

Delivering rapid and accurate results when it matters most

The turnaround time for test results listed below is a general guideline for the testing methodologies at NeoGenomics. TATs vary by test/panel and level of service.



Cytogenetics

Standard

6 days

Known or suspected plasma cell neoplasm

8 days



Flow Cytometry

1 day

MRD panels

1-2 days



FISH

Non-NeoTYPE® cases

3-5 days

NeoTYPE® cases

7 days



Molecular (non-NGS)

5-10 days



Next-Generation Sequencing

Neo PanTracer portfolio

8-10 days for PanTracer Tissue, and within 7 days for PanTracer LBx

Neo Comprehensive® hematologic disease profiles

14 days

NeoTYPE® profiles

8-14 days

Targeted Fusion-only panels

21 days



Pathology services

Immunohistochemistry/special stains

1-2 days

In situ hybridization (ISH)

2-5 days

Consult, including morphology

2-5 days

For more information, please contact your NeoGenomics Sales Representative, call our Client Services team at 866.776.5907, option 3, or visit our test menu at NeoGenomics.com/test-menu.

NGS = Next Generation Sequencing TAT = Turnaround time

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.

^{*} TATs stated are from the time of receipt of specimen to reporting. The TATs listed here are for planning purposes only. Our website lists the most up-to-date turnaround times for each of our tests. Actual turnaround times may vary due to sample quality, volume, assay complexity, and operational considerations. While we strive to meet or exceed published turnaround times, they are not guaranteed.