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anti-LOR antibody (AA 1-316)





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Overview

Quantity:	50 μg
Target:	LOR
Binding Specificity:	AA 1-316
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This LOR antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human LOR protein.
Immunogen:	LOR (AAH34690.1, 1 a.a. ~ 316 a.a) full-length human protein.
Sequence:	MSYQKKQPTP QPPVDCVKTS GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
	GGGCGGGSSG GGGGGGIGGC GGGSGGSVKY SGGGGSSGGG SGCFSSGGGG SGCFSSGGGG
	SSGGGSGCFS SGGGGSSGGG SGCFSSGGGG FSGQAVQCQS YGGVSSGGSS GGGSGCFSSG
	GGGGSVCGYS GGGSGGSGC GGGSSGGSGS GYVSSQQVTQ TSCAPQPSYG GGSSGGGGSG
	GSGCFSSGGG GGSSGCGGGS SGIGSGCIIS GGGSVCGGGS SGGGGGGSSV GGSGSGKGVP
	ICHQTQQKQA PTWPSK
Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

Target Details

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

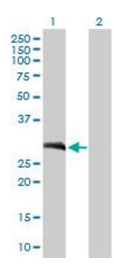
Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Buffer:	In 1x PBS, pH 7.4
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



Western Blotting

Image 1. Western Blot analysis of LOR expression in transfected 293T cell line by LOR MaxPab polyclonal antibody.

Lane 1: LOR transfected lysate(34.76 KDa).

Lane 2: Non-transfected lysate.