

Lumiprobe Corporation

115 Airport Dr Suite 160 Westminster, Maryland 21157

美国

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

电子邮件: order@lumiprobe.com

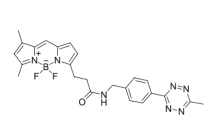
BDP® FL tetrazine

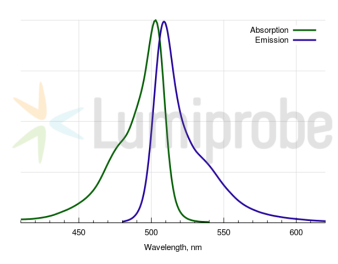
http://cn.lumiprobe.com/p/bdp-fl-tetrazine

Inverse electron demand Diels-Alder reaction (IEDDA) with tetrazines is a promising tool for the conjugation of biomolecules. The reaction takes place between tetrazine as an electron acceptor heterodiene, and a strained dienophile, such as transcyclooctene, cyclopropene, or some cyclooctynes.

Methyltetrazine provides greater stability in buffers than unsubstituted tetrazine. The rate of its reaction with cycloalkenes still beats almost all other conjugation reaction rates by a factor of magnitudes.

BDP FL is a bright dye for fluorescein (FAM) channel. Using BDP FL tetrazine, the dye can be conjugated with molecules bearing strained olefins.





```
外观: 红色结晶固体
质谱 447.2
增量:
分子 475.3
CAS 2042193-77-9
编号:
分子 C_{24}H_{24}N_7BF_2O
式:
溶解 适用于 DCM、DMSO、DMF
质量 NMR<sup>1</sup>H,HPLC-MS(95%)
控制:
储存 储存: 收到后在 -20°C 黑暗条件下可保存 24 个月。运输: 室温下可保存最多 3 周。避免长时间暴露在光线下。干燥。
条件:
   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/ 503
吸收
极大
值,
纳米:
ε,摩 92000
尔吸
光系
数 cmt
发射 509
极大
值,
纳米:
荧光 0.97
```

量子 产率: CF₂₆₀: 0.015 CF₂₈₀: 0.027