

Life sciences is the lifeblood of Pittsburgh

In a world where health & safety are paramount, the region's advancements in biotech, therapeutics, pharmaceuticals and medical devices attract top talent & R&D investment dollars and, of course, make it a healthy and safe place to invest in the U.S.

Did you know?



Coming Soon in Life Sciences

The Pittsburgh region's life sciences ecosystem is expanding at a rapid pace



700,000 SF of Lab Space planned or under construction around the Pittsburgh Innovation District



\$1 Billion of Investment from UPMC Enterprises, the commercialization arm of UPMC, will help develop new drugs, medical diagnostics and other medical devices



\$1 Billion of Investment from Allegheny Health Network's hospital expansions, including a flagship cancer institute



\$3 Billion

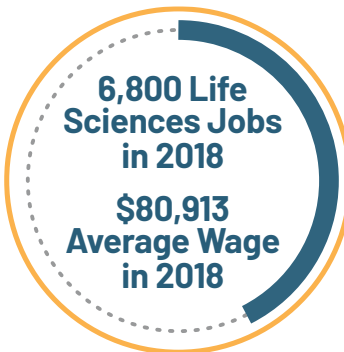
in funding attracted by 139 tech startups in 2019

**7x INCREASE
SINCE 2010**

Life Sciences Startup Support

- AlphaLab Health
- Innovate PGH
- LifeX Labs
- Pittsburgh Life Sciences Greenhouse

Building It Here



From 2008–2018

237 Company Expansions

22,378 Jobs Created/Retained

\$4 Billion in Capital Investment



Krystal Biotech is a gene therapy company developing treatments for rare diseases. With HQ in Pittsburgh's South Side, Krystal Biotech broke ground in early 2020 on a new \$90 million 100,000-square-foot manufacturing center in the Pittsburgh International Airport corridor.



Philips Sleep and Respiratory Care is a major medical device manufacturing company with over 1,750 employees and HQ in the region. With 200,000 square feet in Pittsburgh's innovation-fueled Bakery Square it employs 1,250 employees.



Omniceil, Smith & Nephew, Aethon and Tobii Dynavox maintain operations in the region as medical robotics companies and employ more than 1,200 people.



CytoAgents, a clinical stage biotechnology company focused on the development of innovative pharmaceutical products, received a \$1.6 million NIH grant in May 2020 to develop a treatment for cytokine storm – a deadly complication of COVID-19.