

Product Data Sheet

ULBP1/RAET1I Protein, Human (HEK293, Fc-Myc)

Cat. No.:	HY-P72023
Synonyms:	ALCAN-beta; NKG2D ligand 1; N2DL-1; NKG2DL1; Retinoic acid early transcript 1I;
Species:	Human
Source:	HEK293
Accession:	Q9BZM6 (G26-G216)
Gene ID:	80329
Molecular Weight:	Approximately 52.4 kDa

PROPERTIES	
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AA Sequence	GWVDTHCLCY DFIITPKSRP EPQWCEVQGL VDERPFLHYD CVNHKAKAFA SLGKKVNVTK TWEEQTETLR DVVDFLKGQL LDIQVENLIP IEPLTLQARM SCEHEAHGHG RGSWQFLFNG QKFLLFDSNN RKWTALHPGA KKMTEKWEKN RDVTMFFQKI SLGDCKMWLE EFLMYWEQML DPTKPPSLAP G
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 μm solution of Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH_2O.
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.

Caution: Product has not been fully validated for medical applications. For research use only.

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