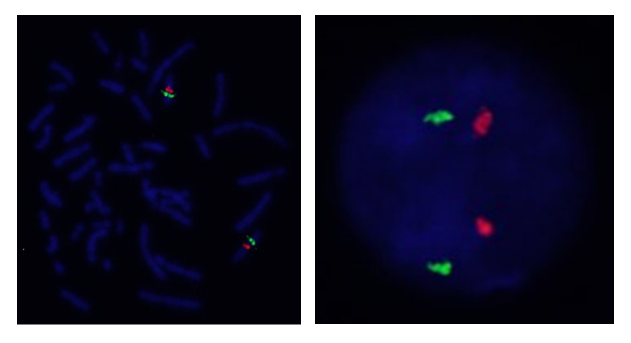
Probe Product No.	RELA/CE GC194	RELA/CEN11p Dual Color FISH Probe GC194						
<u>RELA</u> Probe Size Fluorophore Location Also known as	Approxima TexRed 11q13 p65; NFKE	ately 270kb 33						
<u>CEN11p</u> Probe Size Fluorophore Location	Approxima FITC 11p11.12	ately 630kb						
<u>RELA</u> 64.8 6	35.0 • • • •	65.2	65.4	65.6	65.8	66.0	(MB)	
<u>CEN11p</u> 46.6 4	6.8	47.0	 ~270kb 47.2 	47.4	47.6	47.8	(MB)	
					— →			





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.