

A Sysmex Group Company



## Instructions For Use REF: RU-LPH 048-S / RU-LPH 048

## **TCRB Breakapart Probe**

# **Research Use Only**

## PROFESSIONAL USE ONLY

## ENGLISH/FRANÇAIS/ITALIANO/DEUTSCH/ESPAÑOL

### Further information available at www.ogt.com

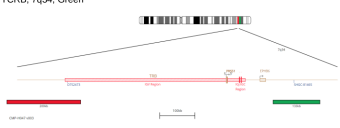
Fluorescence In Situ Hybridisation (FISH) is a technique that allows DNA sequences to be detected on metaphase chromosomes or in interphase nuclei from fixed cytogenetic samples. The technique uses DNA probes that hybridise to entire chromosomes or single unique sequences, and serves as a powerful adjunct to classic cytogenetics. Recent developments have meant that this valuable technique can now be applied as an essential tool in prenatal, haematological and pathological chromosomal analysis. Target DNA, after fixation and denaturation, is available for annealing to a similarly denatured, fluorescently labelled DNA probe, which has a complementary sequence. Following hybridisation, unbound and non-specifically bound DNA probe is removed and the DNA is counterstained for visualisation. Fluorescence microscopy then allows the visualisation of the hybridised probe on the target material

#### Intended Use

This product is intended to be used for research use only and is not for use in diagnostic procedures.

# **Probe Specification**

TCRB, 7q34, Red TCRB, 7q34, Green



The TCRB product consists of a 209kb probe, labelled in red, covering the centromeric end of the *TRB* gene, including the D7S2473 marker and a green probe covering a 133kb region located telomeric to the *TRB* gene, including the SHGC-81465 marker.

#### Materials Provided

Probe: 50µl per vial or 100µl per vial

The probes are provided premixed in hybridisation solution (Formamide; Dextran Sulphate: SSC) and are ready to use.

#### Counterstain: 150µl per vial

The counterstain is DAPI antifade (ES: 0.125µg/ml DAPI (4,6-diamidino-2phenylindole)).

#### Warnings and Precautions

- For research use only. Not for use in diagnostic procedures. For professional 1. use only.
- Wear gloves when handling DNA probes and DAPI counterstain.
- Probe mixtures contain formamide, which is a teratogen; do not breathe 3. fumes or allow skin contact. Wear gloves, a lab coat, and handle in a fume hood. Upon disposal, flush with a large volume of water.
- DAPI is a potential carcinogen. Handle with care; wear gloves and a lab coat. Upon disposal, flush with a large volume of water. 4
- All hazardous materials should be disposed of according to your institution's 5. guidelines for hazardous waste disposal.

#### Storage and Handling

The kit should be stored between -25°C to -15°C in a freezer until the expiry date indicated on the kit label. The probe and counterstain vials must be stored in the dark.

#### Protocol Recommendations

#### Equipment Necessary but not Supplied

- Hotplate (with a solid plate and accurate temperature control up to 80°C).
- 2 Variable volume micropipettes and tips range 1µl - 200µl.
- Water bath with accurate temperature control at 72°C. 3.
- Microcentrifuge tubes (0.5ml). 4.
- 5. Fluorescence microscope (Please see Fluorescence Microscope Recommendation section).
- 6. Plastic or glass coplin jars. 7.
- Forceps. 8 Fluorescence grade microscope lens immersion oil.
- Bench top centrifuge. 9
- 10. Microscope slides.
- 24x24mm coverslips. 11.
- 12. Timer.
- 37ºC incubator. 13. 14. Rubber solution glue.

#### Fluorescence Microscope Recommendation

For optimal visualisation of the probe we recommend a 100-watt mercury lamp and plan apochromat objectives x63 or x100. The Triple bandpass filter DAPI/FITC/Texas Red is optimal for viewing all fluorophores and DAPI simultaneously.

#### Sample Preparation

Sample preparation should be performed according to the laboratory or institution auidelines.

Prepare air dried samples on microscope slides according to standard cytogenetic procedures.

#### **FISH Protocol**

(Note: Please ensure that exposure of the probe to laboratory lights is limited at all times).

#### Slide preparation

- Spot the cell sample onto a glass microscope slide. Allow to dry.
- Immerse the slide in 2xSSC for 2 minutes at room temperature (RT) without 2. agitation.
- 3. Dehydrate in an ethanol series (70%, 85% and 100%), each for 2 minutes at RT
- 4. Allow to dry.

#### **Pre-Denaturation**

- Remove the probe from the freezer and allow it to warm to RT. 5.
- Ensure that the probe solution is uniformly mixed with a pipette. 6.
- 7. Remove 10µl of probe per test, and transfer it to a microcentrifuge tube. Quickly return the remaining probe to the freezer.
- Place the probe and the sample slide to prewarm on a 37°C (+/- 1°C) 8. hotplate for 5 minutes.
- Spot 10µl of probe mixture onto the cell sample and carefully apply a 9. Seal with rubber solution glue and allow the glue to dry coverslip. completely.

#### Denaturation

10. Denature the sample and probe simultaneously by heating the slide on a hotplate at 75°C (+/- 1°C) for 2 minutes.

#### Hybridisation

11. Place the slide in a humid, lightproof container at 37°C (+/- 1°C) overnight.

#### Post-Hybridisation Washes

- 12. Remove the coverslip and all traces of glue carefully.
- 13. Immerse the slide in 0.4xSSC (pH 7.0) at 72°C (+/- 1°C) for 2 minutes without agitation. 14
- Drain the slide and immerse it in 2xSSC, 0.05% Tween-20 at RT (pH 7.0) for 30 seconds without agitation.
- 15. Drain the slide and apply 10µl of DAPI antifade onto each sample.
- Cover with a coverslip, remove any bubbles and allow the colour to develop 16. in the dark for 10 minutes.
- 17. View with a fluorescence microscope.

Stability of Finished Slides FISHed slides remain analysable for up to 1 month if stored in the dark at/or below RT.

#### **Procedural Recommendations**

- Baking or ageing of slides is not recommended as it may reduce signal 1. fluorescence.
- Hybridisation conditions may be adversely affected by the use of reagents 2 other than those provided or recommended by Cytocell Ltd.
- The use of a calibrated thermometer is strongly recommended for measuring temperatures of solutions, waterbaths, and incubators as these temperatures 3. are critical for optimum product performance.
- The wash concentrations, pH and temperatures are important as low stringency can result in non-specific binding of the probe and too high stringency can result in a lack of signal.
- Incomplete denaturation can result in lack of signal and over denaturation 5 can also result in non-specific binding.

#### Expected Results

In a normal cell two red/green (or fused yellow) signals are expected (2Y). In a cell with monoallelic TCRB translocation there should be one distinct red and one green signal in addition to one red/green (or fused yellow) signal of the normal chromosome 7 (1R, 1G, 1Y). In the event of a biallelic translocation no fused signals would be present, two distinct red and two green signals should be observed (2R, 2G).

## Additional Information

For additional product information please contact the CytoCell Technical Support Department. T: +44 (0)1223 294048

- E: techsupport@cytocell.com W: www.ogt.com

REF	EN: Catalogue number
LOT	EN: Batch code
i	EN: Consult instructions for use
	EN: Manufacturer
$\Box$	EN: Use by
	EN: Temperature limitation
CONT	EN: Contents

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