

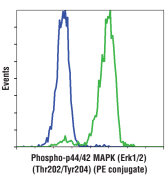
## Conjugated Antibodies for Flow Cytometry from Cell Signaling Technology

## Unparalleled product quality, validation, and technical support

- **::** The highest quality antibodies provide you with the brightest signal and the lowest background.
- **::** Extensive validation by our in-house flow cytometry group means optimization is not left up to you, the user.
- **::** Technical support provided by our flow cytometry specialists translates into a thorough, fast, and accurate response.
- **::** High quality custom conjugations of our off-the-shelf antibodies are also available, please inquire about sizing and pricing options.
- : Multiple fluorochrome options are available to meet your unique multiplexing research needs.

Phospho-Stat3 (Tyr705) (Alexa Fluor® 488 Conjugate)

> Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate) #4323: Flow cytometric analysis of Jurkat cells, untreated (blue) or IFN-a treated (green), using #4323 compared to nonspecific control antibody (red).



Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D13.14.4E) XP® Rabbit mAb (PE Conjugate) #5682: Flow cytometric analysis of Jurkat cells, treated with U0126 (Mek1/2 Inhibitor) #9903 (blue) or with TPA #4174 (green), using #5682.

TECHNOLOGY®

Cell Signaling

for quality products you can trust...

www.cellsignal.com

For Research Use Only. Not For Use In Diagnostic Procedures.