

Recombinant Human ITGB2 protein, His-tagged

Cat. No. ITGB2-71H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human ITGB2, fused to His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.
Species	Human
Source	Insect Cells
ProteinLength	23-700 aa
Description	ITGB2, also known as integrin beta-2, is a receptor for ICAM1, ICAM2, ICAM3 and ICAM4. It may belong to an extended family of cell surface molecules including the fibronectin binding protein. Also It is a complement receptor type 3 (CR3). It triggers neutrophil transmigration during lung injury through PTK2B/PYK2-mediated activation.
Form	Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.
Molecular Mass	75.9kDa (686aa)70-100kDa (SDS-PAGE under reducing conditions)
AA Sequence	QECTKFKVSS CRECIESGPG CTWCQKLNFT GPGDPDSIRC DTRPQLLMRG CAADDIMDPT SLAETQEDHN GGQKQLSPQK VTLYLRPGQAAAFNVTFRRA KGYPIDLYYL MDLSYSMLDD LRNVKKLGGD LLRALNEITE SGRIGFGSFV DKTVLPFVNT HPDKLRNPCP NKEKECQPPFAFRHV LKLTN NSNQFQTEVG KQLISGNLDA PEGGLDAMMQ VAACPEEIGW RNVTRLLVFA TDDGFHFAGD GKLGAILTPN DGRCHLEDNLYKRSNEFDYP SVGQLAHKLA ENNIQPIFAV

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

TSRMVKTYEK LTEIIPKSAV GELSESSNV VQLIKNAYNK LSSRVFLDHN
 ALPDTLKVITYDSFCSNGVTH RNQPRGDCDG VQINVPITFQ VKVTATECIQ
 EQSFVIRALG FTDIVTVQVL PQCECRCDQ SRDRSLCHGK
 GFLECGICRCDTGYIGKNCE CQTQGRSSQE LEGSCRKDN SIICSGLGDC
 VCGQCLCHTS DVPGKLIYGQ YCECDTINCE RYNGQVCGGP
 GRGLCFCGKCRCHPGFEGSA CQCERTTEGC LNPRRVECSG RGRRCNVCE
 CHSGYQLPLC QCEPGCPSPC GKYISCAECL KFEKGPFKGN
 CSAACPGLQLSNNPVKGRTC KERDSEGCWV AYTLEQQDGM DRYLIYVDES
 RECVAGPNLE HHHHHH

Endotoxin < 1.0 EU per 1 microgram of protein (determined by LAL method)

Purity >85% by SDS - PAGE

Storage Can be stored at +4centigrade short term (1-2 weeks). For long term storage, aliquot and store at -20Centigrade or -70Centigrade. Avoid repeated freezing and thawing cycles.

Concentration 0.25mg/ml (determined by Absorbance at 280nm)

GENE INFORMATION

Gene Name [ITGB2 integrin, beta 2 \(complement component 3 receptor 3 and 4 subunit\) \[Homo sapiens \]](#)

Official Symbol [ITGB2](#)

Synonyms ITGB2; MFI7; LFA 1; MAC 1; CD18; MF17; MFI7; LCAMB

Gene ID [3689](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

mRNA Refseq	NM_000211
Protein Refseq	NP_000202
MIM	600065
UniProt ID	P05107
Chromosome Location	21q22.3
Pathway	Adaptive Immune System, organism-specific biosystem; Amoebiasis, organism-specific biosystem; Amoebiasis, conserved biosystem; CXCR3-mediated signaling events, organism-specific biosystem; Cell adhesion molecules (CAMs), organism-specific biosystem; Cell adhesion molecules (CAMs), conserved biosystem; Cell surface interactions at the vascular wall, organism-specific biosystem;
Function	binding; glycoprotein binding; protein kinase binding; receptor activity;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA