Recombinant Mus musculus Ribosyldihydronicotinamide dehydrogenase [quinone]

SAB Signalway Antibody

Catalog No: #AP73134

Package Size: #AP73134-1 20ug #AP73134-2 100ug #AP73134-3 1mg

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description

Recombinant Mus musculus Ribosyldihydronicotinamide dehydrogenase [quinone]
Recombinant Protein
Yeast
Greater than 90% as determined by SDS-PAGE.
Expression Region:1-231aaSequence Info:Full Length
NRH dehydrogenase [quinone] 2NRH:quinone oxidoreductase 2Quinone reductase 2;QR2
Q9JI75
Q9JI75
18105;
28.2 kDa
N-terminal 6xHis-tagged
${\tt MAGKKVLIVYAHQEPKSFNGSLKKVAVEELSKQGCTVTVSDLYSMNFEPRATRNDITGAPSNPDVFSYGIETH}$
EAYKKKALTSDIFEEQRKVQEADLVIFQFPLYWFSVPAILKGWMDRVLCRGFAFDIPGFYDSGFLKGKLALLSL
${\tt TTGGTAEMYTKDGVSGDFRYFLWPLQHGTLHFCGFKVLAPQISFGLDVSSEEERKVMLASWAQRLKSIWKEE}$
PIHCTPPWYFQE
Tris-based buffer50% glycerol
The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability
of the protein itself.
Generally, the shelf life of liquid form is 6 months at -20 $^{\circ}$ C,-80 $^{\circ}$ C. The shelf life of lyophilized form is 12 months
at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for
up to one week.

Background

The enzyme apparently serves as a quinone reductase in connection with conjugation reactions of hydroquinones involved in detoxification pathways as well as in biosynthetic processes such as the vitamin K-dependent gamma-carboxylation of glutamate residues in prothrombin synthesis.

References

Mouse NRH:quinone oxidoreductase (NQO2) cloning of cDNA and gene- and tissue-specific expression.Long D.J. II, Jaiswal A.K.Gene 252:107-117(2000)Research Topic:Others

Note: This product is for in vitro research use only