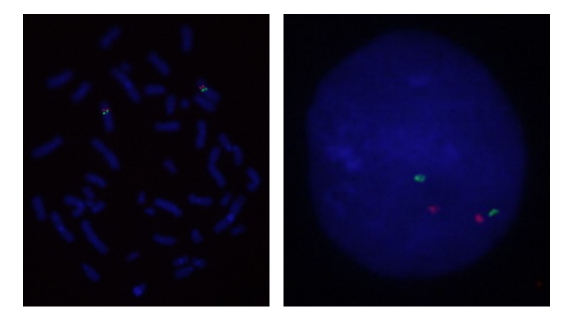
Probe Product No.	p21/CEN GC067	p21/CEN6p Dual Color FISH Probe GC067						
<u>p21</u> Probe Size Fluorophore Location Also known as	TexRed 6p21.2	ately 270kb ; CIP1; SDI1;	WAF1; CAP20); CDKN1; MDA	4−6; p21CIP1			
<u>CEN6p</u> Probe Size Fluorophore Location	Approxim FITC 6p12.1	ately 660kb						
<u>p21</u> 36.2 3	6.4	36.6	36.8	37.0	37.2	37.4	(MB)	
	•	~270kb						
CEN6p		27010						
· · · · · · · · · · · · · · · · · · ·	54.2	54.4	54.6	54.8	55.0	55.2	(MB)	
	•						_	

~660kb



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.