

## Catalog: OM297816



Scan to get more validated information

## **HADH Human**

| Catalog: OM297816  5µg 25µg 1mg  Product profile |   |
|--|---|
|  |   |
| Product description                              | HADH Human Recombinant fused to a 21 amino acids His Tag at N-terminal produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 323 amino acids (13-314 a.a.) and having a molecular mass of 35.1 kDa. The HADH is purified by proprietary chromatographic techniques.  |
| Target Information                               |   |
| Source   | Escherichia Coli.   |
| Sequence Similarities                            | SSSSTASAS AKKIIVKHVT VIGGGLMGAG IAQVAAATGH TVVLVDQTED ILAKSKKGIE ESLRKVAKKK FAE NPKAGDE FVEKTLSTIA TSTDAASVVH STDLVVEAIV ENLKVKNELF KRLDKFAAEH TIFASNTSSL QITSIA NATT RQDRFAGLHF FNPVPVMKLV EVIKTPMTSQ KTFESLVDFS KALGKHPVSC KDTPGFIVNR LLVPYLM EAI RLYERGDASK EDIDTAMKLG AGYPMGPFEL LDYVGLDTTK FIVDGWHEMD AENPLHQPSP SLNKLVAE NK FGKKTGEGFY KYK. |
| Database Links                                   |   |
| SwissProt ID                                     | Q16836  |

## **Additional Information**

**Storage Instructions** Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.

**Storage Buffer** The HADH solution contains 20mM Tris-HCl pH-8, 0.1M NaCl and 20% glycerol.

**Note** The product is for research use only,not for use in diagnostic or therapeutic procedures.

## OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt

