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Product Datasheet

PLEK Rabbit pAb, Unconjugated, Polyclonal ABB-A6305

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|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Artikelname | PLEK Rabbit pAb, Unconjugated, Polyclonal |
| Artikelnummer | ABB-A6305 |
| Hersteller Artikelnummer | A6305 |
| Alternativnummer | ABB-A6305-100UL,ABB-A6305-20UL,ABB-A6305-1000UL,ABB-A6305-500UL |
| 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 | Enables phosphatidylinositol-3,4-bisphosphate binding activity, protein homodimerization activity, and protein kinase C binding activity. Involved in several processes, including G protein-coupled receptor signaling pathway, actin cytoskeleton organi... |
| Klonalität | Polyclonal |
| Molekulargewicht | 40kDa |
| NCBI | 5341 |

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|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UniProt | P08567 |
| Reinheit | Affinity purification |
| Sequenz | MEPKRIREGYLVKKGSVFNTWKPMWVVLLEDGIEFYKKKSDNSPKGMIPLKGS TLTSPCQDFGKRMFVFKITTTKQQDHFFQAAFLEERDAWVRDIKKAIKCIEGG QKFARKSTRRSIRLPETIDLGALYLSMKDTEKGIKELNLEKDKKIFNHCFTGNCV IDWLVSNQSVRNRQEGLMIASSLLNEGYLQPAGDMSKSAVDGTAENPFLDNP DAFYYPDSGFFCEENSSDDDVLKEEFRGVIIKQGCLLKQG |
| Target-Kategorie | PLEK |
| Antibody Type | Primary Antibody |
| Application Verdünnung | WB,1:500 - 1:2000 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: Signal Transduction,Neuroscience,Calcium Signaling,Cardiovascular,Blood,Heart. Shipping: Ice Bag |