

Recombinant NADH Dehydrogenase, Quinone 1 (NQO1)

Catalog No: tcup7828



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:

≥ 95%

Amino Acids:

Val2~Lys274

SwissProt:

P15559

Predicted Molecular Weight:

34.4kDa

Observed Molecular Weight:

34.4kDa

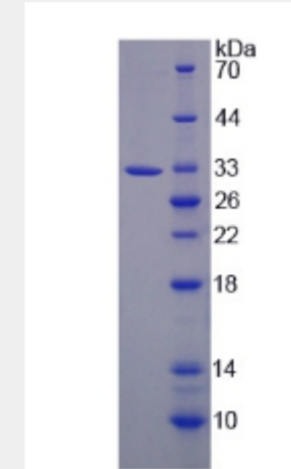
Tags:

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

Product Description

Prokaryotic expression

```
VGRRALIVL AHSERTSFNY AMKEAAAAAL KKGWEVVES DLYAMNFNPI  
ISRKDITGKL KDPANFQYPA ESVLAYKEGH LSPDIVAEQK KLEAADLVIF  
QFPLQWFGVP AILKGWFERV FIGEFAYTYA AMYDKGPFRS KKAVLSITTG  
GSGSMYSLQG IHGDMNVILW PIQSGILHFC GFQVLEPQLT YSIGHTPADA  
RIQILEGWKK RLENIWDETP LYFAPSSLFD LNFQAGFLMK KEVQDEEKNK  
KFGLSVGHHL GKS IPTDNQI KARK
```



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