partners, will focus on Making a Movement, showcasing some of Fort Worth's strengths that can translate to a nationwide movement to will combat the recent economic struggles in our country.

October 17 - 19, 2022

[Learn more here](#)

through collaborative peer to peer networking events and educational programming.

[Let us know about your event!](#)

[View the North Texas community calendar of events](#)

[Look at upcoming BioNTX events](#)



Happy Labor Day!



The Flower Carrier by Diego Rivera

September 2, 2022

[Unsubscribe kotto@biontx.org](#)
[Update Profile](#) | [Constant Contact Data](#)
[Notice](#)

Sent bykotto@biontx.org