

sulfo-Cyanine5.5 DBCO

http://cn.lumiprobe.com/p/sulfo-cy55-dbco

Sulfo-Cyanine5.5 is a dye with far-red emission approaching the NIR range. It has found application in non-invasive liveorganism imaging. This particular derivative of sulfo-Cyanine5.5, the DBCO (or ADIBO) derivative, contains cycloalkyne for copper-free conjugation of this fluorophore with various organic azides.

The reaction between DBCO and azides is blazingly fast, orders of magnitude exceeding the rate of copper-catalyzed reaction between azides and terminal alkynes. It is also catalyst-free.

This reagent can be used to conjugate sulfo-Cyanine5.5 dye to a variety of azide-labeled molecules.



外观: 深蓝色固体 分子 1317.69 量: 分子 C₆₁H₅₉N₄K₃O₁₄S₄ 式: 溶解 适用于水、DMF、DMSO 度: 质量 NMR¹H, HPLC-MS (95%) 控制: 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/ 673 吸收 极大 值, 纳米: ε,摩 211000 尔吸 光系 数の

发射 691 极大

值, 纳米:

荧光 0.21

量子

产率: