

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

Product Datasheet

MSRA Rabbit pAb, Unconjugated ABB-A12464

| | |
|----------------------------|---|
| Article Name | MSRA Rabbit pAb, Unconjugated |
| Biozol Catalog Number | ABB-A12464 |
| Supplier Catalog Number | A12464 |
| Alternative Catalog Number | ABB-A12464-20UL,ABB-A12464-100UL,ABB-A12464-1000UL,ABB-A12464-500UL |
| Manufacturer | ABclonal |
| Host | Rabbit |
| Category | Antikörper |
| Application | ELISA, IF, WB |
| Species Reactivity | Human |
| Immunogen | Recombinant protein (or fragment). This information is considered to be commercially sensitive. |
| Conjugation | Unconjugated |
| Product Description | This gene encodes a ubiquitous and highly conserved protein that carries out the enzymatic reduction of methionine sulfoxide to methionine. Human and animal studies have shown the highest levels of expression in kidney and nervous tissue. The protein... |
| Clonality | Polyclonal |
| Molecular Weight | 26kDa |
| NCBI | 4482 |

| | |
|--------------------|---|
| UniProt | Q9UJ68 |
| Purity | Affinity purification |
| Sequence | GNSASNIVSPQEALPGRKEQTPVAAKHHVNGNRTVEPFPEGTQMAVFGMGC FWGAERKFWVLKGVYSTQVGFAGGYTSNPTYKEVCSEKTGHAEVVRVYQQ EHMSFEELLKVFWENHDPTQGMRQGNDHGTQYRSAIYPTSAKQMEAALSSK ENYQKVLSEHGFGPITTDIREGQTFYYAEDYHQQYLSKNPNGYCGLGGTGVS CPVGIKK |
| Target | MSRA |
| Antibody Type | Primary Antibody |
| Application Dilute | WB,1:500 - 1:2000 IF/ICC,1:50 - 1:200 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements. |
| Application Notes | Cross-Reactivity: Human,Mouse,Rat, ResearchArea: Cancer,Signal Transduction,Cell Biology,Developmental Biology,Endocrine Metabolism,Amino acid metabolism. |