# **w** abeomics

## 32-20566: Recombinant Human Activin B(Discontinued)

Alternative Name : Activin beta-B, Inhibin beta-2

## Description

#### Source:Â Hi-5 Insect cells

Activin B is a TGF-Beta family member that exhibits a wide range of biological activities, including regulation of embryogenesis, osteogenesis, hematopoiesis, reproductive physiology and hormone secretion from the hypothalamic, pituitary and gonadal glands. Â Activin B, like certain other members of the TGF-Beta family, signals through the ActRII receptor (Activin Receptor type II). Â Activins are homodimers or heterodimers of different Beta subunits. Â They are produced as precursor proteins with an amino terminal propeptide that is cleaved to release the C-terminal bioactive ligand. Â Human Activin B is a 25.6 kDa disulfide-linked homodimer consisting of two Beta B chains, each containing 115 amino acid residues.

## **Product Info**

 Amount :
 1 μg / 5 μg

 Purification :
 Purity:>= 95% by SDS-PAGE gel and HPLC analyses.

 Content :
 This recombinant protein is supplied in lyophilized form.

 Amino Acid :
 GLECDGRTNL CCRQQFFIDF RLIGWNDWII APTGYYGNYC EGSCPAYLAG VPGSASSFHT AVVNQYRMRG LNPGTVNSCC IPTKLSTMSM LYFDDEYNIV KRDVPNMIVE ECGCA

## **Application Note**

TheÃ $\[A]$  ED<sub>50</sub>Ã $\[A]$  as determined by its ability to inhibit the proliferation of murine MPC-11 cells is <=2.0 ng/ml, corresponding to a specific activity of>= 5 x 10<sup>5</sup> Å $\[A]$  units/mg.