EVC2 Antibody



PACO19628

Reactivity:

Human

Rabbit

Isotype:

lgG

Product Information

Size: Protein Background:

50ul Core component of the splicing-dependent multiprotein exon junction complex (EJC)
deposited at splice junctions on mRNAs. The EJC is a dynamic structure consisting of

core proteins and several peripheral nuclear and cytoplasmic associated factors that join the complex only transiently either during EJC assembly or during subsequent

mRNA metabolism. The EJC marks the position of the exon-exon junction in the mature

Source:

mRNA for the gene expression machinery and the core components remain bound to

mRNA for the gene expression machinery and the core components remain bound to spliced mRNAs throughout all stages of mRNA metabolism thereby influencing

downstream processes including nuclear mRNA export, subcellular mRNA localization,

translation efficiency and nonsense-mediated mRNA decay (NMD). The MAGOH-

RBM8A heterodimer inhibits the ATPase activity of EIF4A3, thereby trapping the ATP-

bound EJC core onto spliced mRNA in a stable conformation.

Applications: Gene ID:

ELISA, IHC EVC2

Recommended dilutions: Uniprot

ELISA:1:2000-1:5000, IHC:1:50-1:200 Q86UK5

Synonyms:

Ellis van Creveld syndrome 2

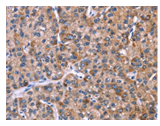
Immunogen:

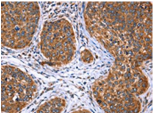
Synthetic peptide of human EVC2.

Storage:

-20° C, pH7.4 PBS, 0.05% NaN3, 40% Glycerol

Product Images





The image on the left is immunohistochemistry of paraffin-embedded Human liver cancer tissue using PACO19628(EVC2 Antibody) at dilution 1/40, on the right is treated with synthetic peptide. (Original magnification: x—200).

The image on the left is immunohistochemistry of paraffin-embedded Human cervical cancer tissue using PACO19628(EVC2 Antibody) at dilution 1/40, on the right is treated with synthetic peptide. (Original magnification: x—200).