



FOUNDATIONONE
Heme

John Smith

Patient Name

Report Date

Tumor Type
Lymph node
lymphoma diffuse
large B cell

Date of Birth		Medical Facility	Mayo Clinic Minnesota	Specimen Received	December 2014
Sex	Female	Ordering Physician		Specimen Site	Lymph Node
FMI Case #		Additional Recipient	Not Given	Date of Collection	December 2014
Medical Record #		Medical Facility ID #		Specimen Type	Slide
Specimen ID		Pathologist			

ABOUT THE TEST:

FoundationOne Heme is a next generation sequencing (NGS) based assay that identifies genomic alterations within hundreds of cancer-related genes.

PATIENT RESULTS

7 genomic alterations

0 therapies associated with potential clinical benefit

0 therapies associated with lack of response

7 clinical trials

TUMOR TYPE: LYMPH NODE LYMPHOMA DIFFUSE LARGE B CELL

Genomic Alterations Identified¹

CREBBP S1679del

EZH2 Y648N

IGH IGH-BCL2-rearrangement

B2M T55S

IKZF3 L162R

MLL2 S831*, splice site 10740+1G>T

¹For a complete list of the genes assayed and performance specifications, please refer to the Appendix

²See Appendix for details