

Catalog: OM296348



Scan to get more validated information

HPCAL1 Human

Catalog: OM	296348	
2µg	10µg	1mg

Product profile

Product name HPCAL1 Human

Product description HPCAL1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containin

g 213amino acids (1-193a.a.) and having a molecular wieght of 24.4kDa. The HPCAL1 is fused to 20a.a. Hi

s-Tag at N-terminus and purified by proprietary chromatographic techniques.

Target Information

Source Escherichia Coli.

Sequence Similarities MGSSHHHHHH SSGLVPRGSH MGKQNSKLRP EVLQDLRENT EFTDHELQEW YKGFLKDCPT GHLTVDEF

KK IYANFFPYGD ASKFAEHVFR TFDT NGDGT I DFREFIIALS VTSRGKLEQK LKWAFSMYDL DGNGYISRSE MLEIVQAIYK MVSSVMKMPE DESTPEKRTD KIFRQMDTNN DGKLSLEEFI RGAKSDPSIV RLLQCDPSSA S

QF

Additional Information

Storage Instructions Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.

For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freez

e-thaw cycles.

Storage Buffer The HPCAL1 protein solution (1mg/1ml) contains 20mM Tris-HCl buffer (pH8.0) containing 1mM DTT 0.2

M NaCl and 10% glycerol.

Note The product is for research use only,not for use in diagnostic or therapeutic procedures.

OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt