

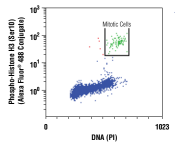
Unparalleled product quality, validation and technical support.

- :: The highest quality antibodies provide you with the brightest signal and the lowest background.
- **::** Extensive validation by our in-house conjugation group means optimization is not left up to you, the user.
- :: Technical support provided by our conjugation group translates into a thorough, fast and accurate response.
- :: High quality custom conjugations of our off-the-shelf antibodies also available contact drugdiscovery@cellsignal.com.

for quality products you can trust...

www.cellsignal.com

Confocal immunofluorescent analysis of rat brain using GFAP (GA5) Mouse mAb (Alexa Fluor® 488 Conjugate) #3655 (green) and Neurofilament-L (DA2) Mouse mAb #2835 (red). Blue pseudocolor = DRAQ5® #4084 (fluorescent DNA dye).



◀ Flow cytometric analysis of Jurkat cells using Phospho-Histone H3 (Ser10) (D2C8) Rabbit mAb (Alexa Fluor® 488 Conjugate) #3465 compared to propidium iodide (DNA content). The box indicates phospho-histone H3 positive cells.

Flow cytometric analysis of Jurkat cells, untreated (blue) or IFN- α -treated (green), using **Phospho-S6** Ribosomal Protein (Ser235/236) (D57.2.2E) Rabbit mAb (Alexa Fluor® 488 Conjugate) #4803, compared to Rabbit (DA1E) mAb IgG Isotype Control (Alexa Fluor® 488 Conjugate) #2975 (red).

