

Full-Length

RBP2 (Human) Recombinant Protein

Catalog # P9166 Size 20 ug

Specification	
Product Description	Human RBP2 full-length recombinant protein with His tag in N-terminus expressed in <i>Escherichia col i</i> .
Sequence	MGSSHHHHHHSSGLVPRGSHMGSHMTRDQNGTWEMESNENFEGYMKALDIDFATRKIAVRLTQ TKVIDQDGDNFKTKTTSTFRNYDVDFTVGVEFDEYTKSLDNRHVKALVTWEGDVLVCVQKGEKE NRGWKQWIEGDKLYLELTCGDQVCRQVFKKK
Host	Escherichia coli
Theoretical MW (kDa)	18
Form	Liquid
Preparation Method	Escherichia coli expression system
Purification	chromatographic
Purity	> 95% as determined by SDS-PAGE.
Storage Buffer	Solution (1 mg/mL) containing 20 mM Tris-HCl, pH 8.0, 10% glycerol, 0.1 M NaCl.
Storage Instruction	Store at 4°C for 2-4 weeks and should be stored at -20°C to -80°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid repeated freeze/thaw cycles.

Applications

SDS-PAGE

Gene Info — RBP2

Entrez GenelD 5948



Product Information

Protein Accession#	<u>P50120</u>
Gene Name	RBP2
Gene Alias	CRABP-II, CRBP2, CRBPII, RBPC2
Gene Description	retinol binding protein 2, cellular
Omim ID	180280
Gene Ontology	<u>Hyperlink</u>
Gene Summary	RBP2 is an abundant protein present in the small intestinal epithelium. It is thought to participate in the uptake and/or intracellular metabolism of vitamin A. Vitamin A is a fat-soluble vitamin neces sary for growth, reproduction, differentiation of epithelial tissues, and vision. RBP2 may also modulate the supply of retinoic acid to the nuclei of endometrial cells during the menstrual cycle. [provided by RefSeq
Other Designations	retinol-binding protein 2, cellular