

Rabbit Anti-Neurocan antibody

SL1055R

Product Name:	Neurocan
Chinese Name:	神经粘蛋白抗体
Alias:	Chondroitin sulfate proteoglycan 3; Cspg3; NCAN; NEUR; Neurocan core protein; NCAN_HUMAN.
	Specific References(1) SL1055R has been referenced in 1 publications.
文献引用	[IF=0.96] Yang, L., et al. "Transplantation of Schwann Cells Differentiated from
Pub	Adipose-derived Stem Cells Modifies Reactive Gliosis after Contusion Brain Injury in
:	Rats." Journal of International Medical Research 39.4 (2011): 1344-1357.WB;Rat.
	PubMed:21986135
Organism Species:	Rabbit 6
Clonality:	Polyclonal
React Species:	Human, Mouse, Rat,
Applications:	ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800IF=1:100-500 (Paraffin sections need antigen repair)
	not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Molecular weight:	140kDa
Cellular localization:	Secretory protein
Form:	Lyophilized or Liquid
Concentration:	1mg/ml
immunogen:	KLH conjugated synthetic peptide derived from human Neurocan:1185-1257/1257
Lsotype:	IgG
Purification:	affinity purified by Protein A
Storage Buffer:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
Storage:	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of
L	when kept at 25 °C. When reconstituted in sterile pri 7.4 0.0110 r bb of dilutent of

接影响轴突生长.而在中枢神经系统损伤后,Neurocan的表达增加,并抑制轴突生长. Neurocan在中枢神经系统的形成和损伤后的修复都扮演着重要的角色. Picture: Image: Constraint of the state		
Unigene: 169047Human Unigene: 10177Rat Important Note: This product as supplied is intended for research use only, not for use in human, therapeutie or diagnostic applications. Neurobiology相关蛋白 (Neurobiology) 神经粘蛋白(Neurocan)是由神经元分泌的特异性蛋白质,广泛分布于神经系统,可与 神经无The cell membrane上特异性受体神经粘附分子和神经元版质细胞黏附分子结合,调节细胞连 技.Neurocanthe表达增加,并抑制油突生长.Neurocant中枢神经系统前份后,Neurocanthe表达增加,并抑制油突生长.Neurocant中枢神经系统前份后的修复都扮演着重要的角色. Picture: Picture: Picture: Application Picture: Picture:		SwissProt: O14594Human
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for somm, Antibody incubation with (Neurocan) Polycional Antibody,		for 30min; Antibody incubation with (Neurocan) Polyclonal Antibody,

Unconjugated (SL1055R) at 1:400 overnight at 4°C, followed by operating
according to SP Kit(Rabbit) (sp-0023) instructions and DAB staining.

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