

# **Screening Libraries**

**Proteins** 

# **Product** Data Sheet

# OX40 Ligand/TNFSF4 Protein, Rabbit (HEK293, hFc)

Cat. No.: HY-P700500

Synonyms: Tumor necrosis factor ligand superfamily member 4; Glycoprotein Gp34; OX40 ligand; OX40L;

TAX transcriptionally-activated glycoprotein 1; TNFSF4; CD252; TXGP1

Rabbit Species: Source: **HEK293** 

Accession: 002765 (Q45-P187)

Gene ID: 100008595 Molecular Weight: 44.9 kDa

# **PROPERTIES**

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AA	Sec	ıueı	ıce

QHSHAPEVSL QYPPIENIMT QLQILTSHEC EEDSFILPLQ KRDGTMEVQN NSVVIQCDGF YLLSLKGYFS QEVSISLHYR KGEEPFPILK KTKFANSNVV LKLGYKDKVY LNVTTDSASC

KQLSVNAGEL IVILQNPGGY CAP

**Appearance** 

Lyophilized powder.

**Formulation** Lyophilized from a 0.2 µm filtered 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  $\mu g/mL$  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 OX40 Ligand/TNFSF4 Protein, a cytokine, binds specifically to TNFRSF4, exerting its role as a potent co-stimulator for Tcell proliferation and cytokine production. Operating as a homotrimer, its interaction with TNFRSF4 plays a pivotal role in enhancing the immune response by promoting the activation and expansion of T-cells. Through this engagement, OX40 Ligand contributes to the intricate regulation of T-cell-mediated immune responses, serving as a key mediator in modulating T-cell functions for effective and controlled immune activation.

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