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Product Datasheet

[KO Validated] NF-kB p65/RelA Rabbit mAb, Unconjugated, Monoclonal ABB-A22331

Artikelname	[KO Validated] NF-kB p65/RelA Rabbit mAb, Unconjugated, Monoclonal
Artikelnummer	ABB-A22331
Hersteller Artikelnummer	A22331
Alternativnummer	ABB-A22331-100UL, ABB-A22331-20UL, ABB-A22331-500UL, ABB-A22331-1000UL
Hersteller	ABclonal
Wirt	Rabbit
Kategorie	Antikörper
Applikation	ChIP, ELISA, IF, IP, WB
Spezies Reaktivität	Human
Immunogen	Synthetic peptide. This information is considered to be commercially sensitive.
Konjugation	Unconjugated
Produktbeschreibung	NF-kappa-B is a ubiquitous transcription factor involved in several biological processes. It is held in the cytoplasm in an inactive state by specific inhibitors. Upon degradation of the inhibitor, NF-kappa-B moves to the nucleus and activates transc...
Klonalität	Monoclonal
Klon-Bezeichnung	[ARC51088]

Molekulargewicht	58kDa/59kDa/60kDa
NCBI	5970
UniProt	Q04206
Reinheit	Affinity purification
Sequenz	LGALLGNSTDPAVFTDLASVDNSEFQQLLNQGIPVAPHTTEPMLMEYPEAIRLVTGAQRPPDPAPAPLGAPGLPNGLLSGDEDFSSIADMDFSALLSQISS
Target-Kategorie	RELA
Antibody Type	Primary Antibody
Application Verdünnung	WB,1:5000 - 1:20000 IF/ICC,1:500 - 1:2000 IP,0.5µg-4µg antibody for 200µg-500µg extracts of whole cells ChIP,5µg antibody for 10µg-15µg of Chromatin ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your speci
Anwendungsbeschreibung	Cross-Reactivity: Human,Mouse,Rat,Monkey. ResearchArea: Epigenetics Nuclear Signaling,Transcription Factors,Protein phosphorylation,Cancer,Signal Transduction,Cell Biology Developmental Biology,Apoptosis,Inhibition of Apoptosis,Death Receptor Signaling Pathway,Endocrine Metabolism,Endocrine and metabolic diseases,Obesity,Immunology Inflammation,B Cell Receptor Signaling Pathway,T Cell Receptor Signaling Pathway,Jak-Stat-IL-6 Receptor Signaling Pathway,NF-kB Signaling Pathway,Toll-like Receptor Signaling Pathway,Neuroscience,Neurodegenerative Diseases,Amyloid Plaque and Neurofibrillary Tangle Formation in Alzheimers Disease,Cardiovascular. Shipping: Ice Bag