

Human ALPI Protein; His Tag

Product Information

Product Name	Human ALPI Protein; His Tag
Storage temp.	Store at \leq -70°C, stable for 6 months after receipt.
	Recommend to aliquot the protein into smaller quantities for optimal storage. Please minimize freeze-thaw cycles.
Catalog# / Size	GM-84419RP-100 / 100 µg
	GM-84419RP-1000 / 1 mg

Protein Information

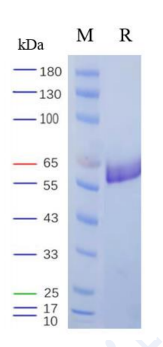
Alternative Names	IAP,Intestinal alkaline phosphatase,ALPI
Source	Human ALPI Protein; His Tag (GM-84419RP) is expressed from human 293 cells
	(HEK-293). It contains AA Val20-Asp503 (Accession # P09923-1).
	This protein carries a His tag at the C-terminus.
Purity	> 95% as determined by SDS-PAGE
Endotoxin	$< 1 \text{ EU/}\mu g$, determined by LAL gel clotting assay
Predicted Mol Mass	54.3 KDa
Formulation	Supplied as a 0.2 μ m filtered solution of PBS, pH7.4.
Description	Intestinal alkaline phosphatase (ALPI) is an enzyme primarily encoded by the
	ALPI gene in the human body. This enzyme is mainly present in the small
	intestine and the liver, and can also be found in other tissues, although in smaller
	amounts. The main function of intestinal alkaline phosphatase in the small
	intestine is to assist in the digestion and absorption of phosphates and fats from
	food. Additionally, it is used as one of the clinical diagnostic markers for detecting
	intestinal diseases or bone disorders. Research on ALPI in human diseases also
	suggests that it may play a role in certain intestinal diseases and inflammatory
	processes. The gene responsible for IAP is mapped on the long arm of
	chromosome 2. IAP is a heat stable isozyme and more active at pH 9.7. Unlike
	other AP's the side chain of IAP lacks terminal sialic acid residues. IAP is
	essential for lipids absorption and is involved in reducing inflammation. IAP
	suppresses inflammation, particularly by modifying the gut microflora and
	dephosphorylating LPS. Any alteration in IAP expression and activity increases
	the vulnerability to inflammation. Inflammatory bowel disease (IBD) is an
	indication of a condition where the patient's endogenous IAP production and
	activity are reduced. Exogenous IAP injection may be a good option for treating
	IBD and other disorders caused by the disruption of gut microbiota.

Version:3.3



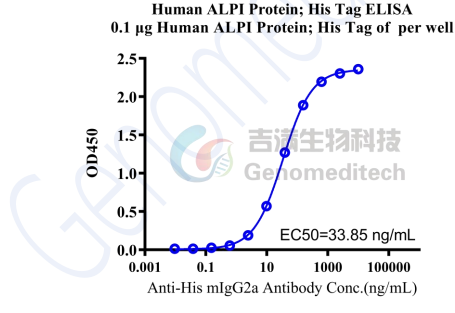
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SDS-PAGE



On SDS-PAGE under reducing (R) condition. The gel was stained overnight with Coomassie Blue. The purity of the protein is greater than 95%.

Bioactivity-ELISA



Human ALPI Protein; His Tag (Catalog # GM-84419RP) was immobilized at 1 µg/ml (100 µL/well). Increasing concentrations of Anti-His mIgG2a Antibody (Catalog # GM-59493AB) were added.

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