## 32-4923: Recombinant Human Sclerostin Domain Containing 1

## Alternative Name Sclerostin domain-containing protein 1,Ectodermal BMP inhibitor,Ectodin,Uterine sensitization: associated gene 1 protein,USAG-1,SOSTDC1,USAG1,CDA019.

## Description

Source : Escherichia Coli. SOSTDC1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 206 amino acids ( $24-206$ a.a) and having a molecular mass of 23 kDa .SOSTDC1 is fused to a 23 amino acid Histag at N-terminus \& purified by proprietary chromatographic techniques. Sclerostin Domain Containing 1 (SOSTDC1) belongs to the sclerostin family and an N -glycosylated, secreted protein with a C-terminal cystine knot-like domain. The SOSTDC1 protein acts as a bone morphogenetic protein (BMP) antagonist. Specifically, SOSTDC1 directly associates with BMPs, prohibiting them from binding their receptors, thus regulating BMP signaling throughout cellular proliferation, differentiation, and programmed cell death. SOSTDC1 may also be involved in the onset of endometrial receptivity for implantation/sensitization for the decidual cell reaction Enhances Wnt signaling and hinders TGF-beta signaling. In addition, SOSTDC1 directly antagonizes the activity of BMP2, BMP4, BMP6 and BMP7 in a dose-dependent manner.

## Product Info

## Amount :

## Purification :

Content :

## Storage condition :

Amino Acid :

## $20 \mu \mathrm{~g}$

Greater than $85.0 \%$ as determined by SDS-PAGE.
SOSTDC1 protein solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris-HCI buffer ( pH 8.0 ), 0.4 M UREA and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSFKNDATE ILYSHVVKPV PAHPSSNSTL NQARNGGRHF SNTGLDRNTR VQVGCRELRS TKYISDGQCT SISPLKELVC AGECLPLPVL PNWIGGGYGT KYWSRRSSQE WRCVNDKTRT QRIQLQCQDG STRTYKITVV TACKCKRYTR QHNESSHNFE SMSPAKPVQH HRERKRASKS SKHSMS.


