w abeomics

32-20124: Recombinant Human Follistatin(Discontinued)

Reactivity :Chicken, Human, Mouse, RatAlternative Name :FS, Activin-binding protein

Description

Source:E.coliFollistatin is a secreted protein that binds to ligands of the TGF-Beta family and regulates their activity by inhibiting their access to signaling receptors. It was originally discovered as an activin antagonist whose activity suppresses expression and secretion of the pituitary hormone FSH (follicle stimulating hormone). In addition to being a natural antagonist, follistatin can inhibit the activity of other TGF-Beta ligands including BMP-2,-4,-6,-7, Myostatin, GDF-11, and TGF-Beta 1. Follistatin is expressed in the pituitary, ovaries, decidual cells of the endometrium, and in some other tissues. Recombinant Human Follistatin is a 31.5 kDa protein containing 288 amino acids. Its primary structure contains three cysteine-rich domains (called FS domains), each followed by a protease-inhibitory kazal domain.

Product Info

Amount :5 μg / 20 μgPurification :Purity: >= 95% by SDS-PAGE gel and HPLC analyses.Content :This recombinant protein is supplied in lyophilized form.Amino Acid :GNCWLRQAKN GRCQVLYKTE LSKEECCSTG RLSTSWTEED VNDNTLFKWM IFNGGAPNCI
PCKETCENVD CGPGKKCRMN KKNKPRCVCA PDCSNITWKG PVCGLDGKTY RNECALLKAR
CKEQPELEVQ YQGRCKKTCR DVFCPGSSTC VVDQTNNAYC VTCNRICPEP ASSEQYLCGN DGVTYSSACH
LRKATCLLGR SIGLAYEGKC IKAKSCEDIQ CTGGKKCLWD FKVGRGRCSL CDELCPDSKS DEPVCASDNA
TYASECAMKE AACSSGVLLE VKHSGSCN

Application Note

Determined by its ability to neutralize Activin A inhibitory effect of murine MPC-11 cells. The expected $\tilde{A} \equiv \tilde{A} \equiv \tilde{A} \equiv \tilde{A}$ is 0.1-0.4 $\tilde{A} \equiv \tilde{A} \equiv \tilde{A$