



Rabbit anti-Human MAB21L2 polyclonal antibody (CABT-B9666)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

| ımmunogen | Recombinant Protein, antigen | |
|-----------|------------------------------|--|
| | | |

Sequence:MIAAQAKLVYQLNKYYTERCQARKAAIAKTIREVCKVVSDVLKEVEVQEPR
FISSLSEIDARYEGLEVISPTEFEVVLYLNQMGVFNFVDDGSLPGCAVLKLSDGRKRSMS
LWVEFITASGYLSARKIRSRFQTLVAQAVDKCSYRDVVKMIADTSEVKLRIRERYVVQIT
PAFKCTGIWPRSAAQWPMPHIPWPGPNRVAEVKAEGFNLLSKECYSLTGKQSSAESDAWV
LQFGEAENRLLMGGCRNKCLSVLKTLRDRHLELPGQPLNNYHMKTLLLYECEKHPRETDW
DESCLGDRLNGILLQLISCLQCRRCPHYFLPNLDLFQGKPHSALESAAKQTWRLAREILT

NPKSLDKL (1-359 aa encoded by BC009983)

| Isotype | IgG |
|--------------------|---|
| Source/Host | Rabbit |
| Species Reactivity | human, Mouse, Rat |
| Purification | Antigen affinity purification |
| Conjugate | Unconjugated |
| Applications | WB, ELISA |
| Molecular Weight | 41 kDa |
| Positive Control | mouse brain tissue |
| Format | Liquid |
| Size | 100 μΙ |
| Buffer | PBS with 0.1% sodium azide and 50% glycerol pH 7.3. |
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BACKGROUND

Introduction This gene is similar to the C. elegans MAB-21 cell fate-determining gene, a downstream target

of transforming growth factor-beta signaling. It is thought that this gene may be involved in neural development. The protein encoded by this gene is primarily nuclear, although some

cytoplasmic localization has been observed.

Keywords MAB21L2; mab-21-like 2 (C. elegans); MCOPS14; protein mab-21-like 2;

GENE INFORMATION

Entrez Gene ID 10586

UniProt ID Q9Y586