

Active Recombinant Human INHBB, Animal Free

Cat. No. INHBB-139H Lot. No. (See product label)

SPECIFICATION

| | |
|-------------------------|--|
| Product Overview | <p>Recombinant human Activin B is a 14 KDa betaB single chain, containing 123 amino residues. Human recombinant protein expressed in Nicotiana benthamiana. Recombinant human Activin B contains a 10-His-tag at the N-terminal end, is produced by transient expression in non-transgenic plants and is purified by sequential chromatography (FPLC). This product contains no animal-derived components or impurities. Animal free product.</p> |
| Species | <p>Human</p> |
| Source | <p>Nicotiana Benthamiana</p> |
| ProteinLength | <p>123 a.a.</p> |
| Description | <p>Activins are homodimers or heterodimers of the various beta subunit isoforms, belonging to the TGF-beta family. Mature Activin B has two chains of 123 amino acids residues (betaB-betaB). Activin exhibits a wide range of biological activities, including mesoderm induction, neural cell differentiation, bone remodelling, haematopoiesis, and reproductive physiology. Activins plays a key role in the production and regulation of hormones such as FSH, LH, GnRH and ACTH. Inhibins/Activins are protein that are formed by the dimerization of two subunits, i. e. an α (alpha) with either beta A (betaA) - Inhibin A or beta B (betaB) - Inhibin B. The subunits betaA and betaB can also form homodimers or heterodimers called Activin: Activin A (betaA -betaA), Activin B (betaB -betaB) and Activin AB (betaA -betaB). The Activin gene family comprises the additional, but poorly characterized members" Activin betaC (betaC), beta D</p> |

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(betaD) and beta E (betaE). As with other members of the super-family, Activins interact with two types of cell surface trans-membrane receptors (Types I and II) which have intrinsic serine/threonine kinase activities in their cytoplasmic domains, Activin type 1 receptors, ACVR1, ACVR1B, ACVR1C and Activin type 2 receptors, ACVR2A, ACVR2B.

Form Lyophilized from Tris HCl 0.05M buffer at pH 7.4.

Bio-activity The biological activity of Activin B is measured by its ability to inhibit mouse plasmacytoma cell line (MPC-11) cells proliferation. EC50 < 5 ng/ml are required to stimulate a half-maximal response at cytokine saturation. note: since applications vary, each investigator should titrate the reagent to obtain optimal >

Molecular Mass Recombinant human Activin B is a 14 KDa betaB single chain, containing 123 amino residues.

AA Sequence HHHHHHHHHHGLECDGRTNLCCRQQFFIDFRLIGWNDWIIAPTGYYGNYCEGSCPA
YLAGVPGSASSFHTAVVNQ YRMRGLNPGTVNSCCIPTKLSTMSMLYFDDEYNIVKR
DVPNMIVEECG

Endotoxin < 0.04 eu ug protein (lal >

Purity >97% by SDS-PAGE gel

Applications Cell culture, Western blot

Storage This lyophilized preparation is stable at 2-8o C for short term, long storage it should be kept at -20oC. Reconstituted protein should be stored in working aliquots at -20°C and it is recommended to add a carrier protein (0.1% HSA or BSA). Repeated

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freezing and thawing is not recommended.

Reconstitution

Lyophilized protein should be reconstituted in water to a concentration of 50 ng/ul. Due to the protein nature, dimmers and multimers may be observed. Upon reconstitution, It can be stored in working aliquots at -20°C for future use. Optimal reconstitution please follow batch Quality Control sheet instructions.

GENE INFORMATION

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|----------------------------|---|
| Gene Name | INHBB inhibin, beta B [Homo sapiens] |
| Official Symbol | INHBB |
| Synonyms | INHBB; inhibin, beta B; inhibin, beta B (activin AB beta polypeptide); inhibin beta B chain; Inhibin, beta-2; activin beta-B chain; activin AB beta polypeptide; MGC157939; |
| Gene ID | 3625 |
| mRNA Refseq | NM_002193 |
| Protein Refseq | NP_002184 |
| MIM | 147390 |
| UniProt ID | P09529 |
| Chromosome Location | 2cen-q13 |
| Pathway | Cytokine-cytokine receptor interaction, organism-specific biosystem; Cytokine-cytokine receptor interaction, conserved biosystem; Glycoprotein hormones, |

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
organism-specific biosystem; Metabolism, organism-specific biosystem; Metabolism of amino acids and derivatives, organism-specific biosystem; Peptide hormone biosynthesis, organism-specific biosystem; TGF-beta signaling pathway, organism-specific biosystem;

Function

cytokine activity; growth factor activity; hormone activity; host cell surface receptor binding; protein binding; protein homodimerization activity;

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