

Product Name: Lysosome Tracker (DeepRed)

Product number: RA20026

Basic Information

Product name	Lysosome Tracker (DeepRed)
Size	50 μL, 10×50 μL
Storage	-20°C, protected from light
Shipping	Shipped with ice pack
Validity	12 months

Experimental procedures

- 1. Preparation of Lysosome Tracker (DeepRed) working solution
- (1) Take a small amount of Lysosome Tracker (DeepRed) and add it to the cell culture medium at a ratio of 1:10000-1:20000 to make the final concentration 50-100 nM . Mix well to obtain the Lysosome Tracker (DeepRed) working solution.
- (2) Lysosome Tracker (DeepRed) working solution can be pre-incubated at 37°C before use.
- 2. Fluorescent labeling of lysosomes
- (1) Remove the cell culture medium, wash once with 1x PBS, add the Lysosome Tracker (DeepRed) working solution prepared in step 1, and incubate with the cells at 37°C for 30 min-2 h. The incubation time varies for different cells, and it is recommended to adjust it according to the staining effect.
- (2) Remove the Lysosome Tracker (DeepRed) staining solution, wash three times with 1× PBS, and observe under a fluorescence microscope. If Hoechst 33342 counterstaining is required, it is recommended to use a Hoechst 33342 concentration of 10 μ g/mL. Incubate at 37°C for 5 min, remove the dye, and wash with 1× PBS before taking pictures.

Lysosome Tracker (DeepRed) excitation/emission wavelength: 649/665 nm

Precautions

- 1. All fluorescent dyes have quenching problems. Please try to avoid light to slow down fluorescence quenching.
- 2. To avoid repeated freezing and thawing, this product can be divided into small quantities.
- 3. If the staining effect is not good, you can increase the concentration of the probe in the staining working solution, or appropriately extend the staining time within the recommended time range.
- 4. To reduce staining background, use a lower concentration of dye as much as possible.

Note: This reagent is for scientific research use only!