## 32-4927: Recombinant Human SRY (sex determining region Y)-box 2 TAT

Alternative Name: MCOPS3,ANOP3,MGC2413,SOX2,SRY (sex determining region Y)-box 2.

## Description

Source : Escherichia Coli. Sox2 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 330 amino acids ( 317 aa residues of the full length Sox2) and having a molecular mass of 36 kDa . Sox2 is fused to a 13 amino acid TAT peptide at C-terminus (GGYGRKKRRQRRR) \& purified by proprietary chromatographic techniques. SOX2 is a transcription factor that forms a trimeric complex with OCT4 on DNA and controls the expression of a number of genes involved in embryonic development such as YES1, FGF4, UTF1 and ZFP206. SOX4 is important for early embryogenesis and for embryonic stem cell pluripotency.

## Product Info

## Amount :

Purification :

## Content :

## Storage condition :

Amino Acid :
$25 \mu \mathrm{~g}$
Greater than $95.0 \%$ as determined by RP-HPLC and SDS-PAGE.
Lyophilized from a $0.2 \mu \mathrm{~m}$ filtered concentrated solution in $2 \times \mathrm{xPBS}, \mathrm{pH} 7.4$ and $5 \%$ trehalose.
Lyophilized Sox2 although stable at room temperature for 3 weeks, should be stored desiccated below $-18^{\circ} \mathrm{C}$. Upon reconstitution Sox2 should be stored at $4^{\circ} \mathrm{C}$ between 2-7 days and for future use below $-18^{\circ} \mathrm{C}$. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA).Please prevent freeze-thaw cycles.
MYNMMETELK PPGPQQTSGG GGGNSTAAAA GGNQKNSPDR VKRPMNAFMV WSRGQRRKMA QENPKMHNSE ISKRLGAEWK LLSETEKRPF IDEAKRLRAL HMKEHPDYKY RPRRKTKTLM KKDKYTLPGG LLAPGGNSMA SGVGVGAGLG AGVNQRMDSY AHMNGWSNGS YSMMQDQLGY PQHPGLNAHG AAQMQPMHRY DVSALQYNSM TSSQTYMNGS PTYSMSYSQQ GTPGMALGSM GSVVKSEASS SPPVVTSSSH SRAPCQAGDL RDMISMYLPG AEVPEPAAPS RLHMSQHYQS GPVPGTAING TLPLSHMGGY GRKKRRQRRR.

## Application Note

It is recommended to reconstitute the lyophilized Sox2 in sterile $18 \mathrm{M} \tilde{A} \square \hat{A} \odot-\mathrm{cm} H 20$ not less than $100 \tilde{A} \square A ̂ \mu \mathrm{~g} / \mathrm{ml}$, which can then be further diluted to other aqueous solutions.


