

## Specializing in Secondary Antibodies and Conjugates

## 4-Color Imaging with **DyLight 405 Conjugates**

Our **DyLight 405**-conjugated secondary antibodies are excited maximally at 400 nm and fluoresce with a peak at 421 nm (Figure 1). They are very bright and photostable when used with confocal microscopes equipped with a 405 nm laser and appropriate emission filter.

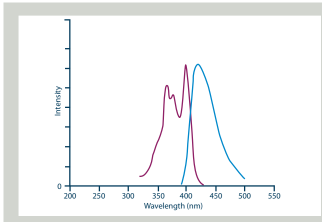


Figure 1. Excitation (violet) and emission (blue) spectra for DyLight 405 conjugated to an affinity-purified secondary antibody from Jackson ImmunoResearch. Quantitative comparisons should not be made since peak heights have been normalized. Spectra were obtained with an M-Series spectro-fluorometer system from Photon Technology International, Inc

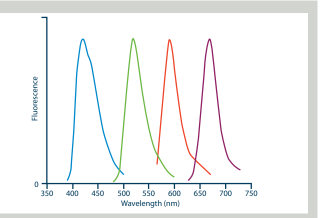


Figure 2. Emission spectra of DyLight 405 (blue), Alexa Fluor® 488 (green), Rhodamine Red-X (red), and Alexa Fluor® 647 (brown). This figure illustrates the relative shape and position of each fluorophore emission peak following conjugation to antibodies. It shows that effective 4-color imaging can be performed with maximum color separation using these dyes. Quantitative comparisons should not be made since peak heights have been normalized. All spectra were obtained with an M-Series spectrofluorometer system from Photon Technology International, Inc.

Under these conditions, it is possible to perform highly effective 4-color imaging with good color separation, good photostability, and high sensitivity in both aqueous and permanent mounting media. The combination of DyLight 405, Alexa Fluor® 488, Rhodamine Red-X, and Alexa Fluor® 647 provides for maximum color separation (Figure 2).

DyLight 405 is not recommended for use with epifluorescence microscopes without a 405 nm laser, nor is it recommended for flow cytometry with a 405 nm laser, because emission filters generally used in flow cytometers are not optimal for DyLight 405.

The following table lists highly adsorbed affinity-purified secondary antibodies, streptavidin, and immunoglobulin controls conjugated with DyLight 405 as offered by Jackson ImmunoResearch for use only in 4-color labeling protocols using a 405 nm laser-equipped confocal microscope.

For a complete listing of other DyLight 405 conjugates for 1-, 2-, and 3-color labeling, see other tables at www.jireurope.com.

| Product Description  |    | DyLight 405<br>A=400 nm, E=421 nm | Product Description  |    | DyLight 405<br>A=400 nm, E=421 nm |
|--|----|-----------------------------------|--|----|-----------------------------------|
| Streptavidin   |    | 1.0 mg<br>016-470-084             | Goat Anti-Mouse IgG, Fc <sub>Y</sub> Subclass 3 Specific<br>(min X Hu, Bov, Rb Sr Prot)        | ML | 0.5 mg<br>115-475-209             |
| Donkey Anti-Chicken IgY (IgG)(H+L)<br>(min X Bov, Gt, GP, Sy Hms, Hrs, Hu, Ms, Rb, Rat, Shp Sr Prot) | ML | 0.5 mg<br>703-475-155             | Goat Anti-Mouse IgG (H+L)<br>(min X Rat, Hu, Bov, Hrs, Rb Sr Prot)                             | ML | 0.5 mg<br>115-475-166             |
| Donkey Anti-Goat IgG (H+L)<br>(min X Ck, GP, Sy Hms, Hrs, Hu, Ms, Rb, Rat Sr Prot)                   | ML | 0.5 mg<br>705-475-147             | Donkey Anti-Rat IgG (H+L)<br>(min X Bov, Ck, Gt, GP, Sy Hms, Hrs, Hu, Rb, Shp Sr Prot)         | ML | 0.5 mg<br>712-475-150             |
| Donkey Anti-Guinea Pig IgG (H+L)<br>(min X Bov, Ck, Gt, Sy Hms, Hrs, Hu, Ms, Rb, Rat, Shp Sr Prot)   | ML | 0.5 mg<br>706-475-148             | Donkey Anti-Rat IgG (H+L)<br>(min X Bov, Ck, Gt, GP, Sy Hms, Hrs, Hu, Ms, Rb, Shp Sr Prot)     | ML | 0.5 mg<br>712-475-153             |
| Donkey Anti-Human IgG (H+L)<br>(min X Bov, Ck, Gt, GP, Sy Hms, Hrs, Ms, Rb, Rat, Shp Sr Prot)        | ML | 0.5 mg<br>709-475-149             | Goat Anti-Rat IgG (H+L)<br>(min X Ms, Hu, Bov, Hrs, Rb Sr Prot)                                | ML | 0.5 mg<br>112-475-167             |
| Donkey Anti-Mouse IgG (H+L)<br>(min X Bov, Ck, Gt, GP, Sy Hms, Hrs, Hu, Rb, Shp Sr Prot)             | ML | 0.5 mg<br>715-475-150             | Donkey Anti-Rabbit IgG (H+L)<br>(min X Bov, Ck, Gt, GP, Sy Hms, Hrs, Hu, Ms, Rat, Shp Sr Prot) | ML | 0.5 mg<br>711-475-152             |
| Donkey Anti-Mouse IgG (H+L)<br>(min X Bov, Ck, Gt, GP, Sy Hms, Hrs, Hu, Rb, Rat Shp Sr Prot)         | ML | 0.5 mg<br>715-475-151             | Goat Anti-Rabbit IgG (H+L)<br>(min X Hu, Ms, Rat Sr Prot)                                      | ML | 1.0 mg<br>111-475-144             |
| Goat Anti-Mouse IgG, Fcy Subclass 1 Specific<br>(min X Hu, Bov, Rb Sr Prot)                          | ML | 0.5 mg<br>115-475-205             | Donkey Anti-Sheep IgG (H+L)<br>(min X Ck, GP, Sy Hms, Hrs, Hu, Ms, Rb, Rat Sr Prot)            | ML | 0.5 mg<br>713-475-147             |
| Goat Anti-Mouse IgG, Fcy Subclass 2a Specific<br>(min X Hu, Bov, Rb Sr Prot)                         | ML | 0.5 mg<br>115-475-206             | ChromPure Donkey IgG, whole molecule   |    | 1.0 mg<br>017-470-003             |
| Goat Anti-Mouse IgG, Fcy Subclass 2b Specific<br>(min X Hu, Bov, Rb Sr Prot)                         | ML | 0.5 mg<br>115-475-207             | ChromPure Goat IgG, whole molecule   |    | 1.0 mg<br>005-470-003             |
| Goat Anti-Mouse IgG, Fcy Subclass 2c Specific<br>(min X Hu, Bov, Rb Sr Prot)                         | ML | 0.5 mg<br>115-475-208             |  |    |                                   |

<sup>\*</sup> ML= Multiple Labeling (see Multiple Labeling at www.jireurope.com for an explanation).

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