

NEW C-FOS ANTIBODIES

biosensis

NEW C-FOS Antibodies

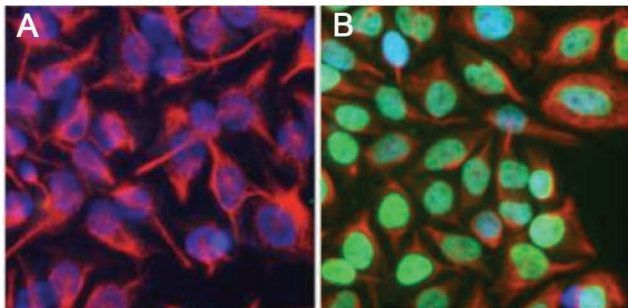
- **Validated for Multiple Applications -**

Immunohistochemistry, Immunocytochemistry and Western Blot.

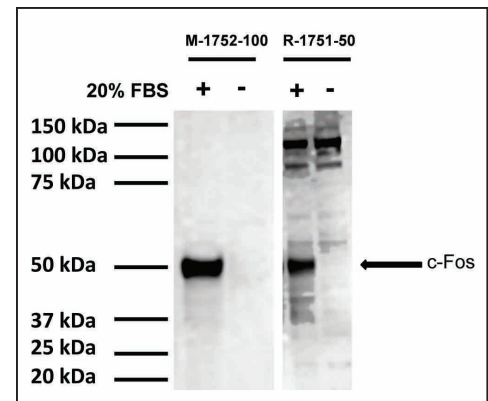
- **Different Hosts -** Our new rabbit and mouse c-FOS antibodies complement our existing sheep c-FOS antibodies, giving you flexibility in your multi-labeling experiments.

- **Purified Antibodies -** Ensuring highest quality and performance.

- **Species Cross-reactivity -** Antibodies detect human and rodent c-FOS.



▲ Immunofluorescence staining of HeLa cells with **M-1752-100**. c-Fos staining (green) only localizes in the nuclei of 20% FBS stimulated cells (B), but not in un-stimulated cells (A). Cells were counter-stained with Chicken polyclonal antibody against vimentin, C-1409-50 (red) and DAPI (blue)

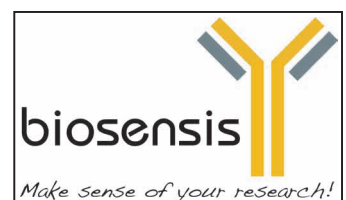


▲ Western blot analysis of c-Fos expression in rat C6 cells (40 ug lysate loading per lane). C6 cells were serum-starved for 20 hours and then stimulated with 20% FBS for 2 hrs (+). Control cells were left in serum-depleted culture medium (-). **M-1752-100** (1 µg/mL) and **R-1751-50** (1 µg/mL) detect a strong band at 50 kDa in stimulated cells but not in control cells, representing increased c-FOS expression.



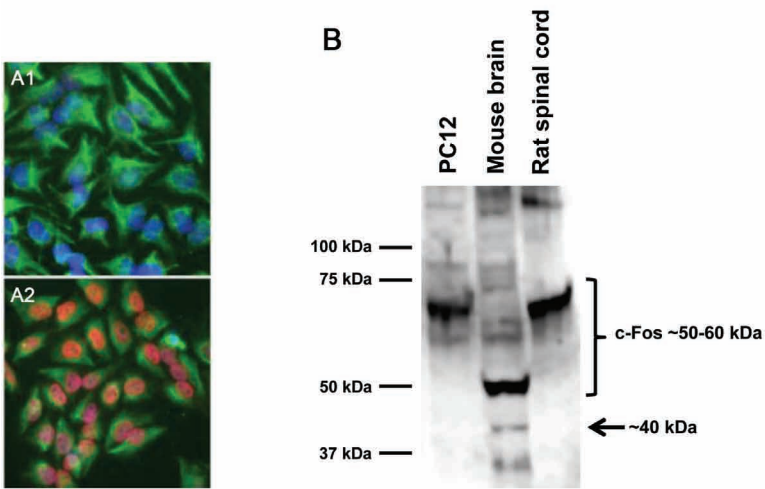
Rabbit polyclonal antibody to rh c-FOS:
Affinity purified (Cat# R-1751-50)

Mouse monoclonal antibody to rh c-FOS:
Affinity purified (Cat# M-1752-100)



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Data generated using the Li-COR® C-DiGit® Blot Scanner

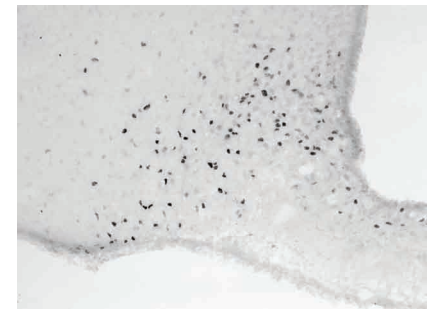
Left image: Immunofluorescence staining of HeLa cells with **R-1751-50**. c-Fos staining (red) only localizes in the nuclei of 20% FBS stimulated cells (A2), but not in un-stimulated cells (A1). Cells were counter-stained with Chicken polyclonal antibody against vimentin, C-1409-50 (green) and DAPI (blue).

Right image: Western blot analysis of c-Fos expression in PC12 cell lysates (20 µg), mouse brain (50 µg) and rat spinal cord homogenate (50 µg). **R-1751-50** detects multiple c-Fos isoforms between ~50-60 kDa which are due to post-translational modifications. In mouse brain, **R-1751-50** detects a common c-Fos degradation product (~40 kDa) which appears to be lysate and preparation dependent.

Also Available

Target	Host	Purity	Reactivity	Applications	Code
c-FOS	Sh	ws	Rat, Rabbit	IH	S-034-100
c-FOS	Sh	IgG	Rat, Rabbit	IHC	S-033-500
c-FOS	Sh	ap	Rat, Rabbit	IH	S-045-50

Immunostaining of c-Fos protein expression with affinity-purified sheep antibody to c-FOS, cat no. **S-045-50** (1:5000). C-FOS expression was induced in the hypothalamic arcuate nucleus of an adult male Wistar rat with i.p. injection of N-methyl-D-aspartate. Photo courtesy of Dr. Erik Hrabovszky, Hungarian Academy of Sciences, Budapest, Hungary.



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