



9305

HMDS: Genomics Analysis

Technology: Fragment Analysis

Determination of fragment length size and detection of deletions, known SNVs and indels, gene rearrangements, internal tandem duplications and microsatellites

Tests
Fluorescent based fragment analysis:
BCR::ABL1 multiplex
CALR
CD15 Chimerism
CD3 Chimerism
FLT3 ITD
FLT3 TKD
IGH DH-JH
IGH FR1
IGH FR2
IGH FR3
IGK KDE
IGK Vk-Jk
JAK2 V617F
NPM1
TCR Beta
TCR gamma
WBC chimerism
Gel based fragment analysis:
BRAF
MYD88
RHOA