# antibodies -online.com







## anti-PPM1N antibody (N-Term)



#### Overview

| Quantity:  | 100 μL  |
|--|---|
| Target:  | PPM1N   |
| Binding Specificity:                                   | N-Term  |
| Reactivity:  | Dog, Human  |
| Host:  | Rabbit  |
| Clonality:   | Polyclonal  |
| Conjugate:   | This PPM1N antibody is un-conjugated  |
| Application:   | Western Blotting (WB)   |
| Product Details  |   |
| Immunogen:   | The immunogen is a synthetic peptide directed towards the N-terminal region of Human  |
|  | PPM1N   |
| Sequence:  | PPM1N  KKKEREKEGR EEEEEEAGR RAPEGPRSLL TAPRRAQRPH GGAEASGGLR  |
| Sequence:  Predicted Reactivity:                       |   |
| ·  | KKKEREKEGR EEEEEEAGR RAPEGPRSLL TAPRRAQRPH GGAEASGGLR   |
| Predicted Reactivity:                                  | KKKEREKEGR EEEEEEAGR RAPEGPRSLL TAPRRAQRPH GGAEASGGLR  Dog: 86%, Human: 100%  |
| Predicted Reactivity: Characteristics:                 | KKKEREKEGR EEEEEEAGR RAPEGPRSLL TAPRRAQRPH GGAEASGGLR  Dog: 86%, Human: 100%  This is a rabbit polyclonal antibody against PPM1N. It was validated on Western Blot. |
| Predicted Reactivity:  Characteristics:  Purification: | KKKEREKEGR EEEEEEAGR RAPEGPRSLL TAPRRAQRPH GGAEASGGLR  Dog: 86%, Human: 100%  This is a rabbit polyclonal antibody against PPM1N. It was validated on Western Blot. |

#### **Target Details**

| Background:     | The function of this protein remains unknow. |
|-----------------|--|
|                 | Protein Size: 430                            |
| Gene ID:        | 147699                                       |
| NCBI Accession: | NP_001073870                                 |
| UniProt:        | Q8N819                                       |

### Application Details

| Application Notes: | Optimal working dilution should be determined by the investigator. |
|--------------------|--|
| Restrictions:      | For Research Use only  |

#### Handling

| Format:            | Liquid  |
|--------------------|---|
| Buffer:            | Liquid. Purified antibody supplied in 1x PBS buffer with 0.09 $\%$ (w/v) sodium azide and 2 $\%$ sucrose.                               |
| Preservative:      | Sodium azide  |
| Precaution of Use: | This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.                  |
| Storage:           | -20 °C  |
| Storage Comment:   | For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small aliquots to prevent freeze-thaw cycles. |