

Catalog: OM297786



Scan to get more validated information

LDHA Mouse

| Catalog: OM297786 2µg 10µg [| 100μg |
|------------------------------|---|
| Product profile | |
| Product name | LDHA Mouse |
| Product description | LDHA Mouse Recombinant produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain c ontaining 340 amino acids (1-332a.a.) and having a molecular mass of 37.5kDa (Molecular size on SDS-P AGE will appear at approximately 28-40kDa). |
| Target Information | |
| Source | Sf9,Baculovirus cells. |
| Sequence Similarities | MATLKDQLIV NLLKEEQAPQ NKITVVGVGA VGMACAISIL MKDLADELAL VDVMEDKLKG EMMDLQHGSL F LKTPKIVSS KDYCVTANSK LVIITAGARQ QEGESRLNLV QRNVNIFKFI IPNIVKYSPH CKLLIVSNPV DILTYVA WKI SGFPKNRVIG SGCNLDSARF RYLMGERLGV HALSCHGWVL GEHGDSSVPV WSGVNVAGVS LKSLNP ELGT DADKEQWKEV HKQVVDSAYE VIKLKGYTSW AIGLSVADLA ESIMKNLRRV HPISTMIKGL YGINEDVF LS VPCILGQNGI SDVVKVTLTP EEEARLKKSA DTLWGIQKEL QF |
| Database Links | |

Additional Information

SwissProt ID

Storage Instructions Store at 4°C if entire vial will be used within 2-4 weeks.

P06151

Storage Buffer LDHA protein solution (0.5mg/ml) containing Phosphate Buffered Saline (pH 7.4) and 10% 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

