

Human NADH Ubiquinone Oxidoreductase Core Subunit S3 (NDUFS3) Protein

Catalogue No.: abx073977

Histidine NADH Dehydrogenase Fe-S Protein 3 is a recombinant enzyme.

Target:	NADH Ubiquinone Oxidoreductase Core Subunit S3 (NDUFS3)
Origin:	Human
Expression:	Recombinant
Tested Applications:	SDS-PAGE
Host:	E. coli
Recommended dilutions:	Optimal dilutions/concentrations should be determined by the end user.
Form:	Liquid
Purity:	> 85% (SDS-PAGE)
Storage:	Store at 4 °C if the entire vial will be used within 2-4 weeks. Store at -20 °C for long term storage. For long term storage, it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid repeated freeze/thaw cycles.
UniProt Primary AC:	O75489 (UniProt , ExPASy)
KEGG:	hsa:4722
String:	9606.ENSP00000263774
Sequence:	MGSSHHHHHH SSSLVPRGSH MESAGADTRP TVRPRNDVAH KQLSAFGEYV AEILPKYVQQ VQVSCFNEL E VCIHPDGVIP VLTFLRDHTN AQFKSLVDLT AVDVPTRQNR FEIVYNLLSL RFNSRIRVKT YTDELTP IES AVSVFKAANW YEREIWD MFG VFFANHPDLR RILTDYGFEG HPFRKDFPLS GYVELRYDDE VKRVV AEPVE LAQEFRKFDL NSPW EAFPVY RQPPE SLKLE AGDKK PDAK
Activity:	Not tested
Note:	THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.