Probe ADAR/CEN1p Dual Color FISH Probe GC264 Product No. **ADAR** Probe Size Approximately 360kb Fluorophore TexRed Location 1q21.3 Also known as DSH; AGS6; G1P1; IFI4; P136; ADAR1; DRADA; DSRAD; IFI-4; K88DSRBP CEN1p Approximately 780kb Probe Size Fluorophore FITC 1p13.3 Location <u>ADAR</u> 154.0 154.2 154.4 154.6 154.8 155.0 155.2 (MB) ~360kb CEN1p 109.6 109.8 110.0 110.2 110.4 110.6 110.8 (MB) ~780kb

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