

# Portfolio for the ABI Fluorescence Detection IdentiClone Assays

Invivoscribe's IdentiClone Assays represent a simple approach to PCR-based clonality testing for B- and T-cell rearrangements. These standardized assays include carefully optimized positive and negative controls for use with multiplex master mixes, as well as a control master mix to ensure that the quality and quantity of input DNA is adequate to yield a valid result.

## Harmonized Workflow. Standardized Results.

IdentiClone Assays can eliminate discordance between laboratories, streamline workflow, and simplify cross-training and assay validation.

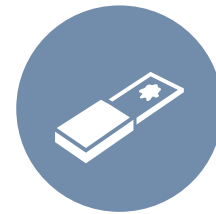
## Compatible Specimen: Genomic DNA



Bone Marrow Biopsy  
Bone Marrow Aspirate



Peripheral Blood



Fresh/Frozen Tissue  
Formalin-Fixed Paraffin  
Embedded Tissue

## IdentiClone Workflow

- 1 Amplify gDNA with IdentiClone Assay master mixes
- 2 Prepare amplicons for heteroduplex analysis
- 3 Load and run ABI instrument
- 4 Verify results generated by IdentiClone Assay controls
- 5 Interpret sample results

Leukemias and lymphomas are sometimes challenging to identify by morphology, immunohistochemistry, and flow cytometry. Our PCR-based CE-marked IVD fluorescence detection assays are globally used to assess B- and T-cell clonality in both research and clinical applications.

## Key Benefits:

- Eliminates discordance between laboratories
- Streamlines workflow
- Simplifies cross-training and assay validation
- Well-characterized positive and negative controls are provided

## Ordering Information

Catalog #	Description	Quantity
91000031*	IdentiClone <i>IGH + IGK</i> B-Cell Clonality Assay – ABI Fluorescence	33 Reactions
91000041*	IdentiClone <i>IGH + IGK</i> B-Cell Clonality Assay MegaKit – ABI Fluorescence	330 Reactions
91010061*	IdentiClone <i>IGH</i> Gene Clonality Assay – ABI Fluorescence Detection	33 Reactions
91010081*	IdentiClone <i>IGH</i> Gene Clonality Assay MegaKit – ABI Fluorescence Detection	330 Reactions
91020021*	IdentiClone <i>IGK</i> Gene Clonality Assay – ABI Fluorescence Detection	33 Reactions
91020031*	IdentiClone <i>IGK</i> Gene Clonality Assay MegaKit – ABI Fluorescence Detection	330 Reactions
91030011*	IdentiClone <i>IGL</i> Gene Clonality Assay – ABI Fluorescence	33 Reactions
91030021*	IdentiClone <i>IGL</i> Gene Clonality Assay MegaKit – ABI Fluorescence Detection	330 Reactions
92050011*	IdentiClone <i>TCRB</i> Gene Clonality Assay – ABI Fluorescence Detection	33 Reactions
92050021*	IdentiClone <i>TCRB</i> Gene Clonality Assay MegaKit – ABI Fluorescence Detection	330 Reactions
92060011*	IdentiClone <i>TCRD</i> Gene Clonality Assay – ABI Fluorescence Detection	33 Reactions
92060011*	IdentiClone <i>TCRD</i> Gene Clonality Assay MegaKit – ABI Fluorescence Detection	330 Reactions
92070101**	IdentiClone T-Cell Receptor Gamma Gene Rearrangement Assay 2.0 – ABI Fluorescence	33 Reactions
92070111**	IdentiClone T-Cell Receptor Gamma Gene Rearrangement Assay 2.0 MegaKit – ABI Fluorescence	330 Reactions

**CE** **IVD** These are diagnostic products, and are not available for sale or use within North America.



\* These assays are based on the EuroClonality/BIOMED-2 Concerted Action BMH4-CT98-3936.

\*\* This assay was developed by Invivoscribe. The performance of this assay was reviewed and validated by the EuroClonality/BIOED-2 Group.