

Product Data Sheet

Glypican-3/GPC3 Protein, Human (Biotinylated, HEK293, His-Avi)

Cat. No.:	НҮ-Р72373		
Synonyms:	Glypican-3; GTR2-2; Intestinal protein OCI-5; MXR7; GPC3; OCI5		
Species:	Human		
Source:	HEK293		
Accession:	P51654 (Q25-H559)		
Gene ID:	2719		
Molecular Weight:	70-130&40 kDa		

PROPERTIES

AA Sequence						
·	Q P P P P P P D A T	CHQVRSFFQR	LQPGLKWVPE	T P V P G S D L Q V		
	СLPКGPTCCS	RKMEEKYQLT	ARLNMEQLLQ	SASMELKFLI		
	IQNAAVFQEA	FEIVVRHAKN	ΥΤΝΑΜΓΚΝΝΥ	PSLTPQAFEF		
	VGEFFTDVSL	YILGSDINVD	DMVNELFDSL	FPVIYTQLMN		
	PGLPDSALDI	NECLRGARRD	LKVFGNFPKL	IMTQVSKSLQ		
	VTRIFLQALN	LGIEVINTTD	H L K F S K D C G R	MLTRMWYCSY		
	CQGLMMVKPC	GGYCNVVMQG	CMAGVVEIDK	YWREYILSLE		
	ELVNGMYRIY	DMENVLLGLF	STIHDSIQYV	QKNAGKLTTT		
	IGKLCAHSQQ	RQYRSAYYPE	DLFIDKKVLK	VAHVEHEETL		
	SSRRRELIQK	LKSFISFYSA	LPGYICSHSP	VAENDTLCWN		
	GQELVERYSQ	K A A R N G M K N Q	FNLHELKMKG	PEPVVSQIID		
	KLKHINQLLR	TMSMPKGRVL	DKNLDEEGFE	SGDCGDDEDE		
	CIGGSGDGMI	KVKNQLRFLA	ELAYDLDVDD	ΑΡGΝSQQΑΤΡ		
	KDNEISTFHN	LGNVH				
Appearance	Lyophilized powder.					
Formulation	Lyophilized from a 0.2 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.					
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Shipping	Room temperature in continental US; may vary elsewhere.					

DESCRIPTION

Background

GMP Glypican-3 (GPC3) Protein, a cell surface proteoglycan, orchestrates intricate regulatory roles in key signaling pathways crucial for developmental processes. Through its GPI-anchor, GPC3 negatively modulates the hedgehog signaling pathway by competing with the hedgehog receptor PTC1 for binding to hedgehog proteins, leading to complex internalization and subsequent lysosomal degradation. Simultaneously, it exerts positive regulation on both canonical and non-canonical Wnt signaling pathways by binding to the Wnt receptor Frizzled, enhancing the interaction between Frizzled and Wnt ligands. GPC3 binds to CD81, reducing the availability of free CD81 for binding to the transcriptional repressor HHEX, resulting in nuclear translocation of HHEX and transcriptional repression. Additionally, GPC3 inhibits the dipeptidyl peptidase activity of DPP4. Functionally, GPC3 plays pivotal roles in limb patterning, skeletal development, renal branching morphogenesis, and coronary vascular development. It also modulates the effects of growth factors BMP2, BMP7, and FGF7 on renal branching morphogenesis and contributes to the regulation of cell movements during gastrulation. GPC3 exists as a heterodimer formed by disulfide linkage and interacts with various molecules, including DPP4, FGF2, WNT5A, WNT3A, WNT7B, hedgehog proteins SHH and IHH, and Wnt receptors FZD4, FZD7, and FZD8, showcasing its pivotal role in coordinating developmental processes.

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

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