

Reflex to NeoGenomics Panels from Biotheranotics' CTID assay

Medically recommended option

CancerTYPE ID® Result	NeoGenomics Profile Reflex
Urinary Bladder, urothelial cancer	Neo PanTracer™ Tissue
Brain, meningioma	NeoTYPE® DNA & RNA – Brain
Brain, non-meningioma	NeoTYPE® DNA & RNA – Brain
Breast adenocarcinoma	Neo PanTracer™ Tissue
Cervix, adenocarcinoma or squamous cell carcinoma	Neo PanTracer™ Tissue
Cholangiocarcinoma	Neo PanTracer™ Tissue
Endometrial adenocarcinoma	Neo PanTracer™ Tissue
Gastroesophageal adenocarcinoma	Neo PanTracer™ Tissue
Gastrointestinal stromal tumor (GIST)	Neo PanTracer™ Tissue
Head & neck, skin/squamous cell carcinoma	Neo PanTracer™ Tissue
Intestine, colorectal	Neo PanTracer™ Tissue
Liver, hepatocellular carcinoma	Neo PanTracer™ Tissue
Lung, adenocarcinoma or squamous cell carcinoma	Neo PanTracer™ Tissue
Lymphoma	NeoTYPE® Lymphoid Disorders Profile
Melanoma	Neo PanTracer™ Tissue
Ovary	Neo PanTracer™ Tissue
Pancreaticobiliary, gallbladder adenocarcinoma, pancreatic adenocarcinoma	Neo PanTracer™ Tissue
Prostate, adenocarcinoma	Neo PanTracer™ Tissue
Salivary gland carcinoma	Neo PanTracer™ Tissue
Sarcoma	Neo PanTracer™ Tissue plus Sarcoma Comprehensive NGS Fusion Panel Liposarcoma
Thyroid	Neo PanTracer™ Tissue
Adrenal Germ Cell Intestine, small intestine adenocarcinoma Kidney Mesothelioma Neuroendocrine Sex cord stromal tumor Skin, basal cell carcinoma Thymus	Neo PanTracer™ Tissue
Indeterminate	Neo PanTracer™ Tissue

NeoGenomics, Inc. is a premier cancer diagnostics company specializing in cancer genetics testing and oncology data solutions. 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, England, United Kingdom. ©2025 NeoGenomics Laboratories, Inc. All rights reserved.