

Accredited activities under the flexible scope of accreditation (ISO15189)

Analysis	Specimen Type	Examination Technique	Procedure Number / Revision
FLT3 (ITD: Internal Tandem Duplication)	Blood, Bone Marrow, DNA	PCR, Fragment Length Analysis	GmbH 2.3.1 - Rev 16
FLT3 (ITD Signal Ratio)	Blood, Bone Marrow, DNA	PCR, Fragment Length Analysis	GmbH 2.3.7 - Rev 6
FLT3 (TKD: Tyrosine Kinase Domain Mutation)	Blood, Bone Marrow, DNA	PCR, Fragment Length Analysis	GmbH 2.3.1 - Rev 16
FLT3 (ITD and TKD incl. Signal Ratio)	Blood, Bone Marrow	PCR, Fragment Length Analysis incl. Bio-IT Analysis	GmbH 2.6.5 - Rev A
NPM1 (rs587776806)	Blood, Bone Marrow, DNA	PCR, Fragment Length Analysis	GmbH 2.3.2 - Rev 14
TRG (Clonality Analysis)	Blood, Bone Marrow, DNA	PCR, NGS MiSeq Sequencing incl. Bio-IT Analysis	GmbH 2.7.3 - Rev 3
IGH FR1/FR2/FR3 (Clonality Analysis)	Blood, Bone Marrow, DNA	PCR, NGS MiSeq Sequencing incl. Bio-IT Analysis	GmbH 2.7.3 - Rev 3
IGHV (Clonality Analysis, Somatic Hypermutation)	Blood, Bone Marrow, DNA	PCR, NGS MiSeq Sequencing incl. Bio-IT Analysis	GmbH 2.7.3 - Rev 3
IGK (Clonality Analysis)	Blood, Bone Marrow, DNA	PCR, NGS MiSeq Sequencing incl. Bio-IT Analysis	GmbH 2.7.3 - Rev 3
TRB (Clonality Analysis)	Blood, Bone Marrow, DNA	PCR, NGS MiSeq Sequencing incl. Bio-IT Analysis	GmbH 2.7.3 - Rev 3

Status as of July 20th, 2021