Sensitive and sensible, BioSource™ ELISA Kits deliver relevant data from as little as 50 µl. Or fewer than 10,000 cells if you’re working with phosphoELISA™ Kits. We offer a wide range of ELISA and phosphoELISA™ Kits for measuring cytokines and phosphorylated proteins—with the exacting sensitivity and reproducibility you need. And faster incubation times. What are you waiting for? See how far your sample can go with BioSource™ ELISA Kits at www.invitrogen.com/elisa.
You can now obtain viable Treg cells with a novel 3-color surface staining approach that does not require cellular permeabilization.

- Isolate viable cells for further experiments
- New gating and sorting strategy increases the recovery of CD25^{hi} Treg cells and helps eliminate contaminating CD25^{-ve} T-effector cells

To learn more about Regulatory T Cells visit bdbiosciences.com/treg

A revolutionary approach for identification, isolation, and characterization of human Treg cells.