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## anti-NAP1L5 antibody

| Overview          |  |
|-------------------|--|
| Quantity:         | 50 μg  |
| Target:           | NAP1L5   |
| Reactivity:       | Human  |
| Host:             | Mouse  |
| Clonality:        | Polyclonal   |
| Conjugate:        | This NAP1L5 antibody is un-conjugated  |
| Application:      | Western Blotting (WB)  |
| Product Details   |  |
| Purpose:          | Mouse polyclonal antibody raised against a full-length human NAP1L5 protein.   |
| Immunogen:        | NAP1L5 (NP_715638.1, 1 a.a. ~ 182 a.a) full-length human protein.  |
| Sequence:         | MADSENQGPA EPSQAAAAAE AAAEEVMAEG GAQGGDCDSA AGDPDSAAGQ MAEEPQTPAE<br>NAPKPKNDFI ESLPNSVKCR VLALKKLQKR CDKIEAKFDK EFQALEKKYN DIYKPLLAKI<br>QELTGEMEGC AWTLEGEEEE EEEYEDDEEE GEDEEEEEAA AEAAAGAKHD DAHAEMPDDA KK |
| Cross-Reactivity: | Human  |
| Characteristics:  | Antibody reactive against mammalian transfected lysate.  |
| Target Details    |  |
| Target:           | NAP1L5   |
| Alternative Name: | NAP1L5 (NAP1L5 Products)   |

#### **Target Details**

| Background:     | Nucleosome assembly protein 1-like 5 |
|-----------------|--------------------------------------|
| Gene ID:        | 266812                               |
| NCBI Accession: | NM_153757                            |

#### **Application Details**

| Application Notes: | Optimal working dilution should be determined by the investigator.                                 |
|--------------------|--|
| Comment:           | Antibody generated from annotated, sequenced verified full-length protein. Checked against         |
|                    | mammalian transfected lysate for demonstration of high antibody reactivity, sensitivity, and       |
|                    | specificity. This antibody has the ability to recognize multiple protein epitopes, thus maximizing |
|                    | antibody performance and their applications.   |
| Restrictions:      | For Research Use only  |

### Handling

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