

Lumiprobe Corporation

201 International Circle, 135号套房 马里兰州亨特瓦雷, 21030

美国

电话: +1 888 973 6353 传真: +1 888 973 6354

电子邮件: order@lumiprobe.com

HMRhoNox-M, Fe(II)-selective fluorescent probe

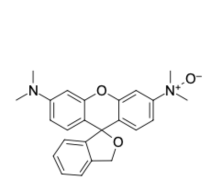
http://cn.lumiprobe.com/p/hmrhonox-m

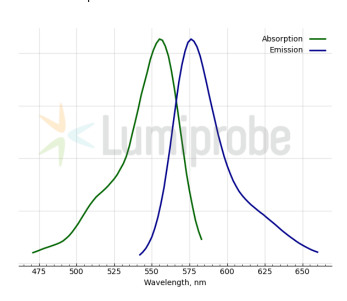
HMRhoNox-M (also known as LysoRhoNox) is a Fe^{2+} -selective fluorescent probe based on the N-oxide-controlled spirocyclization of tetramethyl-hydroxymethyl rhodamine.

In the absence of Fe^{2+} , HMRhoNox-M exists in the non-fluorescent spirocyclic form showing only negligible fluorescence in an aqueous buffer and at physiological pH. The addition of Fe^{2+} induces a 60-fold increase of the fluorescence signal at 575 nm through the deoxygenation of the dialkylamino group and the transition of the probe to an open fluorescent form. HMRhoNox-M responds to Fe^{2+} in a dose-dependent manner.

The fluorescence response of HMRhoNox-M is highly selective for Fe^{2+} over other transition metal ions, including Fe^{3+} , alkali metal ions, and alkaline earth metal ions.

HMRhoNox-M is the cell-permeant probe that is mainly localized in lysosomes. It is suitable for monitoring fluctuations of endogenous labile iron in living cells, including the transferrin-induced Fe uptake.





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外观:
分子 388.47
量:
分子 C<sub>24</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>
深解
度:
质控制:
储存条:
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