

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

SynaptoProbe® Red

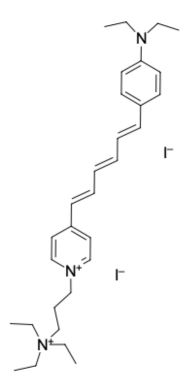
发射 **736** 极大 值, 纳米:

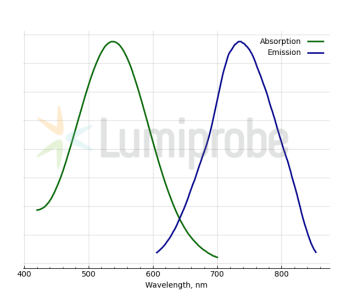
http://cn.lumiprobe.com/p/synaptoprobe-red-fm-4-64

SynaptoProbe® Red is an analog of FM®4-64, a widely used red fluorescent dye for studying synaptic activity in the synapses or neuromuscular junctions by staining synaptic vesicles.

This water-soluble and non-toxic to cells dye is nonfluorescent in an aqueous medium but becomes highly fluorescent after embedding into the outer leaflet of the cell membrane. When a neuron actively releases neurotransmitters, the dye becomes internalized within the recycled synaptic vesicles and stains the nerve terminals.

SynaptoProbe® Red can be used to visualize synaptic vesicles and their exocytosis and endocytosis in living neurons, identify actively firing neurons, and investigate the mechanisms of activity-dependent vesicle cycling. It is also helpful for the visualization of shear stress-induced plasma membrane damage in fibroblasts.





```
外观:
分子
量:
    701.51
CAS
   162112-35-8 (bromide salt)
编号:
分子
    C_{30}H_{45}I_2N_3
式:
IUPAC 4-{6-[4-(diethylamino)phenyl]hexa-1,3,5-trien-1-yl}-1-[3-(triethylammonio)propyl]pyridinium diiodide
溶解
度:
质量
控制:
   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
声明: 断、人类或动物用途,以及商业用途。
激发/ 536
吸收
极大
纳米:
```