IKK- alpha/ beta (Phospho-Ser176/177) Antibody

85kd

1.0mg/ml

and 50% glycerol. Store at -20°C/1 year

Catalog No: #11931

Package Size: #11931-1 50ul #11931-2 100ul



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

Description IKK- alpha/ beta (Phospho-Ser176/177) Antibody Product Name 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. WB,IHC,IF,ELISA Applications Species Reactivity Hu Ms Rt Specificity The antibody detects endogenous level of IKK- alpha/beta only when phosphorylated at serine 176/177. Immunogen Type Peptide-KLH Immunogen Description Peptide sequence around phosphorylation site of serine 176/177 (Q-G-S(p)-L-C) derived from Human IKK-alpha/beta. Target Name IKK- alpha/ beta Modification Phospho

FLJ40509; I-kappa-B kinase; IKBKB; kinase beta; NFKBIKB

Swiss-Prot#: 015111/014920; NCBI Gene#: 1147; NCBI Protein#: NP_001269.3

Application Details

Western blotting: 1:500~1:1000

Images

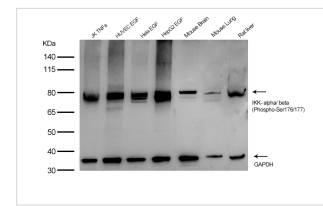
Other Names

Accession No.

Concentration

Formulation

Storage



All Lanes:IKK- alpha/ beta (Phospho-Ser176/177) Antibody at 1/ 500 dilution.Lane1:Jurkat treated with 20ng/ml TNF- α for 30min Cell lysateLane2: Huvec treated with 100ng/ml EGF for 30min Cell lysateLane3: Hela treated with 100ng/ml EGF for 30min Cell lysateLane4: HepG2 treated with 100ng/ml EGF for 30min Cell lysateLane5: Mouse Brain Tissue lysateLane6:Mouse lung Tissue lysateLane7:Rat Liver Tissue lysateLysates/proteins at 40 µg per lane. Secondary: Goat Anti-Rabbit IgG(HRP) at 1/20000 dilutionPredicted band size : 85kDaObserved band size:B 80kDa

Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide

Background

Acts as part of the IKK complex in the conventional pathway of NF-kappa-B activation and phosphorylates inhibitors of NF-kappa-B thus leading to the dissociation of the inhibitor/NF-kappa-B complex and ultimately the degradation of the inhibitor. As part of the non-canonical pathway of NF-kappa-B activation, the MAP3K14-activated CHUK/IKKA homodimer phosphorylates NFKB2/p100 associated with RelB, inducing its proteolytic processing to NFKB2/p52 and the formation of NF-kappa-B RelB-p52 complexes. Also phosphorylates NCOA3.

Chandrakesan P, et al. (2010)J Biol Chem 285, 33485-98

Hinz M, et al. (2010£© Mol Cell 40, 63-74

Choudhary S, Lu M, Cui R, Brasier AR (2007)Mol Endocrinol 21, 2203-17

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