# Oncomine Myeloid Assay GX

One-day genomic profiling for myeloid samples

## **Automated specimen-to-report workflow**



- ✓ Whole blood
- ✓ Peripheral blood leukocytes (PBLs)
- ✓ Bone marrow





### Ion Torrent<sup>™</sup> Genexus<sup>™</sup> System

✓ Automated specimen-to-report workflow, including library preparation, sequencing, variant calling, and reporting\*





#### Ion Torrent<sup>™</sup> Oncomine<sup>™</sup> Reporter

✓ Annotated variant report with biomarkers linked to relevant evidence from public data sources

## **Key features**



Rapid turnaround Results in 1 day to help provide critical

answers fast



Comprehensive panel of biomarkers

DNA mutations and RNA fusion transcripts with one assay



**Highly automated** 10 minutes of hands-on time, 2 user touchpoints



Ability to detect challenging targets

Dedicated software and excellent gene coverage



Integrated reporting

Fully annotated variant report



Flexible batching
Sequence 1–8

samples at once

Simultaneously interrogate DNA mutations and RNA

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

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AML, MPN, MDS, CMML, and JMML

- ✓ 40 total genes23 hotspot genes17 full genes
- √ 29 RNA fusion drivers

  >600 fusion isotypes
- √ 5 gene expression genes
- √ 5 gene expression control genes



