Make your **mark**.

Attain reliable data with bright and clean reagents that provide Real answers.

Ambiguous flow cytometry results can cost you time and effort, putting major roadblocks in your path to discovery. Bright and clean BD Horizon RealYellow™ and RealBlue™ Reagents may improve the accuracy of your data, clearly resolving cell populations with minimal cross-laser excitation. Keep it Real with a family of laser-specific reagents that generate outstanding results, starting with the BD Horizon RealYellow™ 586 Reagents available now.

Make your mark. Discover how at [bdbiosciences.com/real](http://bdbiosciences.com/real)
With over two decades of experience, BioLegend has become the leading provider of flow cytometry reagents, bolstered by an extensive antibody clone library, spectrum-spanning fluorophores, and an unwavering commitment to quality. With our continued support and teams of dedicated scientists at every level, you can confidently construct the perfect panel to identify your cells in research areas like immunology, cancer, developmental biology, and neuroscience.

A full workflow of reagents

- Our proprietary library of antibody clones can be combined with dozens of fluorophores to yield thousands of potential conjugation combinations for your flow panel.
- We provide dynamic fluorophore choices across the spectrum, from the ultraviolet (Spark UV™ 387) to the infrared (APC/Fire™ 810). More fluorophores mean more options, making us ready to help with your conventional or spectral cytometry experiments.
- Supplement your experiments with buffers optimized for surface, intracellular, and nuclear staining.
- Our reliable compensation beads bind to most mouse, human, rabbit, rat, hamster, and donkey immunoglobulin isotypes. They are provided in two separate vials for positive and negative populations.
- Custom and bulk reagents are available to fit the scope of your project’s needs.
- Our full suite of web tools help analyze spectra, select fluorophores, and build panels.

Discover the difference at biolegend.com/en-us/flow-cytometry

World-Class Quality | Superior Customer Support | Outstanding Value

BioLegend products are manufactured in an ISO 13485:2016 certified facility to ensure the highest quality standards. BioLegend is a registered trademark of BioLegend, Inc. All other trademarks are the property of their respective owners.