



Oregon's 2025 Linn & Benton Counties Economic Impact Snapshot

Measuring the Economic, Fiscal and Demographic Impacts of Oregon's Life and Bioscience Industry including Clark County, Washington.

BIOSCIENCE IN LINN & BENTON COUNTIES







Bioscience in Benton County

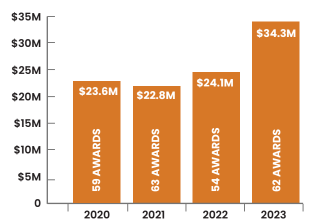


70% Research, Testing, & Medical Laboratories comprise 70% of jobs

Bioscience in Linn County



87% Bioscience-related Distribution comprise 87% of jobs



NIH FUNDING BENTON COUNTY

\$371K in SBIR/STTR funding was awarded to 2 Benton County organizations in 2023

Bioscience Total Impacts

Every 10 jobs in the bioscience industry is linked to an additional 17 jobs Every \$1 million in income directly generated in the bioscience industry is linked to another \$1.0 million in income











For full report visit www.oregonbio.org/reports

COMPANY SPOTLIGHTS



HP Inc

HP Inc has leveraged decades of microfluidics expertise from inkjet printing to create innovative life science tools. Based in Corvallis,

Oregon, HP's Life Science Solutions business produces ultralow-volume dispensing and single-cell isolation products, serving researchers and pharmaceutical innovators. Their silicon MEMS fab manufactures Dispensehead cassettes that handle fluids and cells with unmatched precision. Collaborations with regional academics and membership in the Corvallis Microfluidics Tech Hub strengthen HP's contributions to bioscience innovation in Oregon.



Tec Laboratories/ **Quest Products**

Tec Laboratories, a family-owned pharmaceutical manufacturer in Albany, Oregon, has been a Top

100 Best Place to Work for decades. Recently, Tec Labs joined forces with Quest Products to expand CGMP production capacity, more than doubling output to meet growing domestic and international demand. Known for its innovative self-care solutions, Tec Labs leverages partnerships with Oregon State University, Linn-Benton Community College, and other local organizations to advance product development. The company remains committed to supporting Oregon's bioscience ecosystem through collaboration, job creation, and technological innovation, all while providing consumers with solutions that help them take charge of their health.

THANK YOU TO OUR UNDERWRITING PARTNER:



Oregon Bioscience Association

Oregon Bio, a member trade association, was formally established as a 501(c) (6) non-profit in 1989 by a consortium of universities, public officials, educators and bioscience executives to cultivate a regionally synergistic climate in which

ASSOCIATION to build a bioscience community. Today, Oregon Bio supports the regional bioscience community through advocacy, workforce development, educational bioscience community through advocacy, workforce development, educational community, Oregon Bio is responsible for communicating the industry's economic impact, issues and challenges to the public sector, educators and the general public. Oregon Bio continually seeks ways to promote and support sustainability and growth in the bid de bioscience communicating the industry's economic impact, issues and challenges to the public sector, educators and the general public. Oregon Bio continually seeks ways to promote and support sustainability and growth in the life science, biotechnology, digital health and device manufacturing sectors. Oregon Bio offers a host of member services to lower operational costs and promote partnering, so members can achieve their scientific, economic and social potential.

www.oregonbio.org