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Datasheet for ABIN527630

anti-Protein SOLO antibody (AA 1-326)

1 Image

Overview

| | |
|----------------------|---|
| Quantity: | 50 µg |
| Target: | Protein SOLO (FLJ10357) |
| Binding Specificity: | AA 1-326 |
| Reactivity: | Human |
| Host: | Mouse |
| Clonality: | Polyclonal |
| Conjugate: | This Protein SOLO antibody is un-conjugated |
| Application: | Western Blotting (WB) |

Product Details

| | |
|-------------------|--|
| Purpose: | Mouse polyclonal antibody raised against a full-length human FLJ10357 protein. |
| Immunogen: | FLJ10357 (AAH00084.3, 1 a.a. ~ 326 a.a) full-length human protein. |
| Sequence: | MEAGPYLPRA LQQPLEQLTR YGRILLEELLR EAGPELSSEC RALGAAVQLL REQEARGRDL LAVEAVRGCE IDLKEQGQLL HRDPFTVICG RKKCLRHVFL FEHLLLSFKL KGPEGGSEMF VYKQAFKTAD MGLTENIGDS GLCFELWFRR RRAREAYTLQ ATSPEIKLKW TSSIAQLLWR QAAHNKELRV QQMVSMGIGN KPFLDIKALG ERTLSALLTG RAARPRASVA VSSFEHAGPS LPGLSPGACS LPARVEEEAW DLDVKQISLA PETLDSSGDV SPGPRNSPSL QPPHPGSSTP TLASRGILGL SRQSHARALS DPTTPL |
| Cross-Reactivity: | Human |
| Characteristics: | Antibody reactive against mammalian transfected lysate. |

Target Details

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|-------------------|---|
| Target: | Protein SOLO (FLJ10357) |
| Alternative Name: | FLJ10357 (FLJ10357 Products) |
| Background: | Full Gene Name: hypothetical protein FLJ10357 Synonyms: SOLO |
| Gene ID: | 55701 |

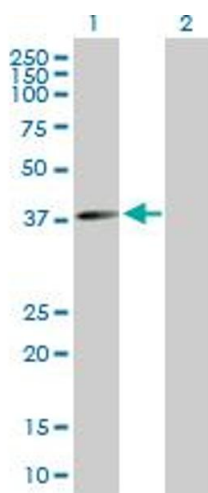
Application Details

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

Handling

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|------------------|--|
| 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 FLJ10357 expression in transfected 293T cell line by FLJ10357 MaxPab polyclonal antibody.

Lane 1: FLJ10357 transfected lysate(35.86 KDa).

Lane 2: Non-transfected lysate.