



Product Data Sheet

PTK7 Protein, Rabbit (HEK293, His)

Cat. No.: HY-P78603

Synonyms: PTK7; CCK4; CCK-4; Tyrosine-protein kinase-like 7; Protein-tyrosine kinase 7; Protein-tyrosine

Species: Rabbit Source: HEK293

Accession: G1SIJ6-1 (A31-T612)

Gene ID:

Molecular Weight: approximately 110 kDa

PROPERTIES

AA Sequence				
Antocquence	AIVFIKEPSS	QDALQGRRAL	LRCEVEAPAP	VHVYWLLNGA
	PVQDTERRFV	QDTERRFPQV	SSLSFTAVDR	LQDSGAFQCV
	ARDNVTGEEA	RSANASFNIK	WIEGGPVVLK	QPASEAEIQP
	QTQVTLRCHV	DGHPRPTYQW	FRDGTPLSDG	QSNHTVSSKE
	RNLTLRPATP	EHSGVYSCCA	HNAFGQACSS	QNFTLNIAEI
	EDMPPFEPRV	FTAGSEERVA	CLPPHGLPEP	SVWWEQAGVR
	LPTHGRVYQK	GHELVFADTA	ESDAGVYTCH	AANLAGQRRQ
	DVNITVATVP	TWLEKPQDSQ	LEEGRPGYLH	CLTQATPKPT
	VVWYRNQMLI	SEDSRFEVSK	NGTLRINSVE	VYDGTWYRCV
	SSTPAGSIEA	QARVQVLEKL	KFTPPPQPQQ	CMEFDKEATV
	PCSATGREKP	TIKWIRADGS	SLPEWVTDNA	GTLHFARVTR
	DDAGNYTCIA	SNGPQGQIRA	HVQLTVAVFI	TFKVEPERTT
	VYQGHTALLR	CEAQGDPKPL	IQWKGKDRIL	DPSKLGPRMH
	IFQNGSLVIH	DVAPEDSGRY	TCIAGNSCNI	KHTEAPLYVV
	DKPTPEESEG	PGSPPPYKMI	QΤ	
Biological Activity	Immobilized PTK-7 at 2 μ g/mL (100 μ L/well) can bind Biotinylated Wnt3a protein. The ED ₅₀ for this effect is 8.625 μ g/mL.			
Appearance	Lyophilized powder.			
Formulation	Lyophilized a 0.22 μm filtered solution of PBS, pH 7.4.			
Endotoxin Level	<1 EU/µg, determined by LAL method.			
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).			
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.			

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DESCRIPTION

Background

The PTK7 protein, an inactive tyrosine kinase, plays a significant role in the Wnt signaling pathway, being a component of both the non-canonical (Wnt/planar cell polarity signaling) and canonical Wnt signaling pathways. Its involvement spans diverse cellular processes, including cell adhesion, migration, polarity, proliferation, actin cytoskeleton reorganization, and apoptosis. PTK7 also contributes to critical developmental events, such as embryogenesis, epithelial tissue organization, and angiogenesis. Notably, it interacts with CTNNB1, underlining its participation in Wnt pathway regulation and its impact on cellular functions with broader implications in both normal and pathological contexts.

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

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