



Datasheet for ABIN516352
anti-HARS1/Jo-1 antibody (AA 1-509)



[Go to Product page](#)

1 Image

Overview

Quantity:	100 µL
Target:	HARS1/Jo-1 (HARS1)
Binding Specificity:	AA 1-509
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This HARS1/Jo-1 antibody is un-conjugated
Application:	Immunoprecipitation (IP)

Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human HARS protein.
Immunogen:	HARS (NP_002100.2, 1 a.a. ~ 509 a.a) full-length human protein.
Sequence:	MAERAALEEL VKLQGERVRG LKQQKASAEI IEEVAKLLK LKAQLGPDES KQKFVLKTPK GTRDYSRQ M AVREKVFDVI IRCFKRHGAE VIDTPVFE LK ETLMGKYGED SKLIYDLKDQ GGELLSLRYD LTVPFARYLA MNKLTNIKRY HIAKVYRRDN PAMTRGRYRE FYQCDFDIAG NFDPMIPDAE CLKIMCEILS SLQIGDFLVK VNDRRILDGM FAICGVSDSK FRTICSSVDK LDKVSWE EVK NEMVGEKGLA PEVADRIGDY VQQHGGVSLV EQLLQDPKLS QNKQALEGLG DLKLLFEYLT LFGIDDKISF DLSLARGLDY YTGVIYEAVL LQTPAQAGEE PLGVGSVAAG GRYDGLVGMF DPKGRKVPCV GLSIGVERIF SIVEQRLEAL EEKIRTTETQ VLVASAQKKL LEERLKL VSE LWDAGIKAEL LYKKNPKLLN QLQYCEEAGI PLVAIIGEQE LKDGVIKLR S VTSREEVDVR REDLVEEIKR RTGQPLCIC

Product Details

Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

Target Details

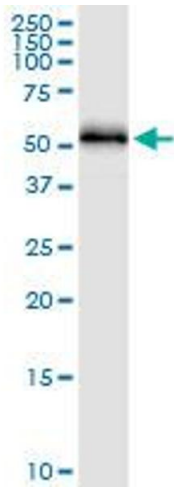
Target:	HARS1/Jo-1 (HARS1)
Alternative Name:	HARS (HARS1 Products)
Background:	Full Gene Name: histidyl-tRNA synthetase Synonyms: FLJ20491,HRS
Gene ID:	3035
NCBI Accession:	NM_002109

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	No additive
Preservative:	Without preservative
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Immunoprecipitation

Image 1. Immunoprecipitation of HARS transfected lysate using anti-HARS MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead , and immunoblotted with HARS MaxPab mouse polyclonal antibody (B01) .