

Sox2, human recombinant protein Sox-2

Catalog # PBV10832r

Specification

Assay&Purity

Recombinant

Sequence

Assay2&Purity2

Sox2, human recombinant protein - Product info

Primary Accession	<u>P48431</u>
Calculated MW	34.3 kDa KDa

Sox2, human recombinant protein - Additional Info

Gene ID Gene Symbol Other Names Sox-2	6657 Sox2
Gene Source	Human
Source	E. Coli

E. Coli **SDS-PAGE;** ≥95% HPLC; Yes **MYNMMETELK PPGPQQTSGG GGGNSTAAAA GGNQKNSPDR VKRPMNAFMV** WSRGORRKMA QENPKMHNSE ISKRLGAEWK LLSETEKRPF IDEAKRLRAL HMKEHPDYKY RPRRKTKTLM KKDKYTLPGG LLAPGGNSMA SGVGVGAGLG AGVNQRMDSY AHMNGWSNGS YSMMQDQLGY POHPGLNAHG AAOMOPMHRY DVSALQYNSM TSSQTYMNGS PTYSMSYSQQ GTPGMALGSM GSVVKSEASS SPPVVTSSSH SRAPCQAGDL RDMISMYLPG AEVPEPAAPS **RLHMSQHYQS GPVPGTAING TLPLSHM**

Target/Specificity Sox2

Application Notes

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do not vortex. This solution can be stored at 2-8°C for up to 1 week. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working aliquots at -20°C to -80°C.

Format Lyophilized powder

Storage

-20°C; Sterile filtered through a 0.2 micron filter. Lyophilized from 10 mM Sodium Acetate, pH 6.0



Sox2, human recombinant protein - Protocols

Provided below are standard protocols that you may find useful for product applications.

- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>

Sox2, human recombinant protein - Images

Sox2, human recombinant protein - Background

Sox2, also known as sex determining region Y (SRY)-box 2, belongs to a diverse family of structurally-related transcription factors whose primary structure contains a 79-residue DNA-binding domain, called high mobility group (HMG) box. It plays an essential role in maintaining the pluripotency of embryonic stem cells (ESC) and determination of cell fate. Microarray analysis showed that Sox2 regulates the expression of multiple genes involved in embryonic development including FGF-4, YES1 and ZFP206. Sox2 acts as a transcriptional activator after forming a ternary complex with Oct3/4 and a conserved non-coding DNA sequence (CNS1) located approximately 2 kb upstream of the RAX promoter. The introduction of Sox2, Oct4, Myc, and Klf4, into human dermal fibroblasts isolated from a skin biopsy of a healthy research fellow was sufficient to confer a pluripotent state upon the fibroblast genome. The reprogrammed cells thus obtained resemble ESC in morphology, gene expression, and in the capacity to form teratomas in immune-deficient mice. Recombinant human Sox2 is a 34.3 kDa protein containing 317 amino-acid residues.

Sox2, human recombinant protein - References

Stevanovic M., et al.Mamm. Genome 5:640-642(1994). Sadler L.A., et al.Submitted (DEC-1992) to the EMBL/GenBank/DDBJ databases. Fantes J., et al.Nat. Genet. 33:461-463(2003). Takahashi K., et al.Cell 131:861-872(2007). Rigbolt K.T., et al.Sci. Signal. 4:RS3-RS3(2011).