

Building the future together

Maravai LifeSciences (NASDAQ: MRVI) is a leading life sciences company that enables the miracles of science and improves the human condition through its portfolio of market-leading companies and proprietary technologies.

Our brands are the proven catalysts for helping to deliver novel vaccines, therapeutics, and diagnostics with biotech, biopharma and life sciences companies across the globe.

We bring together the materials, experience and expertise honed by our demonstrated record of performance at the cutting edge of development and manufacturing, delivering the right balance of agility and responsiveness with reliable scale and tried-and-tested processes.

Our commitment to sustainability

Choosing a partner is about quality, but it's also about longevity. Maravai is committed to environmentally and socially responsible growth. Our ESG practices are fundamental to realizing our vision of a world where scientists are limited only by the boundaries of their imaginations—and where we can expand those boundaries for every vaccine, therapeutic and diagnostic company on the planet.

Our commitment is enterprise-wide and connects every individual across our organization. We recognize that acting and thinking sustainability is critical to serving our stakeholders, which includes our team members, investors, customers, supplier partners and the communities where we live and work.







Environmental transparency

Enhanced disclosure by measuring and reporting our Scope 1 and 2 GHG emissions and waste, energy and water use.

Employee engagement

Received 91% participation in our company-wide survey with 92% of respondents indicating they understand how their work contributes to the Company's goals.

Enhanced onboarding

Implemented a new and improved five-day employee orientation program to set team members up for success.

Diversity, equity & inclusion

Signed the CEO Action for Diversity & Inclusion Pledge and taking action to ensure we have the programs, training and resources to promote DEI and foster a more inclusive culture.

Gender parity

Launched our first Employee Resource Group, Women in Leadership, and have an Executive Leadership Team that is 50% Women.

Corporate governance

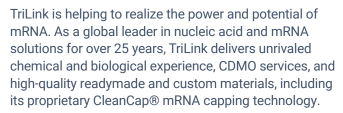
Adopted a new Board Committee structure with updated charters to improve oversight for sustainable growth.

Learn more at investors.maravai.com/esg

Trailblazers of innovation

Together, we enable the miracles of science





Pharmaceutical leaders, biotech disruptors, and world governments depend on TriLink to meet their most significant challenges, from delivering the COVID-19 vaccine at warp speed to empowering innovative treatments in oncology, infectious diseases, cardiology, and neurological disorders, to enabling future pandemic response plans.

Determined to deliver at trilinkbiotech.com



Glen Research is unlocking the power of genomics with academic and commercial research professionals worldwide.

As the leader in DNA/RNA nucleotide synthesis supplies and support for over three decades, Glen Research offers the industry's broadest range of oligonucleotide materials and custom products.

They can deliver what you need virtually anywhere in the world with reagents packaged from bottles to liters ready for use with various synthesizer setups. You can count on Glen's oligo experts to work shoulder-toshoulder with you to reach your next milestone.

Unlock performance at glenresearch.com

Maravai brands lead the way



The leader in bioprocess impurity detection and analytics. Through its host cell protein (HCP) expertise and best-in-class assays, Cygnus helps pharmaceutical and biotechnology organizations succeed at every stage of the biopharmaceutical development process, from process development to clinical manufacturing and product lot release.



Alphazyme is a premier provider of custom, industrial-scale molecular biology enzymes. Partnering with the manufacturers of nucleic acid therapies and detection platforms, Alphazyme develops and produces enzymes to meet the unique specifications for custom DNA and RNA molecules, genomic medicines, and genetic tests.



