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Datasheet

5-Color FISH Probe (chromosome 13, 18, 21, X & Y)

Catalog Number: FM0003

Regulatory Status: For research use only (RUO)

Product Description: Labeled FISH probes for identification of prenatal chromosomal abberations using Fluorescent In Situ Hybridization Technique. (<u>Technology</u>)

Origin: Human

Source: Genomic DNA

Regulation Status: For research use only (RUO)

Probe 1:

Size: Fluorophore: Location: CEN13q Approximately 550kb DEAC 13q12.11

Probe 2:

Size: Fluorophore: Location: CEN18q Approximately 660kb Cy5 18q11.2

Probe 3:

Size: Fluorophore: Location: CEN21q (DYRK1A Gene /Down syndrome critical region) Approximately 550kb R6G 21q22.13

Probe 4:

Size: Fluorophore: Location: CENXp Approximately 550kb FITC Probe 5: Size: Fluorophore: Location: CENYq Approximately 470kb Tex Red Yq11.221

Xp11.23

Notice: We **strongly recommend** the customer to use FFPE FISH PreTreatment Kit 1 (Catalog #: <u>KA2375</u> or <u>KA2691</u>) for the pretreatment of Formalin-Fixed Paraffin-Embedded (FFPE) tissue sections.

Applications: FISH-Ce (See our web site product page for detailed applications information)

Protocols: See our web site at http://www.abnova.com/support/protocols.asp or product page for detailed protocols

Storage Instruction: Store at 4°C in the dark.



Preparation of FISH probe

- 1. The following FISH probes are ready-to-use, no need of any preparation.
 - a. Gene FISH Probe (Cat # FGxxxx)
 - b. Split FISH Probe (Cat # FSxxxx)
 - c. Translocation FISH Probe (Cat # FTxxxx)
 - d. Prenatal FISH Probe (Cat # FMxxxx)
 - e. Made to Order FISH Probe (Ca # FAxxxx)

2. Chromosome FISH Probe (Cat # FCxxxx) and Subtelomere FISH Probe (Cat # FExxxx) are provided in 5x concentrated format, they should be either:

a. Diluted to 1x with FISH Hybridization Buffer (Cat # <u>U0028</u> or <u>U0029</u>) before use,

OR

b. Mixed with same category of FISH Probes (up to 5 different probes) to use, for example:

Combine 2 different probes:

1 volume of probe 1 (2 uL) + 1 volume of probe 2 (2 uL)

+ 3 volume of FISH Hybridization Buffer (6 uL)

Combine 3 different probes:

- 1 volume of probe 1 (2 uL) + 1 volume of probe 2 (2 uL)
- + 1 volume of probe 3 (2 uL) + 2 volume of FISH Hybridization Buffer (4 uL)

Recommended filter set

The table below is a recommendation of filter set use:

Fluorophore	Brand	Recommended filter set
Single fluorophore:		
FITC (EX. 495; EM. 520)	Semrock	SpGr-B
Texas Red (EX. 593; EM. 612)	Semrock	SpRed-B
DEAC (EX. 426; EM. 480)	Semrock	SpAqua-C
R6G (EX. 525; EM. 550)	Semrock	SpGold-B
Cy5 (EX. 650; EM. 668)	Semrock	CY5-4040B or CY5-4040C
Multiple fluorophores:		
FITC, Texas Red & DAPI	Semrock	DA/SpGr/SpRed-A

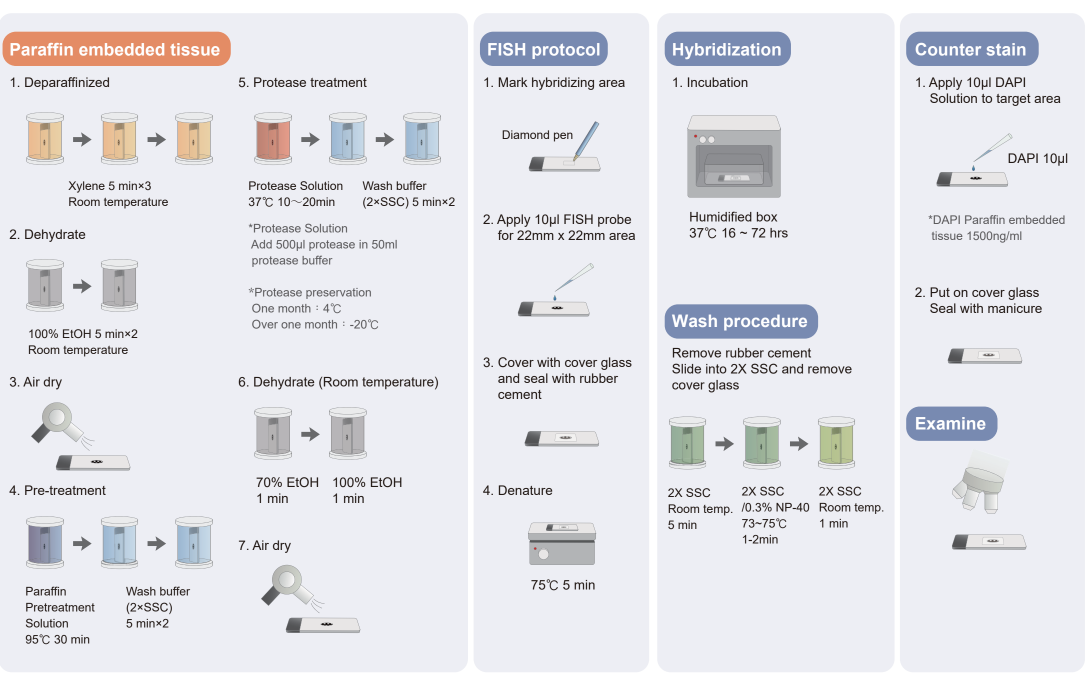
Note: EX. = excitation wavelength; EM. = emission wavelength

Protocol selection

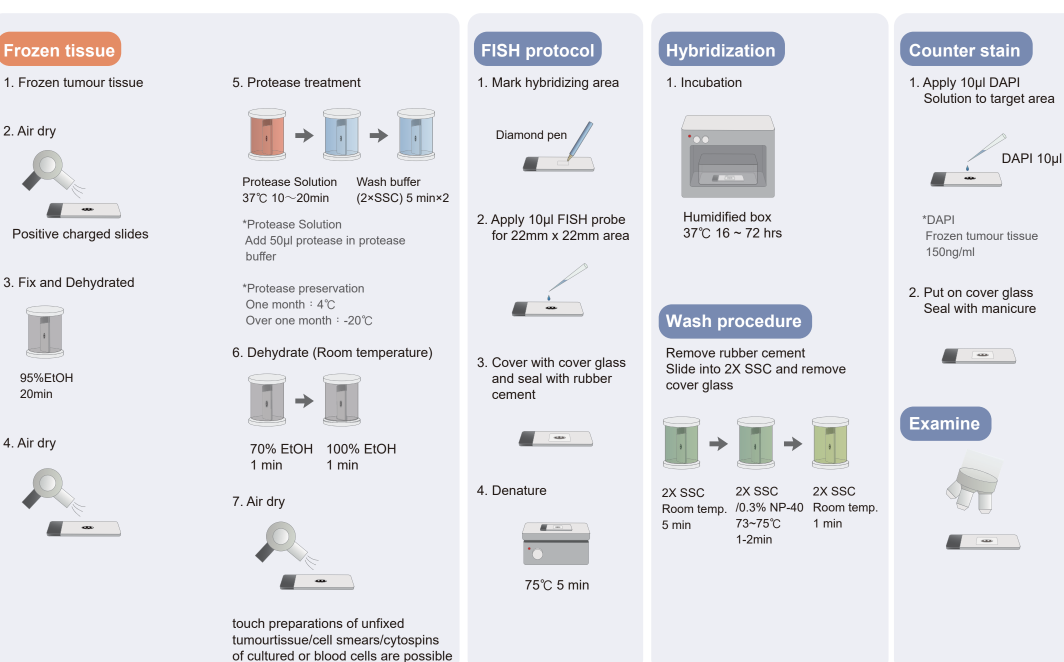
Please follow an appropriate protocol below depend on the sample use, these samples include **Paraffin embedded tissue (or FFPE), Frozen tissue and Metaphase spreads.**

For **Paraffin embedded tissue**, we recommended **FFPE FISH PreTreatment Kit 1**(Catalog #: <u>KA2375</u> or <u>KA2691</u> for the pretreatment of Formalin-Fixed Paraffin-Embedded (FFPE) tissue sections.











Metaphase spreads

1. Ageing



37℃ 30min Ageing solution (2XSSC/0.1% NP-40:PH7~8)

 20X SSC
 5ml

 NP-40
 50μl

 DDW
 45ml

2. Dehydrate (Room temperature)



 70% EtOH
 100% EtOH

 1min
 1min

3. Air dry



FISH protocol

1. Slide preparation



100%formamide 35ml

20XSSC 5ml DDW 10ml

2. Dehydrate (Room temperature)



70% EtOH 100% EtOH 1min 1min

3. Air dry



Probe preparation

10µl 73~75℃ 5min



Hybridization

3. Incubation



Wash procedure

Remove rubber cement Slide into 2X SSC and remove cover glass



2X SSC 0.4X SSC 2X SSC Room temp. /0.3% NP-40 Room temp. 5 min 73~75℃ 1 min 1-2min

Counter stain

1. Apply 10µl DAPI Solution to target area



*DAPI Metaphase spreads 150ng/ml

2. Put on cover glass Seal with manicure



Examine

(Ver. 2.0)

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