

Product datasheet

Recombinant Human RALY protein (denatured)  
ab187463

1 Image

Overview

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<b>Product name</b>	Recombinant Human RALY protein (denatured)
<b>Protein length</b>	Full length protein
<b>Description</b>	Recombinant Human RALY protein

Description

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<b>Nature</b>	Recombinant
<b>Source</b>	Escherichia coli

Amino Acid Sequence

<b>Accession</b>	<a href="#">Q9UKM9</a>
<b>Species</b>	Human
<b>Sequence</b>	<p>MGSSHHHHHH SSGLVPRGSH MGSMSLKLQA            SNVTNKNDPK SINSRVFIGN LNTALVKKSD            VETIFSKYGR VAGCSVHKGY AFVQYSNERH            ARAAVLGENG RVLAGQTLDI NMAGEPKPDR            PKGLKRAASA IYSGYIFDYD YRDDFYDRL            FDYRGRLSPV PVPRAVPVKR PRVTVPLVRR            VKTNVPVKLF ARSTAVTSS AKIKLKSEL            QAIKTELTQI KSNIDALLSR LEQIAAEQKA            NPDGKKKGDG GGAGGGGGGG GSGGGGSGGG            GGGGSSRPPA PQENTTSEAG LPQGEARTRD            DGDEEGLLTH SEEELEHSQD TDADDGALQ</p>
<b>Molecular weight</b>	35 kDa including tags
<b>Amino acids</b>	1 to 306
<b>Tags</b>	His tag N-Terminus
<b>Additional sequence information</b>	(NCBI Accession No.: NP_057951)

Specifications

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Our [Abpromise guarantee](#) covers the use of **ab187463** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

<b>Applications</b>	SDS-PAGE
<b>Purity</b>	>90% by SDS-PAGE.
<b>Form</b>	Liquid

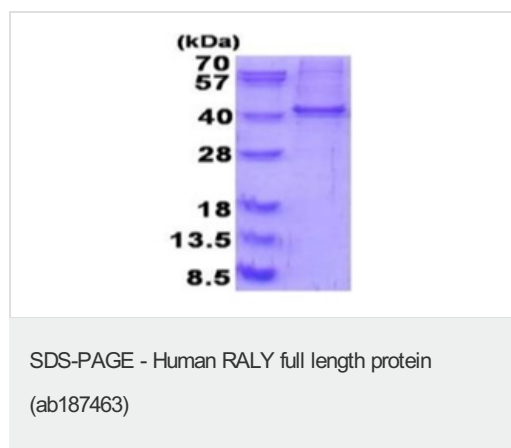
### Preparation and Storage

<b>Stability and Storage</b>	Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle. pH: 8 Constituents: 0.32% Tris HCl, 10% Glycerol
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### General Info

<b>Function</b>	Probable-RNA binding protein. Could be a heterogeneous nuclear ribonucleoprotein (hnRNP). May be involved in pre-mRNA splicing.
<b>Tissue specificity</b>	Expressed in heart, brain, lung, liver, skeletal muscle, kidney and pancreas. Weakly expressed in placenta.
<b>Sequence similarities</b>	Belongs to the RRM HNRPC family. RALY subfamily. Contains 1 RRM (RNA recognition motif) domain.
<b>Post-translational modifications</b>	Phosphorylated upon DNA damage, probably by ATM or ATR.
<b>Cellular localization</b>	Nucleus.

### Images



15% SDS PAGE analysis of ab187463 (3µg).

**Please note:** All products are "FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE"

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