

# Oncomine Myeloid Assay GX

## One-day genomic profiling for myeloid samples

Myeloid samples can be challenging to profile. They're complex and heterogeneous, and they can proliferate rapidly. Traditional single-gene approaches to myeloid profiling can be laborious and time-consuming especially as the list of relevant genes continues to grow.

Laboratories need a streamlined way to profile all key mutations—quickly and efficiently.

Now there is a better solution. With the lon Torrent<sup>™</sup> Oncomine<sup>™</sup> Myeloid Assay GX on the lon Torrent<sup>™</sup> Genexus<sup>™</sup> System, you can get a comprehensive myeloid mutational profile from a single next-generation sequencing (NGS) run, with results in just one day.

A highly integrated workflow lets you go from specimen to report with only 10 minutes of hands-on time and two user touchpoints.\* It's never been easier to implement NGS testing in your lab.

### Comprehensive coverage of biomarkers associated with major myeloid disorders

With the Oncomine Myeloid Assay GX, you can profile 40 DNA target genes and 29 RNA fusion driver genes simultaneously. This broad fusion panel allows you to detect over 600 unique fusion isotypes. The panel content is applicable to all the major myeloid disorders—AML, MDS, MPN, CMML, and JMML.

#### Highlights

**Rapid turnaround time**—go from specimen to report in one day

**Fully automated workflow**—process samples with just two user touchpoints and 10 minutes of hands-on time

**DNA and RNA in one assay**—simultaneously profile 40 key DNA genes and 29 RNA fusion drivers, allowing you to detect >600 fusion isotypes

**Comprehensive coverage**—profile samples for all major myeloid disorders, including AML, MDS, MPN, CMML, and JMML

**Integrated reporting**—get annotated variants, including links to relevant evidence from public data sources



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### Table 1. Oncomine Myeloid Assay GX gene targets.

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

With a single assay, you can profile key targets such as *FLT3, TP53, NPM1, KIT, IDH1/2, JAK2, RUNX1,* and *PML-RARA*, along with many other important biomarkers that we've carefully curated using the latest insight from public data sources relevant to clinical research.

This NGS-based approach provides a wealth of insight, allowing you to drastically reduce the number of steps and different platforms traditionally required to profile myeloid samples. Detect even the most challenging targets with confidence using dedicated *FLT3-ITD* detection software.

### Breakthrough automation, from specimen to report



Start with any common myeloid specimen type.

From there, the Genexus System integrates and automates the entire workflow. With only 10 minutes of hands-on time required, your lab can get fully operational with little training and will gain efficiencies that free up staff time to focus on other applications. Onboard, integrated analysis provides robust variant calling and reporting without the need for an external server. The simplified user experience helps minimize the learning curve and avoid human error. Ion Torrent<sup>™</sup> Oncomine<sup>™</sup> Reporter is a curated knowledgebase and reporting software that links biomarkers to relevant evidence, and enables custom reporting. These tools help simplify the bioinformatics workflow and enable you to focus on finding the biological meaning of your data.

\* Specimen-to-report workflow will be available after the Ion Torrent<sup>™</sup> Genexus<sup>™</sup> Purification System and integrated reporting capabilities are added in 2021.

### Learn more at oncomine.com/myeloid



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