

Rabbit antibody to NG2

Code OSN00019W

ID Tag Rb2327-290414-WS

Unit size 100 ul

Immunogen A synthetic peptide from extracellular domain of mouse NG2 conjugated to blue carrier protein was

used as the antigen.

Conjugate Unconjugated antibody

Also known Chondroitin sulfate proteoglycan 4, Chondroitin sulfate proteoglycan NG2, CSPG4, MCSP,

MCSPG, Melanoma associated chondroitin sulfate proteoglycan, Melanoma chondroitin sulfate

proteoglycan, MSK16

Host NZ white rabbit
Purity Whole serum
Clonality Polyclonal

Isotype Polyclonal, whole serum

Applications IHC, WB. A dilution of 1: 250 is recommended. The optimal dilution should be determined by the

end user. Not yet tested in other applications.

Specificity Specific for NG2.

Spcs X-react. Mouse. Other species not yet tested.

Format Lyophilised

Reconstitution Reconstitute in 100 ul of sterile water. Centrifuge to remove any insoluble material.

Storage Maintain the lyophilised/reconstituted antibodies frozen at -20C for long term storage and

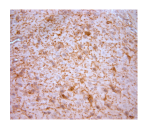
refrigerated at 2-8C for a shorter term. When reconstituting, glycerol (1:1) may be added for an

additional stability. Avoid freeze and thaw cycles.

Expiry Date 12 months after reconstitution

Shipping This item will be shipped to you at ambient temperature in a lyophilised form.

Limitation For research use only



IHC-P on paraffin sections of mouse brain.

The animal was perfused using Autoperfuser at a pressure of 130 mmHg with 300 ml 4% PFA being processed for paraffin embedding. HIER: Tris-EDTA, pH 9 for 20 min using Thermo PT Module.

Blocking: 0.2% LFDM in TBST filtered thru 0.2 µm.

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Detection was done using Novolink HRP polymer from Leica following manufacturers

instructions; DAB chromogen: Candela DAB chromogen from Osenses. Primary antibody: dilution 1: 250, incubated 30 min at RT using Autostainer.

Sections were counterstained with Harris Hematoxylin