

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

## Product Datasheet

### F4/80 Rabbit mAb, Unconjugated ABB-A23788

|                          |   |
|--------------------------|---|
| Artikelname              | F4/80 Rabbit mAb, Unconjugated  |
| Artikelnummer            | ABB-A23788  |
| Hersteller Artikelnummer | A23788  |
| Alternativnummer         | ABB-A23788-100UL,ABB-A23788-20UL,ABB-A23788-500UL,ABB-A23788-1000UL   |
| Hersteller               | ABclonal  |
| Wirt                     | Rabbit  |
| Kategorie                | Antikörper  |
| Applikation              | ELISA, IF, IHC-P  |
| Spezies Reaktivität      | Mouse   |
| Immunogen                | Recombinant protein (or fragment).This information is considered to be commercially sensitive.  |
| Konjugation              | Unconjugated  |
| Produktbeschreibung      | Predicted to enable G protein-coupled receptor activity. Predicted to be involved in adenylate cyclase-activating G protein-coupled receptor signaling pathway. Predicted to act upstream of or within G protein-coupled receptor signaling pathway and ad... |
| Klonalität               | Monoclonal  |
| Klon-Bezeichnung         | [ARC61555]  |
| Molekulargewicht         | 102kDa  |

|                        |  |
|------------------------|--|
| NCBI                   | <a href="#">13733</a>  |
| UniProt                | <a href="#">Q61549</a>   |
| Reinheit               | Affinity purification  |
| Sequenz                | KRILFKCKEDLILQSEIQQCQAVQGRDLGYASFCTLVNATFTILDNTCENKSA<br>PVSLQSAATSVSLVLEQATTWFELSKEETSTLGTILLETVESTMLAALLIPSGNA<br>SQMIQTEYLDIESKVINEECKENESINLAARGDKMNVGCFIIKESVSTGAPGVAF<br>VSFAHMESVLNERFFEDGQSFRKLRMNSRVVGGTVTGEKKEDFSKPIIYTLQH<br>IQPKQKSERPICVSWNTDVEDGRWTPSGCEIVEASETH |
| Target-Kategorie       | Adgre1   |
| Antibody Type          | Primary Antibody   |
| Application Verdünnung | IF-P,1:100 - 1:400 IHC-P,1:300 - 1:1200 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.  |
| Anwendungsbeschreibung | Cross-Reactivity: Mouse,Rat, ResearchArea: Immunology,Innate Immunity,Macrophage/Inflamm.  |