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Datasheet for ABIN5711263

RBMY1F Protein (AA 1-496, full length) (His-SUMO Tag)

1 Image

Overview

Quantity:	100 µg
Target:	RBMY1F
Protein Characteristics:	AA 1-496, full length
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This RBMY1F protein is labelled with His-SUMO Tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	<p>MVEADHPGKL FIGGLNRETN EKMLKAVFGK HGPISEVLLI KDRTSKSRGF AFITFENPAD AKNAAKDMNG TSLHGKAIKV EQAKKPSFQS GRRRRPPASS RNRSPSGSLR SARGSSGGTR GWLPSHEGHL DDGGYTPDLK MSYSRGLIPV KRGPSSRSGG PPPKKSAPSA VARSNSWMGS QGPMSQRREN YGVPPRRATI SSWRNDRMST RHDGYATNDG NHPSCQETRD YAPPSRGYAY RDNGHSNRDE HSSRGYRNHR SSRETRDYAP PSRGHAYRDY GHSRRDESYS RGYRNHRSSR ETREYAPPSR GHGYRDYGHS RRHESYSRGY RNHPSSRETR DYAPPHRDYA YRDYGHSSWD EHSSRGYSYH DGYGEALGRD HSEHLGSSY RDALQRYGTS HGAPPARGPR MSYGGSTCHA YSNTRDRYGR SWESYSSCGD FHYCDREHVC RKDQRNPPSL GRVLPDPREA YGSSSYVASI VDGGERSEK GDSSRY</p>
Purification:	SDS-PAGE
Purity:	> 90 %

Target Details

Target:	RBMY1F
Alternative Name:	RBY1F (RBMY1F Products)
Background:	RNA-binding protein which may be involved in spermatogenesis. Required for sperm development, possibly by participating in pre-mRNA splicing in the testis.
Molecular Weight:	71.69 kDa
UniProt:	Q15415

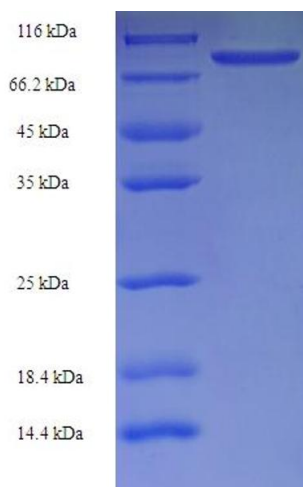
Application Details

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

Handling

Format:	Liquid
Concentration:	0.1-2 mg/mL
Buffer:	20 mM Tris-HCl based buffer, pH 8.0
Storage:	-80 °C, 4 °C, -20 °C
Storage Comment:	Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

Images



SDS-PAGE

Image 1.