## 32-6597: WISP1 Human(Discontinued)

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Alternative Name
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WNT1 Inducible Signaling Pathway Protein 1, CCN Family Member 4, CCN4, Wnt-1 Inducible, Signaling Pathway Protein 1, WNT1 Induced Secreted Protein 1, Wnt-1-Induced Secreted Protein, CTC-458A3.8, WISP1tc, WISP1c, WISP1i, WISP-1, WISP1.

## Description

Source: HEK293 Cells.
Sterile Filtered White lyophilized (freeze-dried) powder.
WISP1 is a part of a family of cysteine-rich, glycosylated signaling proteins that mediate varied developmental processes. WISP1 is a Downstream regulator in the Wnt/Frizzled-signaling pathway and is linked with cell survival.WISP1weakens p53mediated apoptosis in response to DNA damage through activation of AKT kinase and up-regulates the anti-apoptotic Bcl$X(L)$ protein.
WISP1 Human Recombinant produced in Mouse myeloma cell line is a single, glycosylated polypeptide chain containing 355 amino acids (Thr23- Asn367), having a molecular mass of 39.3 kDa and fused to a 10 aa His Tag. The WISP1 is purified by proprietary chromatographic techniques.

## Product Info

| Amount : | $2 \mu \mathrm{~g} / 10 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than 95.0\% as determined by SDS-PAGE.Â |
| Content : | WISP1 protein was lyophilized from a $0.2 \mu \mathrm{~m}$ filtered solution in PBS. It is recommended to add deionized water to prepare a working stock solution of approximately $0.5 \mathrm{mg} / \mathrm{ml}$ and let the lyophilized pellet dissolve completely. |
| Storage condition : | Store lyophilized protein at $-20^{\circ} \mathrm{C}$. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted protein can be stored at $4^{\circ} \mathrm{C}$ for a limited period of time; it does not show any change after two weeks at $4^{\circ} \mathrm{C}$. |
| Amino Acid : | TALSPAPTTMDFTPAPLEDTSSRPQFCKWPCECPPSPPRCPLGVSLITDGCECCKMCAQQLGDNCTEAAICDPH RG LYCDYSGDRPRYAIGVCAQVVGVGCVLDGVRYNNGQSFQPNCKYNCTCIDGAVGCTPLCLRVRPPRLWCPHP RR VSIPGHCCEQWVCEDDAKRPRKTAPRDTGAFDAVGEVEAWHRNCIAYTSPWSPCSTSCGLGVSTRISNVNAQ CW PEQESRLCNLRPCDVDIHTLIKAGKKCLAVYQPEASMNFTLAGCISTRSYQPKYCGVCMDNRCCIPYKSKTIDVS FQC PDGLGFSRQVLWINACFCNLSCRNPNDIFADLESYPDFSEIANHHHHHHHHH. |

