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Product Datasheet

Phospho-RPS6KA5-T581 Rabbit pAb, Unconjugated ABB-AP1197

Artikelname	Phospho-RPS6KA5-T581 Rabbit pAb, Unconjugated
Artikelnummer	ABB-AP1197
Hersteller Artikelnummer	AP1197
Alternativnummer	ABB-AP1197-20UL,ABB-AP1197-100UL,ABB-AP1197-1000UL,ABB-AP1197-500UL
Hersteller	ABclonal
Wirt	Rabbit
Kategorie	Antikörper
Applikation	ELISA, WB
Spezies Reaktivität	Human
Immunogen	Synthetic peptide. This information is considered to be commercially sensitive.
Konjugation	Unconjugated
Produktbeschreibung	Enables ATP binding activity and protein serine/threonine kinase activity. Involved in several processes, including histone-serine phosphorylation, positive regulation of histone modification, and regulation of transcription, DNA-templated. Located i...
Klonalität	Polyclonal
Molekulargewicht	90kDa
NCBI	9252

UniProt	O75582
Reinheit	Affinity purification
Sequenz	KTPCFTLHYAAPELLNQNGYDESCDLWVSLGVILYTMVLSGQVPPFQSHDRSLTCT SAVEIMKKIKKGDFFSFEGEAWKNVSQEAKDLIQGLLTVDPNKRLKMSGLRYNE WLQDGSQVSSNPLMTPDILGSSGAAVHTCVKATFHAFNKKYKREGFCLQNVDK APLAKRRKMKTSTSTETRSSSSSESSHSSSSSHSHGKTTPTKTLQPSNPADSNN PETLFQFSDSVA
Target-Kategorie	RPS6KA5
Antibody Type	Primary Antibody
Application Verdünnung	WB,1:500 - 1:1000 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.
Anwendungsbeschreibung	Cross-Reactivity: Rat, ResearchArea: Epigenetics Nuclear Signaling,Epigenetic writers and erasers of core Histones,Protein phosphorylation,Signal Transduction,G protein signaling,G-Protein-Coupled Receptors Signaling to MAPK Erk,Kinase,Serine threonine kinases,Tyrosine kinases,MAPK-Erk Signaling Pathway,Cell Biology Developmental Biology,Apoptosis,Mitochondrial Control of Apoptosis,Inhibition of Apoptosis,Endocrine Metabolism,Immunology Inflammation,NF-kB Signaling Pathway.