

Recombinant Quinoid Dihydropteridine Reductase (QDPR)

Catalog No: **tcup5206**



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:

≥ 98%

Amino Acids:

Met1~Phe244

SwissProt:

P09417

Predicted Molecular Weight:

29.5kDa

Observed Molecular Weight:

29.5kDa

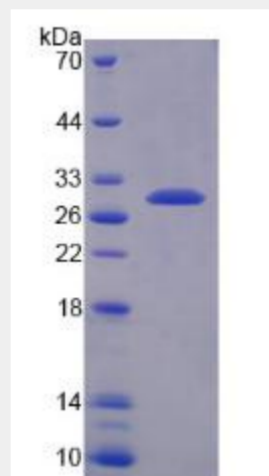
Tags:

two N-terminal Tags, His-tag and T7-tag

Product Description

Prokaryotic expression

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MAAAAAGEA RRVLVYGGRG ALGSRCVQAF RARNWVASV DVVENEESA  
SIIVKMTDSF TEQADQVTAE VGKLLGEEKV DAILCVAGGW AGGNAKSKSL  
FKNCOLMWKQ SIWTSTISSH LKTKHLKEGG LLTLGAKAA LDGTPGMIGY  
GMAKGAVHQL CQSLAGKNSG MPPGAAAIIV LPVTLDTPMN RKSMPEADFS  
SWTPLEFLVE TFHDWITGKN RPSSGSLIQV VTTEGRTELT PAYF
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All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!