## abcam

#### Product datasheet

# Recombinant Human PHGDH/Malate dehydrogenase protein ab153270

### 1 Image

#### **Description**

Product name Recombinant Human PHGDH/Malate dehydrogenase protein

**Expression system** Wheat germ

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

Sequence MAFANLRKVLISDSLDPCCRKILQDGGLQVVEKQNLSKEE

LIAELQDCEG

LIVRSATKVTADVINAAEKLQVVGRAGTGVDNVDLEAATR

**KGILVMNTPN** 

GNSLSAAELTCGMIMCLARQIPQATASMKDGKWERKKFM

**GTELNGKTLGI** 

LGLGRIGREVATRMQSFGMKTIGYDPIISPEVSASFGVQQL

**PLEEIWPLC** 

DFITVHTPLLPSTTGLLNDNTFAQCKKGVRVVNCARGGIVD

**EGALLRALQ** 

SGQCAGAALDVFTEEPPRDRALVDHENVISCPHLGASTK

**EAQSRCGEEIA** 

VQFVDMVKGKSLTGVVNAQALTSAFSPHTKPWIGLAEAL

**GTLMRAWAGSP** 

KGTIQVITQGTSLKNAGNCLSPAVIVGLLKEASKQADVNLV

NAKLLVKEA

GLNVTTSHSPAAPGEQGFGECLLAVALAGAPYQAVGLVQ

**GTTPVLQGLNG** 

AVFRPEVPLRRDLPLLLFRTQTSDPAMLPTMIGLLAEAGV

**RLLSYQTSLV** 

SDGETWHVMGISSLLPSLEAWKQHVTEAFQFHF

Amino acids 1 to 533

Tags GST tag N-Terminus

**Specifications** 

1

Our **Abpromise guarantee** covers the use of **ab153270** in the following tested applications.

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

**Applications** Western blot

**ELISA** 

Form Liquid

Additional notes This product was previously labelled as PHGDH.

#### **Preparation and Storage**

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 8.00

Constituents: 0.31% Glutathione, 0.79% Tris HCI

#### **General Info**

Pathway Amino-acid biosynthesis; L-serine biosynthesis; L-serine from 3-phospho-D-glycerate: step 1/3.

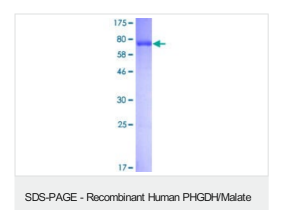
Involvement in disease Defects in PHGDH are the cause of phosphoglycerate dehydrogenase deficiency (PHGDH

deficiency) [MIM:601815]. It is characterized by congenital microcephaly, psychomotor

retardation, and seizures.

Sequence similarities Belongs to the D-isomer specific 2-hydroxyacid dehydrogenase family.

#### **Images**



dehydrogenase protein (ab153270)

ab153270 on a 12.5% SDS-PAGE stained with Coomassie Blue.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

#### Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- · Valid for 12 months from date of delivery

- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit <a href="https://www.abcam.com/abpromise">https://www.abcam.com/abpromise</a> or contact our technical team.

#### Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors