

## **Evergreen Therapeutics Honored with Drug Development Innovation Award by BioTech Breakthrough**

BioTech Breakthrough, a leading independent market intelligence organization that evaluates top-tier innovations across the global life sciences and biotechnology landscape, has announced the winners of its fifth annual BioTech Breakthrough Awards. The program recognizes exceptional companies, technologies, and services driving progress in therapeutics, diagnostics, genomics, and bioinformatics. Among this year's honorees, **Evergreen Therapeutics** was distinguished with the **Drug Development Innovation Award**, acknowledging the transformative impact of its proprietary AI platform on accelerating pipeline development.

The awards initiative attracted thousands of nominations from more than 15 countries, highlighting visionaries whose breakthroughs are reshaping global health, sustainability, and the future of scientific discovery. Evergreen's AI-driven approach stood out for its unique focus on overcoming long-standing clinical-stage bottlenecks—a challenge many AI-driven biotechnology companies have yet to fully address.

“From day one, our pipelines have been designed with a global footprint,” said Dr. Tom Du, Founder and CEO of Evergreen Therapeutics. “By integrating proprietary AI with a science-first mindset, we’ve built an efficient and collaborative R&D model that transcends traditional developmental hurdles.”

Unlike conventional AI applications concentrated primarily on early-stage discovery, Evergreen's platform zeroes in on the clinical stage — where timelines and costs traditionally surge. Its core technology integrates three engines: cross-species translational prediction, mechanism-first prioritization, and target-population-disease mapping. Together, they systematically unravel molecular mechanisms, validate therapeutic hypotheses, and optimize trial designs, thereby increasing the probability of success post-candidate entry while reducing both cost and time to market.

Notably, all three of Evergreen's pipeline candidates have received FDA clearance to enter clinical development, reinforcing the company's position at the forefront of the global AI-driven biopharmaceutical innovation.