

# Product datasheet

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ARG42660 anti-BMPER / Crossveinless 2 antibody

Package: 50 μl Store at: -20°C

# Summary

Product Description Rabbit Polyclonal antibody recognizes BMPER / Crossveinless 2

Tested Reactivity Hu

Predict Reactivity Ms, Rat, Cow, Dog, Gpig, Hrs, Pig, Rb

Tested Application IHC-P, WB

Host Rabbit

**Clonality** Polyclonal

Isotype IgG

Target Name BMPER / Crossveinless 2

Species Human

Immunogen Synthetic peptide around the C-terminal region of Human BMPER / Crossveinless 2. (Within the

following region: NGHKRDDLIGGDGNFKFDVDDFAESWRVESNEFCNRPQRKPVPELCQGTV)

Conjugation Un-conjugated

Alternate Names hCV2; CV-2; CV2; BMP-binding endothelial regulator protein; Protein crossveinless-2; CRIM3; Bone

 $morphogenetic\ protein-binding\ endothelial\ cell\ precursor-derived\ regulator$ 

# **Application Instructions**

Predict Reactivity Note Predicted Homology Based on Immunogen Sequence: Cow: 93%; Dog: 100%; Guinea pig: 93%; Horse:

100%; Mouse: 100%; Pig: 100%; Rabbit: 100%; Rat: 100%; Yeast: 85%; Zebrafish: 79%

Application table Application Dilution

IHC-P 5 μg/ml

WB 1 μg/ml

Application Note \* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations

should be determined by the scientist.

Positive Control Human fetal heart

### **Properties**

Form Liquid

Purification Affinity purified.

Buffer PBS, 0.09% (w/v) Sodium azide and 2% Sucrose.

Preservative 0.09% (w/v) Sodium azide

Stabilizer 2% Sucrose

Concentration Batch dependent: 0.5 - 1 mg/ml

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

Note For laboratory research only, not for drug, diagnostic or other use.

#### Bioinformation

Gene Symbol BMPER

Gene Full Name BMP binding endothelial regulator

Background This gene encodes a secreted protein that interacts with, and inhibits bone morphogenetic protein

(BMP) function. It has been shown to inhibit BMP2- and BMP4-dependent osteoblast differentiation and BMP-dependent differentiation of the chondrogenic cells. Mutations in this gene are associated with a lethal skeletal disorder, diaphanospondylodysostosis. [provided by RefSeq, Dec 2011]

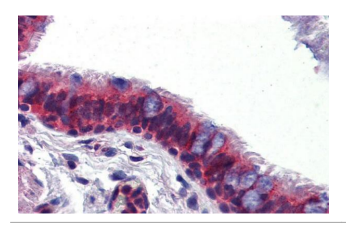
Function Inhibitor of bone morphogenetic protein (BMP) function, it may regulate BMP responsiveness of

osteoblasts and chondrocytes. [UniProt]

Calculated Mw 76 kDa

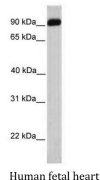
Cellular Localization Secreted. [UniProt]

## **Images**



#### ARG42660 anti-BMPER / Crossveinless 2 antibody IHC-P image

Immunohistochemistry: Paraffin-embedded Human lung (respiratory epethelium tissue) stained with ARG42660 anti-BMPER / Crossveinless 2 antibody at 5  $\mu g/ml$  dilution.



## ARG42660 anti-BMPER / Crossveinless 2 antibody WB image

Western blot: Human fetal heart lysate stained with ARG42660 anti-BMPER / Crossveinless 2 antibody at 1  $\mu$ g/ml dilution.