

Lumiprobe Corporation

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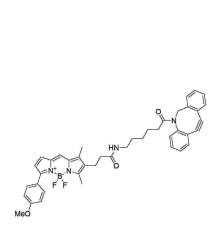
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BDP TMR DBCO

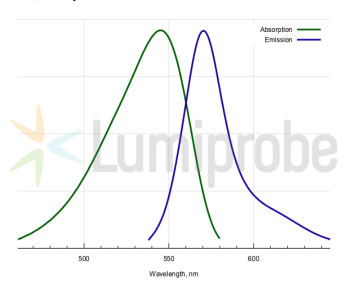
http://www.lumiprobe.com/p/bdp-tmr-dbco

BDP TMR is a bright high quantum yield fluorophore for the TAMRA channel. BDP TMR is not sensitive to pH changes within the range from 4 to 10 and can be used for staining lipophilic compounds due to its hydrophobic properties.

BDP TMR DBCO enters into bioorthogonal click chemistry reactions with molecules that contain an azide fragment. The reaction is promoted by ring strain and undergoes without toxic Cu (I) catalysts.



Structure of BDP TMR DBCO



Absorption and emission spectra of BDP TMR

General properties

Appearance: red powder with luster

Molecular weight: 698.61

Molecular formula: $C_{42}H_{41}N_4BF_2O_3$

Solubility: good in alcohols, DMF, DMSO

Quality control: NMR ¹H, HPLC-MS (95%)

Storage conditions: Storage: 24 months after receival at -20°C in the dark. Transportation: at room

temperature for up to 3 weeks. Avoid prolonged exposure to light.

Spectral properties

Excitation/absorption maximum, nm: 542 ϵ , L·mol⁻¹·cm⁻¹: 55000 Emission maximum, nm: 574 Fluorescence quantum yield: 0.64

BDP® is a trademark of Lumiprobe