Proteins

Product Data Sheet

RBP4 Protein, Human (HEK293, C-His)

Cat. No.: HY-P72031A

Plasma retinol-binding protein; PRBP; RBP; Synonyms:

Species: Human Source: HEK293

Accession: P02753 (E19-L201)

Gene ID: 5950

Molecular Weight: Approximately 21 kDa

PROPERTIES

AA Sequence	
	ERDCRVSSFR VKENFDKARF SGTWYAMAKK DPEGLFLQDN
	IVAEFSVDET GQMSATAKGR VRLLNNWDVC ADMVGTFTDT
	EDPAKFKMKY WGVASFLQKG NDDHWIVDTD YDTYAVQYSC
	RLLNLDGTCA DSYSFVFSRD PNGLPPEAQK IVRQRQEELC
	LARQYRLIVH NGYCDGRSER NLL
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM PB,150 mM NaCl, pH 7.8.
Endotoxin Level	<1 EU/μg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. For long term storage it is
neconstitution	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
Storage & Stability	recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The RBP4 protein serves as a retinol-binding protein, playing a crucial role in mediating the transport of retinol in blood plasma. It is implicated in delivering retinol from liver stores to peripheral tissues, and it likely transfers the bound all-trans retinol to STRA6, facilitating retinol transport across the cell membrane. RBP4 engages in interactions with TTR, a relationship that helps prevent its loss through filtration in the kidney glomeruli. Furthermore, the protein directly interacts with STRA6, reinforcing its involvement in the intricate processes of retinol transport and distribution in the body.

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