100

60

4 N

10

[FCM] COS cell expressing mouse Sema4b



KO599 For research use only

Anti Mouse Sema4b Monoclonal Antibody

Clone No. YK-2

10⁵

Code No. KO599

Target Sema4b

Category Neuroscience

Gene ID 20352

Primary Source MGI:107559

Synonyms SemC; Semac; KIAA1745; mKIAA1745

Type Monoclonal Antibody

Immunogen recombinant protein of mouse

Sema4B extracellular domain

Raised in Rat

Myeloma P3U1 The data is provided from Research Institute

Clone number YK-2 for Microbial Diseases, Osaka Univ., Japan.

Purification KAPTIV-M (Columns for Affinity Purification of IgM, Maker: Tecnogen S.p.A.)

Source Serum-free medium

IsotypeIgMCross ReactivityMouseLabelUnlabeledConcentration0.25 mg/mL

Contents (Volume) 25 μg (100 μL/vial)

Buffer PBS [containing 2% Block Ace as a stabilizer, 0.1% Proclin

as a bacteriostat]

Storage Store at - 20 °C long term, store at 4 °C short term. Avoid

repeated freeze-thaw cycles.

Application ELISA, IP, FCM

ELISA	WB	IHC	ICC
1.0	Not tested	Not tested	Not tested
IP	FCM	IF	Neutralization
5.0	0.05	Not tested	Not tested

(µg/mL)

Reference

- 1. "Prediction of the coding sequences of mouse homologues of KIAA gene: IV. The complete nucleotide sequences of 500 mouse KIAA-homologous cDNAs identified by screening of terminal sequences of cDNA clones randomly sampled from size-fractionated libraries." Okazaki N., et al. DNA Res. 11:205-218(2004) [PubMed: 15368895] [Abstract] Tissue: Pancreatic islet.
- 2. "Murine semaphorin D/collapsin is a member of a diverse gene family and creates domains inhibitory for axonal extension." Pueschel A.W., et al. Neuron 14:941-948(1995) [PubMed: 7748561] [Abstract] Cited for: NUCLEOTIDE SEQUENCE [MRNA] OF 42-823. Strain: NMRI. Tissue: Brain
- 3. "A PDZ protein regulates the distribution of the transmembrane semaphorin, M-SemF." Wang L.-H., et al. J. Biol. Chem. 274:14137-14146(1999) [PubMed: 10318831] [Abstract]

UniPlot Summary

Function// Inhibits axonal extension by providing local signals to specify territories inaccessible for growing axons.

Subunit structure// Interacts with GIPC PDZ domain.

Subcellular location// Membrane; Single-pass type I membrane protein.

Developmental stage// Expressed from day 10 in the embryo. Low levels found between days 10-12. Expression peaks on day 13 with moderate levels from then until birth.

Sequence similarities// Belongs to the semaphorin family. Contains 1 Ig-like C2-type (immunoglobulin-like) domain. Contains 1 PSI domain. Contains 1 Sema domain.