ANTIBODIES ONLINE

Datasheet for ABIN634504 anti-TRAF7 antibody (N-Term)

Image



Overview

1

| arget:TRAF7inding Specificity:N-Termleactivity:Human, Ratlost:Rabbitlost:Rabbitlonality:Polyclonallonjugate:This TRAF7 antibody is un-conjugatedlongugate:Western Blotting (WB)Product DetailsTRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPRpecificity:TRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7 antibody was raised against the N terminal of TRAF7product DetailsTRAF7arget:TRAF7transportTRAF7transportTRAF7arget:TRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7transportTRAF7 | Overview | |
|--|----------------------|--|
| inding Specificity: N-Term leactivity: Human, Rat lost: Rabbit lost: Rabbit loshiy: Polyclonal longiygate: This TRAF7 antibody is un-conjugated pplication: Western Blotting (WB) Product Details Product Details TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR pecificity: TRAF7 antibody was raised against the N terminal of TRAF7 ariget Details Target Details TRAF7 Intibody was raised against the N terminal of TRAF7 traffinity purified TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 TRAF7 Intibody was raised against the N terminal of TRAF7 T | Quantity: | 100 μL |
| leactivity: Human, Rat lost: Rabbit lonality: Polyclonal lonjugate: This TRAF7 antibody is un-conjugated pplication: Western Blotting (WB) Product Details TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR pecificity: TRAF7 antibody was raised against the N terminal of TRAF7 urification: Affinity purified farget Details TRAF7 Intibody was raised against the N terminal of TRAF7 TRAF7 Intibody was ra | Target: | TRAF7 |
| losi: Rabbit Rabbit Polycional Polycional This TRAF7 antibody is un-conjugated Western Blotting (WB) Product Details TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR TRAF7 antibody was raised against the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR TRAF7 antibody was raised against the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR TRAF7 antibody was raised against the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR TRAF7 antibody was raised against the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR TRAF7 antibody was raised against the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR TRAF7 antibody was raised against the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR TRAF7 antibody was raised against the N terminal of TRAF7 TraF7 Products) | Binding Specificity: | N-Term |
| Honality: Polyclonal Honality: This TRAF7 antibody is un-conjugated upplication: Western Blotting (WB) Product Details TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR urification: TRAF7 antibody was raised against the N terminal of TRAF7 urification: Affinity purified araget: TRAF7 transfer TRAF7 transfer TRAF7 transfer TRAF7 transfer TRAF7 | Reactivity: | Human, Rat |
| Iterative is intervention in the intervention of the in | Host: | Rabbit |
| pplication: Western Blotting (WB) Product Details TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR pecificity: TRAF7 antibody was raised against the N terminal of TRAF7 urification: Affinity purified arget: TRAF7 Iternative Name: TRAF7 (TRAF7 Products) | Clonality: | Polyclonal |
| Product Details nmunogen: TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR pecificity: TRAF7 antibody was raised against the N terminal of TRAF7 urification: Affinity purified araget: TRAF7 Iternative Name: TRAF7 Products) | Conjugate: | This TRAF7 antibody is un-conjugated |
| mmunogen:TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPRapecificity:TRAF7 antibody was raised against the N terminal of TRAF7argetficity:Affinity purifiedarget DetailsTRAF7arget:TRAF7TRAF7 Products) | Application: | Western Blotting (WB) |
| amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPRupecificity:TRAF7 antibody was raised against the N terminal of TRAF7urification:Affinity purifiedfarget DetailsTRAF7iarget:TRAF7Iternative Name:TRAF7 (TRAF7 Products) | Product Details | |
| pecificity: TRAF7 antibody was raised against the N terminal of TRAF7 furification: Affinity purified farget Details farget: TRAF7 t | Immunogen: | TRAF7 antibody was raised using the N terminal of TRAF7 corresponding to a region with |
| Purification: Affinity purified Farget Details TRAF7 Iternative Name: TRAF7 (TRAF7 Products) | | amino acids GPAFSAVTTITKADGTSTYKQHCRTPSSSSTLAYSPRDEEDSMPPISTPR |
| Farget Details Farget: TRAF7 Iternative Name: TRAF7 (TRAF7 Products) | Specificity: | TRAF7 antibody was raised against the N terminal of TRAF7 |
| Trarget: TRAF7 Iternative Name: TRAF7 (TRAF7 Products) | Purification: | Affinity purified |
| Iternative Name: TRAF7 (TRAF7 Products) | Target Details | |
| | Target: | TRAF7 |
| ackground: Tumor necrosis factor (TNF) receptor-associated factors, such as TRAF7, are signal | Alternative Name: | TRAF7 (TRAF7 Products) |
| | Background: | Tumor necrosis factor (TNF) receptor-associated factors, such as TRAF7, are signal |

Tumor necrosis factor (TNF) receptor-associated factors, such as TRAF7, are signal transducers for members of the TNF receptor superfamily.

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN634504 | 07/26/2024 | Copyright antibodies-online. All rights reserved.

Target Details

74 kDa (MW of target protein)

Application Details

| Application Notes: | WB: 1 µg/mL |
|--------------------|--|
| | Optimal conditions should be determined by the investigator. |
| Comment: | TRAF7 Blocking Peptide, catalog no. 33R-3462, is also available for use as a blocking control in |
| | assays to test for specificity of this TRAF7 antibody |
| Restrictions: | For Research Use only |

Handling

| Format: | Lyophilized |
|------------------|--|
| Reconstitution: | Lyophilized powder. Add distilled water for a 1 mg/mL concentration of TRAF7 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



Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 2/2 | Product datasheet for ABIN634504 | 07/26/2024 | Copyright antibodies-online. All rights reserved.