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## Product Datasheet

### PE Rabbit anti-Mouse T-bet/Tbx21 mAb, Monoclonal ABB-A28217

|                          |   |
|--------------------------|---|
| Artikelname              | PE Rabbit anti-Mouse T-bet/Tbx21 mAb, Monoclonal  |
| Artikelnummer            | ABB-A28217  |
| Hersteller Artikelnummer | A28217  |
| Alternativnummer         | ABB-A28217-25UG,ABB-A28217-100UG  |
| Hersteller               | ABclonal  |
| Wirt                     | Rabbit  |
| Kategorie                | Antikörper  |
| Applikation              | FC  |
| Spezies Reaktivität      | Mouse   |
| Immunogen                | Recombinant protein (or fragment).This information is considered to be commercially sensitive.  |
| Konjugation              | PE  |
| Produktbeschreibung      | Enables DNA binding activity and DNA-binding transcription activator activity, RNA polymerase II-specific. Involved in several processes, including T-helper 1 cell lineage commitment, negative regulation of T-helper 17 cell lineage commitment, and re... |
| Klonalität               | Monoclonal  |
| Konzentration            | FC (intra)  |
| Molekulargewicht         | 58 kDa  |

|                        |   |
|------------------------|---|
| NCBI                   | <a href="#">57765</a>   |
| UniProt                | <a href="#">Q9JKD8</a>  |
| Reinheit               | Affinity purification   |
| Sequenz                | <p>           KGFRENFESMYASVDTSVPSPPGPNCQLLGGDPFSPLLSNQYPVPSRFYPDLP<br/>           GQPKDMISQPYWLGTPREHSYEAEFRAVSMKPTLLPSAPGPTVPYYRGQDVL<br/>           APGAGWPVAPQYPPKMSPAGWFRPMRTLPMDPGLGSSEEQGS SPSLWPEVT<br/>           SLQPEPSDSGLGEGDTKRRRISPYPSSGSSSPAGAPSPFDKETEGQFYNYFP<br/>           N         </p>   |
| Target-Kategorie       | Tbx21   |
| Application Verdünnung | FC (intra), 0.5 µg per million cells in 100 µl volume   |
| Anwendungsbeschreibung | <p>           Cross-Reactivity: Mouse. ResearchArea: Immunology Adaptive<br/>           Immunity B Cells Non-CD Immunology Adaptive Immunity T Cells Non-<br/>           CDEpigenetics and Nuclear Signaling Transcription Domain Families<br/>           Developmental Families OtherStem Cells Hematopoietic Progenitors<br/>           Surface Molecules. Shipping: Ice Bag         </p> |