

# Recombinant Human Inactive N-acetylated-alpha-linked acidic dipeptidase-like protein 2

Catalog No: #AP73072

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Package Size: #AP73072-1 20ug #AP73072-2 100ug #AP73072-3 1mg

## Description

|                       |  |
|-----------------------|--|
| Product Name          | Recombinant Human Inactive N-acetylated-alpha-linked acidic dipeptidase-like protein 2   |
| Brief Description     | Recombinant Protein  |
| Host Species          | Yeast  |
| Purification          | Greater than 90% as determined by SDS-PAGE.  |
| Immunogen Description | Expression Region:143-795aaSequence Info:Extracellular Domain  |
| Accession No.         | Q58DX5   |
| Uniprot               | Q58DX5   |
| GeneID                | 254827;  |
| Calculated MW         | 74.6 kDa   |
| Tag Info              | N-terminal 6xHis-tagged  |
| Target Sequence       | <p>           GYYVHTNCPSDAPSSGTVDPQLYQEILKTIQAEDIKKSFRNLVQLYKNEDDMEISKIKTQWTSGLGEDVQFVN<br/>           YSVLLDLPGPSPSTVTLSSSGQCFHPNGQPCSEEARKDSSQDLLSYAAYSAGKTLKAEVIDVSYGMADDLK<br/>           RIRKIKNVTNQIALLKLGKPLLYKLSSEKAGFGVLLYIDPCDLPKTVNPSHDTFMVSLNPGGDPSTPGYPSV<br/>           DESFRQRSNLTSLLVQPIAPLVAKLISSPKARTKNEACSSLELPNNEIRVSMQVQTVTKLKTVTNVVGFVM<br/>           GLTSPDRYIIVGSHHHTAHSYNGQEWASSTAITAFIRALMSKVKRGWRPDRTIVFCSWGGTAFGNIGSYEWG<br/>           EDFKVLQKNVVAYISLHSPIRGNSSLYPVASPSLQQLVVEKNNFNCTRRACQPETNISSIIQIGDADYFINHLG<br/>           VPIVQFAYEDIKTLGPSFLSEARFSTRATKIEEMDPSFNLHETITKLSGEVILQIANEPVLPFNALDIALEVQNNL<br/>           KGDQPNTHQLLAMALRLRESAELFQSDMRPANDPKERAPIRIRMLNDILQDMEKSFLVKQAPPGFYRNILYH<br/>           LDEKTSRFSILIEAWEHCKPLASNETLQEALSEVLNSINSAQVYFKAGLDVFKSVLDGKN         </p> |
| Formulation           | Tris-based buffer50% glycerol  |
| Storage               | <p>The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself.</p> <p>Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of lyophilized form is 12 months at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.</p>   |

## References

A giant novel gene undergoing extensive alternative splicing is severed by a Cornelia de Lange-associated translocation breakpoint at 3q26.3.Tonkin E.T., Smith M., Eichhorn P., Jones S., Imamwerdi B., Lindsay S., Jackson M., Wang T.-J., Ireland M., Burn J., Krantz I.D., Carr P., Strachan T.Hum. Genet. 115:139-148(2004)Research Topic:Cell Biology

Note: This product is for in vitro research use only