antibodies - online.com







anti-TPPP3 antibody (AA 1-176)





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| \cup | 1 410 44 |

| Quantity: | 50 μg |
|----------------------|--------------------------------------|
| Target: | TPPP3 |
| Binding Specificity: | AA 1-176 |
| Reactivity: | Human |
| Host: | Mouse |
| Clonality: | Polyclonal |
| Conjugate: | This TPPP3 antibody is un-conjugated |
| Application: | Western Blotting (WB) |

Product Details

Target:

| Purpose: | Mouse polyclonal antibody raised against a full-length human TPPP3 protein. |
|-------------------|---|
| Immunogen: | TPPP3 (NP_057048.2, 1 a.a. ~ 176 a.a) full-length human protein. |
| Sequence: | MAASTDMAGL EESFRKFAIH GDPKASGQEM NGKNWAKLCK DCKVADGKSV TGTDVDIVFS KVKGKSARVI NYEEFKKALE ELATKRFKGK SKEEAFDAIC QLVAGKEPAN VGVTKAKTGG AVDRLTDTSR YTGSHKERFD ESGKGKGIAG RQDILDDSGY VSAYKNAGTY DAKVKK |
| Cross-Reactivity: | Human |
| Characteristics: | Antibody reactive against mammalian transfected lysate. |
| Target Details | |

TPPP3

Target Details

| Alternative Name: | TPPP3 (TPPP3 Products) |
|-------------------|--|
| Background: | Full Gene Name: tubulin polymerization-promoting protein family member 3 Synonyms: CGI-38,p20,p25gamma |
| Gene ID: | 51673 |
| NCBI Accession: | NM_015964 |

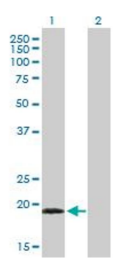
Application Details

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

Handling

| Buffer: | In 1x PBS, pH 7.4 |
|------------------|--|
| Handling Advice: | Aliquot to avoid repeated freezing and thawing. |
| Storage: | -20 °C |
| Storage Comment: | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |

Images



Western Blotting

Image 1. Western Blot analysis of TPPP3 expression in transfected 293T cell line by TPPP3 MaxPab polyclonal antibody.

Lane 1: TPPP3 transfected lysate(19.00 KDa).

Lane 2: Non-transfected lysate.