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Cyanine 3.5 DBCO

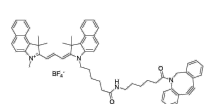
http://hk.lumiprobe.com/p/cyanine35-dbco

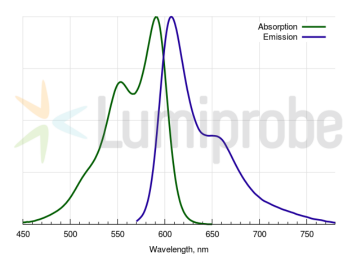
Cyanine3.5 is a bright and photostable fluorophore, which is similar in its spectral characteristics to Cy3.5™ dye. Cyanine3.5 DBCO fluorescence maximum is at 604 nm and in the orange-red spectrum range.

Cyanine3.5 fluorescence is pH insensitive in the range from 4 to 10 and can be detected in the spectrum range with a low level of autofluorescence of biological samples.

Cyanine3.5 DBCO (dibenzocyclooctyne) easily forms conjugates with azide derivatives of biomolecules in copper-free Click Chemistry. The process runs without catalysts or increased temperature, resulting in stable triazoles.

Conjugates of biomolecules with Cyanine3.5 can be used for various microscopy assays, including FRET-microscopy, and in proteomics.





外观:

分子量: 944.95

分子式: C₅₉H₆₁N₄BF₄O₂

溶解度: 质量控制: 储存条件:

激发/吸收极大值,纳米:591
ε,摩尔吸光系数,cm⁻¹:116000
发射极大值,纳米:604
荧光量子产率:0.35