

## **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

## AF 568 DBCO

值, 纳米: 荧光 0.912 量子 产率:

## http://cn.lumiprobe.com/p/af-568-dbco-6

Dibenzocyclooctyne (DBCO, DBCO, ADIBO) is one of the most reactive cycloalkynes for copper-free click reaction (SPAAC, strain-promoted azide-alkyne cycloaddition). The rate of interaction of DBCO with azides is significantly higher than that of other cyclooctynes, as well as Cu-catalyzed click reaction (CuAAC). Unlike other cyclooctynes, DBCO does not interact with tetrazines, which makes it possible to use it in bioorthogonal reactions together with trans-cyclooctenes and tetrazines.

AF 568 is a bright, photostable, and hydrophilic fluorophore that emits in the orange channel. The absorption maximum is 572 nm. The emission maximum is 598 nm.

AF 568 DBCO allows fluorescent labeling of azide-containing biomolecules inside living cells and whole organisms without the negative effect of copper ions on them, and inanimate samples.

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外观:
分子 1197.53
分子
式:
   C_{66}H_{80}N_6O_{11}S_2
质量
控制:
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
声明: 断、人类或动物用途,以及商业用途。
激发/ 572
吸收
极大
值,
纳米:
ε,摩 94238
尔吸
光系
数 cmt
发射 598
极大
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