-online.com antibodies

Datasheet for ABIN1695768 anti-Complement Component C9b (C9b) (AA 251-350) antibody (Alexa Fluor 488)



Overview

Quantity:	100 μL
Target:	Complement Component C9b (C9b)
Binding Specificity:	AA 251-350
Reactivity:	Human, Mouse
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	Alexa Fluor 488
Application:	Western Blotting (WB), Flow Cytometry (FACS)

Product Details

Immunogen:	KLH conjugated synthetic peptide derived from human Complement component C9b
Isotype:	IgG
Cross-Reactivity:	Human, Mouse
Predicted Reactivity:	Rat,Dog,Cow,Sheep,Pig
Purification:	Purified by Protein A.

Target Details

Target:	Complement Component C9b (C9b)
Alternative Name:	Complement component C9b (C9b Products)
Background:	Synonyms: CO9_HUMAN, Complement component C9, Complementcomponent C9b.

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 ABIN1695768 | 03/06/2024 | Copyright antibodies-online. All rights reserved.

tes consisting of a MAC), an important system activation by at proteins: C5b, C6, C7 sma membrane of the h leads to the circular s form a ring structure embrane channel,
system activation by at proteins: C5b, C6, C7 sma membrane of the h leads to the circular s form a ring structure
nt proteins: C5b, C6, C7 sma membrane of the h leads to the circular s form a ring structure
sma membrane of the h leads to the circular s form a ring structure
h leads to the circular s form a ring structure
s form a ring structure
-
embrane channel,
X
, 0.03 % Proclin300 and
ANCE, which should be
HINCE, WHICH SHOULD DE
ANCE, WHICH SHOULD DE
ANCE, WHICH SHOULD DE
ance, which should be