## **Product** Data Sheet



## ULBP1 Protein, Human (Biotinylated, HEK293, mFc-Avi)

Cat. No.: HY-P700458

Synonyms: ULBP1; UL16 binding protein 1; NKG2D ligand 1; UL16-binding protein-like transcript 1; MULT1;

A430108B07Rik;

Species: Human Source: **HEK293** 

Accession: Q9BZM6 (G26-G216)

Gene ID: 80329 Molecular Weight: 51.3 kDa

## **PROPERTIES**

AA Saguanca

AA Sequence				
·	GWVDTHCLCY	DFIITPKSRP	EPQWCEVQGL	VDERPFLHYD
	CVNHKAKAFA	SLGKKVNVTK	TWEEQTETLR	DVVDFLKGQL
	LDIQVENLIP	IEPLTLQARM	SCEHEAHGHG	RGSWQFLFNG
	QKFLLFDSNN	RKWTALHPGA	KKMTEKWEKN	RDVTMFFQKI

SLGDCKMWLE EFLMYWEOML DPTKPPSLAP G

**Appearance** Lyophilized powder.

**Formulation** Lyophilized from a 0.2 µm filtered solution of PBS, 6% Trehalose, pH 7.4.

**Endotoxin Level** <1 EU/µg, determined by LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O.

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

**Shipping** Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

Background

The ULBP1/RAET1I protein plays a crucial role in natural killer cell cytotoxicity by acting as a ligand that binds to and activates the KLRK1/NKG2D receptor. This binding and activation mechanism highlights the significance of ULBP1/RAET1I in mediating the cytotoxic responses of natural killer cells. Moreover, it is noteworthy that ULBP1/RAET1I does not exhibit binding to beta2-microglobulin. This characteristic interaction profile underscores the specificity and selectivity of ULBP1/RAET1I in its engagement with KLRK1/NKG2D, emphasizing its pivotal role in immune responses and its potential as a therapeutic target for modulating natural killer cell activity.

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