

Product Data Sheet

DKK-1 Protein, Human (HEK293, C-His)

HY-P7854
rHuDickkopf-related protein 1/DKK-1, His; Dickkopf-related protein 1; Dickkopf-1; Dkk-1
Human
HEK293
O94907 (T32-H266)
22943
35-50 kDa

PROPERTIES	
AA Sequence	TLNSVLNSNA IKNLPPPLGG AAGHPGSAVS AAPGILYPGG
	NKYQTIDNYQ PYPCAEDEEC GTDEYCASPT RGGDAGVQIC
	LACRKRRKRC MRHAMCCPGN YCKNGICVSS DONHFRGEIE
	ETITESFGND HSTLDGYSRR TTLSSKMYHT KGQEGSVCLR
	SSDCASGLCC ARHFWSKICK PVLKEGQVCT KHRRKGSHGL
	EIFORCYCGE GLSCRIOKDH HOASNSSRLH TCORH
Biological Activity	Measured by its ability to inhibit Wnt3a-induced alkaline phosphatase production by C3H10T1/2 cells. The ED ₅₀ for this
	effect is approximately 0.7171 µg/mL in the presence of 10 ng/mL of mouse Wnt3a, corresponding to a specific activity is
	1.395×10 ³ units/mg.
Appearance	Lyophilized powder.
- 1.41	
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.
Endotoxin Level	A FUL - determined by talk and a
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH ₂ O. For long term storage it is
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
Storago & Stability	Stored at 20°C for 2 years. After reconstitution, it is stable at 4°C for 1 weak or 20°C for langer (with carrier protein). It is
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.
	recommended to meeze anduots at -20 C of -60 C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.
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DESCRIPTION	
Background	DKK1 protein functions as a potent antagonist of canonical Wnt signaling through multiple mechanisms. It inhibits the interaction between LRP5/6 and Wnt and forms a ternary complex with the transmembrane protein KREMEN, facilitating the

internalization of LRP5/6. Notably, DKK1 not only antagonizes the pro-apoptotic function of KREMEN1 in a Wnt-independent manner but also exhibits anti-apoptotic activity. The protein is implicated in limb development, where it modulates Wnt signaling to ensure normal limb patterning. Through its C-terminal Cys-rich domain, DKK1 interacts with LRP5 and LRP6, specifically engaging with beta-propeller regions 3 and 4 of LRP5. This interaction is further influenced by MESD and/or KREMEN, collectively leading to the attenuation of Wnt-mediated signaling. Additionally, DKK1 forms a ternary complex with LRP6 and KREM1, highlighting its multifaceted role in regulating crucial cellular processes and interactions with key proteins involved in Wnt signaling.

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