

Product datasheet for **TP723482**

WNT7A (NM_004625) Human Recombinant Protein

Product data:

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of Human wingless-type MMTV integration site family, member 7A (WNT7A).
Species:	Human
Expression Host:	HEK293
Expression cDNA Clone or AA Sequence:	LGASIICNKI PGLAPRQRAI CQSRPD AIV IGEGSQMGLD ECQFQFRNGR WNC S ALGERT VFGKELKVG S REAAFTY AII AAGVAHAITA ACTQGNLSDC GCDKEKQGQY HRDEGWKWGG CSADIRYGIG FAKVFDARE IKQNARTLMN LHNNEAGRKI LEENMKLECK CHGVSGSCTT KTCWTTLPQF RELGYVLKDK YNEAVHVEPV RASRNKRPTF LKIKKPLSYR KPMDTDLVYI EKSPNYCEED PVTGSGVTQG RACNK TAPQA SGCDLMCCGR GYNTHQYARV WQCNC KFHWC CYVKCNTCSE RTEMYTCK
Tag:	Tag Free
Predicted MW:	35.5 kDa
Concentration:	lot specific
Purity:	>80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	Lyophilized from a 0.2 μ M filtered solution of 20mM phosphate buffer, 100mM NaCl, pH 7.2
Bioactivity:	Determined by its ability to inhibit Wnt3a induced alkaline phosphatase production in MC3T3-E1 cells. The expected ED50 for this effect is 40-60 ng/ml.
Endotoxin:	Endotoxin level is < 0.1 ng/ μ g of protein (< 1 EU/ μ g)
Storage:	Store at -80°C.
Stability:	Stable for at least 6 months from date of receipt under proper storage and handling conditions.
RefSeq:	NP_004616
Locus ID:	7476
UniProt ID:	O00755
RefSeq Size:	1732
Cytogenetics:	3p25.1


[View online »](#)

RefSeq ORF:	1047
Synonyms:	Wnt-7a
Summary:	<p>This gene is a member of the WNT gene family, which consists of structurally related genes that encode secreted signaling proteins. These proteins have been implicated in oncogenesis and in several developmental processes, including regulation of cell fate and patterning during embryogenesis. This gene is involved in the development of the anterior-posterior axis in the female reproductive tract, and also plays a critical role in uterine smooth muscle patterning and maintenance of adult uterine function. Mutations in this gene are associated with Fuhrmann and Al-Awadi/Raas-Rothschild/Schinzel phocomelia syndromes. [provided by RefSeq, Jul 2008]</p>
Protein Families:	Druggable Genome, Secreted Protein, Transmembrane
Protein Pathways:	Basal cell carcinoma, Hedgehog signaling pathway, Melanogenesis, Pathways in cancer, Wnt signaling pathway