

Product Data Sheet

EDA2R/XEDAR Protein, Mouse (HEK293, His)

Cat. No.:	HY-P72663
Synonyms:	Tumor necrosis factor receptor superfamily member 27; EDA-A2 receptor; EDA2R; TNFRSF27; XEDAR
Species:	Mouse
Source:	HEK293
Accession:	Q8BX35 (M1-T138)
Gene ID:	245527
Molecular Weight:	Approximately 26 kDa

PROPERTIES				
AA Sequence	M	IDCOENEYRD	IDCOENEYRD OWGRCVTCOO	IDCOENEYRD OWGRCVTCOO CGPGOELSKD
		CIVCPPRKYK	CIVCPPRKYK STWGHHRCQT	CIVCPPRKYK STWGHHRCQT CITCAVINRV
		AICGDCLPRF	A I C G D C L P R F Y R K T R I G G L Q	A I C G D C L P R F Y R K T R I G G L Q D Q E C I P C T K Q
		QLSLVKVDAH	QLSLVKVDAH TVPPREAT	QLSLVKVDAH TVPPREAT
Appearance		Lyophilized powder.	Lyophilized powder.	Lyophilized powder.
Formulation		Lyophilized from a 0.2 µm	Lyophilized from a 0.2 µm filtered solution of PBS, pH	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.
		-) - F	_, - F b	-) -p, p
Endotoxin Level		<1 EU/ μ g, determined by	${<}1\text{EU}/\mu\text{g},$ determined by LAL method.	<1 EU/µg, determined by LAL method.
Deconsititution				
Reconsititution		recommended to add a c	recommended to add a carrier protein (0.1% BSA. 5%	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in d recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehald
Storage & Stability		Stored at -20°C for 2 years	Stored at -20°C for 2 years. After reconstitution, it is st	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°
		recommended to freeze a	recommended to freeze aliquots at -20°C or -80°C for	recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping		Room temperature in cor	Room temperature in continental US; may vary elsew	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background	EDA2R/XEDAR Protein, identified as a receptor for EDA isoform A2 (but not A1), plays a pivotal role in mediating the
	activation of the NF-kappa-B and JNK pathways. The activation process appears to involve the binding of EDA2R/XEDAR to
	TRAF3 and TRAF6, as suggested by similarity with related proteins. Additionally, EDA2R/XEDAR associates with TRAF1,
	TRAF3, and TRAF6, further indicating its involvement in signaling pathways associated with immune and inflammatory
	responses. The intricate interactions and activation mechanisms underscore the significance of EDA2R/XEDAR in cellular
	signaling cascades, with potential implications in various physiological processes and cellular responses.

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

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