

28 May 2025

### **Genflow Biosciences Plc**

#### **Genflow Biosciences and CER Sign Master Service Agreement to Strengthen Long-Term R&D Collaboration**

Genflow Biosciences Plc (LSE:GENF) (OTCQB:GENFF) ("Genflow" or "the Company"), the only publicly listed longevity company in Europe, is pleased to announce the signing of a Master Service Agreement (MSA) with CER Groupe (CER), a long-standing partner of the Company.

CER is a private Belgian research center offering integrated bioproduction and pre-clinical services within a regulated ISO and GxP-compliant environment. The MSA formalizes the working relationship between Genflow and CER, providing a robust R&D framework to accelerate Genflow's pre-IND gene therapy programs.

Under the terms of the MSA, Genflow and CER will:

- Develop, produce and characterize Genflow's gene therapy candidates;
- Implement a collaborative project management system to drive efficient execution and timely deliverables supporting Genflow's goals with standardized templates for Task Orders and technical services; and
- Combine scientific expertise derisks, innovate and ensure relevant scientific outcomes.

Said Dr. Eric Leire, CEO of Genflow: *"Our partnership with CER has been instrumental in supporting our R&D efforts to date. Formalizing this collaboration through the MSA will enable greater operational alignment and strategic agility as we continue to accelerate our pipeline."*

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#### **About Genflow Biosciences**

Founded in 2020, Genflow Biosciences Plc. (LSE:GENF) (OTCQB:GENFF), a biotechnology company headquartered in the UK with R&D facilities in Belgium, is pioneering gene therapies to decelerate the aging process, with the goal of promoting longer and healthier lives while mitigating the financial, emotional, and social impacts of a fast-growing aging global population. Genflow's lead compound, GF-1002, works through the delivery of a centenarian variant of the SIRT6 gene which has yielded promising preclinical results. Genflow's 12-month proof-of-concept clinical trial evaluating their SIRT6-centenarian gene therapy in aged dogs began in March 2025. Other programs planned for 2025, include a clinical trial that will explore the potential benefits of GF-1002 in treating MASH (Metabolic Dysfunction-Associated Steatohepatitis), the most prevalent chronic liver disease for which there is no effective treatments.

Please visit [www.genflowbio.com](http://www.genflowbio.com) and follow the Company on [LinkedIn](#) and [X](#).

#### **About CER Groupe**

CER Groupe is a GLP-certified private Belgian research center supporting European life sciences innovation for more than 45 years. CER's 200 colleagues gather cutting-edge expertise ensuring high quality integrated bioproduction and non-clinical services. CER supports companies in progressing their development from idea generation up to IND-enabling studies. CER Groupe favors collaborative and agile approaches accelerating companies' access to clinical stage development.

Visit [www.cergroupe.be](http://www.cergroupe.be) to learn what CER's partners say and follow CER Groupe on LinkedIn to stay up-to-date on CER's latest developments.

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