

Biotech and Life Science Brilliance in Los Angeles County



Los Angeles County provides a unique opportunity for international Biotech and Life Science companies to establish strategic connections. The collaborative spirit of Angelenos, top-tier facilities, and supportive organizations foster an environment where companies can thrive, innovate, and make a lasting impact.

L.A.'s Bio and Life Sciences community covers a broad spectrum, including biopharmaceuticals, biotechnology, food and agriculture biotech, medical devices and equipment, scientific research tools, and research and testing.¹ Los Angeles County boasts world-class facilities that drive health service research and training. With renowned institutions like UCLA Medical Center², USC's Keck School of Medicine³, Cedars-Sinai Hospital⁴, Cal Poly Pomona⁵, City of Hope⁶, and more, the county provides fertile ground for innovation and excellence.

Los Angeles' progress-driven community has created a supportive environment for biotech companies. Organizations, like Biolabs at the Lundquist Institute, offer invaluable guidance and general aid for health science startups.⁷ The Alliance for SoCal Innovation's Wetlab list outlines extensive research opportunities in biotechnology, pharmaceuticals, and more in the region.⁸

In 2023, the City of Los Angeles secured over \$1.6 billion in NIH and NSF funding, showcasing the City's continued commitment to advancing research and development. In that same year, the life science industry in Los Angeles generated

¹ <https://www2.biocom.org/2023-EIR-LA-City-Fact-Sheet>

² <https://medschool.ucla.edu/research>

³ <https://keck.usc.edu/research/>

⁴ <https://www.cedars-sinai.edu/research.html?ppn=Y3Mtb3JnOmNIZGFycy1zaW5haQ%3D%3D>

⁵ <https://www.cpp.edu/research/research-centers/index.shtml>

⁶ <https://www.cityofhope.org/research>

⁷ <https://www.biolabs.io/lundquist>

⁸ <https://alliancesocal.org/programs/riss/>

a total economic output of \$66.9 billion, supporting 223,971 total jobs, and saw the establishment of 3,858 new life science businesses in Los Angeles.⁹

⁹ <https://news.biocom.org/media-resources/fact-sheets/default.aspx>