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Produktinformation



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Diagnostik & molekulare Diagnostik



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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

RBMS1 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00005937-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human RBMS1 protein.

Immunogen: RBMS1 (NP_058520.1, 1 a.a. ~ 406 a.a) full-length human protein.

Sequence:

```
MGKVVWKQMQYPQYATYYYPQYLQAKQSLVPAHPMA
PPSPSTTSSNNNSSSSSSNSGWDQLSKTNLYIRGLPPH
TTDQDLVKLCQPYGKIVSTKAILDKTTNKCKGYGFVDF
DSPAAQKAVSALKASGVQAQMAKQQEQDPTNLYISN
LPLSMDEQELENMLKPFQVISTRILRDSSGTSRGVGF
ARMESTEKCEAVIGHFNGKFIKTPPGVSAPTEPLLCKF
ADGGQKKRQNPKNYIPNGRPWHREGEVRLAGMTLTY
DPTTAAIQNGFYPSYIATNRMITQTSITPYIASPVSA
YQVQSPSWMQPQPYILQHPGAVLTPSMEHTMSLQPAS
MISPLAQQMSHLSLSTGTYPATSAMQGAYLPQYA
HMQTTAVPVEEASGQQQVAVETSNDHSPYTFQPNK
```

Host: Rabbit

Reactivity: Human

Applications: IP, WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: No additive

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 5937

Gene Symbol: RBMS1

Gene Alias: MGC15146, MGC3331, MSSP, MSSP-1, MSSP-2, MSSP-3, SCR2, YC1

Gene Summary: This gene encodes a member of a small family of proteins which bind single stranded DNA/RNA. These proteins are characterized by the presence of two sets of ribonucleoprotein consensus sequence (RNP-CS) that contain conserved motifs, RNP1 and RNP2, originally described in RNA binding proteins, and required for DNA binding. These proteins have been implicated in such diverse functions as DNA replication, gene transcription, cell cycle progression and apoptosis. Several transcript variants, resulting from alternative splicing and encoding different isoforms, have been described. A pseudogene for this locus is found on chromosome 12. [provided by RefSeq]