

2015-2016

World First Cellular Temperature Monitoring Tool

Thermoprobe

*This product is licensed by Tokyo University and Kirin Company for research use reagent.

"Thermoprobe" is a fluorescent polymeric thermometer for living cells.

Thermoprobe is cell-permeable and indicates intracellular temperature distribution by fluorescence microscopy. It can be delivered into cells without microinjection. Intracellular temperature distribution reflects thermodynamics and function of the intracellular molecules.

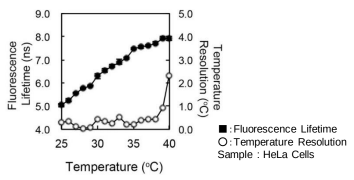
Some papers report upregulation of heat production in disease state cells such as tumor cells. It is expected that "Thermoprobe" contributes to the development of new therapy by understanding cell function through intracellular temperature distribution.

[Manufacturer: FNA] FLIM-type Ratio-type Type of Probes Cellular Thermoprobe for Fluorescence Ratio Cellular Thermoprobe for Fluorescence Lifetime Thermoprobe is composed of Thermo Sensitive Unit (NNPAM), Cationic Unit (APTMA), and Fluorescence Unit (DBThD-AA). Under low temperature conditions, due to existence of water Heating molecules inside of structure, fluorescent is weak. At high Principle temperature, water molecules are excluded and gives strong fluorescence. Cooling Thermo Sensitive Unit Cationic Unit Strong Fluorescent Weak Fluorescent Tluorescent Unit Water Molecule DBTh-AA DBTh-AA Structure of Probes Average Molecular Weight 12,300 20,300 Ex. 458 nm / Ex. 405 nm / Em. 560 - 610 nm Measuring Wavelength Em. 490 - 530 nm or 570 - 610 nm **Delivery Method** Add Thermoprobe (in 5 % glucose solution) to cells Applicable Cells Adherent Cells, Suspension Cells **Detection Temperature** 28℃ to 38℃ 28℃ to 44℃ 0.05 - 0.54℃ **Detection Sensitivity** 0.01 - 0.25℃ Fluorescence Microscopy **Detection System** Fluorescence Microscopy with Fluorescent Life Time Imaging System #FDV-0004 #FDV-0005 200 µg / Room Temperature 200 µg / Room Temperature **Product Code** Unit Size / Storage #FDV-0004 #FDV-0005 3×200 μg / Room Temperature $3 \times 200 \,\mu g$ / Room Temperature

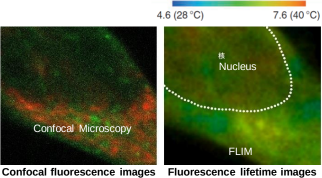
FLIM-type | Cellular Thermoprobe for Fluorescence *Lifetime*

For more information: http://www.funakoshi.co.jp/exports_contents/80404

None of the local concentration of Cellular Thermoprobe, excitation strength, fluorescence fade, or excitation wavelength do not affect temperature measurement.



Temperature-dependent change in the fluorescence lifetime of the Cellular Thermoprobe for Fluorescence Lifetime and the temperature resolution in HeLa cell extracts.

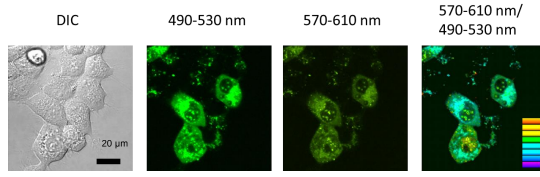


Green: Cellular Thermoprobe for Fluorescence Lifetime Red: Mitochondria

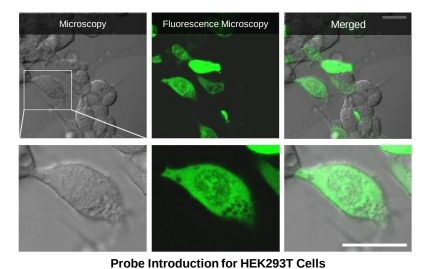
Fluorescence lifetime images

Ratio-type | Cellular Thermoprobe for Fluorescence Ratio

For more information: http://www.funakoshi.co.jp/exports_contents/80405



HEK293T Cells introduced Cellular Thermoprobe for Fluorescence Ratio.



37 normalized at 0.6 0.4 0.2 450 500 550 600 650 700 Wavelength/nm

Fluorescent Spectrum by each temperature

Red:37°C Yellow:32°C Blue:27°C

NOTE

X All products here are research use only, not for diagnostic use. Specs might be changed for improvement without notice.

Company name and product name are trademark or registered mark. Please contact your local distributors for orders, quote request and inquiry.

Your Local Distributor



2BScientific Ltd,

Cherwell Innovation Centre, 77 Heyford Park, Upper Heyford, OX25 5HD, UK Phone: +44 (0)1869 238033

Fax: +44(0)1869238034 General: info@2BScientific.com

funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku,

Tokyo 113-0033 JAPAN Phone: +81-3-5684-6296 : +81-3-5684-6297 Email: export@funakoshi.co.jp

ZF-Y08T-12 (2015.08)