

Human recombinant Integrin beta 4/CD104 protein

Catalog Number: PROTP16144-1

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Overview

Product Name	Human recombinant Integrin beta 4/CD104 protein
Description	Human recombinant Integrin beta 4/CD104 protein expressed in Baculovirus with His-Tag. Sequence domain: 28-710aa. Application(s): SDS-PAGE. Endotoxin: < 1 EU per 1ug of protein (determined by LAL method).
Size	Starting from 10ug
Tag	His-Tag
Form	Liquid
Source	Baculovirus
Formulation	Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

Concentration

0.5mg/ml (determined by absorbance at 280nm)

Storage

Can be stored at 2°C to 8°C for 1 week. For long-term storage, aliquot and store at -20°C to -80°C. Avoid repeated freeze-thaw cycles. (Ships with gel ice.)

Purity

> 90% by SDS-PAGE

Amino Acid Sequence

Human, P16144, 28-710aa; NRCKKAPVKS CTECVRVDDK CAYCTDEMFR DRRCNTQAE LAAGCQRESI VVMESFFQIT EETQIDTTLR
RSQMSPQGLR VRLRPGEERH FELEVFEPL SPVDLYILMD FSNMSDDL NLKMGQNL RVLSQLTSDY TIGFGKFVDK VSPQTDMP
EKLKEPWPNS DPPFSFKNVI SLTEDVDEF NRKLQGERIS NLDAPGGFD AILQTAVCTR DIGWRPDSTH LLVFSTESAF HYEADGANVL
AGIMSRNDR CHLDTTGTYT QYRTQDYPSV PTLVRLAKH NIIPIFAVTN YSYSYEKLH TYFPVSSLGV LQEDSSNIVE LLEAFNRIR SNLDIRALDS

PRGLRTEVTS KMFQKTRTGS FHIRRGEVGI YQVQLRALEH VDGTHVCQLP EDQKGNIHLK PSFSDGLKMD AGIICDVCTC ELQKEVRSAR
CSFNGDFVCG QCVCSEGWSG QTCNCSTGSL SDIQPCLREG EDKPCSGRGE CQCGHCVCYG EGRYEGQFCE YDNFQCPRTS GFLCNDRGRC
SMGQCVCEPG WTPSCDCPL SNATCIDSNG GICNGRGHCE CGRCHCHQQS LYTDTICEIN YSAIHPGLCE DLRSCVQCQA WGTGEKKGRT
CEECNFKVKM VDELKRAEEV VVRCSFRDED DDCTYSYTM GDGAPGNST VLVHKKKDCP PGS

Usage

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