

HUNK1, MCAP Catalog # PVGS1321

Specification

# HUNK1, MCAP - Product Information

Primary Accession Species Human <u>NM\_058243</u>

Sequence

MHHHHHHETS NPNKPKRQTN QLQYLLRVVL KTLWKHQFAW PFQQPVDAVK LNLPDYYKII KTPMDMGTIK KRLENNYYWN AQECIQDFNT MFTNCYIYNK PGDDIVLMAE ALEKLFLQKI NELPTEETEI MIVQAKGRGR GRKETGTAKP GVSTVPNTTQ ASTPPQTQTP QPNPPPVQAT PHPFPAVTPD LIVQTPVMTV VPPQPLQTPP PVPPQPQPPP APAPQPVQSH PPIIAATPQP VKTKKGVKRK ADTTTPTTID PIHEPPSLPP EPKTTKLGQR RESSRPVKPP KKDVPDSQQH PAPEKSSKVS EQLKCCSGIL KEMFAKKHAA YAWPFYKPVD VEALGLHDYC DIIKHPMDMS TIKSKLEARE YRDAQEFGAD VRLMFSNCYK YNPPDHEVVA MARKLQDVFE MRFAKMPDE

Purity

> 95% by SDS-PAGE and HPLC analysis.

**Endotoxin Level** < 1 EU/ μg, determined by LAL method.

Formulation

Sterile liquid solution contains 25 mM HEPES, pH 7.5, 150 mM NaCl, 5% glycerol, 0.5 mM TCEP. Frozen solution.

## HUNK1, MCAP - Additional Information

#### **Target Background**

## HUNK1, MCAP - Protein Information



# HUNK1, MCAP - Protocols

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

- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>

HUNK1, MCAP - Images