



Your Molecular & Cell Technology Partner

For Professional Use Only

## FN1-FGFR1 Fusion/Translocation FISH Probe Kit

## Introduction

The FN1-FGFR1 Fusion/Translocation FISH Probe Kit is designed to detect rearrangements involving the human *FN1* and *FGFR1* genes located on chromosome bands 2q35 and 8p11.23, respectively. Rearrangements between the two gene regions, the *FN1* gene – also known as *CIG*, *ED-B*, *FINC*, *FN*, *FNZ*, *GFND*, *GFND2*, *LETS* or *MSF* – and the *FGFR1* gene – also called *BFGFR*, *CD331*, *CEK*, *FGFBR*, *FGFR-1*, *FLG*, *FLT-2*, *FLT2*, *HBGFR*, *HH2*, *HRTFDS*, *KAL2*, *N-SAM*, *OGD*, or *bFGF-R-1*, have been observed in a number of hematological and solid tumor types, and other conditions.

Intended Use			Cont.		Color
To detect rearrangements involving the human <i>FN1</i> and <i>FGFR1</i> genes located on chromosome bands 2q35 and 8p11.23, respectively.			LSP FN1 5' FISH Probe LSP FGFR1 3' FISH Pr	e obe	CytoGreen CytoOrange
Probe Design					
Chr. 2	MREG Chr. 8	ar ac Pr <i>F</i> o	SP FN1 5' FISH Probe cond the 5' (start) portion of djacent genomic sequence robe covers sequences do <i>GFR1</i> gene. The probe so anslocations between the two setween two setwe	f the <i>FN1</i> g es. LSP FC ownstream ( set is optim	ene and som GFR1 3' FISI 3' end) of the ized to revea
Cat. No.	t. No. Volume		Signal Pattern Interpretation		
CT-PAC084-10-GO	10 Tests (100 μL)	]	<u>Normal Pattern</u> 2O + 2G* *Overlapping orange and greer	Othe	<u>mal Pattern</u> er Patterns pear as yellow.
) O'Connor C. <i>Nature Education</i> . 1(1):171 ) Tsuchiya KD. <i>Clin Lab Med</i> . 31(4):525-42 ) Ried T, et al. <i>Hum Mol Genet</i> . 7(10):1619 ) Park TS, et al. <i>Cancer Genet Cytogenet</i> . ) Wu BL, et al. <i>Cytogenet Cell Genet</i> . 63(1	, vii-viii (2011). ∂-26 (1998). 181(2):93-9 (2008). <b>-25</b>	sec 1			nc. West Ave., Suite : MD 20850, USA

\* 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.

## India Contact:

## Life Technologies (India) Pvt. Ltd.

306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222, Mobile: +91-9810521400, Fax: +91-11-42208444 Email: <u>customerservice@lifetechindia.com</u> Website: <u>www.lifetechindia.com</u>