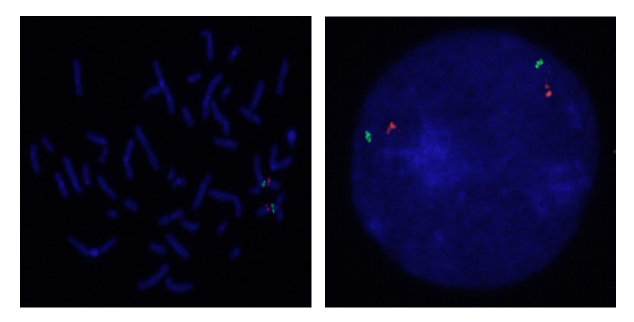
Probe Product No.	ATP7A/CENXp GC061	Dual Color	FISH Probe	1			
<u>ATP7A</u> Probe Size Fluorophore Location Also known as	Approximately TexRed Xq21.1 MK; MNK; DSM						
<u>CENXp</u> Probe Size Fluorophore Location	Approximately FITC Xp11.22	550kb					
<u>ATP7A</u> 76.6 76	6.8 77.0 + + + + +)	17.2	77.4	77.6	77.8	(MB)
<u>CENXp</u> 48.8 49	.0 49.2		9.4	49.6	49.8	50.0	(MB)
	•		• • • • • • 				-

∼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.