## HIPK1/2/3 (Phospho-Tyr352/361/359) Antibody

Catalog No: #12507

Package Size: #12507-1 50ul #12507-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Host Species Rabbit  Clonality Polyclonal  Purification Antibodies were produced by immunizing rabbits with synthetic phosphopeptide and KLH conjugates.  Antibodies were purified by affinity-chromatography using epitope-specific phosphopeptide. Non-phospho specific antibodies were removed by chromatogramphy using non-phosphopeptide.  Applications WB  Species Reactivity Hu Ms Rt  Specificity HIPK1/2/3 (Phospho-Tyr352/361/359) Antibody detects endogenous levels of HIPK1/2/3 only when phosphorylated at Tyr352/361/359  Immunogen Type Peptide  Immunogen Description A synthesized peptide derived from human HIPK1/2/3 (Phospho-Tyr352/361/359)  Target Name HIPK1/2/3  Modification Phospho  Other Names HIPK1, Nbak2, Myak, KIAA0630  Accession No. Swiss-Prot#: Q86Z02/Q9H2X6/Q9H422NCBI Gene ID: 204851/28996/10114  Target Species human  Calculated MW 130kd  Concentration 1.0mg/ml  Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azic and 50% glycerol.	Description	
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Purification Antibodies were produced by immunizing rabbits with synthetic phosphopeptide and KLH conjugates. Antibodies were purified by affinity-chromatography using epitope-specific phosphopeptide. Non-phospho specific antibodies were removed by chromatogramphy using non-phosphopeptide.  Applications WB  Species Reactivity Hu Ms Rt  Specificity HIPK1/2/3 (Phospho-Tyr352/361/359) Antibody detects endogenous levels of HIPK1/2/3 only when phosphorylated at Tyr352/361/359  Immunogen Type Peptide  Immunogen Description A synthesized peptide derived from human HIPK1/2/3 (Phospho-Tyr352/361/359)  Target Name HIPK1/2/3  Modification Phospho  Other Names HIPK1, Nbak2, Myak, KIAA0630  Accession No. Swiss-Prot#: Q86Z02/Q9H2X6/Q9H422NCBI Gene ID: 204851/28996/10114  Target Species human  Calculated MW 130kd  Concentration 1.0mg/ml  Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azic and 50% glycerol.	Host Species	Rabbit
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specific antibodies were removed by chromatogramphy using non-phosphopeptide.  Applications  WB  Species Reactivity  Hu Ms Rt  Specificity  HIPK1/2/3 (Phospho-Tyr352/361/359) Antibody detects endogenous levels of HIPK1/2/3 only when phosphorylated at Tyr352/361/359  Immunogen Type  Peptide  Immunogen Description  A synthesized peptide derived from human HIPK1/2/3 (Phospho-Tyr352/361/359)  Target Name  HIPK1/2/3  Modification  Phospho  Other Names  HIPK1, Nbak2, Myak, KIAA0630  Accession No.  Swiss-Prot#: Q86Z02/Q9H2X6/Q9H422NCBI Gene ID: 204851/28996/10114  Target Species  human  Calculated MW  130kd  Concentration  Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azic and 50% glycerol.	Purification	Antibodies were produced by immunizing rabbits with synthetic phosphopeptide and KLH conjugates.
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Species Reactivity  Hu Ms Rt  Specificity  HIPK1/2/3 (Phospho-Tyr352/361/359) Antibody detects endogenous levels of HIPK1/2/3 only when phosphorylated at Tyr352/361/359  Immunogen Type  Peptide  Immunogen Description  A synthesized peptide derived from human HIPK1/2/3 (Phospho-Tyr352/361/359)  Target Name  HIPK1/2/3  Modification  Phospho  Other Names  HIPK1, Nbak2, Myak, KIAA0630  Accession No.  Swiss-Prot#: Q86Z02/Q9H2X6/Q9H422NCBI Gene ID: 204851/28996/10114  Target Species  human  Calculated MW  130kd  Concentration  1.0mg/ml  Formulation  Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azion and 50% glycerol.		specific antibodies were removed by chromatogramphy using non-phosphopeptide.
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Modification Phospho Other Names HIPK1, Nbak2, Myak, KIAA0630 Accession No. Swiss-Prot#: Q86Z02/Q9H2X6/Q9H422NCBI Gene ID: 204851/28996/10114 Target Species human Calculated MW 130kd Concentration 1.0mg/ml Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azionand 50% glycerol.	Immunogen Description	A synthesized peptide derived from human HIPK1/2/3 (Phospho-Tyr352/361/359)
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Target Species human  Calculated MW 130kd  Concentration 1.0mg/ml  Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azionand 50% glycerol.	Other Names	HIPK1, Nbak2, Myak, KIAA0630
Calculated MW 130kd  Concentration 1.0mg/ml  Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azic and 50% glycerol.	Accession No.	Swiss-Prot#: Q86Z02/Q9H2X6/Q9H422NCBI Gene ID: 204851/28996/10114
Concentration  1.0mg/ml  Formulation  Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azionand 50% glycerol.	Target Species	human
Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azio and 50% glycerol.	Calculated MW	130kd
and 50% glycerol.	Concentration	1.0mg/ml
	Formulation	Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide
Storage Store at -20°C		and 50% glycerol.
	Storage	Store at -20°C

## **Application Details**

Western blotting: 1:1000

Note: This product is for in vitro research use only and is not intended for use in humans or animals.