



[Go to Product page](#)

Datasheet for ABIN1330200
HS6ST3 Protein

Overview

Quantity:	10 µg
Target:	HS6ST3
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

Product Details

Purpose:	HS6ST3 (Human) Recombinant Protein
Sequence:	MDERFNKLL TPVLTLLFVV IMYQYVSPSC TSSCTNFGEQ PRAGEAGPPA VPGPARRAQA PPEEWERRPQ LPPPPRGPE GPRGAAPEE EDEEPPGPRE GEEEEEEDEP DPEAPENGL PRFVPRFNFS LKDLTRFVDF NIKGRDVIVF LHIQKTGGTT FGRHLVKNIR LEQPCSKAG QKKCTCHRPG KKETWLF SRF STGWSCGLHA DWTELTNCVP AIMEKKDCPR NHSHTRNFYY ITMLRDPVSR YLSEWKHVQR GATWKTS LHM CDGRSPTPDE LPTCYPGDDW SGVSLREFMD CTYNLANNRQ VRMLADLSLV GCYNLTFMNE SERNTILLQS AKNNLKNMAF FGLTEFQRKT QFLFERTFNL KFISPFTQFN ITRASNVEIN EGARQRIEDL NFLDMQLEYEY AKDLFQQRVH HTKQLEHQRD RQKRREERRL QREHRDHQWP KEDGAAEGTV TEDYNSQVVR W
Characteristics:	Human HS6ST3 full-length ORF (AAI56338.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Purification:	in vitro wheat germ expression system with proprietary liposome technology

Target Details

Target:	HS6ST3
Alternative Name:	HS6ST3 (HS6ST3 Products)
Background:	Full Gene Name: heparan sulfate 6-O-sulfotransferase 3 Synonyms: DKFZp761K2315
Gene ID:	266722

Application Details

Application Notes:	Heating may cause protein aggregation. Please do not heat this product before electrophoresis.
Comment:	Preparation method: in vitro, wheat germ expression system with proprietary liposome technology
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Best use within three months from the date of receipt of this protein.