

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

Lucifer Yellow CH

http://cn.lumiprobe.com/p/lucifer-yellow-ch

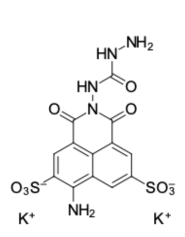
Lucifer Yellow CH is a highly sensitive yellow fluorescent dye widely used in neurobiology, cytology, and molecular biology for cell tracing, studying cell-cell interactions, and visualizing neurons. The dye is suitable for labeling both live and fixed preparations: it has low cytotoxicity, is retained in cells after fixation (e.g., with paraformaldehyde), and is compatible with most immunochemistry protocols. Lucifer Yellow CH has a high quantum yield, is resistant to photobleaching, and is, therefore, ideal for confocal and fluorescence microscopy.

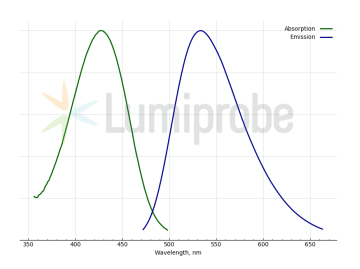
The main dye application:

值,纳米:

- Neuronal tracking: Dye injection allows for tracking the morphology of axons and dendrites in vivo and in vitro.
- Iontophoresis: Used to label individual cells in electrophysiological studies.
- Transfection: Compatible with microinjection and electroporation methods.

Working dye concentration: 1–5% (depending on protocol).





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观:
分子 521.57
量:
CAS 71206-95-6 (dipotassium salt); 67769-47-5 (dilithium salt)
号:
分子 C<sub>13</sub>H<sub>9</sub>K<sub>2</sub>N<sub>5</sub>O<sub>9</sub>S<sub>2</sub>
式:
质量 NMR 1H和HPLC-MS (95+%)
制:
储存 接收后24个月在黑暗中-20°C。运输:在室温下最多3周。干燥。
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/
    428
吸收
极大值,
纳
发射 533
极大
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