

NBP1-51590**p75NTR/NGF Receptor Antibody (2F1C2)****Unit Size**

0.1 ml

Concentration

This product is unpurified. The exact concentration of antibody is not quantifiable.

Storage

Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze-thaw cycles.

Applications

WB, ELISA, FLOW, ICC/IF

Species

Human

Host

Mouse

Clonality

Monoclonal

Isotype

IgG1

Purity

Ascites

Preservative

0.03% Sodium Azide

Immunogen

Purified recombinant fragment of human NGFR expressed in E. Coli.

Recommended Dilutions

Western Blot 1:500 - 1:2000, ELISA 1:10000, Flow Cytometry 1:200 - 1:400, Immunocytochemistry/Immunofluorescence 1:200 - 1:1000

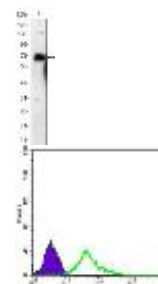
Uses

This antibody is useful in Western Blot, ELISA, Immunofluorescence, Flow Cytometry.

Images (more available at www.novusbio.com/NBP1-51590)

Western Blot: NGF Receptor Antibody (2F1C2) [NBP1-51590] - Western blot analysis using NGFR mouse mAb against NGFR-hlgGfc transfected HEK293 cell lysate.

Flow cytometry / FACS analysis: NGF Receptor Antibody (2F1C2) [NBP1-51590] - Flow cytometric analysis of EC cells using NGFR mouse mAb (green) and negative control (purple).



Updated 3/9/2013 2.0

Limitations: This product is for research use only and is not approved for use in humans or in clinical diagnosis. Products are guaranteed for six months from the date of receipt except for peptides and proteins which are guaranteed for 3 months. **For more information on our guarantee, please visit www.novusbio.com/guarantee.**

Novus USA

8100 Southpark Way, A-8
 Littleton, CO 80120
 p) 888-506-6887
 p) 303-730-1950
 f) 303-730-1966
novus@novusbio.com

Novus Canada

461 North Service Road West,
 Unit B37
 Oakville, ON L6M 2V5
 p) 855-668-8722
 f) 905-827-6402
canada@novusbio.com

Novus Europe

12 Cambridge Science Park
 Cambridge, UK CB4 0FQ
 UK: p) +44-1223-426-001, f) +44-871-971-1635
 DE: p) +49-6922-22340-60, f) +49-0800-58926-79
 IT: p) +39-02-4032-6786, f) +39-02-4032-6340
 FR: p) +33-1-76-77-45-30, f) +33-1-76-77-45-31
europe@novusbio.com

