



Spot the difference.



Ready to move from one platform to another with complete confidence? Invitrogen's BioSource™ Luminex® Assays are the only ones benchmarked to ELISA and calibrated to NIBSC standards or published intracellular cell models for phosphoprotein activity. We also test standards before and after lyophilization, so you can count on consistent performance. With more than 150 kits to choose from and expert field support ready to work by your side, Invitrogen's Luminex® Instrument and Assays can help deepen your understanding of extracellular and intracellular proteins. See how you can cross over at www.invitrogen.com/luminexassay.



Welcome to more choice

Introducing BD Horizon V500 violet laser reagents



Add more power to your panels

BD Biosciences continues to expand the options for multicolor flow cytometry through the development of a completely novel organic dye for the violet laser. BD Horizon™ V500 offers higher staining intensity and less spillover than current offerings in this spectral range, maximizing choice and flexibility for multicolor panel design.

Use BD Horizon V500 with BD Horizon V450 to further expand your panel design options. Both dyes are optimized for superior performance on all BD FACST™ brand flow cytometers equipped with a violet laser.

More choice. More freedom.
Now, that's a real treat.

Welcome to a more colorful world.SM
Welcome to BD.



Helping all people
live healthy lives

For more information and special offers, visit
bdbiosciences.com/choice.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.
BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2009 BD
23-11078-00

BD Biosciences
2350 Qume Drive
San Jose, CA 95131
bdbiosciences.com