

## ENGLISH For Professional Use Only

## EPOR Break Apart FISH Probe Kit

## Introduction

The EPOR Break Apart FISH Probe Kit is designed to detect rearrangements in the human *EPOR* gene located on chromosome band 19p13.2. In addition to revealing breaks, which can lead to translocation of parts of the gene, inversion, or its fusion to other genes, the probe set can also be used to identify other *EPOR* aberrations such as deletions or amplifications. Rearrangements and abnormal expression of the *EPOR* gene – also known as *EPO-R* – have been observed in B-cell acute lymphoblastic leukemia (B-ALL).

Intended Use			Cont.		Color
To detect rearrangements in the human <i>EPOR</i> gene located on chromosome band 19p13.2.			LSP EPOR 5' FISH Pro LSP EPOR 3' FISH Pro	be be	CytoOrange CytoGreen
Probe Design					
19p13.2 ~520 KB LSP EPOR 3' FISH Probe	Chr. 19 ~410 KE LSP EPOR 5' FISH Probe EPOR	LS and sed EP adj are	P EPOR 5' FISH Probe co d the sequences upstre- quences adjacent to the POR 3' FISH Probe cover jacent to the 3' portion of e flanking a region around riable breakpoints have be	am of 5' e 3' end of r rs the geno the gene. 1 d the <i>EPOR</i>	end and som the gene. LS mic sequence The two probe ' gene in whic
Not to Scale					
Not to Scale	Volume		Signal Pattern Inte	erpretation	n

5) Jaso JM, et al. *Modern Pathology.* 27:382–389 (2014).

\* CE IVD only available in certain countries. All other countries are either ASR or RUO. Please contact your local dealer or our headquarters for more information.