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NeoGenomics Announces PanTracer Tissue and PanTracer Tissue + HRD Now Available to Support More Informed and Timely Cancer Care

FORT MYERS, Fla.--(BUSINESS WIRE)-- **NeoGenomics, Inc. (NASDAQ: NEO)**, a leading provider of oncology diagnostic solutions that enable precision medicine, today announced the launch of PanTracer[™] Tissue, a next-generation solid tumor profiling assay, including the option to add testing for homologous recombination deficiency (HRD). These new options can provide faster, actionable insights to help physicians navigate complex treatment decisions more confidently.

PanTracer Tissue evaluates over 500 cancer-related genes and aligns with clinical guidelines, covering key biomarkers recommended for therapy selection and additional genomic insights for clinical trial enrollment. Results may be delivered in as little as 8 days, enabling physicians to rapidly initiate treatment strategies. Minimal specimen requirements make it suitable for a wide range of tumor types and practice settings. The assay builds on the company's tissue-based CGP platform, previously known as NeoComprehensive[®] Solid Tumor.

The addition of PanTracer Tissue + HRD offers enhanced tumor profiling by incorporating homologous recombination deficiency analysis into a single, guideline-aligned test for ovarian cancer. The PanTracer Tissue + HRD offering includes BRCA mutation status and a genomic instability score—critical biomarkers that can help guide the use of PARP inhibitors and other therapies targeting DNA repair pathways. The combined approach streamlines ordering and can shorten time to actionable results by capturing a broader range of clinically relevant genomic alterations, gene fusions, and DNA repair deficiencies.

"With PanTracer Tissue and PanTracer Tissue + HRD we're unlocking a more complete genomic view from a single sample, giving physicians clearer answers, sooner," said Warren Stone, President and Chief Operating Officer at NeoGenomics. "With the addition of PanTracer Tissue + HRD, we are expanding our portfolio to address the unmet need for ovarian cancer therapy selection with the objective of improving patient care."

PanTracer Tissue and PanTracer Tissue + HRD are part of NeoGenomics' broader portfolio of precision oncology solutions designed to improve patient outcomes through high-quality, guideline-aligned testing. Revealed at the 2025 American Society of Clinical Oncology (ASCO) Annual Meeting, the continually expanding PanTracer portfolio reflects the company's dedicated focus on advancing diagnostic tools that support more informed, personalized care.

About NeoGenomics, Inc.

NeoGenomics, Inc. is a premier cancer diagnostics company specializing in cancer genetics testing and information services. We offer one of the most comprehensive oncology-focused testing menus across the cancer continuum, serving oncologists, pathologists, hospital systems, academic centers, and pharmaceutical firms with innovative diagnostic and predictive testing to help them diagnose and treat cancer. Headquartered in Fort Myers, FL, NeoGenomics operates a network of CAP-accredited and CLIA-certified laboratories for full-service sample processing and analysis services throughout the US and a CAP-accredited full-service sample-processing laboratory in Cambridge, United Kingdom.

Forward-Looking Statements

This press release includes forward-looking statements. These forward-looking statements generally can be identified by the use of words such as "anticipate," "expect," "plan," "can," "could," "would," "may," "will," "believe," "estimate," "forecast," "goal," "project," "guidance," "potential" and other words of similar meaning, although not all forward-looking statements include these words. These forward-looking statements address various matters, including statements regarding the potential impact of PanTracer™ Tissue, including the use of HRD testing, in oncology treatment and clinical trial enrollment. Each forward-looking statement contained in this press release is subject to a number of risks and uncertainties that could cause actual results to differ materially from those expressed or implied by such statements. Applicable risks and uncertainties include, among others, the extent of use by oncologists and biopharma companies of PanTracer™ Tissue + HRD, the speed and utility of the results generated, and the risks identified under the heading "Risk Factors" contained in the Company's Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and the Company's other filings with the Securities and Exchange Commission.

We caution investors not to place undue reliance on the forward-looking statements contained in this press release. You are encouraged to read our filings with the SEC, available at <u>www.sec.gov</u> and in the "Investors" section of our website at ir.neogenomics.com, for a discussion of these and other risks and uncertainties. The forward-looking statements in this press release speak only as of the date of this document (unless another date is indicated), and we undertake no obligation to update or revise any of these statements. Our business is subject to substantial risks and uncertainties, including those referenced above. Investors, potential investors, and others should give careful consideration to these risks and uncertainties.

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