Probe Product No.	IGH/MYC, DY Translocation Dual Color FISH Probe TR030
IGH Probe Size Fluorophore Location Also known as	Approximately 1550kb FITC 14q32 IGD1; IGH@; IGHJ; IGHV; IGHD@; IGHJ@; IGHV@; IGH.1@; IGHDY1
MYC Probe Size Fluorophore Location Also known as	Approximately 670kb TexRed 8q24 MRTL; MYCC; c-Myc; bHLHe39
I <u>GH</u> 105.0	JAG2 MTA1 IGH 106.5 107.0 107.5 108.0 (MB)
	~1550kb
<u>MYC</u> 127.0	128.0 129.0 130.0 (MB)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~670kb
8.20	

Representative images of normal human cell (lymphocyte) stain with the dual color FISH probe. The left image is chromosomes at metaphase, and the right image is an interphase nucleus.