

Recombinant Photoreceptor Cell Specific Nuclear Receptor (PNR)

Catalog No: tcup6185



Available Sizes

Size: 10ug

Size: 50ug

Size: 200ug



Specifications

Application:

Positive Control; Immunogen; SDS-PAGE; WB.

Species:

Homo sapiens (Human)

Source:

E.coli

Purity / Grade:

≥ 92%

Amino Acids:

Met1~Asn410

SwissProt:

Q9Y5X4

Predicted Molecular Weight:

74.7kDa

Observed Molecular Weight:

74.7kDa

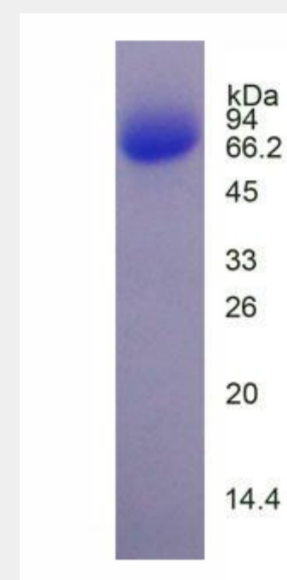
Tags:

two N-terminal Tags, His-tag and GST-tag

Product Description

Prokaryotic expression

```
METRPTALMS STVAAAAPAA GAASRKESPG RWGLGEDPTG VSPSLQCRVC  
GDSSSGKHYG IYACNGCSGF FKRSVRRRLI YRCQVGAGMC PVDKAHRNQC  
QACRLKKCLQ AGMNQDAVQN ERQPRSTAQV HLDSMESNTE SRPESLVAPP  
APAGRSPRGP TPMSAARALG HHFMASLITA ETCAKLEPED ADENIDVTSN  
DPEFPSSPYS SSSPCGLDSI HETSARLLFM AVKWAKNLPV FSSLPFRDQV  
ILLEEAWSEL FLLGAIQWSL PLDSCPLLAP PEASAAGGAQ GRLTLASMET  
RVLQETISRF RALAVDPTEF ACMKALVLFK PETRGLKDPE HVEALQDQSQ  
VMLSQHSKAH HPSQPVRF GK LLLLLPSLRF ITAERIELLF FRKTIGNTPM  
EKLLCDMFKN
```



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