

DATASHEET Version 20181206

NANOG-TAT, Human

Cat. No.: Z03001-100 Size: 100.0 ug

Synonyms: None

Description:

NANOG is a transcription factor involved with selfrenewal of inner cell mass and embryonic stem (ES) cells by functioning in concert with other factors such as POU5F1 (Oct-4) and SOX2. Nanog imposes pluripotency on ES cells and prevents their differentiation towards extraembryonic endoderm and trophectoderm lineages, and blocks bone morphogenetic protein-induced mesoderm differentiation of ES cells by physically interacting with SMAD1 and interfering with the recruitment of coactivators to the active SMAD transcriptional complexes.

Recombinant human NANOG-TAT (rhNANOG-TAT) produced in *E. coli* is a single chain, 318 amino acids non-glycosylated polypeptide. A fully biologically active molecule, rhNANOG-TAT has a molecular mass of 36.2kDa analyzed by reducing SDS-PAGE and is obtained by proprietary chromatographic techniques at GenScript.

Amino Acid Sequence:

00001MSVDPACPQSLPCFEASDCKESSPMPVICGPEENYPSLQM00041SSAEMPHTETVSPLPSSMDLLIQDSPDSSTSPKGKQPTSA00081ENSVAKKEDKVPVKKQKTRTVFSSTQLCVLNDRFQRQKYL00121SLQQMQELSNILNLSYKQVKTWFQNQRMKSKRWQKNNWK00161NSNGVTQKASAPTYPSLYSSYHQGCLVNPTGNLPMWSNQT00201WNNSTWSNQTQNIQSWSNHSWNTQTWCTQSWNNQAWNSPF00241YNCGEESLQSCMQFQPNSPASDLEAALEAAGEGLNVIQQT00281TRYSTPQTMDLFLNYSMMQPEDVGGYGRKKRRQRRR

Source: E. coli

Species: Human

Molecular Weight: 36.2 kDa, analyzed by reducing SDS-PAGE.

Formulation: Sterile Filtered solution contains 10mM PB, 300mM NaCI, pH7.4.

Purity: > 95% by SDS-PAGE and HPLC analyses.

Endotoxin Level: < 0.2 EU/ μ g, determined by LAL method.

Storage: Recombinant human NANOG-TAT (rhNANOG-TAT) remains stable up to 1-2 weeks at 4°C from date of receipt. For long term storage, aliquot and store at lower than -70°C. Avoid repeated freezing and thawing cycles.

For Research Use Only