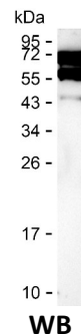
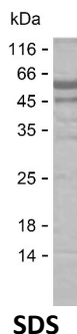


Summary

Name	USP9X_HUMAN
Purity	Greater than 85% as determined by reducing SDS-PAGE
Endotoxin level	Please contact with the lab for this information
Tag	C-His
Accession #	Q93008
Host	E.coli
Species	Human
Molecular Mass	49 kDa
Buffer	Phosphate buffered saline
Shipping	The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at the temperature listed below.
Stability&Storage	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.
Sequence	RPPKGFVGLK NAGATCYMNS VIQQLYMIPS IRNGILAIEG TGSDVDDMS GDEKQDNESN V DPRDDVFGY PQQFEDKPAL SKTEDRKEYN IGVLRHLQVI FGHLAASRLQ YYVPRGFWKQ FRLWGEPVNL REQHDALEFF NSLVDSLDEA LKALGHPAML SKVLGGSFAD QKICQGCPHR YECEESFTTL NVDIRNHQNL LDSLEQYVKG DLLEGANAYH CEKCNKKVDT VKRLLIKLP PVLAIQLKRF DYDWERECAI KFNDYFEFPR ELDMEPYTVA GVAKLEGDNV NPESLIQQS EQSESETAGS TKYRLVGVLV HSGQASGGHY YSIIQRNGG DGERNRWYKF DDGDVTECKM DDDEEMKNQC FGGEYMGEVF DHMMKRMSYR RQKRWWNAYI LFYERMDTID

image



Background

Product Name: Recombinant Human USP9X Protein
Catalog #: PEH8415



Alternative Names

Probable ubiquitin carboxyl-terminal hydrolase FAF-X (EC 3.4.19.12) (Deubiquitinating enzyme FAF-X) (Fat facets in mammals) (hFAM) (Fat facets protein-related, X-linked) (Ubiquitin thioesterase FAF-X) (Ubiquitin-specific protease 9, X chromosome) (Ubiquitin-specific-processing protease FAF-X)

Note

For Research Use Only , Not for Diagnostic Use