The Oncomine Dx Express Test for oncology biomarker profiling

A patient’s tumor profile has the potential to guide precision oncology care, but only if the results are reported in time. Now, with the Ion Torrent™ Oncomine™ Dx Express Test on the Ion Torrent™ Genexus™ Dx System*, you can perform fast NGS testing for clinically relevant biomarkers in as little as 24 hours.

The time to informed treatment decisions is critical for oncology patients as little as 24 hours turnaround time from sample to clinically relevant biomarker report

Patients everywhere should be routinely tested for clinically relevant biomarkers

Even small biopsies should generate results

Automation and ease of use are key to enabling implementation of NGS workflows in every laboratory

46 genes including EGFR, ALK, BRAF, ROS1, RET, KRAS, PIK3CA, NTRK, MET, IDH1 and ERBB2, among others

100% clinically relevant biomarkers for NSCLC and majority for other solid tumors1,2

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* For In Vitro Diagnostic Use. CE-IVD according to IVDD. Not available in all countries including the United States.

1 100% clinically relevant biomarkers = unique biomarkers that have an ESCAT level of IA, IB, or IC; majority = 86%, BRCA1/2 and MSI-H are not covered by the Oncomine Dx Express Test.


Find out more about precision molecular profiling at oncomine.com/express-test