

Datasheet for ABIN5623671
SORD Protein (AA 1-357)



[Go to Product page](#)

Overview

Quantity:	100 µg
Target:	SORD
Protein Characteristics:	AA 1-357
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	1-357 aa: MAAAAPNNL SLVVHGPDDL RLENYPIPEP GPNEVLLRMH SVGICGSDVH YWEYGRIGNF IVKKPMVLGH EASGTVEKVG SSVKHLKPGD RVAIEPGAPR ENDEFCKMGR YNLSPSIFFC ATPDDGNLC RFYKHNA AFC YKLPDNVTFE EGALIEPLSV GIHACRRGGV TLGHKVLVCG AGPIGMV TLL VAKAMGAAQV VVTDLSATRL SKAKEIGADL VLQISKESPO EIARKVEGQL GCKPEVTIEC TGAEASIQAG IYATRSGGTL VLVGLGSEMT TVPLLHAAIR EVDIKGVFRY CNTWPVAISM LASKSVNVKP LVTHRFPLEK ALEAFETFCK GLGLKIMLKC DPSDQNP
Characteristics:	Purified Recombinant SORD protein
Purification:	Purified
Purity:	> 90 % pure

Target Details

Target: SORD

Alternative Name: SORD ([SORD Products](#))

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: Supplied in liquid form in 20 mM Tris-HCl buffer(pH 8.5) containing 10 % glycerol, 1 mM DTT

Storage: 4 °C/-20 °C

Storage Comment: Store at 4 deg C for short term storage or aliquout and store at -20 to -70 deg C for long term storage. Avoid repeat freeze/thaw cycles