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LOR Protein (AA 1-316) (GST tag)



Overview

Image



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Quantity:	10 μg
Target:	LOR
Protein Characteristics:	AA 1-316

Origin: Human

Source: Wheat germ

Protein Type: Recombinant

Purification tag / Conjugate: This LOR protein is labelled with GST tag.

Application: Western Blotting (WB), ELISA, Affinity Purification (AP), Antibody Array (AA)

Product Details

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Purpose:	LOR (Human) Recombinant Protein (P01)
Sequence:	MSYQKKQPTP QPPVDCVKTS GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
	GGGCGGSSG GGGGGGIGGC GGGSGGSVKY SGGGGSSGGG SGCFSSGGGG SGCFSSGGG
	SSGGGSGCFS SGGGGSSGGG SGCFSSGGGG FSGQAVQCQS YGGVSSGGSS GGGSGCFSSG
	GGGGSVCGYS GGGSGGGSGC GGGSSGGSGS GYVSSQQVTQ TSCAPQPSYG GGSSGGGSG
	GSGCFSSGGG GGSSGCGGGS SGIGSGCIIS GGGSVCGGGS SGGGGGGGSSV GGSGSGKGVP
	ICHQTQQKQA PTWPSK
Characteristics:	Human LOR full-length ORF (AAH34690.1, 1 a.a 316 a.a.) recombinant protein with GST-tag
	at N-terminal.
Purification:	in vitro wheat germ expression system

Target Details

Target:	LOR
Alternative Name:	LOR (LOR Products)
Background:	Full Gene Name: loricrin Synonyms: MGC111513
Gene ID:	4014

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Preparation method: in vitro, wheat germ expression system
	Product Quality tested by: 12.5% SDS-PAGE Stained with Coomassie Blue.
Restrictions:	For Research Use only

Handling

Buffer:	50 mM Tris-HCI, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Best use within three months from the date of receipt of this protein.

Images

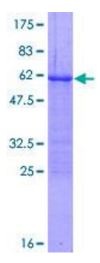


Image 1.