Product Data Sheet

Inhibitors

DR3/TNFRSF25 Protein, Human (Biotinylated, HEK293, Fc)

Cat. No.: HY-P77522

Synonyms: Tumor necrosis factor receptor superfamily member 25; Apo-3; LARD; TNFRSF25; DR3;

TNFRSF12; WSL; WSL1

Species: Human Source: **HEK293**

Accession: Q93038 (Q25-Q199)

Gene ID: 8718

Molecular Weight: Approximately 45.9 kDa.

PROPERTIES

AA Sequence	AA	Seq	uen	ce
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QGGTRSPRCD CAGDFHKKIG LFCCRGCPAG HYLKAPCTEP CGNSTCLVCP QDTFLAWENH HNSECARCQA CDEQASQVAL ENCSAVADTR CGCKPGWFVE CQVSQCVSSS PFYCQPCLDC GALHRHTRLL CSRRDTDCGT CLPGFYEHGD GCVSCPTSTL

CGWRQ GSCPERCAAV

Appearance

Lyophilized powder

Formulation

Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4. Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween 80 are added as protectants before lyophilization.

Endotoxin Level

<1 EU/ μ g, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH₂O.

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

DR3/TNFRSF25 Protein serves as the receptor for TNFSF12/APO3L/TWEAK and directly interacts with the adapter TRADD. This interaction leads to the activation of NF-kappa-B and induction of apoptosis. The protein may play a crucial role in regulating lymphocyte homeostasis. It forms homodimers and exhibits strong interactions via the death domains with TNFRSF1 and TRADD, initiating distinct signaling cascades involved in apoptosis and NF-kappa-B signaling. Additionally, DR3/TNFRSF25 interacts with BAG4, contributing to its multifaceted roles in cellular responses.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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Page 2 of 2 www.MedChemExpress.com