# **Product Name: Recombinant Human NUP133 Protein**

Catalog #: PEH9321



## **Summary**

Name NU133\_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 # Q8WUM0

Host E.coli
Species Human
Molecular Mass 23 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°C, stable for 6 months after receipt.Store at  $\leq$ -70°C, stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles.

ATLLGLANME TRYFAKKKTL LGLSKLAALA SDFSEDMLQE KIEEMAEQER FLLHQETLPE QLLAEKQLNL SAMPVLTAPQ LIGLYICEEN RRANEYDFKK ALDLLEYIDE EEDININDLK LEILCKALQR DNWSSSDGKD DPIEVSKDSI

FVKILQKLLK DGIQLSEYLP EVKDLLQADQ

### image

Sequence



# **Background**

Alternative Names Nuclear pore complex protein Nup133 (133 kDa nucleoporin) (Nucleoporin

Nup133)

### Note

For Research Use Only, Not for Diagnostic Use

# Product Name: Recombinant Human NUP133 Protein

Catalog #: PEH9321

