

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

RIPK2 Rabbit pAb, Unconjugated, Polyclonal ABB-A2498

| | |
|--------------------------|---|
| Artikelname | RIPK2 Rabbit pAb, Unconjugated, Polyclonal |
| Artikelnummer | ABB-A2498 |
| Hersteller Artikelnummer | A2498 |
| Alternativnummer | ABB-A2498-100UL,ABB-A2498-20UL,ABB-A2498-500UL,ABB-A2498-1000UL |
| Hersteller | ABclonal |
| Wirt | Rabbit |
| Kategorie | Antikörper |
| Applikation | ELISA, WB |
| Spezies Reaktivität | Human |
| Immunogen | Recombinant protein (or fragment).This information is considered to be commercially sensitive. |
| Konjugation | Unconjugated |
| Produktbeschreibung | This gene encodes a member of the receptor-interacting protein (RIP) family of serine/threonine protein kinases. The encoded protein contains a C-terminal caspase activation and recruitment domain (CARD), and is a component of signaling complexes in ... |
| Klonalität | Polyclonal |
| Molekulargewicht | 61kDa |
| NCBI | 8767 |

| | |
|------------------------|---|
| UniProt | O43353 |
| Reinheit | Affinity purification |
| Sequenz | MNGEAICSALPTIPYHKLADLRYLSRGASGTVSSARHADWRVQVAVKHLHIHT PLLDSEKDVLRREAEILHKARFSYILPILGICNEPEFLGIVTEYMPNGSLNELLHR KTEYPDVAWPLRFRILHEIALGVNYLHNMTPELLHDLKTQNILLDNEFHVKIA DFGLSKWRMMSLSQSRSSKSAPEGGTIIYMPPENYEPGQKSRASIKHDIYSYA VITWEVLSRKQPFEDVTNPLQIMYSVSQGHRPVINEESL |
| Target-Kategorie | RIPK2 |
| 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: Human,Mouse,Rat. ResearchArea: Cancer,Invasion and Metastasis,Signal Transduction,Kinase,Serine threonine kinases,MAPK-JNK Signaling Pathway,Cell Biology Developmental Biology,Apoptosis,Caspases,Inhibition of Apoptosis,Death Receptor Signaling Pathway,Endocrine Metabolism,Endocrine and metabolic diseases,Obesity,Immunology Inflammation,NF-kB Signaling Pathway,Toll-like Receptor Signaling Pathway,Cell Intrinsic Innate Immunity Signaling Pathway,TLR Signaling. Shipping: Ice Bag |