

\$4.4m R&D Tax Incentive Received

Genetic Signatures Limited [ASX:GSS] (“**GSS**” or the “**Company**”), a global molecular diagnostics company, is pleased to announce that it has received a refund from the Australian Taxation Office under its Research and Development (“**R&D**”) tax incentive program in the amount of \$4,382,365.

The R&D tax incentive is an Australian Government program under which companies receive cash refunds for eligible Australian and international R&D activities during the financial year ended 30 June 2025.

– END –

Announcement authorised for release by the Board of Genetic Signatures Limited.

For further information, see our website (www.geneticsignatures.com) or contact us as below:

Allison Rossiter
Chief Executive Officer
allison.rossiter@geneticsignatures.com
T: +61 (0)2 9870 7580

Karl Pechmann
Chief Financial Officer
karl.pechmann@geneticsignatures.com

About Genetic Signatures Limited:

Genetic Signatures is a specialist molecular diagnostics (MDx) company focused on the development and commercialisation of its proprietary platform technology, **3base®**. Genetic Signatures designs and manufactures a suite of real-time Polymerase Chain Reaction (PCR) based products for the routine detection of infectious diseases under the *EasyScreen™* brand. Genetic Signatures’ proprietary MDx **3base®** platform technology provides high-volume hospital and pathology laboratories the ability to screen for a wide array of infectious pathogens, with a high degree of specificity, in a rapid throughput (time-to-result) environment. Genetic Signatures’ current target markets are major hospitals and pathology laboratories undertaking infectious disease screening. Genetic Signatures is leveraging strong COVID-19 related sales of its *EasyScreen™* respiratory kits and the growing interest in its gastroenteritis products to further commercialise its **3base®** technology to rapidly and cost effectively screen for a wide array of infectious pathogens including antibiotic resistant bacteria, sexually transmitted infections, meningitis and mosquito borne viral diseases.