

# Datasheet for ABIN634627 anti-PNN antibody (N-Term)

# 1 Image



Go to Product page

| _   |     |     |     |   |
|-----|-----|-----|-----|---|
| ( ) | ve. | rv/ | 101 | Λ |

| Quantity:   | 100 μL   |
|---|--|
| Target:   | PNN  |
| Binding Specificity:  | N-Term   |
| Reactivity:   | Human, Mouse, Rat, Dog   |
| Host:   | Rabbit   |
| Clonality:  | Polyclonal   |
| Conjugate:  | This PNN antibody is un-conjugated   |
| Application:  | Western Blotting (WB)  |
| Product Details   |  |
| Immunogen:  | PNN antibody was raised using the N terminal of PNN corresponding to a region with amino   |
| <u> </u>  | The factor and a series and a s |
| Š   | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP   |
| Specificity:  |  |
|   | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP   |
| Specificity: Purification:  | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP PNN antibody was raised against the N terminal of PNN   |
| Specificity: Purification: Target Details                             | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP PNN antibody was raised against the N terminal of PNN Affinity purified   |
| Specificity: Purification:  | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP PNN antibody was raised against the N terminal of PNN   |
| Specificity: Purification: Target Details                             | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP PNN antibody was raised against the N terminal of PNN Affinity purified   |
| Specificity: Purification: Target Details Target:                     | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP  PNN antibody was raised against the N terminal of PNN  Affinity purified  PNN  |
| Specificity: Purification:  Target Details  Target: Alternative Name: | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP  PNN antibody was raised against the N terminal of PNN  Affinity purified  PNN  PNN (PNN Products)  |
| Specificity: Purification:  Target Details  Target: Alternative Name: | acids MAVAVRTLQEQLEKAKESLKNVDENIRKLTGRDPNDVRPIQARLLALSGP  PNN antibody was raised against the N terminal of PNN  Affinity purified  PNN  PNN (PNN Products)  PNN is the transcriptional activator binding to the E-box 1 core sequence of the E-cadherin   |

# **Target Details**

| Molecular Weight: | 81 kDa (MW of target protein) |
|-------------------|-------------------------------|
|                   |                               |

# **Application Details**

| Application Notes: | WB: 1 μg/mL  |
|--------------------|--|
|                    | Optimal conditions should be determined by the investigator.   |
| Comment:           | PNN Blocking Peptide, catalog no. 33R-5794, is also available for use as a blocking control in assays to test for specificity of this PNN antibody |
| Restrictions:      | For Research Use only  |

# Handling

| Format:          | Lyophilized  |
|------------------|--|
| Reconstitution:  | Lyophilized powder. Add distilled water for a 1 mg/mL concentration of PNN 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.** PNN antibody used at 1 ug/ml to detect target protein.