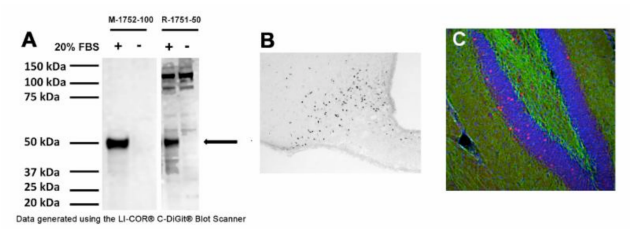


Monoclonal or Polyclonal c-Fos Antibodies It's Your Choice!

The transcription factor c-Fos remains one of the most important neuronal activity markers.

As c-Fos is frequently used in multiple IHC staining, Biosensis offers a 'one-stop shop' for high quality c-Fos antibodies made in mouse (M-1752-100), rabbit (R-1751-50) and sheep (S-045-50).

Check out some of our validation data below



A: c-Fos expression in serum-starved C6 cells, stimulated by 20% FBS.

B: Detection of c-Fos expression with sheep anti-c-Fos antibody ($\underline{(S-045-50)}$ in rat hypothalamic arcuate nucleus, stimulated by N-methyl-D-aspartate.

C: c-Fos activity (red) detected in mouse hippocampus with rabbit anti-c-Fos (R-1751-50). Green: NF-L-IR.

Biosensis Pty Ltd 51 West Thebarton Road Thebarton SA 5031 Australia www.biosensis.com