

invitrogen '1st Panel on Us' Flow Ab Promotion



Designing new flow cytometry staining panels can be costly and time-consuming. We can help.

Attention:

For a limited time, we're extending a special offer for your researchers on our Invitrogen™ flow cytometry products. Work with one of our specialists to design your next flow cytometry staining panel and receive test size flow cytometry antibodies (25-50 µg/tests*) for the initial panel.

- Get professional assistance—let our flow cytometry specialists help you to choose the best reagents for your applications
- Do it yourself with the 5-step **Invitrogen™ Flow Cytometry Panel Builder**



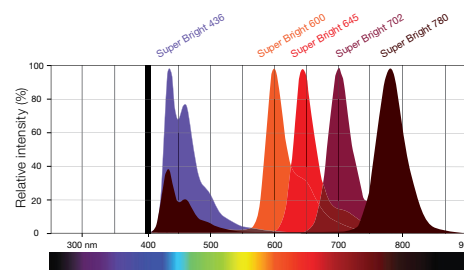
Find out more at thermofisher.com/flowpanel

- Try new antibodies with our performance guarantee**—if an Invitrogen™ antibody does not perform as described, we will replace the product at no cost to you or provide you with a credit for a future purchase

For more details, contact your flow cytometry sales specialist:

Mike Hernandez Ph.D.
mike.hernandez@thermofisher.com
(760) 421-8235

Find out more at thermofisher.com/flowcytometry



Emission spectra of Invitrogen™ eBioscience™ Super Bright 436, Super Bright 600, Super Bright 645, Super Bright 702, and Super Bright 780 polymer dyes.

Make panel design easier and utilize the violet laser better with antibodies conjugated to our Super Bright dyes, now available in five different emission wavelengths. The black bar indicates the excitation wavelength of the violet laser (405 nm).

Super Bright Polymer Dyes are sold under license from Becton, Dickinson and Company. Not for resale.

ThermoFisher
SCIENTIFIC

For Research Use Only. Not for use in diagnostic procedures. © 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL16523 0518

* No purchase necessary. This promotion is available only to life science professionals 21 years or older in the US (excluding Puerto Rico) and Canada. Sample requests must be received by December 31, 2021 or until sample supplies are depleted, whichever comes first. Limited to a maximum of 14 samples for each new panel. The sample size is to be the lesser of all available sizes for any qualifying product and not to exceed 50 tests, micrograms, or microliters. Cannot be combined with other discounts or promotion. Offer void where prohibited, licensed or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

** Terms and conditions apply. For complete details, go to thermofisher.com/antibody-performance-guarantee.