

## **MB 800Z NHS ESTER**

**SKU:** FP-1786



## Description



MB 800Z (also known as s775z) is a conceptually new class of sterically shielded NIR cyanine heptamethine dye that was developed at professor Bradley D. Smith laboratory. This dye contains two shielding PEG arms directly over both faces of the heptamethine fluorochrome blocking any undesired bimolecular association processes and thus dramatically enhances the fluorescence brightness. A recently published antibody labeling study clearly demonstrated 1-2 order of magnitude increase in brightness compared to commercially available NIR dyes as a result of almost complete prevention of stacking of multiple fluorophores appended to the antibody surface (see description section).

MB 800Z is a zwiteroinic, charge-balanced dye with an equal number of anionic sulfonate and



cationic ammonium residues, a structural feature that is known to reduce interactions with off target biological surfaces. MB 800Z will enable researchers to greatly improve various types of indirect NIR immunofluorescence imaging and diagnostics applications that require high sensitivity and also develop new photonintense techniques that require high photostability.

Cyanine heptamethine dyes are well-known NIR fluorophores, with emission wavelengths >740 nm, and often are reagents of choice for labeling antibodies. Two of the most popular commercial NIR cyanine heptamethine dyes for antibody conjugation are <u>IRDye</u> <u>800CW</u> and <u>DyLight 800</u>. While these NIR dyes are undoubtedly useful for many types of immunofluorescence technologies, the resulting NIR dye-labeled antibodies sometimes exhibit performance limitations due to three inherent fluorophore concerns. (1) A meso-OAryl group connected directly to the heptamethine fluorochrome group is susceptible to nucleophilic

displacement by biological amines and thiols<sup>1, 2</sup> resulting in a diminished chemical stability of the dye-antibody conjugates during synthesis, storage, or the time-course of an imaging experiment. In addition, the electron-donating meso-OAryl group promotes high fluorochrome

reactivity with electrophilic singlet oxygen, resulting in relatively poor dye photostability.<sup>3,4</sup> (2) Both dyes are flat molecules with a hydrophobic core and a polyanionic charge periphery. Thus, the chemical conversion of a small polar, cationic lysine residue on the antibody surface to a large hydrophobic, polyanionic dye derivative has the potential to produce substantial changes in antibody folding and physiochemical properties, leading to lower antibody stability and

decreased target specificity.<sup>4-8</sup> (3) When activated versions of these hydrophobic dyes are conjugated to an antibody surface, they tend to attach at the proximal lysine sites as stacked face-to-face dimers, which produces a diagnostic H-dimer peak in the absorbance spectra that is

nonfluorescent.<sup>8,9</sup> Moreover, the close stacking of proximal conjugated IRDye 800CW or DyLight800 on an antibody surface amplifies the potential for a deleterious effect on antibody targeting because of a localized patch of polyanionic charge and hydrophobicity.

In order to address these drawbacks of commercially NIR cyanine a conceptually new class of

sterically shielded NIR dyes was developed in Dr. Bradley D. Smith laboratory.<sup>10, 11</sup> These dyes contain two shielding PEG arms directly over both faces of the heptamethine fluorochrome blocking any undesired bimolecular association processes and thus enhance the fluorescence brightness. A recently published antibody labeling study clearly demonstrated 1-2 order of magnitude increase in brightness compared to commercially available NIR dyes as a result of almost complete prevention of stacking of multiple fluorophores appended to the antibody surface.<sup>10, 11</sup>

These sterically shielded NIR dyes with greatly improved chemical and photochemical stability



and substantially enhanced brightness will enable researchers to greatly improve various types of indirect NIR immunofluorescence imaging and diagnostics applications that require high sensitivity and also develop new photonintense techniques that require high photostability.

MB 800Z is a zwiteroinic, charge-balanced dye with an equal number of anionic sulfonate and cationic ammonium residues, a structural feature that is known to reduce interactions with off - target biological surfaces.<sup>12,13</sup>



## Abs/Em Spectra

## Specifications

Unit Size Reactivity Abs/Em Maxima Extinction coefficient Solubility Spectrally similar dyes Molecular weight Storage Conditions Shipping Conditions 1 mg, 5 mg, 25 mg, 100 mg Primary amine 774/798 nm 205,000 cm-1M-1 Water, DMSO, DMF IRDye® 800, DyLight® 800 1471.67 (protonated) -20°C. Ambient temperature



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