CF™405M Dye A superior 405 nm-excitable blue fluorescent dye

Technical Summary

Abs/Em Maxima: 408/452 nm Extinction coefficient: 41,000 Molecular weight: 503 Flow cytometry laser line: 405 nm Microscopy laser line: 405 nm Direct replacement for: Pacific Blue® dye, BD Horizon™V450

Advantages

- More photostable than Pacific Blue® dye
- As bright as Pacific Blue[®] dye in the 450/50 blue channel while having less spillover in the 525/50 green channel
- Highly water-soluble

CF[™]405M is a blue fluorescent dye spectrally similar to Pacific Blue® dye (Figure 1). CF[™]405M is as bright as Pacific Blue® dye but is significantly more photostable than the latter (Figures 2 and 4). An additional advantage of CF[™]405M is that it has less spillover in the 525/50 green channel than Pacific Blue® dye due to narrower emission peak (Figure 1), making CF[™]405M a superior choice in multi-color detection applications. We also offer CF[™]405S, another 405 nm-excitable dye with an even shorter emission wavelength (See CF[™]405S Flyer for details).

A list of CF^M405M-based products are shown in Table 1. A full selection of secondary antibodies, antibody labeling kits, and other bioconjugates including phalloidins, annexin V and α -bungarotoxin are also available for many CF^M dyes. Visit the Biotium website: www.biotium.com for details.

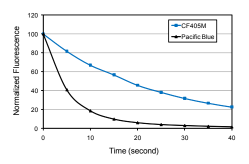


Figure 3. Photostability of CF405M and Pacific Blue dyes. CF405M and Pacific Blue dye solutions at the same concentration were continuously exposed to a mercury arc lamp microscope with a DAPI filter set. Images were taken at every 5 seconds. Fluorescence intensity was normalized to t = 0.

If you are looking for an antibody conjugate not listed in our catalog, please let us know. We might be able to add it as a new product, or perform a custom conjugation for you.



Biotium, Inc. 3159 Corporate Place, Hayward, CA 94545 www.biotium.com US orders: 1-800-304-5357

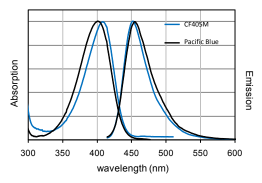
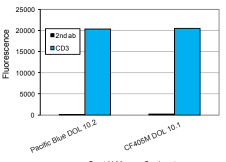


Figure 1. Absorption and emission spectra of CF™405M and Pacific Blue[®] dye conjugated to goat anti-mouse IgG in PBS.



Goat X Mouse Conjugates

Figure 2. Jurkat cells were stained with intracellular CD3 followed by CF405M or Pacific Blue goat anti-mouse IgG conjugates. Fluorescence was analyzed on a BD LSR II flow cytometer equipped with a 405 violet laser and 450/50 nm emission detection. The bars represent the relative fluorescence of the geometric means of the population of cells. Background was determined by secondary antibody staining alone.

CF™405M fluorescent reagents

Table 1. CF™405M Product List

Product Name	Size	Cat No.
CF™405M-Labeled Secondary Antibody C	onjugates	
Goat Anti-Mouse IgG (H+L) whole antibody, 2 mg/mL	0.5 mL	20180
Goat Anti-Mouse IgG (H+L) whole antibody, 2 mg/mL (min x Human, Bovine, Horse, Rabbit, and Swine)	0.5 mL	20182
Goat Anti-Rabbit IgG (H+L) whole antibody, 2 mg/mL	0.5 mL	20181
Other CF™405M-Labeled Produc	ts	
Annexin V, 50 μg/mL	0.5 mL	29009
Streptavidin	1 mg	29033
CF™405M Reactive Dyes and Labelin	g Kits	
CF™405M maleimide	1 μmole	92021
CF™405M succinimidyl ester	1 μmole	92111
CF™405M SE protein labeling kit	3 labelings (for 1 mg protein each)	92212
Mix-n-Stain™ CF™405M antibody labeling kit, 1x(50-100 µg) labeling	1 labeling	92232
Mix-n-Stain™ CF™405M antibody labeling kit, 1x(20-50 µg) labeling	1 labeling	92252
Mix-n-Stain™ CF™405M antibody labeling kit, 1x(5-20 µg) labeling	1 labeling	92272

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CF is a trademark of Biotium; CF dye technologies are covered by pending US and international patents.

Listed products are for research use only. Not for use in diagnostic or therapeutic procedures. Alexa Fluor and Pacific Blue are registered trademarks of Invitrogen. Cy is a trademark of GE Healthcare.



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