

# hBMP2K-G35 Blocking Peptide

Synthetic peptide Catalog # BP7114a

## **Specification**

# hBMP2K-G35 Blocking Peptide - Product Information

Primary Accession O9NSY1

Other Accession <u>Q9P0L2</u>, <u>Q2HIY1</u>

# hBMP2K-G35 Blocking Peptide - Additional Information

**Gene ID** 55589

#### **Other Names**

Serine/threonine-protein kinase MARK1, MAP/microtubule affinity-regulating kinase 1, PAR1 homolog c, Par-1c, Par1c, MARK1 (<a href="http://www.genenames.org/cgi-bin/gene\_symbol\_report?hgnc\_id=6896" target="blank">HGNC:6896</a>)

#### **Target/Specificity**

The synthetic peptide sequence is selected from aa 35~50 of HUMAN BMP2K

#### **Format**

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

### **Storage**

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

#### **Precautions**

This product is for research use only. Not for use in diagnostic or therapeutic procedures.

## hBMP2K-G35 Blocking Peptide - Protein Information

Name BMP2K

**Synonyms** BIKE

### **Function**

May be involved in osteoblast differentiation.

## **Cellular Location**

Nucleus.

#### hBMP2K-G35 Blocking Peptide - Protocols







Provided below are standard protocols that you may find useful for product applications.

• Blocking Peptides hBMP2K-G35 Blocking Peptide - Images