

# Recombinant human Wnt7a protein ab116171

## 1 References

### 描述

<b>产品名称</b>	重组人Wnt7a蛋白	
<b>生物活性</b>	Determined by its ability to decrease alkaline phosphatase activity in CCL-226 cells when treated with 25 ng/ml of Murine Wnt-3a.	
<b>纯度</b>	> 80 % SDS-PAGE. The purity of ab116171 is greater than 80% by SDS-PAGE gel and HPLC analyses.	
<b>内毒素水平</b>	< 1.000 Eu/μg	
<b>表达系统</b>	HEK 293 cells	
<b>Accession</b>	<b><u>O00755</u></b>	
<b>蛋白长度</b>	Full length protein	
<b>无动物成分</b>	No	
<b>性质</b>	Recombinant	
<b>种属</b>	Human	
<b>序列</b>	LGASIIICNKI PGLAPRQRAI CQSRPDAIIV IGEQSQMGLD ECQFQFRNGR WNCSALGERT VFGKELKVGS REAAFTYAI AAGVAHAITA ACTQGNLSDC GCDKEKQGQY HRDEGWKWGG CSADIRYGIG FAKVVDARE IKQNARTLMN LHNNEAGRKI LEENMKLECK CHGVSGSCTT KTCWTTL PQF RELGYVLKDK YNEAVHVEPV RASRNKRPTF LKIKKPLSYR KPMDTDLVYI EKSPNYCEED PVTGSGVTQG RACNK TAPQA SGCDLMCCGR GYNTHQYARV WQCNC FHW C CYVKCNTCSE RTEMYTCK	
<b>预测分子量</b>	36 kDa	
<b>氨基酸</b>	32 to 349	

### 技术指标

Our **Abpromise guarantee** covers the use of **ab116171** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

<b>应用</b>	SDS-PAGE
	Functional Studies

**形式** Lyophilized

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## 制备和贮存

**稳定性和存储** Shipped at 4°C. Store at -20°C.  
This product is an active protein and may elicit a biological response in vivo, handle with caution.

**复溶** Reconstitute to a concentration of 0.1 mg/ml.

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## 常规信息

**功能** Ligand for members of the frizzled family of seven transmembrane receptors. Probable developmental protein. Signaling by Wnt-7a allows sexually dimorphic development of the mullerian ducts.

**组织特异性** Expression is restricted to placenta, kidney, testis, uterus, fetal lung, and fetal and adult brain.

**疾病相关** Defects in WNT7A are the cause of limb/pelvis-hypoplasia/aplasia syndrome (LPHAS) [MIM:276820]; also known as absence of ulna and fibula with severe limb deficiency. LPHAS is a limb-malformation disorder characterized by various degrees of limb aplasia/hypoplasia and joint dysplasia.

Defects in WNT7A are a cause of Fuhrmann syndrome (FUHRS) [MIM:228930]; also known as fibular aplasia or hypoplasia femoral bowing and poly- syn- and oligodactyly. Fuhrmann syndrome is a distinct limb-malformation disorder characterized also by various degrees of limb aplasia/hypoplasia and joint dysplasia.

**序列相似性** Belongs to the Wnt family.

**细胞定位** Secreted > extracellular space > extracellular matrix.

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**Please note:** All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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