

---

## Product Datasheet

### Nanog-TAT Recombinant Protein (orb1230590)

**Description**

Nanog-TAT Recombinant Protein

**Target**

NANOGP8

**Form/Appearance**

Lyophilized

**Storage**

The lyophilized Nanog-TAT recombinant protein is stable for at least 2 years from date of receipt at -20°C. Reconstituted Nanog-TAT is stable for at least 3 months when stored in working aliquots with a carrier protein at -20°C. As with any protein, exposing Nanog-TAT recombinant protein to repeated freeze / thaw cycles is not recommended. When working with proteins care should be taken to keep recombinant protein at a cool and stable temperature.

**Note**

For research use only

**Protein Sequence**

SVDPACPQSL PCFEASDCKE SSPMPVICGP  
 EENYPSLQMS SAEMPHETV SPLSSMDLL  
 IQDSPDSSTS PKGKQPTSAE NSVAKKEDKV  
 PVKKQKTRTV FSSTQLCVLN DRFQRQKYL  
 LQQMQELSNL LNLSYKQVKT  
 WFQNQRMKSK RWQKNNWPKN  
 SNGVTQKASA PTYPSLYSSY HQGCLVNPTG  
 NLPMWSNQTW NNSTWSNQTT  
 NIQSWSNHSW NTQWTCTQSW  
 NNQAWNSPFY NCGEESLQSC  
 MQFQPNSPAS DLEAALEAAG EGLNVIQTT  
 RYFSTPQTMDF LFLNYSMMNQ  
 PEDVGGYGRK KRRQRRR

**Purity**

Greater than 95% by SDS-PAGE gel and HPLC analyses.

**Source**

E. coli

**Uniprot ID**
[Q6NSW7](#)
**NCBI**
[Q6NSW7](#)
**Expiration Date**

6 months from date of receipt.