

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

## Product Datasheet

### GTF2H4 Rabbit pAb, Unconjugated, Polyclonal ABB-A8425

|                          |   |
|--------------------------|---|
| Artikelname              | GTF2H4 Rabbit pAb, Unconjugated, Polyclonal   |
| Artikelnummer            | ABB-A8425   |
| Hersteller Artikelnummer | A8425   |
| Alternativnummer         | ABB-A8425-20UL,ABB-A8425-100UL,ABB-A8425-1000UL,ABB-A8425-500UL   |
| 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 RNA polymerase II general transcription initiation factor activity. Involved in transcription by RNA polymerase II. Located in nuclear speck. Part of core TFIIH complex portion of holo TFIIH complex and transcription factor TFIID complex.... |
| Klonalität               | Polyclonal  |
| Molekulargewicht         | 52kDa   |
| NCBI                     | <a href="#">2968</a>  |

|                        |   |
|------------------------|---|
| UniProt                | <a href="#">Q92759</a>  |
| Reinheit               | Affinity purification   |
| Sequenz                | MESTPSRGLNRVHLQCRNLQEFLGGLSPGVLDRLYGHPATCLAVFRELP<br>SLAK<br>NWVMRMLFLEQPLPQAAVALWVKKEFSKAQEESTGLLSGLRIWHTQL<br>LP<br>GGL<br>QGLILNPIFRQNLRIALLGGGKAWSDDTSQLGPDKHARDVPSLDKYAE<br>ERWE<br>VVLHFMVGSPSAAVSQDLAQLLSQAGLMKSTEPGEPCCITSAGFQFL<br>LLDTPA<br>QLWYFMLQYLQTAQSRGMDLVEILSFLFQLSFSTLGKDYSVEGMS |
| Target-Kategorie       | GTF2H4  |
| 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. ResearchArea: Epigenetics Nuclear Signaling,DNA Damage Repair. Shipping: Ice Bag   |