

BioVendor - Laboratorní medicína a.s.

Karásek 1767/1, 621 00 Brno, Czech Republic +420 549 124 185 info@biovendor.com sales@biovendor.com www.biovendor.com

PRODUCT DATA SHEET

Cyclophilin H Human E. coli

Cat. No.: RD172366100 **Size:** 0.1 mg

Source: E. coli Type: Recombinant protein

Species: Human

Other Names:

Peptidyl-prolyl cis-trans isomerase H, PPlase H, Rotamase H, Small nuclear ribonucleoprotein particle-specific cyclophilin H, CypH, U-snRNP-associated cyclophilin SnuCyp-20, USA-CYP

Description:

Total 186 AA. MW: 20.3 kDa (calculated). UniProtKB acc.no. O43447 (Ala2-Met177). N-terminal His-tag (10 extra AA). Protein identity confirmed by MS.

Amino Acid Sequence:

MKHHHHHHAS AVANSSPVNP VVFFDVSIGG QEVGRMKIEL FADVVPKTAE NFRQFCTGEF RKDGVPIGYK GSTFHRVIKD FMIQGGDFVN GDGTGVASIY RGPFADENFK LRHSAPGLLS MANSGPSTNG CQFFITCSKC DWLDGKHVVF GKIIDGLLVM RKIENVPTGP NNKPKLPVVI SQCGEM

Purity:

> 90 % by SDS-PAGE

Endotoxin:

 $< 1.0 EU/\mu g$

Formulation:

Filtered (0.4 μ m) and lyophilized from 0.5 mg/mL solution in phosphate buffered saline pH 7.4.

Reconstitution:

Add 200 μ l of deionized water to prepare a working stock solution of approximately 0.5 mg/ml and let the lyophilized pellet dissolve completely.

Shipping:

At ambient temperature. Upon receipt, store the product at the temperature recommended below.

Storage/Stability:

Store the lyophilized protein at -80 °C. Lyophilized protein remains stable until the expiry date when stored at -80 °C. Aliquot reconstituted protein to avoid repeated freezing/thawing cycles and store at -80 °C for long term storage. Reconstituted protein can be stored at 4 °C for a week.

Date of Issue: 13.08.2025 Page:1 / 2

Quality Control:

BCA to determine quantity of the protein. SDS PAGE to determine purity of the protein. Endotoxin level determination.

Applications: ELISA, Western blotting

This product is intended for research use only.

Page:2 / 2 Date of Issue: 13.08.2025