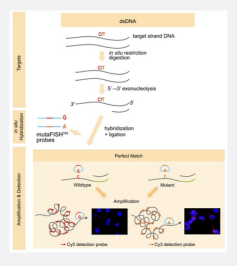


## mutaFISH™ DNA Accessory Kit 2 for Cells

Catalog # KA4928 Size 1 Kit

## **Applications**



# mutation specific, Fluorescence *In Situ* Hybridization (Cells)

The figure represents an example workflow of detecting a point mutation on double strand DNA by using mutaFISH™ probes with mutaFISH™ DNA Accessory Kit 2 for Cell.

## Specification

**Product Description** 

mutaFISH™ DNA Accessory Kit 2 for Cells provides reagents and enzymes for *in situ* restriction dig estion, exonucleolysis, mutaFISH™ hybridization, ligation and amplification in cell prior to mutaFISH ™.



### **Product Information**

#### **Supplied Product**

#### Box 1 content:

- 1. H2O
- 2. PBS
- 3. Wash Buffer 1
- 4. Digestion Enzyme Buffer
- 5. Wash Buffer 2
- 6. Formamide
- 7. Detection Buffer

#### Box 2 content:

- 1. Digestion Enzyme
- 2. BSA
- 3. Restriction Enzyme 2
- 4. 10X Restriction Enzyme Buffer
- 5. Hybrid Enzyme
- 6. 10X Hybrid Enzyme Buffer
- 7.1MKCL
- 8. DNA Polymerase
- 9. 10X DNA Pol Buffer
- 10. dNTP Mix
- 11.50% Glycerol
- 12. DAPI (100uM)

Technology	mutaFISH™ (mutation-specific Fluorescence <i>In Situ</i> Hybridization)
Comparison	FISH Probes vs mutaFISH™ Probes
Regulatory Status	For research use only (RUO)
Storage Instruction	Store Box 1 at 4°C, store Box 2 at -20°C.

#### Video

## **Applications**

mutation specific, Fluorescence In Situ Hybridization (Cells)

The figure represents an example workflow of detecting a point mutation on double strand DNA by using mutaFISH $^{\text{TM}}$  probes with mutaFISH $^{\text{TM}}$  DNA Accessory Kit 2 for Cell.