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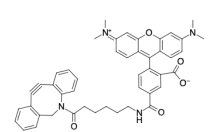
TAMRA DBCO, 5-isomer

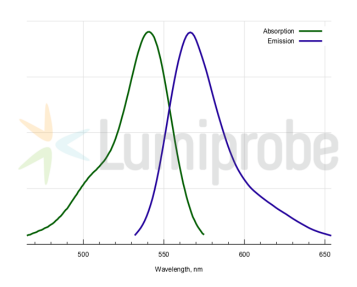
http://cn.lumiprobe.com/p/tamra-dbco-5

This product is a derivative of tetramethylrhodamine (TMR, TAMRA) containing a cyclooctyne moiety (dibenzocyclooctyne, DBCO). Pure 5-isomer.

DBCO reacts quickly and efficiently with azides by simply mixing the components without the need for a copper catalyst (so-called sterically promoted cycloaddition reaction (SPAAC)).

TAMRA DBCO can be used for the labeling of proteins, peptides, nucleic acids, and other molecules containing azide groups. TAMRA is often used as a FRET acceptor for <u>FAM</u> fluorophore. Can replace DyLight 549.





外观:

分子量: 730.87

CAS 编号: 1911598-65-6 分子式: C₄₆H₄₂N₄O₅

溶解度: 质量控制: 储存条件:

激发/吸收极大值,纳米: 541 ε,摩尔吸光系数, cm⁻¹: 84000 发射极大值,纳米: 567 荧光量子产率: 0.1