

North Carolina: a global life sciences leader

Home to some of the biggest names in pharma, biotech, ag, and emerging sectors, North Carolina ranks as a top-tier life sciences cluster. Find out what makes North Carolina a global life sciences leader.

istockphoto.com

Renowned for its workforce training and pharmaceutical and biopharma manufacturing, North Carolina is also a leader in contract support services, cell therapies and precision health.

775 life sciences companies

430+ research and development
135+ production and manufacturing
155 contract research and testing
45 sales and operations

almost
2,500 support companies



67,000+
employees –
4,900 life sciences and
4,500 engineering degrees
awarded annually

97 international companies from
24 countries



5 medical schools

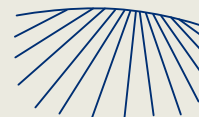


4 pharmacy schools



3 NCI-designated comprehensive cancer centers

2 land grant universities



1 college of veterinary medicine

NCBiotech: Transforming Your Life sciences Business



The North Carolina Biotechnology Center has worked for three decades to transform life sciences in North Carolina. From translating ideas to creating companies, we implement a continuum of programs to help support companies from startup to product launch and beyond.

Company and Technology Development

Funding | These programs catalyze technology development and company growth, enabling companies and university researchers to conduct critical studies and reach milestones. Available to companies based in N.C. ncbiotech.org/funding

Space | Life sciences companies have specific needs for spaces and labs. NCBiotech's team helps you find the right place to land, perhaps in the Landing Pad at our RTP headquarters. ncbiotech.org/spaces

Market Research | NCBiotech's life sciences intelligence team works at the intersection of bioscience innovation and business, delivering data, analysis and resources needed to inform strategic decisions. ncbiotech.org/index.php/resources/lsi

Networking

Life sciences thrives in North Carolina because of our powerful ecosystem. But there's something extra in North Carolina's formula for success - connections. The NCBiotech team has amassed a great list of resources and connections that will help your business continue to grow. Talk to us about the right connection for you.

Unique Partnerships

As companies large and small move forward with product development, manufacturing and distribution, new and specific needs arise. NCBiotech specializes in creating solutions to meet those challenges:

Economic Development Awards | From training to infrastructure support, this unique program works with companies and local governments to fund solutions that will catalyze a company's success.

Pfizer-NCBiotech Distinguished Postdoctoral Fellowship in Gene Therapy | This partnership between Pfizer, Inc. and NCBiotech develops the next generation of scientific researchers in gene therapy, perhaps for careers at Pfizer.

*In North Carolina, transformation isn't just an idea, it's reality.
Talk to us about transforming your next idea.*

North Carolina Biotechnology Center®

Bill Bullock, MBA, senior vice president of statewide operations and economic development (bill_bullock@ncbiotech.org)
Laura Rowley, Ph.D., director, life science economic development (laura_rowley@ncbiotech.org)

15 T.W. Alexander Drive | Research Triangle Park, NC 27709-3547 | ncbiotech.org
Asheville · Charlotte · Greenville · Wilmington · Winston-Salem