Probe Product No.	KIF5B/RET, SY Translocation Du TR009	al Color FISH Probe	
<u>KIF5B</u> Probe Size Fluorophore Location Also known	Approximately 620kb TexRed 10p11.2 asKNS; KINH; KNS1; UKHC; HEL-S	S-61	
<u>RET</u> Probe Size Fluorophore Location Also known as	Approximately 630kb FITC 10q11.2 PTC; MTC1; HSCR1; MEN2A; MEN	12B; RET51; CDHF12; CDHR16; I	RET-ELE1
<u>KIF5B</u> 31.5	32.0	32.5	(MB)
<u>RET</u>	43.0 43.5	← ~620kb 44.0	(MB)
		←630kb	→
			•

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.