

OriGene Technologies, Inc.

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Product datasheet for 75-341

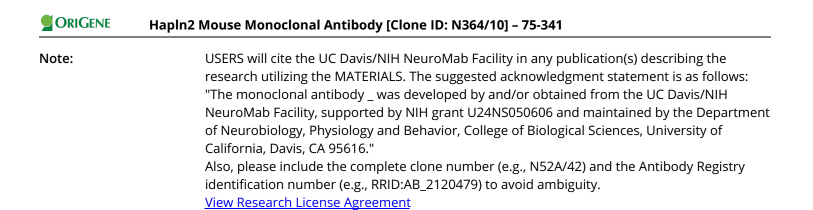
Hapln2 Mouse Monoclonal Antibody [Clone ID: N364/10]

Product data:

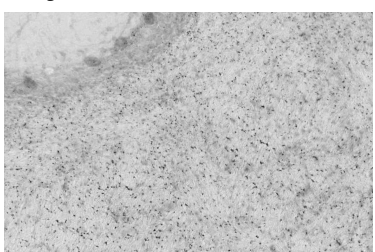
Product Type:	Primary Antibodies
Clone Name:	N364/10
Applications:	IF, IHC, WB
Recommend Dilution:	lmmunoblot (IB) Immunohistochemistry (IHC) Immunocytochemistry (ICC)
Reactivity:	Mouse, Rat
Host:	Mouse
lsotype:	lgG2b
Clonality:	Monoclonal
Immunogen:	Fusion protein amino acids 28-341 (all but signal sequence) of mouse Bral1 (also known as Brain link protein 1, Hyaluronan and proteoglycan link protein 2, Hapln2 and HPLN2, accession number Q9ESM3). Rat: 98% identity (309/314 amino acids identical) Human: 94% identity (295/313 amino acids identical) ~50% identity with HPLN1/Crtl1, HPLN3 and HPLN4/Bral2
Immunogen: Specificity:	Brain link protein 1, Hyaluronan and proteoglycan link protein 2, Hapln2 and HPLN2, accession number Q9ESM3). Rat: 98% identity (309/314 amino acids identical) Human: 94% identity (295/313 amino acids identical)
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Specificity: Formulation:	Brain link protein 1, Hyaluronan and proteoglycan link protein 2, Hapln2 and HPLN2, accession number Q9ESM3). Rat: 98% identity (309/314 amino acids identical) Human: 94% identity (295/313 amino acids identical) ~50% identity with HPLN1/Crtl1, HPLN3 and HPLN4/Bral2 Does not cross-react with other HPLN proteins (based on KO validation results) State: Purified



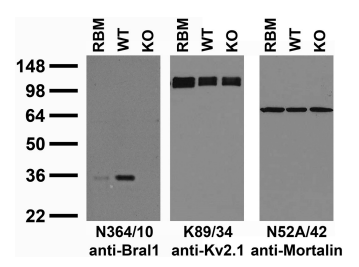
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Product images:

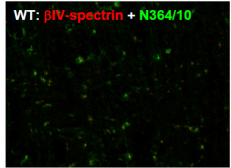


Adult rat cerebellar immunohistochemistry (with antigen retrieval via sodium citrate pretreatment)



Immunoblot versus crude membranes from adult rat brain (RBM) and wild-type (WT) and Bral1 knockout (KO) mouse brains probed with N364/10 (left), K89/34 (middle) and N52A/42 (right) TC supe. Mouse brains courtesy of Kae-Jiun Chang and Matt Rasband (Baylor College of Medicine).

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KO: βIV-spectrin + N364/10

Immunofluorescence staining of adult spinal cord from Bral1 wild-type (WT) and knockout (KO) mice with N364/10 (green) and β -IVspectrin rabbit polyclonal (red). Images courtesy of Kae-Jiun Chang and Matt Rasband (Baylor College of Medicine).

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