

## 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
<b>Biological Activity</b>	Measured by its ability to inhibit Wnt3a-induced alkaline phosphatase production by C3H10T1/2 cells. The ED <sub>50</sub> 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 <sup>3</sup> 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 $\mu$ g/mL in ddH <sub>2</sub> 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.
Suihhing	Room temperature in continental 03, may vary elsewhere.

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