antibodies

Datasheet for ABIN7510490 anti-ZNF614 antibody



Overview	
Quantity:	50 µg
Target:	ZNF614
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This ZNF614 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)
Product Details	
Purpose:	Mouse polyclonal antibody raised against a full-length human ZNF614 protein.
Immunogen:	ZNF614 (ENSP00000348674, 1 a.a. ~ 198 a.a) full-length human protein.
Sequence:	MIKTQESLTL EDVAVEFSWE EWQLLDTAQK NLYRDVMVEN YNHLVSLGYQ TSKPDVLSKL AHGQEPWTTD AKIQNKNCPG IGKVDSHLQE HSPNQRLLKS VQQCNGQNTL RNIVHLSKTH FPIVQNHDTF DLYRKNLKSS LSLINQKRRH GINNPVEFIG ETGSLERPRQ ADHLRSEVQD QPGQRGETLC LLKIHTKN
Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.
Target Details	
Target:	ZNF614
Alternative Name:	ZNF614 (ZNF614 Products)

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN7510490 | 02/08/2024 | Copyright antibodies-online. All rights reserved.

Target Details	
Background:	Zinc finger protein 614
Gene ID:	80110
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	
Buffer:	In 1x PBS, pH 7.4
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.