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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

HEYL (Human) Recombinant Protein (P01)

Catalog Number: H00026508-P01

Regulation Status: For research use only (RUO)

Product Description: Human HEYL full-length ORF (AAH06087, 1 a.a. - 328 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MKRPKEPSGSDGESDGPIDVGQEGQLSQMARPLSTP
SSSQMQARKKRRGIIEKRRDRINSSSELRLVPTAF
EKQGSSKLEKAEVLQMTVDHLKMLHATGGTGFFDAR
ALAVDFRSIGFRECLTEVIRYLGVLGPSSRADPVIRL
LSHLNSYAAEMEPSPTPTGPLAFPAWPWSFFHSCPGL
PALSNQLAILGRVPSVLPVGVSSPAYPIPALRTAPLRR
TGIIIPARRNVLP SRGASSTRRARPLERPATPVVAPS
SRAARSSHIAPLLQSSSPTPPGPTGSAAYVAVPTPNSS
SPGPAGRPAGAMLYHSWWSEITEIGAF

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 61.82

Interspecies Antigen Sequence: Mouse (78); Rat (79)

Applications: AP, Array, ELISA, WB-Re
(See our web site product page for detailed applications information)

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Preparation Method: [in vitro wheat germ expression system](#)

Purification: Glutathione Sepharose 4 Fast Flow

Storage Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Storage Instruction: Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 26508

Gene Symbol: HEYL

Gene Alias: HRT3, MGC12623, bHLHb33

Gene Summary: This gene encodes a member of the hairy and enhancer of split-related (HESR) family of basic helix-loop-helix (bHLH)-type transcription factors. The sequence of the encoded protein contains a conserved bHLH and orange domain, but its YRPW motif has diverged from other HESR family members. It is thought to be an effector of Notch signaling and a regulator of cell fate decisions. Alternatively spliced transcript variants have been found, but their biological validity has not been determined. [provided by RefSeq]