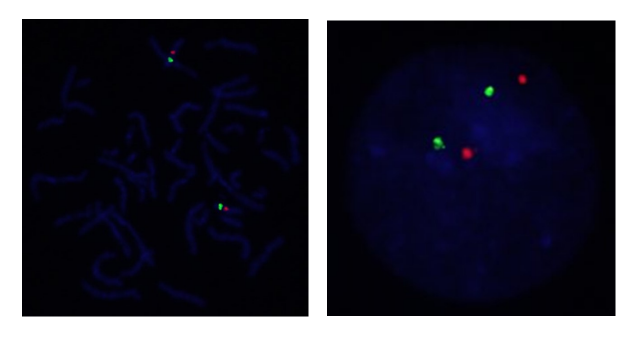
| Probe Product No. | miR-15a/CEN13q Dual Color FISH Probe GC172 |
|--|---|
| <u>miR-15a</u> Probe Size Fluorophore Location Also known as | Approximately 170kb TexRed 13q14 MIRN15A; mir-15a; miRNA15A; hsa-mir-15a |
| <u>CEN13q</u> Probe Size Fluorophore Location | Approximately 550kb FITC 13q12.11 |
| <u>miR−15a</u> 50.0 50 ─• • • • • • | 0.2 50.4 50.6 50.8 51.0 51.2 (MB) |
| <u>CEN13q</u> 27.4 27 | ~170kb |
| | ← ~550kb |



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.