

Datasheet for ABIN631860 anti-KANK3 antibody (N-Term)

1 Image



Overview

| Quantity: | 100 μL |
|--|---|
| Target: | KANK3 |
| Binding Specificity: | N-Term |
| Reactivity: | Human, Mouse, Rat |
| Host: | Rabbit |
| Clonality: | Polyclonal |
| Conjugate: | This KANK3 antibody is un-conjugated |
| Application: | Western Blotting (WB) |
| | |
| Product Details | |
| Immunogen: | ANKRD47 antibody was raised using the N terminal Of Ankrd47 corresponding to a region with |
| | ANKRD47 antibody was raised using the N terminal Of Ankrd47 corresponding to a region with amino acids GPAQLQLVREQMAAALRRLRELEDQARTLPELQEQVRALRAEKARLLAGR |
| | |
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| Immunogen: Specificity: | amino acids GPAQLQLVREQMAAALRRLRELEDQARTLPELQEQVRALRAEKARLLAGR ANKRD47 antibody was raised against the N terminal Of Ankrd47 |
| Immunogen: Specificity: Purification: | amino acids GPAQLQLVREQMAAALRRLRELEDQARTLPELQEQVRALRAEKARLLAGR ANKRD47 antibody was raised against the N terminal Of Ankrd47 |
| Immunogen: Specificity: Purification: Target Details | amino acids GPAQLQLVREQMAAALRRLRELEDQARTLPELQEQVRALRAEKARLLAGR ANKRD47 antibody was raised against the N terminal Of Ankrd47 Affinity purified |
| Immunogen: Specificity: Purification: Target Details Target: | amino acids GPAQLQLVREQMAAALRRLRELEDQARTLPELQEQVRALRAEKARLLAGR ANKRD47 antibody was raised against the N terminal Of Ankrd47 Affinity purified KANK3 |

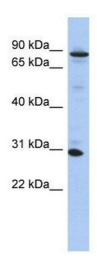
Application Details

| Application Notes: | WB: 1 µg/mL |
|--------------------|--|
| | Optimal conditions should be determined by the investigator. |
| Comment: | ANKRD47 Blocking Peptide, catalog no. 33R-3467, is also available for use as a blocking control in assays to test for specificity of this ANKRD47 antibody |
| Restrictions: | For Research Use only |

Handling

| Format: | Lyophilized |
|------------------|--|
| Reconstitution: | Lyophilized powder. Add distilled water for a 1 mg/mL concentration of ANKRD47 antibody in PBS |
| Concentration: | Lot specific |
| Buffer: | PBS |
| Handling Advice: | Avoid repeated freeze/thaw cycles. Dilute only prior to immediate use. |
| Storage: | 4 °C/-20 °C |
| Storage Comment: | Store at 2-8 °C for short periods. For longer periods of storage, store at -20 °C. |

Images



Western Blotting

Image 1. ANKRD47 antibody used at 1 ug/ml to detect target protein.