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Product Datasheet

TLR3 Rabbit pAb, Unconjugated ABB-A11778

| Article Name | TLR3 Rabbit pAb, Unconjugated |
|----------------------------|--|
| Biozol Catalog Number | ABB-A11778 |
| Supplier Catalog Number | A11778 |
| Alternative Catalog Number | ABB-A11778-100UL,ABB-A11778-20UL,ABB-A11778-500UL,ABB-A11778-1000UL |
| 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 | The protein encoded by this gene is a member of the Toll-like receptor (TLR) family which plays a fundamental role in pathogen recognition and activation of innate immunity. TLRs are highly conserved from Drosophila to humans and share structural and |
| Clonality | Polyclonal |
| Molecular Weight | 104kDa |
| NCBI | 7098 |

| UniProt | O15455 |
|--------------------|--|
| Purity | Affinity purification |
| Sequence | SPFQPLRNLTILDLSNNNIANINDDMLEGLEKLEILDLQHNNLARLWKHANPG GPIYFLKGLSHLHILNLESNGFDEIPVEVFKDLFELKIIDLGLNNLNTLPASVFNN QVSLKSLNLQKNLITSVEKKVFGPAFRNLTELDMRFNPFDCTCESIAWFVNWI NETHTNIPELSSHYLCNTPPHYHGFPVRLFDTSSCKDSA |
| Target | TLR3 |
| Antibody Type | Primary Antibody |
| Application Dilute | WB,1:500 - 1:1000 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: Signal Transduction, Immunology Inflammation, CDs, NF-kB Signaling Pathway, Toll-like Receptor Signaling Pathway, Cell Intrinsic Innate Immunity Signaling Pathway, TLR Signaling. |