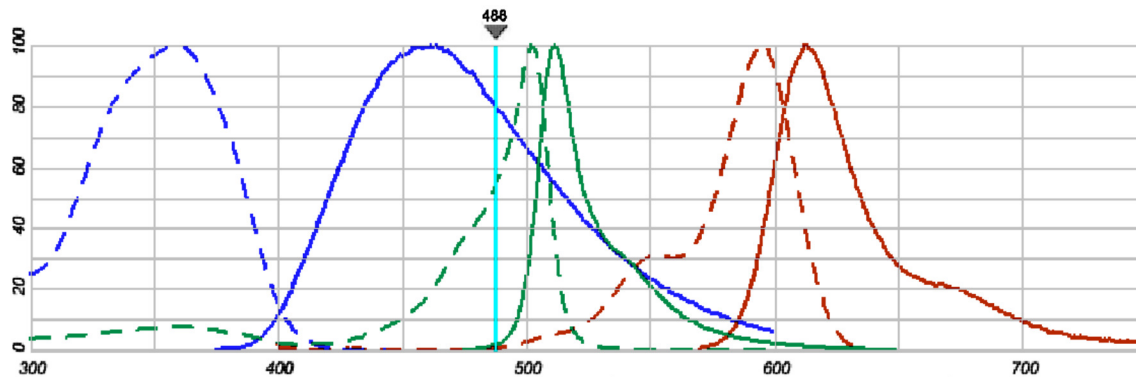




Fluorescence SpectraViewer

Now you can plot and compare spectra and check the spectral compatibility for many fluorophores offered by Molecular Probes. The Spectra Viewer can most easily be printed by capturing a screen-shot and printing the resulting image file. For printing instructions or to answer other questions you have, see our [User Guide](#).

PH 7.2 (pH 7.2)



Legend

- █ Absorption and fluorescence emission spectra of BODIPY® FL propionic acid, succinimidyl ester methanol.
- █ Absorption and fluorescence emission spectra of DAPI bound to DNA.
- █ Fluorescence excitation emission spectra of Texas Red®-X goat anti-mouse IgG antibody in pH 7.2

Fluorophore

- 1: ex em
- 2: ex em
- 3: ex em
- 4: ex em
- 5: ex em

Excitation

Laser (nm):

Filter / Bandpass

/

/

/

/

Emission

Filter / Bandpass

/

/

/

/

/

Alexa Fluor® Dyes



Get in-depth information on the leading and most-trusted fluorescent dyes available.

[Learn More about Alexa Fluor® Dyes](#)

Alexa Fluor® Selection Guide Widget



Brand new! Find the perfect Alexa Fluor® dye with our handy new desktop widget.

[Download the Alexa Fluor® Selection Guide Widget](#)

Molecular Probes® Products



With more than 30 years of experience, see how we're illuminating cellular function.

[See All Molecular Probes® Products](#)

- Help
- Shop
- Guides & Protocols
- Life Technologies
- Follow Us:
- [More Life Technologies Sites](#)

© 2010 Life Technologies

