

**Product Name: Recombinant Human NUDT9 Protein**  
**Catalog #: PEH6957**



## Summary

<b>Name</b>	NUDT9_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>	Q9BW91
<b>Host</b>	E.coli
<b>Species</b>	Human
<b>Molecular Mass</b>	35 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>	NTNVMSGNSG SKENSHNKAR TSPYPGSKVE RSQVPNEKVG WLVEWQDYKP VEYTAVSVLA GPRWADPQIS ESNFSPKFNE KDGHVERKSK NGLYEIENGR PRNPAGRTGL VGRGLLGRWG PNHAADPIIT RWKRDSSGNK IMHPVSGKHI LQFVAIKRKD CGEWAIPGGM VDPGEKISAT LKREFGEEAL NSLQKTSAEK REIEEKLHKL FSQDHLVIYK GYVDDPRNTD NAWMETEAVN YHDETGEIMD NLMLEAGDDA GVKWVDIND KKLKLYASHSQ FIKLVAEKRD AHWSEDSEAD CHAL

## image



## Background

**Alternative Names** ADP-ribose pyrophosphatase, mitochondrial (EC 3.6.1.13) (ADP-ribose diphosphatase) (ADP-ribose phosphohydrolase) (Adenosine

**Product Name: Recombinant Human NUDT9 Protein**  
**Catalog #: PEH6957**



---

diphosphoribose pyrophosphatase) (ADPR-PPase) (Nucleoside diphosphate-linked moiety X motif 9) (Nudix motif 9)

**Note**

For Research Use Only , Not for Diagnostic Use