

mutaFISH[™] CK20wt RNA Probes

Catalog Number FP0030

10 Assays

Version: 1.1

Intended for research use only

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Introduction

Intended Use

mutaFISH[™] CK20wt RNA Probes is designed to detect CK20 gene on single strand RNA in cells using *in situ* rolling-circle amplification technology.

General Information

Materials Supplied

Component	Qty.	Storage temp.
RT CK20 Primer	10 µL	-20 ℃
mutaFISH™ CK20wt RNA Probe	10 µL	-20 ℃
Detection Probe-FITC	10 µL	-20 °C

Reagent Required but Not Provided

- ✓ 100% ethanol.
- ✓ 85% ethanol: a solution of 85% ethanol
- ✓ 70% ethanol: a solution of 70% ethanol
- ✓ 3% paraformaldehyde

*mutaFISH[™] RNA Accessory Kit (Catalog#: KA4915) contains reagents for cell *in situ* hybridization and CTC *in situ* hybridization. When frozen tissue and FFPE tissue is used with mutaFISH[™] probe, additional DEPC-H2O, DEPC-PBS and PBS-T for immersing the slide should be prepared by the user.

Storage Instruction

Store at -20°C. Aliquot to avoid repeated freezing and thawing.



<u>Note</u>

We recommend mutaFISH[™] RNA Accessory Kit (Catalog #: KA4915) which provides necessary reagents and enzymes for *in situ* reverse transcription, RNA digestion, mutaFISH[™] hybridization, ligation and amplification prior to mutaFISH[™].

Precautions

- General Precautions
- ✓ For research use only.
- ✓ Wear gloves and laboratory coats when handling immunodiagnostic materials.
- ✓ Do not drink, eat or smoke in the areas where immunodiagnostic materials are being handled.
- \checkmark Wear gloves and eye and clothing protection when handling these reagents.
- \checkmark The materials must not be pipetted by mouth.
- General Technical Hints
- ✓ Reagents with different lot numbers should not be mixed.
- ✓ Use thoroughly cleaned glassware.
- ✓ Use deionized (distilled) water, stored in clean containers.
- Avoid any contamination among samples and reagents. For this purpose, disposable tips should be used for each sample and reagent.
- ✓ Dispose consumable materials and unused contents in accordance with applicable national regulatory requirements.
- Technical hints for Cell In Situ Hybridization
- ✓ Attached cells could be prepared by culturing on poly-L-lysine treated cover slide. For convenience, the cover slide with growth cells could be placed on a microscope slide before starting mutaFISH[™] procedures.
- ✓ Suspension or attached cells could be adhered on poly-L-lysine treated microscope slide by Cytospin.
- ✓ Cell In Situ Hybridization protocol is suitable for 240 mm² cell area for each assay, user should make sure reagents applied could cover all of cell area.
- ✓ Use RNase free and DNase free tips for handling all regents
- ✓ Perform immunostaining prior to mutaFISH[™] procedures. After immunostaining is completed, follow Cell In Situ Hybridization protocol below.



Protocol

Cell In Situ Hybridization

- 1. Fix cells with 100 μL of 2% paraformaldehyde for 15 min at RT.
- 2. Wash cells twice with 100 μ L of DEPC-PBS.
- 3. **Fixation:** Pipette 100 µL of 3% paraformaldehyde into the slide and incubate the slide at RT for 30 minutes in humidity box.
- 4. Wash step: Pipette 100 μL of DEPC-PBS to the slide for 1 minute to remove the residual 3% paraformaldehyde.
- 5. Repeat the wash step.
- 6. **Dehydration:** Pipette 100 μ L of 70%, 85% and 100% ethanol to the slide for 1 minute each.
- 7. **Permeabilization:** Wash the slide with 100 μ L of PBS-T followed by 100 μ L of permeabilization buffer at RT for 10 minutes.
- 8. Wash step: Wash the slide with 100 μ L of PBS-T twice.
- 9. *In Situ* RT: The reaction contents are indicated in the **Table 1** below. Pipette 100 μL of total mixture to the slide and incubate the slide at 37°C for 3 hours in humidity box.

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Components of the reaction	Amount (µL)
mixture	
DEPC-H ₂ O	60.5
5X RT Buffer	20
BSA	1
dNTP Mix	5
RT CK20 Primer	1
RNase Inhibitor	2.5
RT Enzyme	10
Total reaction volume (µL)	100

- 10. Wash step: Wash the slide twice with 100 μL of PBS-T.
- 11. **Postfixation:** Pipette 100 μL of 3% paraformaldehyde to the slide and incubate the slide at RT for 30 minutes in humidity box.S
- 12. Wash step: Wash the slide twice with 100 μL of PBS-T.
- 13. mutaFISH™ probe hybridization: The reaction contents are indicated in the Table 2 below. Pipette 100 µL of total mixture to the slide and incubate the slide at 37°C for 30 minutes, followed by at 45 °C for 45 min in humidity box.



Components of the reaction mixture	Amount (µL)
DEPC-H ₂ O	33.5
Formamide	20
10X Hybrid Enzyme Buffer	10
1M KCL	5
mutaFISH™ CK20wt RNA Probe	1
RNase Inhibitor	2.5
RNase H	8
Hybrid Enzyme	20
Total reaction volume (μL)	100

- 14. Wash step: Wash the slide twice with 100 μ L of PBS-T.
- 15. **Amplification:** The reaction contents are indicated in the **Table 3** below. Pipette 100 μL of total mixture to the slide and incubate the slide for 2 hours at 37°C in humidity box.

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Components of the reaction mixture	Amount (µL)
DEPC-H ₂ O	61.5
50% Glycerol	10
10X DNA Polymerase Buffer	10
BSA	1
dNTP Mix	5
RNase Inhibitor	2.5
DNA Polymerase	10
Total reaction volume (µL)	100

Table 3.

- 16. Wash step: Wash the slide twice with 100 μ L of PBS-T.
- 17. **Detection:** The reaction contents are indicated in the **Table 4** below. Pipette 100 μL of total mixture to the slide and incubate the slide for 15 minutes at 37°C in humidity box.



Table 4.

Components of the reaction	Amount (µL)
mixture	
Detection Buffer	99
Detection Probe-FITC	1
Total reaction volume (µL)	100

- 18. Wash step: Wash the slide twice with 100 μ L of PBS-T.
- 19. **Dehydration:** Pipette 100 μ L of 70%, 85% and 100% ethanol to the slide for 30 seconds each.
- 20. **Counter Stain:** Apply 100 μL of 300nM DAPI (Add 1 ul of 100 μM DAPI and DEPC-PBS to 333 μL) to the slide at RT for 3 minutes.
- 21. Wash the slide with 100 μL of DEPC-PBS twice. The slide is now ready for examine under fluorescence microscope.



CTC In Situ Hybridization



Bring Components and mixtures prepared below to room temperature before applying to the chip

- 1. Wash cells twice with 100 μ L of DEPC-PBS.
- 2. **Fixation:** Pipette 100 μL of 3% paraformaldehyde into the chip and incubate the chip at RT for 30 minutes in humidity box.
- 3. Wash step: Pipette 100 μL of DEPC-PBS into the chip for 1 minute to remove the residual 3% paraformaldehyde.
- 4. Repeat the wash step.
- 5. **Dehydration:** Pipette 100 μ L of 70%, 85% and 100% ethanol into the chip for 1 minute each.
- Permeabilization: Wash the chip with 100 μL of PBS-T followed by 100 μL of permeabilization buffer at RT for 10 minutes.
- 7. Wash step: Wash the chip with 100 µL of PBS-T twice.
- 8. In Situ RT: The reaction contents are indicated in the Table 5 below. Pipette 100 µL of total mixture into the chip and incubate the chip at 37°C for 3 hours in humidity box. Make sure the inlet and outlet of the chip are consistently covered with DEPC-PBS throughout incubation.

Table 5.

Components of the reaction	Amount (µL)
mixture	
DEPC-H ₂ O	60.5
5X RT Buffer	20
BSA	1
dNTP Mix	5
RT CK20 Primer	1
RNase Inhibitor	2.5
RT Enzyme	10
Total reaction volume (µL)	100

- 9. Wash step: Wash the chip twice with 100 μ L of PBS-T.
- 10. **Postfixation:** Pipette 100 μL of 3% paraformaldehyde into the chip and incubate the chip at RT for 30 minutes in humidity box.
- 11. Wash step: Wash the chip twice with 100 µL of PBS-T.
- 12. mutaFISH[™] probe hybridization: The reaction contents are indicated in the Table 6 below. Pipette 100 µL of total mixture into the chip and incubate the chip at 37°C for 30 minutes, followed by at 45 °C for 45 min in humidity box. Make sure the inlet and outlet of the chip are consistently covered with DEPC-PBS throughout incubation.



Table 6.	
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Components of the reaction mixture	Amount (µL)
DEPC-H ₂ O	33.5
Formamide	20
10X Hybrid Enzyme Buffer	10
1M KCL	5
mutaFISH™ CK20wt RNA Probe	1
RNase Inhibitor	2.5
RNase H	8
Hybrid Enzyme	20
Total reaction volume (μL)	100

- 13. Wash step: Wash the chip twice with 100 μ L of PBS-T.
- 14. **Amplification:** The reaction contents are indicated in the **Table 7** below. Pipette 100 µL of total mixture into the chip and incubate the chip for 2 hours at 37°C in humidity box. Make sure the inlet and outlet of the chip are consistently covered with DEPC-PBS throughout incubation.

Table 7.

Components of the reaction mixture	Amount (µL)
DEPC-H ₂ O	61.5
50% Glycerol	10
10X DNA Polymerase Buffer	10
BSA	1
dNTP Mix	5
RNase Inhibitor	2.5
DNA Polymerase	10
Total reaction volume (µL)	100

- 15. Wash step: Wash the chip twice with 100 μ L of PBS-T.
- 16. Detection: The reaction contents are indicated in the Table 8 below. Pipette 100 µL of total mixture into the chip and incubate the chip for 15 minutes at 37°C in humidity box. Make sure the inlet and outlet of the chip are consistently covered with DEPC-PBS throughout incubation.



Table 8.

Components of the reaction	Amount (μL)
mixture	
Detection Buffer	99
Detection Probe-FITC	1
Total reaction volume (µL)	100

- 17. Wash step: Wash the chip twice with 100 μ L of PBS-T.
- 18. **Dehydration:** Pipette 100 μ L of 70%, 85% and 100% ethanol into the chip for 30 seconds each.
- 19. **Counter Stain:** Apply 100 μL of 300nM DAPI (Add 1 ul of 100 μM DAPI and DEPC-PBS to 333 μL) at RT for 3 minutes.
- 20. Wash the chip with 100 μL of DEPC-PBS twice. The chip is now ready for examine under fluorescence microscope.



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