

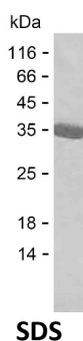
Product Name: Recombinant Human NTAN1 Protein
Catalog #: PEH8927



Summary

Name	NTAN1_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 #	Q96AB6
Host	E.coli
Species	Human
Molecular Mass	35 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	MPLLVEGRRV RLPQSAGDLV RAHPPLEERA RLLRGQSVQQ VGPQGGLLYVQ QRELAVTSPK DGSISILGSD DATTCHIVVL RHTGNGATCL THCDGTDTKA EVPLIMNSIK SFSFDAQCGR LEVHLVGGFS DDRQLSQKLT HQLLSEFDRQ EDDIHLVTLC VTELNDREEN ENHFPVIYGI AVNIKTAEIY RASFQDRGPE EQLRAARTLA GGPMISYDA ETEQLRIGPY SWTPFPVDF WLHQDDKQIL ENLSTSPAE PPHFVEHIRS TLMFLKKHPS PAHTLFSGNK ALLYKKKEDG LWEKISSPGS

image



Background

Alternative Names Protein N-terminal asparagine amidohydrolase (EC 3.5.1.121) (Protein NH2-terminal asparagine amidohydrolase) (PNAA) (Protein NH2-terminal

Product Name: Recombinant Human NTAN1 Protein
Catalog #: PEH8927



asparagine deamidase) (PNAD) (Protein N-terminal Asn amidase) (Protein N-terminal asparagine amidase) (Protein NTN-amidase)

Note

For Research Use Only , Not for Diagnostic Use