

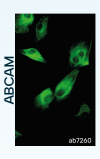




ANTI-GFAP ANTIBODIES COMPARISON









Spotted the difeference yet?
THE ONLY
DIFFERENCE

IS THE PRICE

SAVE 44%
COMPARED
TO ABCAM

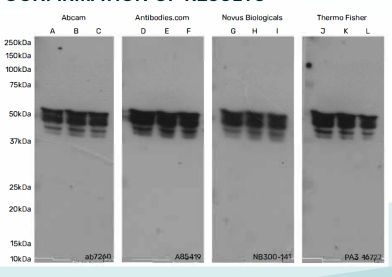
SAVE 29%
COMPARED
TO NOVUS BIO

SAVE 38%
COMPARED
TO THERMOFISHER

All of the antibodies in this comparison originate from the same primary manufacturers. Any slight variations in results here are due to vial storage conditions.

The anti-GFAP study included immunofluorescent analysis of paraformaldehyde-fixed U251 cells and western blot analysis of rat brain lysate.

CONFIRMATION OF RESULTS

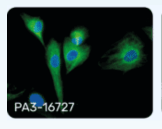


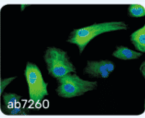
ANTI-GFAP WESTERN BLOT ANALYSIS OF RAT BRAIN LYSATE

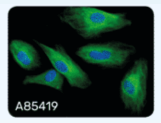
Western blot analysis confirms the antibodies identity in rat brain lysate, supporting the results of immunofluorescence imaging.

INDEPENDENT ANTIBODY COMPARISON

How do our antibodies compare to their relabelled counterparts from Abcam, Novus Biologicals, Sigma Aldrich, and Thermo Fisher?







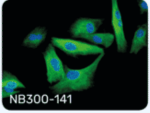
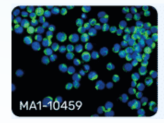
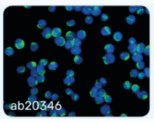
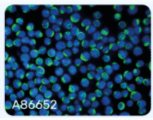


Figure 1 Immunocytochemistry of U251 cells using different Anti-GFAP Antibodies. Nuclei counterstained with DAPI.







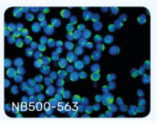


Figure 2 Immunocytochemistry of K562 cells using different Anti-Vimentin Antibodies. Nuclei counterstained with DAPI.

Well... They are identical...

EXPERIENCE THE DIFFERENCEThe smart choice





