# 32-20416: Recombinant Human Wnt-1(Discontinued) 

Reactivity : Human, Monkey, Mouse
Alternative Name : INT-1, Wnt-1 proto-oncogene protein (precursor)

## Description

Source:E.coliWnt-1 is a secreted protein that signals through the Frizzled family of cell surface receptors, and is required for normal embryonic development. Wnt-1 activation induces a complex signaling cascade that ultimately leads to the increased expression of over fifty genes. An important component of Wnt-1 signaling is the stabilization, and resulting accumulation, of the intracellular signaling protein, Beta -catenin. Wnt signaling induces and maintains the transformed phenotype, and, in certain embryonic cell lines, supports self-renewal in the absence of significant differentiation. Elevated levels of Wht proteins are associated with tumorigenesis, and are present in numerous human breast cancers. Mature human Wnt- 1 is a glycosylated protein containing 343 amino acid residues. Recombinant Human Wnt-1 is a 38.4 kDa , non-glycosylated protein containing 343 amino acid residues.

## Product Info

Amount: $\quad 2 \mu \mathrm{~g} / 10 \mu \mathrm{~g}$
Purification : Purity:>= $98 \%$ by SDS-PAGE gel and HPLC analyses.
Content : This recombinant protein is supplied in lyophilized form.

Amino Acid: | ANSSGRWWGI VNVASSTNLL TDSKSLQLVL EPSLQLLSRK QRRLIRQNPG ILHSVSGGLQ |  |
| :--- | :--- |
|  | SAVRECKWQF RNRRWNCPTA PGPHLFGKIV NRGCRETAFI FAITSAGVTH SVARSCSEGS |
|  | IESCTCDYRR RGPGGPDWHW GGCSDNIDFG RLFGREFVDS GEKGRDLRFL MNLHNNEAGR |
|  | TTVFSEMRQE CKCHGMSGSC TVRTCWMRLP TLRAVGDVLR DRFDGASRVL YGNRGSNRAS |
|  | RAELLRLEPE DPAHKPPSPH DLVYFEKSPN FCTYSGRLGT AGTAGRACNS SSPALDGCEL |

## Application Note

TheÂ $E D_{50}$ Â was determined by its ability to enhance BMP-2 induced alkaline phosphatase production by murine ATDC5 cells. The expectedA $E D_{50} f o r$ this effect is $1.5-2.5 \mathrm{ng} / \mathrm{ml}$ in the presence of $200 \mathrm{ng} / \mathrm{ml}$ of human BMP-2.

