

BDP® 650/665 DBCO

http://hk.lumiprobe.com/p/bdp-650-665-dbco

BDP 650/665 is a bright far-red-fluorescent dye that is similar to $Cy^{M}5$ by its spectral characteristics. This high quantum yield dye is relatively non-sensitive to solvent polarity and pH changes.

Due to its significant hydrophobic properties, BDP 650/665 can be used for staining membranes, lipids, and other lipophilic compounds.

DBCO, a substituting group introduced in this molecule, is a dibenzocyclooctyne that is commonly used in copper-free click chemistry reactions. BDP 650/665 DBCO can react with various functionalized azides (rapidly and without specialized Cu(I) catalysts) resulting in stable dye-biomolecule conjugates.



外观:	
分子量:	733.61
分子式:	$C_{44}H_{38}N_5BF_2O_3$
溶解度:	
质量控制:	
储存条件:	
法律声明:	本產品僅供研究目的提供和銷售。本產品並未經過食品、藥品、醫療器械、化妝品等領域的安全性和效 力測試,且未經明示或暗示授權用於其他任何用途,包括但不限於體外診斷、人類或動物用途,以及商 業用途。
激发/吸收极大值,纳米:	649
ε, 摩尔吸光系数,cm ⁻¹ :	94000
坐卧抠上店 如火.	667

发射极大值,纳米: 667

荧光量子产率: 0.52

म जन.