



[Go to Product page](#)

Datasheet for ABIN1476899

Dihydrofolate Reductase Protein (DHFR) (AA 1-159) (His tag)

Overview

Quantity:	1 mg
Target:	Dihydrofolate Reductase (DHFR)
Protein Characteristics:	AA 1-159
Origin:	Shigella flexneri
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This Dihydrofolate Reductase protein is labelled with His tag.
Application:	ELISA

Product Details

Sequence:	MISLIAALAV DRVIGMENAM PWNLPADLAW FKRNTLNKPV IMGRHTWESI GRPLPGRKNI ILSSQPGTDD RVTWVKSVDE AIAACGDVPE IMVIGGGRVY EQFLPKAQKL YLTHIDAEVE GDTHFPDYEP DDWESVFSEF HDADAQNSHS YCFEILERR
Specificity:	Shigella flexneri
Purity:	> 90 %

Target Details

Target:	Dihydrofolate Reductase (DHFR)
Alternative Name:	Dihydrofolate Reductase (FolA) (DHFR Products)
Background:	Dihydrofolate reductase. EC= 1.5.1.3

Target Details

UniProt: [P0ABQ6](#)

Pathways: [Mitotic G1-G1/S Phases](#)

Application Details

Restrictions: For Research Use only

Handling

Format: Lyophilized

Buffer: PBS pH 7.4, 50% glycerol

Handling Advice: Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week

Storage: -20 °C

Storage Comment: Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.
