

Sox2-TAT, Human

Cat. No.: Z03327-50

Size: 50.0 ug

Synonyms: MCOPS3; ANOP3; MGC2413; SOX2; SRY (sex determining region Y)-box 2; (SRY)-box 2

Description:

Sox2 is a member of the Sox family of transcription factors involved in mammalian development containing a highly conserved 79-residue DNA-binding domain, known as the high mobility group (HMG) box. Sox2 is a transcription factor that forms a trimeric complex with Oct4 and binds to DNA to promote the expression of pluripotent genes involved in selfrenewal, while repressing genes involved in cell differentiation. Due to its high pluripotency, Sox2 is a commonly used transcription factor for generating induced-pluripotent stem cells (iPSCs).

Recombinant Human Sox2-TAT produced in HEK293 cells is a polypeptide chain containing 330 amino acids. The rhSox2-TAT has a molecular mass of 50-55 kDa analyzed by reducing SDS-PAGE and is obtained by chromatographic techniques at Gen-Script.

Amino Acid Sequence:

00001 MYNMMETELK PPGPQQTSGG GGGNSTAAAA GGNQKNSPDR 00041 VKRPMNAFMV WSRGQRRKMA QENPKMHNSE ISKRLGAEWK 00081 LLSETEKRPF IDEAKRLRAL HMKEHPDYKY RPRRKTKTLM 00121 KKDKYTLPGG LLAPGGNSMA SGVGVGAGLG AGVNQRMDSY 00161 AHMNGWSNGS YSMQDQLGY PQHPGLNAHG AAQMQPMHRY 00201 DVSALQYNSM TSSQTYMNGS PTYSMSYSQQ GTPGMALGSM 00241 GSVVKSEASS SPPVVTSSSH SRAPCQAGDL RDMISMYLPG 00281 AEVPEPAAPS RLHMSQHYQS GPVPGTAING TLPLSHMGGY 00321 GRKKRQRRR Source: HEK 293

Biological Activity: Not Available

Molecular Weight: 50-55 kDa, observed by reducing SDS-PAGE.

Formulation: Lyophilized from a 0.2 μ m filtered solutionin PBS.

Reconstitution: Reconstituted in ddH_2O or PBS at 100 µg/ml.

Purity: > 95% as analyzed by SDS-PAGE.

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

Storage: Lyophilized recombinant HumanSox2-TAT remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, Human Sox2-TAT should be stable up to 1 week at 4°C or up to 3 months at -20°C. For long term storage it is recommended that a carrier protein (example 0.1% BSA) be added. Avoid repeated freeze-thaw cycles.