

ENGLISH For Professional Use Only

ATM/GLI1 FISH Probe Kit

Introduction

The ATM/GLI1 FISH Probe Kit is designed to detect rearrangements involving the human *ATM* and *GLI1* genes located on chromosome bands 11q22.3 and 12q13.3, respectively. Abnormalities in *ATM* – also known as *AT1*, *ATA*, *ATC*, *ATD*, *ATE*, *ATDC*, *TEL1* or *TELO1* – occur in ataxia telangiectasia, and have also been observed in chronic lymphocytic leukemia (CLL) and other malignancies. The *GLI1* gene – also called *GLI* – is an oncogene that is expressed and sometimes amplified in several human cancers.

Intended Use		Cont.	Color
To measure the copy n and <i>GL/1</i> gene locate 11q22.3 and 12q13.3, r	umber of the human <i>ATM</i> ed on chromosome band respectively.	LSP ATM FISH F LSP GLI1 FISH F	Probe CytoOrange Probe CytoGreen
Probe Design			
Acarr A7 Chr. 12 12913		which includes the er	e covers a chromosomal regiontire <i>ATM</i> gene. LSP GLI1 FIS osomal region which includes th
Cat. No.	Volume	Signal Pattern Interpretation	
CT-PAC117-10-OG	10 Tests (100 µL)	<u>Normal Pattern</u> 20 + 2G	<u>Abnormal Pattern</u> Other Patterns

* 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.

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