Human Activin B Recombinant Protein

RPPB0008



Product Information	Protein Information
Product SKU:	Protein description:
RPPB0008	Activin B human Recombinant produced in Nicotiana benthamiana plant is a beta-B single chain (aa 293- 406) containing 123 amino acids (molecular formula C615H910N178O177S12). Activin B is fused to a 10-
Accession: P09529	His-tag at the N-terminal having the total molecular mass of 14kDa and purified by standard chromatographic techniques.
Host:	Appearance:
Nicotiana	Sterile Filtered White lyophilized (freeze-dried) powder.
benthamiana plant	
	Synonyms:
	Inhibin beta B (activin AB beta polypeptide), Inhibin, beta-2, Activin beta-B chain, MGC157939.
	Formulation:
	Lyophilized from 1mg/ml solution in 0.05M Tris-HCl buffer pH 7.4.
	Purity:
	Greater than 97.0% as determined by Analysis by SDS-PAGE.
	Solubility:
	It is recommended to reconstitute the lyophilized Activin B in sterile 18M-cm H2O not less than 100µg/ml, which can then be further diluted to other aqueous solutions.

Stability:

Lyophilized Activin B although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution Activin B should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid Sequence:

HHHHHHHHH GLECDGRTNL CCRQQFFIDF RLIGWNDWII APTGYYGNYC EGSCPAYLAG VPGSASSFHT AVVNQYRMRG LNPGTVNSCC IPTKLSTMSM LYFDDEYNIV KRDVPNMIVE ECG