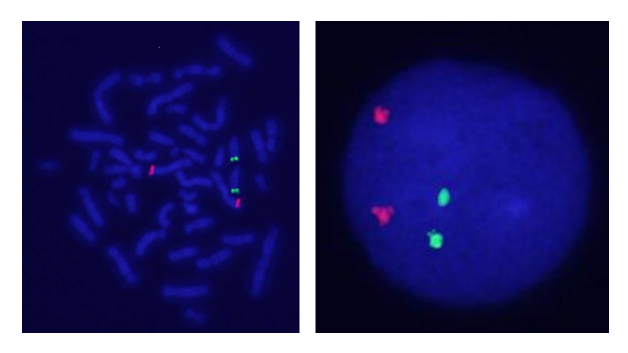
| Probe<br>Product No.   | IGH/BCL6, DY Translocation Dual Color FISH Probe<br>TR054  |       |       |          |       |       |      |
|--|--|-------|-------|----------|-------|-------|------|
| IGH<br>Probe Size<br>Fluorophore<br>Location<br>Also known as  | Approximately 1800kb<br>FITC<br>14q32<br>IGD1; IGH@; IGHJ; IGHV; IGHD@; IGHJ@; IGHV@; IGH.1@; IGHDY1 |       |       |          |       |       |      |
| BCL6<br>Probe Size<br>Fluorophore<br>Location<br>Also known as | Approximately 790kb<br>TexRed<br>3q27.3<br>BCL5; LAZ3; BCL6A; ZNF51; ZBTB27                          |       |       |          |       |       |      |
| I <u>GH</u><br>105.0   | JAG2 MTA1  | IGH   | 106.5 | 107.0    | 107.5 | 108.0 | (MB) |
| ←1800kb  |  |       |       |          |       |       |      |
| BCL6<br>186.0 180  | 6.5 187.0  | )<br> |       | 188.0    | 188.5 | 189.0 | (MB) |
|  |  | •     |       | <b>→</b> |       |       |      |
| ∼790kb   |  |       |       |          |       |       |      |



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.