Product Data Sheet

RSPO1/R-spondin-1 Protein, Human (HEK293, His-Avi)

Cat. No.: HY-P700443

Synonyms: rHuR-spondin-1/RSPO1; Roof plate-specific spondin-1

Species: Human HEK293 Source:

Q2MKA7 (R31-A263) Accession:

Gene ID: 284654 Molecular Weight: 30.2 kDa

PROPERTIES

	_						
AA	~	മവ	11	Δ	n	~	Δ

RISAEGSQAC AKGCELCSEV NGCLKCSPKL FILLERNDIR QVGVCLPSCP PGYFDARNPD MNKCIKCKIE HCEACFSHNF CTKCKEGLYL HKGRCYPACP EGSSAANGTM ECSSPAQCEM SEWSPWGPCS KKQQLCGFRR GSEERTRRVL HAPVGDHAAC VRRVPCPEGO SDTKETRRCT KRRKGGQGRR ENANRNLARK ESKEAGAGSR RRKGQQQQQQ QGTVGPLTSA GPA

Appearance Lyophilized powder.

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

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

RSPO1, also known as R-spondin-1, serves as an activator of the canonical Wnt signaling pathway by acting as a ligand for LGR4-6 receptors. Upon binding to LGR4-6 (LGR4, LGR5, or LGR6), the resulting complex associates with phosphorylated LRP6 and frizzled receptors, activated by extracellular Wnt receptors. This interaction triggers the canonical Wnt signaling pathway, leading to an upregulation of target gene expression. Additionally, RSPO1 plays a role in modulating the canonical Wnt/beta-catenin-dependent pathway and non-canonical Wnt signaling by inhibiting ZNRF3, a crucial regulator in the Wnt pathway. Acting as a ligand for frizzled FZD8 and LRP6, RSPO1 also negatively regulates the TGF-beta pathway and has essential functions in ovary determination. Furthermore, RSPO1 regulates Wnt signaling by counteracting DKK1/KREM1mediated internalization of LRP6 through an interaction with KREM1. The protein interacts with the extracellular domain of FZD8 and LRP6, forms a complex with RNF43, LGR5, and RSPO1, and binds heparin. RSPO1's interactions with ZNRF3 facilitate the membrane clearance of ZNRF3, contributing to its multifaceted role in Wnt pathway regulation.

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

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com