

# 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](http://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](http://invivoscribe.com) | [support@invivoscribe.com](mailto:support@invivoscribe.com)  
Tel 858.224.6600 | Fax 858.224.6601

Manufactured in U.S.A.



 Storage Conditions: -65 °C to -85 °C

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