

Product datasheet

Recombinant Human Ext2 protein ab158395

[1 Image](#)

Description

Product name	Recombinant Human Ext2 protein
Expression system	Wheat germ
Protein length	Full length protein
Animal free	No
Nature	Recombinant
Species	Human

Sequence	MCASVKYNIRGPALIPRMKTKHRIYYTLFSVLLGLIATGMFQ FWPHSI ESSNDWNVEKRSIRDVPVRLPADSPIPERGDLSCRMHT CFDVYRCGFNP KNKIKVYYALKKYVDDFGVSVSNTISREYNELLMAISDSY YTDDINRA CLFVPSIDVLNQNTLRKETAQAMAQLSRWDRGTHLLFN MLPGGPPDYN TALDVPRDRALLAGGGFSTWYRQGYDVSIPVYSPLSAEV DLPEKGGPGR QYFLLSSQVGLHPEYREDLEALQVKHGESVLVLDKCTNLS EGVLSVRKRC HKHQVFDYPQVLQEATFCVVLRGARLGQAVLSDVLQAGC VPVVIADSYL PFSEVLDWKRASVVVPEEKMSDVYSILQSIPQRQIEEMQR QARWFWEAYF QSIKAIALATLQIINDRIYPYAAISYEEWNDPPAVKWGSVSN PLFLPLIP PQSQGFTAMLTYDRVESLFRVITEVSKVPSLSKLLVVWNN QKNPPEDS LWPKIRVPLKVVRTAENKLSNRFFPYDEIETEAVLAIDDDII MLTSDELQ FGYEVWREFPDRLVGYPGRHLWDHEMNKWKYSEWWTN EVSMLTGAAFY HKYFNLYTYKMPGDIKNWVDAHMCEDIAMNFLVANVTG KAVIKVTPRK KFKCPECTAIDGLSLDQTHMVERSEKINFASVFGTMPLK VVEHRADPVL YKDDFPEKLSKSPNIGSL
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Amino acids	1 to 718
Tags	GST tag N-Terminus

Specifications

Our **Abpromise guarantee** covers the use of **ab158395** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications	ELISA Western blot
Form	Liquid

Additional notes

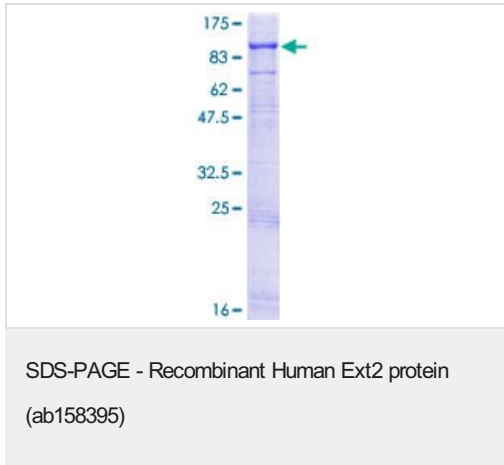
Preparation and Storage

Stability and Storage	Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles. pH: 8.00 Constituents: 0.31% Glutathione, 0.79% Tris HCl
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General Info

Function	Glycosyltransferase required for the biosynthesis of heparan-sulfate. The EXT1/EXT2 complex possesses substantially higher glycosyltransferase activity than EXT1 or EXT2 alone. Appears to be a tumor suppressor.
Tissue specificity	Ubiquitous.
Pathway	Protein modification; protein glycosylation.
Involvement in disease	Defects in EXT2 are a cause of hereditary multiple exostoses type 2 (EXT2) [MIM:133701]. EXT is a genetically heterogeneous bone disorder caused by genes segregating on human chromosomes 8, 11, and 19 and designated EXT1, EXT2 and EXT3 respectively. EXT is a dominantly inherited skeletal disorder primarily affecting endochondral bone during growth. The disease is characterized by formation of numerous cartilage-capped, benign bone tumors (osteochondilaginous exostoses or osteochondromas) that are often accompanied by skeletal deformities and short stature. In a small percentage of cases exostoses have exhibited malignant transformation resulting in an osteosarcoma or chondrosarcoma. Osteochondromas development can also occur as a sporadic event. Defects in EXT2 are the cause of Potocki-Shaffer syndrome (PSS) [MIM:601224]. It is a contiguous gene syndrome due to proximal deletion of chromosome 11p11.2, including EXT2 and ALX4.
Sequence similarities	Belongs to the glycosyltransferase 47 family.
Cellular localization	Endoplasmic reticulum membrane. Golgi apparatus membrane. The EXT1/EXT2 complex is localized in the Golgi apparatus.

Images



ab158395 on a 12.5% SDS-PAGE stained with Coomassie Blue.

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