







Caspase 11 Rabbit mAb

Research Field Cell Biology Product Categories Primary ant Host Rabbit Molecular Weight Calculated Clonality Monoclonal Clonality No. R09-7H9 Dilution WB: 1/500- Immunogen Recombina Purification Affinity Puri Conjugation Unconjugat Modification Unmodified Form Liquid Buffer System 50mM Tris- 0.05% BSA Concentration 1 mg/ml Purity ≥90% Storage Store at 4°C cycles. Background Proinflammaso CASP1 activators, s LPS, as we inflammaso Inflammaso Inflammaso	
Reactivity Applications WB,IP Gene Name Casp4 Alternative Names Caspl; ich-3 Research Field Cell Biology Product Categories Primary ant Host Rabbit Molecular Weight Clonality Monoclonal Clonality Monoclonal Clonality No. R09-7H9 Dilution WB: 1/500- Immunogen Recombina Purification Affinity Puri Conjugation Unconjugat Modification Unmodified Form Liquid Buffer System 50mM Tris- 0.05% BSA Concentration 1 mg/ml Purity ≥90% Storage Store at 4°C cycles. Background Proinflammaso LPS, as we inflammaso	25
Applications Gene Name Casp4 Alternative Names Caspl; ich-3 Research Field Cell Biology Product Categories Primary ant Host Molecular Weight Clonality Monoclonal Clonality Monoclonal Clonality No. R09-7H9 Dilution WB: 1/500- Immunogen Recombina Purification Affinity Puri Conjugation Unconjugat Modification Unmodified Form Liquid Buffer System 50mM Tris- 0.05% BSA Concentration 1 mg/ml Purity ≥90% Storage Store at 4°C cycles. Background Proinflammm CASP1 activators, sel- LPS, as weinflammmaso	
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Purity ≥90% Storage Store at 4°0 cycles. Background Proinflamma CASP1 activators, s LPS, as we inflammaso	Glycine(pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% Sodium azide and
Storage Store at 4°C cycles. Background Proinflamm CASP1 activators, st.PS, as we inflammaso	
cycles. Background Proinflamm CASP1 activators, support LPS, as we inflammaso	
CASP1 acti activators, s LPS, as we inflammaso	C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw
inflammaso	atory caspase. Essential effector of NLRP3 inflammasome-dependent vation and IL1B and IL18 secretion in response to non-canonical such as UVB radiation, cholera enterotoxin subunit B and cytosolic II as infection with Gram-negative bacteria. Independently of NLRP3 me and CASP1, promotes pyroptosis, through GSDMD cleavage and IL1A, IL18 and HMGB1 release in response to non-canonical me activators.



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matters needing attention

Avoid repeated freezing and thawing!

Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

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