

Recombinant Wingless Type MMTV Integration Site Family, Member 3A (WNT3A)

Catalog No: tcup7973



Available Sizes

Size: 10ug

Size: 50ug

Size: 200ug



Specifications

Application:

Positive Control; Immunogen; SDS-PAGE; WB.

Species:

Homo sapiens (Human)

Form:

Freeze-dried powder

Storage Buffer:

100mMNaHCO₃, 500mMNaCl, pH8.3, containing 1mM EDTA, 1mM DTT, 0.01% SKL, 5% Trehalose and Proclin300

Concentration:

200µg/ml

Recommended Dilution:

Reconstitute in ddH₂O to a concentration of 0.1~1.0 mg/ml. Do Not Vortex

Source:

E.coli

Purity / Grade:

≥ 97%

Amino Acids:

Ser19~Lys352

Storage Instruction:

Store at 2-8°C for one month. Aliquot and store at -80°C for 12 months Avoid repeated freeze/thaw cycles

SwissProt:

P56704

Predicted Molecular Weight:

41.1kDa

Observed Molecular Weight:

41.1kDa

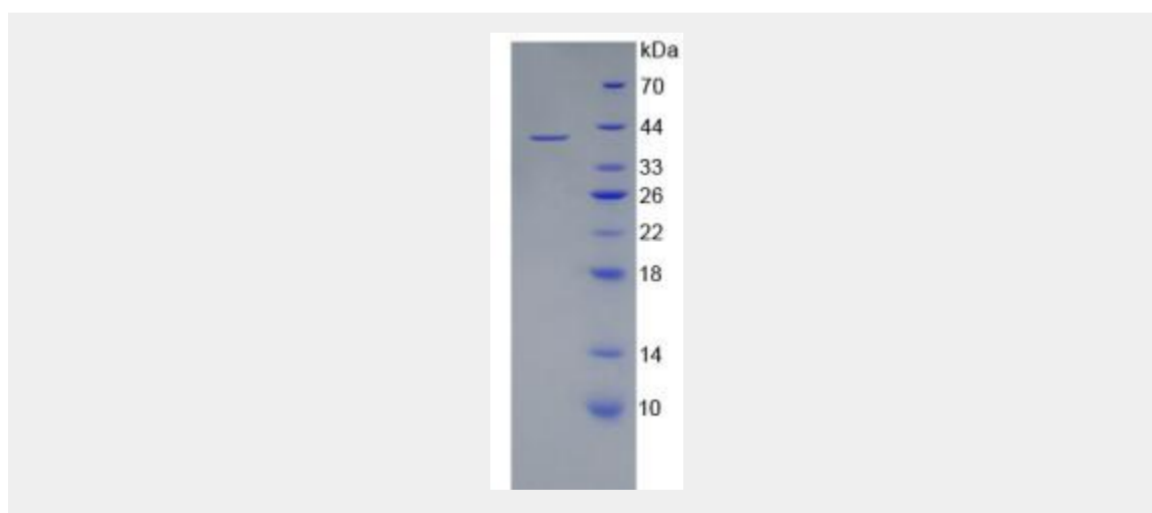
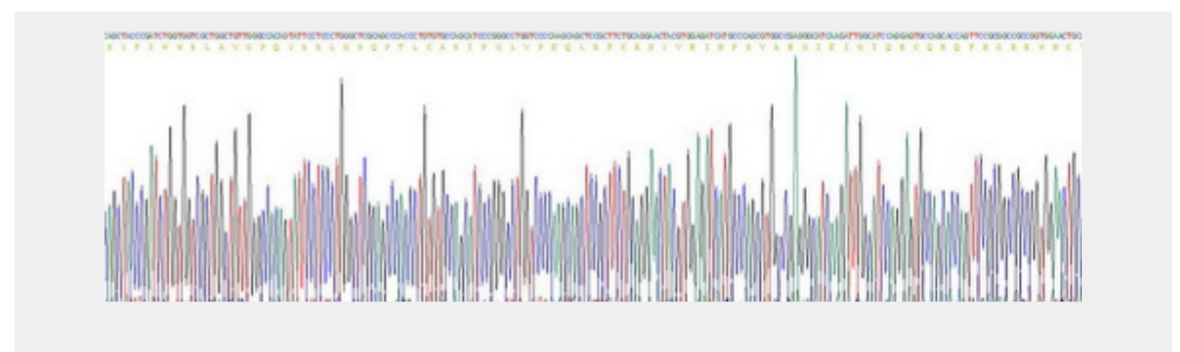
Tags:

N-terminal Tags

Product Description

Prokaryotic expression

```
SY PIWWSLAVGP QYSSLGSQPI LCASIPGLVP  
KQLRFCRNIV EIMPSVAEGI KIGIQECQHQ FRGRRWNCCT VHDSLAIIFGP  
VLDKATRESA FVHAIASAGV AFAVTRSCAE GTAAICGCSS RHQGSPGKGW  
KWGGCSEDIE FGGMVSREFA DARENRPDAR SAMNRHNEA GRQAIASHMH  
LKCKCHGLSG SCEVKTCWWS QPDFRAIGDF LKDKYDSASE MVVEKHRESR  
GWVETLRPRY TYFKVPTERD LVVYEASPNF CEPNPETGSF GTRDRTCNVS  
SHGIDGCDLL CCGRGHNARA ERRREKRCV FHWCCYVSCQ ECTRVYDVHT  
CK
```



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!