

# Product Information

## MemDX™ Membrane Protein Human ATP6AP1L (ATPase H<sup>+</sup> transporting accessory protein 1 like (pseudogene)) Full Length

Cat. No.: **MPC3556K**

This product is for research use only and is not intended for diagnostic use.

This product is a made-to-order Human ATP6AP1L membrane protein expressed in HEK293. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

### Product Specifications

#### Host Species

Human

#### Target Protein

ATP6AP1L

#### Protein Length

Full length

#### Protein Class

Receptor

#### TMD

1

#### Sequence

MRLWKARVLKVLKTAKDSRLGLNSKWLSLKLGDAGNPRSLAIRFILTNY  
NKLSIQSWFSLRRVEIISNNSIQAVNPTGVYAPSGYSYRCQRVGSLQQD  
QALLLPSDTDDGSSLWEVTFIDFQIQGFAIKGGRFTKAQDCASSFSPAFL  
IGLAMSLLLLLVLAYALHMLIYLRYLDQQYDLIASPAHFSQLKARDTAE  
KELLRSQGAECYKLRSQQISKIYV

### Product Description

#### Expression Systems

HEK293

#### Tag

Based on specific requirements

#### Protein Format

Detergent or based on specific requirements (Detergent, Liposome, Nanodisc, Polymer, VLP)

#### Form

Liquid

### Storage

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -72°C or lower. Avoid freeze/thaw cycles.

### Target

#### Target Protein

ATP6AP1L

#### Full Name

ATPase H<sup>+</sup> transporting accessory protein 1 like (pseudogene)

#### Alternative Names

ATP6AP1L; ATPase, H<sup>+</sup> transporting, lysosomal accessory protein 1-like; V-type proton ATPase subunit S1-like protein; vacuolar proton pump subunit S1-like protein; ATPase H<sup>+</sup> transporting accessory protein 1 like (pseudogene)

#### Gene ID

[92270](#)

#### UniProt ID

[Q52LC2](#)