



Recombinant Human OPLAH Protein Product Manual

1. Product Basic Information

Product No.: REP07693

Protein Name: 5-Oxoprolinase, Atp-Hydrolysing (OPLAH)

Aliases: OPLA; OPLAHD; 5-Opase; pyroglutamase; 5-oxoprolinase; 5-oxo-L-prolinase; 5-oxoprolinase, ATP-hydrolysing

UniProt ID: O14841

UniProt Link: <https://www.uniprot.org/uniprotkb/O14841/entry>

Species Source: Homo sapiens (Human)

Expression System: E.coli

Protein Length: Partial (209-302aa)

Molecular Weight: 17.4 kDa

Protein Tag: N-terminal 10xHis-tagged and C-terminal Myc-tagged

2. Amino Acid Sequence (209-302aa)

RELGFTHVSLSSEAMPMVRIVPRGHTACADAYLTPAIQRYVQGFCRGFQGQLKDV
QVLFMRS DGGLAPMDTFSGSSAVLSGPAGGVVGY SATTY

3. Storage Buffer

Liquid Delivery Form: Tris/PBS-based buffer with 5%-50% glycerol. Custom glycerol content is available upon customer request (please specify requirements when placing orders).

Lyophilized Powder Delivery Form: Pre-lyophilization buffer is Tris/PBS-based buffer containing 6% Trehalose.

4. Storage Conditions

Upon receipt, store the product at -20°C or -80°C. It is recommended to aliquot the protein for multiple uses to avoid repeated freeze-thaw cycles, which may cause protein denaturation and activity loss.



5. Product Description

This product is a recombinant Human OPLAH partial protein (209-302aa) expressed in E.coli. The protein is dual-tagged with 10xHis tag at the N-terminus and Myc tag at the C-terminus, which facilitates protein purification, detection and identification.

OPLAH, also known as OPLA or OPLAHD or 5-Opase, is suitable for related in vitro functional assays, protein interaction studies, antibody preparation and other biomedical research applications.

6. Notes

- Repeated freezing and thawing of the product is strictly prohibited to ensure protein stability and biological activity.
- For special buffer component requirements, please submit a note when purchasing.
- This product is only for scientific research use, not for clinical diagnosis, treatment or commercial production purposes.