

Recombinant Human Insulin-like Growth Factor-Binding Protein 5

Catalog No: #AP60066

Orders: order@signalwayantibody.comSupport: tech@signalwayantibody.com

Package Size: #AP60066-1 5ug #AP60066-2 100ug #AP60066-3 500ug

Description

Product Name	Recombinant Human Insulin-like Growth Factor-Binding Protein 5
Host Species	Escherichia coli.
Purification	> 96 % by SDS-PAGE and HPLC analyses.
Uniprot	P24593
GeneID	3488
Calculated MW	Approximately 28.6 kDa, a single non-glycosylated polypeptide chain containing 252 amino acids.
Target Sequence	LGSFVHCEPC DEKALSMCPP SPLGCELVKE PGCGCCMTCA LAEGQSCGVY TERCAQGLRC LPRQDEEKPL HALLHGRGVC LNEKSYREQV KIERDSREHE EPTTSEMAEE TYSKIFRPK HTRISELKAE AVKKDRRKKL TQSKFVGGAE NTAHPRIISA PEMRQESEQG PCRRHMEASL QELKASPRMV PRAVYLPNCD RKGIFYKRKQC KPSRGRKRG I CWCVDKYGMK LPGMEYVDGD FQCHTFDSSN VE
Formulation	Lyophilized from a 0.2 µm filtered concentrated solution in 10 mM Sodium Citrate, pH 3.0.
Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.- 12 months from date of receipt, -20 to -70 °C as supplied.- 1 month, 2 to 8 °C under sterile conditions after reconstitution.- 3 months, -20 to -70 °C under sterile conditions after reconstitution.

Note: This product is for in vitro research use only