



Whole Chromosome X Painting FISH Probe

Introduction

Whole Chromosome X Painting FISH Probe (WPPX) is designed to determine copy number and integrity of complete human chromosome X and detect abnormalities of the chromosome.

Intended Use

To measure copy number and integrity of human chromosome X.

Cont.	Color
WPPX FISH Probe	CytoOrange

Probe Design

Chr. X



Whole Chromosome X Painting FISH Probe, fragments with average length of $\sim\!300\text{bp}$, covers entire human chromosome X.

Not to Scale

Cat. No.	Volume
CT-WPP023-10-O	10 Tests (100 μL)

Signal Pattern Interpretation		
Normal Patterns	Abnormal Patterns	
10 or 20	Other Patterns	

India Contact:

Life Technologies (India) Pvt. Ltd.