

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:

00001	TALSPAPTTM	DFTPAPLEDT	SSRPQFCKWP	CECPPSPPRC
00041	PLGVSLITDG	CECCKMCAQQ	LGDNCTEAAI	CDPHRGLYCD
00081	YSGDRPRYAI	GVCAQVVGVG	CVLDGVRYNN	GQSFQPNCKY
00121	NCTCIDGAVG	CTPLCLRVRP	PRLWCPHPRR	VSIPGHCCEQ
00161	WVCEDDAKRP	RKTAPRDTGA	FDAVGEVEAW	HRNCIAYTSP
00201	WSPCSTSCGL	GVSTRISNVN	AQCWPEQESR	LCNLRPCDVD
00241	IHTLIKAGKK	CLAVYQPEAS	MNFTLAGCIS	TRSYQPKYCG
00281	VCMDNRCCIP	YKSKTIDVSF	QCPDGLGFSR	QVLWINACFC
00321	NLSCRNPNDI	FADLESYPDF	SEIAN	

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 ddH₂O or PBS at 100 µg/ml.

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

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

Storage: Lyophilized recombinant human WISP-1 remains stable up to 6 months at lower than -70°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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