Probe IGH/BCL10, DY Translocation Dual Color FISH Probe Product No. TR029 IGH Probe Size Approximately 1550kb Fluorophore FITC Location 14q32 Also known as IGD1; IGH@; IGHJ; IGHV; IGHD@; IGHJ@; IGHV@; IGH.1@; IGHDY1 BCL<sub>10</sub> Approximately 610kb Probe Size TexRed Fluorophore Location 1p22 Also known as CLAP; mE10; CIPER; IMD37; c-E10; CARMEN **IGH** 105.0 JAG2 MTA1 IGH 106.5 107.0 107.5 108.0 (MB) ~1550kb BCL10 84.0 85.0 86.0 87.0 (MB) ~610kb

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.