

## **Lumiprobe Corporation**

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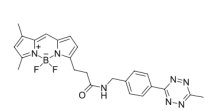
## **BDP FL tetrazine**

http://www.lumiprobe.com/p/bdp-fl-tetrazine

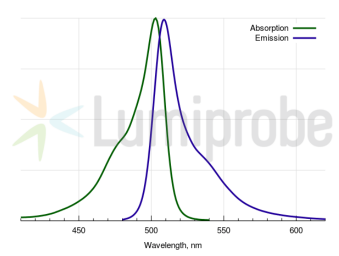
Inverse electron demand Diels-Alder reaction (IEDDA) with tetrazines is a promising tool for the conjugation of biomolecules. The reaction takes place between tetrazine as an electron acceptor heterodiene, and a strained dienophile, such as transcyclooctene, cyclopropene, or some cyclooctynes.

Methyltetrazine provides greater stability in buffers than unsubstituted tetrazine. The rate of its reaction with cycloalkenes still beats almost all other conjugation reaction rates by a factor of magnitudes.

BDP FL is a bright dye for fluorescein (FAM) channel. Using BDP FL tetrazine, the dye can be conjugated with molecules bearing strained olefins.



Structure of BDP FL tetrazine



Absorption and emission spectra of BODIPY FL

## **General properties**

Appearance: red crystalline solid

Mass spec M+ increment: 447.2 Molecular weight: 475.3

CAS number: 2042193-77-9 Molecular formula: C24H24N7BF2O

good in DCM, DMSO, DMF Solubility: Quality control: NMR <sup>1</sup>H, 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. Desiccate.

This Product is offered and sold for research purposes only. It has not been tested for Legal statement:

safety and efficacy in food, drug, medical device, cosmetic, commercial or any other use. Supply does not express or imply authorization to use for any other purpose, including, without limitation, in vitro diagnostic purposes, in the manufacture of food

or pharmaceutical products, in medical devices or in cosmetic products.

## Spectral properties

Excitation/absorption maximum, nm: 503  $\epsilon$ . L·mol<sup>-1</sup>·cm<sup>-1</sup>: 92000 509 Emission maximum, nm: Fluorescence quantum yield: 0.97 CF<sub>260</sub>: 0.015 CF<sub>280</sub>: 0.027