The Biotechnology Commercialization Center (BCC), located at The University of Texas Health Science Center at Houston (UTHealth), is available for incubation of startup companies. The 15,000+ square-foot center’s mission is to help facilitate the next breakthrough in the diagnosis or treatment of disease by providing office, laboratory and conference space, as well as access to UTHealth equipment and core analytical facilities. Additionally, the BCC’s proximity to other institutions in the Texas Medical Center provides valuable access to information, collaboration and expertise.
Biotechnology Commercialization Center
The University of Texas
Health Science Center at Houston
7000 Fannin, Houston, TX 77030
http://www.uth.tmc.edu/otm/startups/BCC.htm

• 15,000+ sq. ft of combined laboratory & office
• Access to UTHealth core laboratories and vivariums
• Laboratory equipment
• Onsite Parking
• Shared building services
• Conference Room

About the BCC

Current & Former Tenants include:

- n3D Biosciences, Inc.
- Ensysce
- CorInnova
- vimecon
- StemMed
- PHusis Therapeutics
- Colibri Heart Valve
- guideVue
- metronom
- CompanionDX
- LEONARDO

For more information, please contact:

Christine E. Flynn, Ph.D.
Asst. Director for New Venture Development, BCC Director
(713) 500-3383
Christine.Flynn@uth.tmc.edu

Bruce D. Butler, Ph.D.
Vice President for Research & Technology
(713) 500-3369
Bruce.D.Butler@uth.tmc.edu

In Partnership with:

BIO HOUSTON
TECHNOLOGY INCUBATOR

Biotechnology Commercialization Center
The University of Texas
Health Science Center at Houston
7000 Fannin, Houston, TX 77030
http://www.uth.tmc.edu/otm/startups/BCC.htm