# antibodies - online.com







# anti-GGTLC1 antibody



$\sim$	
( )\/△	rview
$\cup$	1 410 44

Quantity:	50 μg
Target:	GGTLC1
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This GGTLC1 antibody is un-conjugated
Application:	Western Blotting (WB)

#### **Product Details**

**Target Details** 

Alternative Name:

GGTLC1

**GGTLC1 (GGTLC1 Products)** 

Target:

Purpose:	Mouse polyclonal antibody raised against a full-length human GGTLA4 protein.
Immunogen:	GGTLA4 (NP_563577, 1 a.a. ~ 225 a.a) full-length human protein.
Sequence:	MTSEFFSAQL RAQISDDTTH PISYYKPEFY MPDDGGTAHL SVVAEDGSAV SATSTINLYF
	GSKVRSPVSG ILLNNEMDDF SSTSITNEFG VPPSPANFIQ PGKQPLSSMC PTIMVGQDGQ
	VRMVVGAAGG TQITMATALA IIYNLWFGYD VKWAVEEPRL HNQLLPNVTT VERNIDQEVT
	AALETRHHHT QITSTFIAVV QAIVRMAGGW AAASDSRKGG EPAGY
Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

 $Order\ at\ www.antibodies-online.com\ |\ www.antiboerper-online.de\ |\ www.anticorps-enligne.fr\ |\ www.antibodies-online.com\ |\ www.antiboerper-online.de\ |\ www.antiboerper-online.d$ International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN7510549 | 02/08/2024 | Copyright antibodies-online. All rights reserved.

### **Target Details**

Background:	Gamma-glutamyltransferase light chain 1
Gene ID:	92086
NCBI Accession:	NM_080920

## **Application Details**

Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Antibody generated from annotated, sequenced verified full-length protein. Checked against
	mammalian transfected lysate for demonstration of high antibody reactivity, sensitivity, and
	specificity. This antibody has the ability to recognize multiple protein epitopes, thus maximizing
	antibody performance and their applications.
Restrictions:	For Research Use only

# Handling

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