



[Go to Product page](#)

Datasheet for ABIN7520249

## KLHL20 Protein

### Overview

Quantity:	50 µg
Target:	KLHL20
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant

### Product Details

Purpose:	Recombinant Human KLHL20 Protein
Sequence:	MQGPRTRPRK PIRCGEVLFA VGGWCSGDAI SSVRYDPQT NEWRMVASMS KRRCGVGVS LDDLLYAVGG HDGSSYLNSV ERYDPKTNQW SSDVAPTSTC RTSVGVAVLG GFLYAVGGQD GVSCLNIVER YDPKENKWTR VASMSTRRLG VAVAVLGGFL YAVGGSDGTS PLNTVERYNP QENRWHTIAP MGTRRKHLGC AVYQDMIYAV GGRDDTTELS SAERYNPRTN QWSPVVAMTS RRSGVGLAVV NGQLMAVGGF DGTTYLKTIE VFDPDANTWR LYGGMNYRRL GGGVGVKMT HCE
Specificity:	Met303-Glu605
Sterility:	0.22 µm filtered

### Target Details

Target:	KLHL20
Alternative Name:	KLHL20 ( <a href="#">KLHL20 Products</a> )
Background:	KHLHX, KLEIP, KLHLX
Gene ID:	27252

## Target Details

---

UniProt: [Q9Y2M5](#)

## Application Details

---

Restrictions: For Research Use only

## Handling

---

Format: Liquid

Concentration: 0.55 mg/mL

Buffer: Supplied as a 0.22 µm filtered solution in PBS pH 7.4.

Storage: -80 °C

Storage Comment: This product is stable at  $\leq -70^{\circ}\text{C}$  for up to 1 year from the date of receipt. For optimal storage, aliquot into smaller quantities after centrifugation and store at recommended temperature.