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LUCS® 9, green fluorescent nucleic acid stain

http://cn.lumiprobe.com/p/lucs-9-green-nucleic-acid-stain-syto-9

LUCS 9 is a cell-permeant nucleic acid stain that exhibits green fluorescence upon binding to nucleic acids. The stain has a high fluorescent yield and a structure identical to $SYTO^{1}$ 9 stain.

LUCS 9 is used to stain both DNA and RNA in live and dead eukaryotic cells as well as Gram-positive and Gram-negative bacteria. The dye is excited by the blue laser at 485 nm. Its fluorescence emission is detected in the fluorescein channel with a peak at 500 nm when bound to DNA and 504 nm when bound to RNA.

The dye can be used in simultaneous labeling with cell-impermeant nuclear markers, such as <u>YoDi-3</u>, <u>propidium iodide</u>, or <u>7-AAD</u> to evaluate cell viability using fluorescence microscopy and flow cytometry.

LUCS 9 is especially useful as a counterstain for bacterial assays due to its ability to stain both live and dead Gram-negative and Gram-positive bacteria.

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橙色溶液
分子 534.44
量:
   C28H27IN2O
溶解
度:
质量
制:
储存
法律 本产品仅供研究目的提供和销售。
                        本产品并未经过食品、药品、医疗器械、化妆品等领域的安全性和效力测试,且未经明示或暗示授权用于其他任何用途,包括但不限于体外诊
   断、人类或动物用途,以及商业用途。
明:
激
发/
   477 (free), 482 (DNA complex)
吸收
值,
发射 500 (DNA complex), 504 (RNA complex)
值,
米:
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