For Research Use Only

AGRN Recombinant antibody, PBS Only

Catalog Number:86507-3-PBS



Purification Method:

CloneNo.:

251295C12

Protein A purification

Basic Information

Catalog Number: 86507-3-PBS

Nanodrop:

IgG

GenBank Accession Number:

NM_198576.4

GeneID (NCBI):

100ug, Concentration: 1 mg/ml by

375790

UNIPROT ID:

000468-6 Rabbit Full Name: Isotype:

agrin Calculated MW:

Immunogen Catalog Number: 215 kDa EG5123

Observed MW:

245 kDa

Applications

Tested Applications:

WB, Indirect ELISA

Species Specificity:

human

Background Information

Agrin, a large heparan sulfate proteoglycan, is expressed in neuronal, as well as nonneuronal tissues (PMID:12671652). Nerve-derived agrin has been demonstrated to play an essential role in development and maintenance of the neuromuscular junction (PMID:16386415). The agrin gene encodes a protein of more than 2000 amino acids with predicted molecular weight of 225 kDa but can display as 600 kDa protein due to extensive N $terminal\ glycosylation\ (PMID: 12671652).\ Neurotryps in\ cleaves\ the\ proteoglycan\ agrin\ at\ two\ homologous,\ highly\ begin{picture}(1,0) \put(0,0) \put(0$ conserved sites, liberating a middle 90-kDa and a C-terminal 22-kDa fragment from the membrane or ECM-bound Nterminal moiety of agrin (PMID:18230682).

Storage

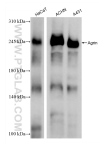
Storage: Store at -80°C.

Storage Buffer:

PBS only, pH7.3

in USA), or 1(312) 455-8498 (outside USA)

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 86507-3-RR (AGRN antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 86507-3-PBS in a different storage buffer formulation.