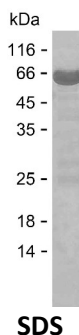


## Summary

<b>Name</b>	SPD2B_HUMAN
<b>Purity</b>	Greater than 85% as determined by reducing SDS-PAGE
<b>Endotoxin level</b>	Please contact with the lab for this information
<b>Tag</b>	C-His
<b>Accession #</b>	A1X283
<b>Host</b>	E.coli
<b>Species</b>	Human
<b>Molecular Mass</b>	50 kDa
<b>Buffer</b>	Phosphate buffered saline
<b>Shipping</b>	The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at the temperature listed below.
<b>Stability&amp;Storage</b>	Store at $\leq -70^{\circ}\text{C}$ , stable for 6 months after receipt. Store at $\leq -70^{\circ}\text{C}$ , stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles.
<b>Sequence</b>	KVLDVQKRRV PNKHYVYIIR VTWSSGSTE A IYRRYSKFFD LQMQLDKFP MEGGQKDPKQ RIIFLPGKI LFRSHIRDV AVKRLIPIDE YCKALIQLP YISQCDEVLQ FFETRPEDLN PPKEEHIGKK KSGGDQTSVD PMVLEQYVVV ANYQKQESSE ISLSVGQVVD IIEKNESGWW FVSTAAEEQGW VPATCLEGQD GVQDEFSLQP EEEEKYTVIY PYTARDQDEM NLERGAVVEV IQKNLEGWWK IRYQGKEGWA PASYLKKN SG EPLPPKPGPG SPSHPGALDL DGVSRQQNAV GREKELLSSQ RDGRFEGRPV PDGDAKQRSP KMRQRPPRR DMTIPRGLNL PKPPIPPQVE EYYTIAEFQ TTIPDGISFQ AGLKVEVIEK NLSGWYIQL EDKEGWAPAT

## image



## Background

**Product Name: Recombinant Human SH3PXD2B Protein**  
**Catalog #: PEH8996**



---

**Alternative Names**

SH3 and PX domain-containing protein 2B (Adapter protein HOF1) (Factor for adipocyte differentiation 49) (Tyrosine kinase substrate with four SH3 domains)

**Note**

For Research Use Only , Not for Diagnostic Use