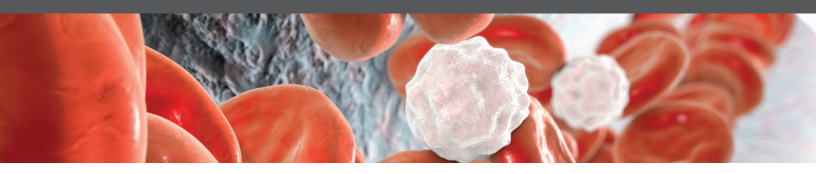
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Oncomine Myeloid Research Assay

One single assay for comprehensive coverage of relevant myeloid mutations

Current analysis of hematological malignancies involves multiple sequential tests and laborious workflows. Adoption of next-generation sequencing (NGS) methods into clinical research laboratories has created an unprecedented opportunity to profile the multiple relevant driver genes in myeloid malignancies.

The Ion Torrent™ Oncomine™ Myeloid Research Assay is a comprehensive, targeted NGS assay designed to assist in the understanding of myeloid cancer. Specifically, it interrogates all relevant DNA mutations and fusion transcripts associated with myeloid disorders in a single NGS run. Our panel comprises 40 key DNA target genes, 29 driver genes, and a broad fusion panel (Table 1) to cover all the major myeloid disorders associated with acute myeloid leukemia (AML), myeloid dysplastic syndrome (MDS), myeloproliferative neoplasms (MPN), chronic myeloid leukemia (CML), chronic myelomonocytic leukemia (CMML), and juvenile myelomonocytic leukemia (JMML).

Table 1. Oncomine Myeloid Research Assay gene targets.

Hotspot genes (23)	Full genes (17)	Fusion driver genes (29)	Expression control genes (5)
ABL1 KRAS BRAF MPL CBL MYD88 CSF3R NPM1 DNMT3A NRAS FLT3 PTPN11 GATA2 SETBP1 HRAS SF3B1 IDH1 SRSF2 IDH2 U2AF1 JAK2 WT1 KIT	ASXL1 PRPF8 BCOR RB1 CALR RUNX1 CEBPA SH2B3 ETV6 STAG2 EZH2 TET2 IKZF1 TP53 NF1 ZRSR2 PHF6	ABL1 HMGA2 NUP214 ALK JAK2 PDGFRA BCL2 KMT2A PDGFRB BRAF (MLL) RARA CCND1 MECOM RBM15 CREBP MET RUNX1 EGFR MLLT10 TCF3 ETV6 MLLT3 TFE3 FGFR1 MYBL1 FGFR2 MYH11 FUS NTRK3	BAALC EIF2B1 MECOM FBXW2 MYC PSMB2 SMC1A PUM1 WT1 TRIM27

Highlights

- From nucleic acid sample to report in <48 hr
- Total hands-on time is <0.5 hr
- Comprehensive coverage—40 key DNA genes and 29 RNA fusion transcript driver genes
- Fully annotated variants in Oncomine Knowledgebase Reporter, which links to relevant labels, guidelines, and global clinical trials

"With the Ion Torrent myeloid panel, we could move the testing of all myeloid malignancies to one assay and improve on turnaround time while keeping the cost down. In our assessment of previously characterized samples, we had excellent concordance for relevant variants, including fusions."

 Nancy Carson, PhD
 Head, Division of Genetics, Department of Lab Medicine and Pathology
 Saint John Regional Hospital, Canada



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Simple and integrated workflow

The assay is compatible with both the lon PGM™ and lon S5™ Systems, and comes with either manual or automated library preparation configurations for the Ion Chef™ system (Figure 1). Sample preparation to analysis can be achieved in 2-3 days, depending on the sample type, and is powered by our integrated Oncomine Knowledgebase reporting software (Figure 2), which links variants to relevant labels, guidelines, and global clinical trials.



Automated library and template preparation on Ion Chef Systems





End-to-end bioinformatics solution developed for particular assays and applications

Figure 1. A complete workflow-from sample preparation to report.











Ion S5 Systems or Ion PGM System





Analytics

Sample prep

Sample type—blood or bone marrow

- Library preparation
 - 2 DNA pools-10 ng of gDNA for each pool
 - 1 RNA pool-10 ng of RNA for 1 RNA pool
- Template preparation (Ion Chef System)

Sequencing • High-throughput sequencing on

· Automated reporting with Oncomine Knowledgebase Reporter

Figure 2. A comprehensive NGS workflow providing streamlined detection and analysis of all myeloid malignancies—go from sample to answer within 2 days, including hands-on time.

Features of the Oncomine Myeloid Research Assay include:

- Ease of use—one simple, robust workflow with all mutations encapsulated in 2 DNA and 1 RNA pools
- Effective designs—great coverage of challenging targets such as CEBPA and internal tandem duplications of FLT3 (FLT3-ITDs)
- Flexibility—validated with blood and bone marrow samples on the Ion PGM and Ion S5 Systems, with manual and automated library preparation
- Speed—from samples to answers in <3 days, with up to 4 samples on an Ion 318™ Chip or 12 on an Ion 530™ Chip





Ordering information

Product	Cat. No.
Sample preparation	
Oncomine Myeloid Research Assay (Manual)	A36940
Oncomine Myeloid Research Assay-Chef Ready	A36941

To learn more about the Oncomine Myeloid Research Assay and our NGS technology, go to thermofisher.com/myeloid

