

Solid Tumor 15 Genes Panel by NGS

Effective Date: 2/05/2024

Solid Tumor 15 Genes Panel by NGS mutation analysis will no longer be offered at the Molecular Pathology Laboratory at Corewell Health East. This is due to the cessation of bioinformatics services provided by the company utilized for analysis.

Despite the inconvenience, we will still offer the more comprehensive NGS tests-- Tumor Type-Specific and Large Pan-Cancer Panels by Next Generation Sequencing. These tests not only identify single nucleotide variants (SNV) but also offers other biomarkers, including the detection of fusions, tumor mutational burden (TMB), microsatellite instability (MSI), and copy number variants (CNV).

<https://www.beaumontlaboratory.com/lab-test-directory/detail?URL=tumor-type-specific-and-large-pan-cancer-panels-by-next-generation-sequencing&itemID=1>

Discontinued Test Order:

Name:	Solid Tumor 15 Genes Panel by NGS
Test Code:	TST15
CPT:	81445

Alternative Test Orders:

Name:	Lung Cancer NGS Panel
Test Code:	MLUNG
CPT Code:	81445
Name:	Melanoma NGS Panel
Test Code:	MMEL
CPT Code:	81445
Name:	Colorectal Cancer NGS Panel
Test Code:	MCRC
CPT Code:	81445
Name:	Gastrointestinal Stromal Tumor NGS Panel
Test Code:	MGIST
CPT Code:	81445

Date submitted: 12/15/2023

Submitted by: Susan Daraiseh, PhD Technical Director Molecular Pathology

Beaumont

Beaumont Laboratory

Dearborn • Farmington Hills • Grosse Pointe • Royal Oak • Taylor • Trenton • Troy • Wayne

Laboratory Bulletin

Name:	Neuro NGS Panel
Test Code:	MNEUR
CPT Code:	81445
Name:	Sarcoma NGS Panel
Test Code:	MSARC
CPT Code:	81445
Name:	Comprehensive Cancer NGS Panel
Test Code:	M500G
CPT Code:	81455

If you have questions, please contact your Beaumont Laboratory Customer Service Department:

- Farmington Hills, Grosse Pointe, Royal Oak and Troy: 800-551-0488 or 248-551-1155, Option 5
- Dearborn, Taylor, Trenton and Wayne: 800-245-3725, Option 1

Laboratory Test Directory: <http://beaumontlaboratory.com/test-lab-directory>.

Date submitted: 12/15/2023

Submitted by: Susan Daraiseh, PhD Technical Director Molecular Pathology