

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

IKKepsilon Rabbit pAb, Unconjugated ABB-A0244

Article Name	IKKepsilon Rabbit pAb, Unconjugated
Biozol Catalog Number	ABB-A0244
Supplier Catalog Number	A0244
Alternative Catalog Number	ABB-A0244-20UL,ABB-A0244-100UL,ABB-A0244-500UL,ABB-A0244-1000UL
Manufacturer	ABclonal
Host	Rabbit
Category	Antikörper
Application	ELISA, IF, IHC-P, WB
Species Reactivity	Human
Immunogen	Recombinant protein (or fragment). This information is considered to be commercially sensitive.
Conjugation	Unconjugated
Product Description	IKBKE is a noncanonical I-kappa-B (see MIM 164008) kinase (IKK) that is essential for regulating antiviral signaling pathways. IKBKE has also been identified as a breast cancer (MIM 114480) oncogene and is amplified and overexpressed in over 30% of b
Clonality	Polyclonal
Molecular Weight	80kDa
NCBI	9641

UniProt	Q14164
Purity	Affinity purification
Sequence	SRLRTLAEVLSRCSQNITETQESLSSLNRELVKSRDQVHEDRSIQQIQCCLDK MNFIYKQFKKSRMRPGLGYNEEQIHKLDKVNFSHLAKRLLQVFQEECVQKYQA SLVTHGKRMRVVHETRNHLRLVGCSVAACNTEAQGVQESLSKLLEELSHQLL QDRAKGAQASPPPIAPYPSPTRKDLLLHMQELCEGMKLLASDLLDNNRIIERLN RVPAPPDV
Target	IKBKE
Antibody Type	Primary Antibody
Application Dilute	WB,1:500 - 1:2000 IHC-P,1:50 - 1:200 IF/ICC,1:50 - 1:200 ELISA,Recommended starting concentration is 1 μ g/mL. Please optimize the concentration based on your specific assay requirements.
Application Notes	Cross-Reactivity: Human, Mouse, Rat. Research Area: Epigenetics Nuclear Signaling, Cancer, Signal Transduction, Kinase, Serine threonine kinases, Cell Biology Developmental Biology, Apoptosis, Cell Cycle, Death Receptor Signaling Pathway, Immunology Inflammation, B Cell Receptor Signaling Pathway, NF-kB Signaling Pathway, Toll-like Receptor Signaling Pathway, Cell Intrinsic Innate Immunity Signaling Pathway, TLR Signaling