

Japanese startup RevolKa secures \$1.4 M funding to advance therapeutic programmes

20 May 2025 | News

RevolKa gearing up Al-powered protein engineering to deliver novel therapeutics and engineered proteins



RevolKa Ltd., a venture-backed biotech company providing a cutting-edge artificial intelligence (AI)-driven protein engineering technology platform called *ai*Protein[®], has raised \$1.4 million in Series A extension funding.

This funding will advance RevolKa's drug discovery programmes for rare diseases and support collaborative partnering efforts. This financing round was co-led by existing investors, D3 LLC (Tomoya Nagata, Managing Partner, CEO) and TOHOKU University Venture Partners Co. with participation from DEEPCORE Inc.

RevolKa's core technology, aiProtein is a robust Al-driven protein engineering technology that creates exceptionally high-performance proteins. This technology platform has already produced many successful outcomes in collaboration with partner companies.

aiProtein® can simultaneously engineer multiple properties, offering a powerful and cost-effective solution for creating novel and highly functional proteins suitable for pharmaceutical and industrial applications.