

32-8838: Recombinant Mouse Basigin/CD147 (C-6His)

Gene : Bsg
Gene ID : 12215
Uniprot ID : P18572

Description

Source: Human Cells.
MW :34.1kD.

Recombinant Mouse Basigin is produced by our Mammalian expression system and the target gene encoding Ala22-Arg325 is expressed with a 6His tag at the C-terminus. Basigin/CD147 is a member of the immunoglobulin superfamily with homology to both the immunoglobulin V domain and MHC class II antigen beta-chain. This protein play important roles in variety of events including spermatogenesis, embryo implantation, neural network formation. CD147 induces the production and release of matrix metalloproteinases (MMP) in the surrounding mesenchymal cells and tumor cells, and thereby promotes invasion, metastasis, growth and survival of malignant cells. Furthermore, CD147 also serves as a receptor for extracellular cyclophilinthe and its association with integrins might be important in signal transduction. CD147 displays increased expression in many cancers, and it has been previously demonstrated to participate in cancer metastasis and progression.

Product Info

Amount : 10 µg / 50 µg
Content : Lyophilized from a 0.2 µm filtered solution of PBS, pH7.4.
Storage condition : Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.
Amino Acid : AAGFLKAPLSQERWAGGSSVVLHCEAVGSPICEIQWWFEGNAPNDSCSQLWDGARLDRVHIHAAYRQHAASSL
SVDGLTAEDTGTYECRASSDPDRNHLTRPPRVKVVRAQASVVVLEPGTIQTSVQEVNSKTQLTCSLNSSGVDI
VGHRWMRGGKVLQEDTLPDLHTKYIVDADDRSGEYSCIFLPEPVGGRSEINVEGPPRIKVGKKSEHSSEGELAKL
VCKSDASYPPITDWFVFKTSDTGEEEAITNSTEANGKYVVVSTPEKSQTLISNLDVNVDPGTYVCNATNAQGT
RETISLRVRSRHHHHHH

Application Note

Endotoxin : Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.