

DATASHEET Version 20181206

## WISP-1, Human

Cat. No.: Z03204-25

Size: 25.0 ug

**Synonyms**: WNT1-inducible-signaling pathway protein 1, CCN4 and Wnt-1-induced secreted protein

## **Description:**

WISP-1, also known as Wnt-1-inducible-signaling pathway protein 1, CCN4 and Wnt-1-induced secreted protein, is a cysteine-rich heparin-binding Glycoprotein belonging to the CCN protein family. It is expressed in many internal organs, such as the lung, kidney and spleen. WISP-1 binds to BMP-2 and enhances mesenchymal cell proliferation and osteoblastic differentiation. , WISP-1 has also been reported to attenuate p53-mediated apoptosis and inhibit TNF-induced cell death, suggesting it may play a role intumorigenesis.

## Amino Acid Sequence:

00001TALSPAPTTMDFTPAPLEDTSSRPQFCKWPCECPPSPPRC00041PLGVSLITDGCECCKMCAQQLGDNCTEAAICDPHRGLYCD00081YSGDRPRYAIGVCAQVVGVGCVLDGVRYNNGQSFQPNCKY00121NCTCIDGAVGCTPLCLRVRPPRLWCPHPRRVSIPGHCCEQ00161WVCEDDAKRPRKTAPRDTGAFDAVGEVEAWHRNCIAYTSP00201WSPCSTSCGLGVSTRISNVNAQCWPEQESRLCNLRPCDVD00241IHTLIKAGKKCLAVYQPEASMNFTLAGCISTRSYQPKYCG00281VCMDNRCCIPYKSKTIDVSFQCPDGLGFSRQVLWINACFC00321NLSCRNPNDIFADLESYPDFSEIAN

Source: CHO

Species: Human

**Biological Activity**:  $ED_{50}$ <0.5 µg/ml, measured in a bioassay using ATDC5 cells in the presence of 50 ng/ml human BMP-2.

**Molecular Weight**: 44-46 kDa, observed by reducing SDS-PAGE.

**Formulation**: Lyophilized after extensive dialysis against PBS.

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

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

**Endotoxin Level**: < 0.2 EU/ $\mu$ g, determined by LAL method.

**Storage**: Lyophilized recombinant human WISP-1 remains stable up to 6 months at lower than  $-70^{\circ}$ C from date of receipt. Upon reconstitution, human WISP-1 should be stable up to 1 week at 4°C or up to 2 months at -20°C.

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