Instructions for Use

BCL2/JH Translocation Master Mixes

For Identification of Follicular Cell and other Lymphomas and Leukemias

For RESEARCH USE ONLY. Not for use in diagnostic procedures.

Master mixes are components of complete assay/s. In general, the protocols used for all master mixes are identical, but some assays require different DNA polymerase volumes, methods of detection, and/or PCR program protocols. Therefore, it is important to refer to the specific assay product insert for the operating procedures. Product inserts are available on the web at www.invivoscribe.com. The product insert of interest will be found on the specific webpage of the respective assay.

Invivoscribe Technologies, Inc. 10222 Barnes Canyon Road, Bldg.1 San Diego, CA 92121-2711 USA invivoscribe.com | support@invivoscribe.com Tel 858.224.6600 | Fax 858.224.6601

Manufactured in U.S.A.





Catalog#	Products	Quantity
REF 2-309-0050	BCL2/JH Tube A for Gel Detection	33 Reactions
REF 2-309-0060	BCL2/JH Tube B for Gel Detection	33 Reactions
REF 2-309-0070	BCL2/JH Tube C for Gel Detection	33 Reactions
REF 2-096-0010	Amplification Control for Gel Detection	33Reactions
REF 2-096-0020	Specimen Control Size Ladder for Gel Detection	33 Reactions
REF 2-309-0051	BCL2/JH Tube A – 6FAM for ABI Fluorescence Detection	33 Reactions
REF 2-309-0061	BCL2/JH Tube B – 6FAM for ABI Fluorescence Detection	33 Reactions
REF 2-309-0071	BCL2/JH Tube C – 6FAM for ABI Fluorescence Detection	33 Reactions
REF 2-096-0011	Amplification Control – 6FAM for ABI Fluorescence Detection	33Reactions
REF 2-096-0021	Specimen Control Size Ladder – 6FAM for ABI Fluorescence Detection	33 Reactions
REF 2-309-0052	BCL2/JH Tube A – D4 for Beckman Coulter CE / NAT Systems	33 Reactions
REF 2-309-0062	BCL2/JH Tube B – D4 for Beckman Coulter CE / NAT Systems	33 Reactions
REF 2-309-0072	BCL2/JH Tube C – D4 for Beckman Coulter CE / NAT Systems	33 Reactions
REF 2-096-0012	Amplification Control – D4 for Beckman Coulter CE / NAT Systems	33Reactions
REF 2-096-0022	Specimen Control Size Ladder – D4 for Beckman Coulter CE / NAT Systems	33 Reactions