

## Human TIVAMP Human Recombinant Protein

PX-P1161-10

### OVERVIEW

<b>SIZE</b>	10 ug
<b>ORIGIN SPECIES</b>	Human
<b>FRAGMENT</b>	Partial*
<b>PROTEIN DELIVERED WITH TAG</b>	Yes
<b>MOLECULAR WEIGHT WITH TAG IF ANY</b>	26,11 kDa
<b>DELIVERY CONDITION</b>	Dry Ice

### PRODUCT INFORMATION

<b>EXPRESSION SYSTEM</b>	Prokaryotic expression
<b>HOST</b>	E.coli
<b>PURITY</b>	0,9
<b>PROTEIN ACCESSION</b>	NP_005629.1
<b>FORM</b>	liquid
<b>BUFFER</b>	NaH <sub>2</sub> PO <sub>4</sub> 100mM, TrisHCl 10mM, Urea 8M 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles; addition of 20- 40% glycerol improves cryoprotection)
<b>STABILITY &amp; STORAGE</b>	

### PROTEIN SEQUENCE

MASWSHPQFEKGALEVLFQGGMAILFAVVARGTTILAKHAWCGGNFLEVTEQILAKIPSENNKLTYSHGNYLFHYICQD  
RIVYLCITDDDFERSRAFIFLNEIKKRFQTTYGSRAQTALPYAMNSEFSSVLAQLKHSENKGLDKVMETQAQVDELKG  
IMVRNIDLVAQRGERLELLIDKTENLVDSSVTFKTTSRNLARAMCMKNLKVPRGSSAHHHHHHHHHHHH

### More info

#### SPECIFICATION

#### GENE ID

6845

#### SWISSPROTID

P51809

#### NCBI GENE ALIASES

SYBL1, TI-VAMP,  
VAMP-7, TIVAMP

#### UNIPROT ID

P51809

#### UNIPROT LINK

<http://www.uniprot.org/uni-prot/P51809>

#### SYNONYMS

TIVAMP Human, vesicle-  
associated membrane  
protein 7 isoform 1