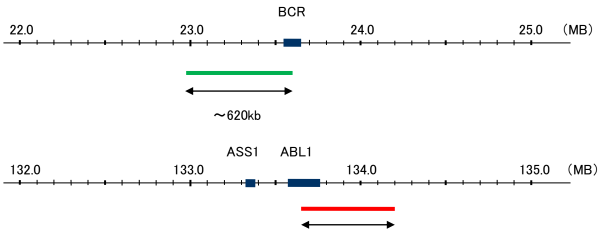
Probe	BCR/ABL,SY	Translocation	Dual Color	FISH Probe
Product No.	TR002			

## <u>BCR</u>

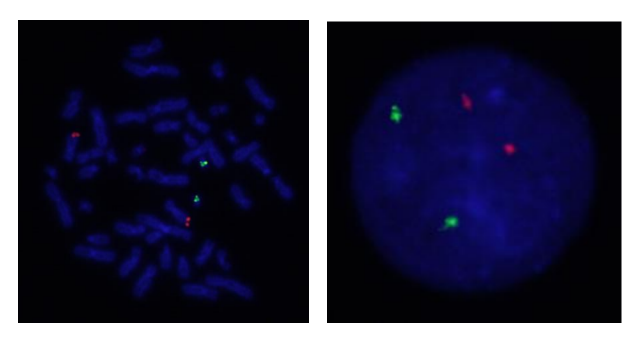
Probe Size	Approximately 620kb
Fluorophore	FITC
Location	22q11.23
Also known as	ALL; CML; PHL; BCR1; D22S11; D22S662

## <u>ABL</u>

Probe Size	Approximately 510kb
Fluorophore	TexRed
Location	9q34.1
Also known as	ABL1; JTK7; p150; c-ABL; v-abl; c-ABL1; bcr/abl







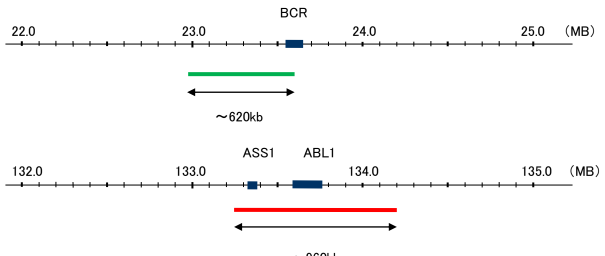
Representative images of normal human cell (lymphocyte) stain with the dual color FISH probe. The left image is chromosomes at metaphase, and the right image is an interphase nucleus.

Probe	BCR/ABL,ES	Translocation Dual Color	FISH Probe
Product No.	TR003		
BCR			

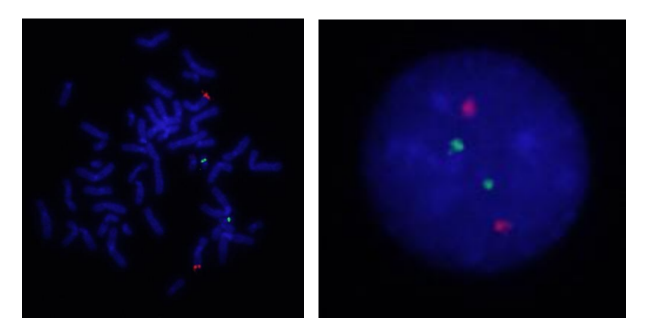
Probe Size	Approximately 620kb
Fluorophore	FITC
Location	22q11.23
Also known as	ALL; CML; PHL; BCR1; D22S11; D22S662

## <u>ABL</u>

Probe Size	Approximately 960kb
Fluorophore	TexRed
Location	9q34.1
Also known as	ABL1; JTK7; p150; c-ABL; v-abl; c-ABL1; bcr/abl

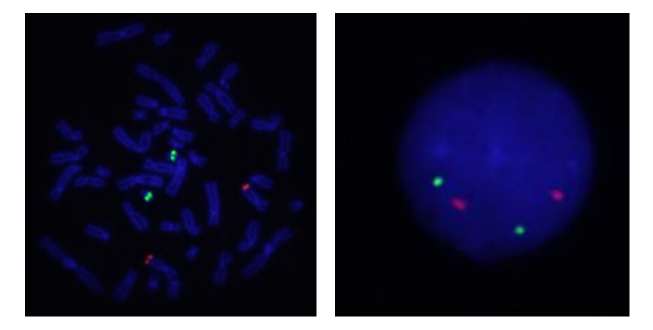






Representative images of normal human cell (lymphocyte) stain with the dual color FISH probe. The left image is chromosomes at metaphase, and the right image is an interphase nucleus.

Probe Product No.	BCR/ABL,DY Translocation Dual Color FISH Probe TR004		
<u>BCR</u> Probe Size Fluorophore Location Also known as	Approximately 1470kb FITC 22q11.23 ALL; CML; PHL; BCR1; D22S11; D22S662		
<u>ABL</u> Probe Size Fluorophore Location Also known as	Approximately 960kb TexRed 9q34.1 ABL1; JTK7; p150; c−ABL; v−abl; c−ABL1; bcr⁄abl		
	BCR		
22.0	23.0 24.0	25.0	(MB)
	<ul><li>✓ 1470kb</li></ul>		
	ASS1 ABL1		
132.0		135.0	(MB)



~960kb

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.