

OriGene Technologies, Inc.

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Product datasheet for TA334971

STARD7-AS1 Rabbit Polyclonal Antibody

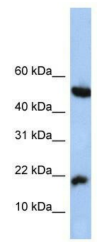
Product data:

Primary Antibodies
WB
WB
Human
Rabbit
lgG
Polyclonal
The immunogen for anti-LOC285033 antibody: synthetic peptide directed towards the N terminal of human LOC285033. Synthetic peptide located within the following region: VIKEGAVCGIARPKTSRVNSSQDQIQVASENTHSGSLHQRPASGARLPAS
Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose. Note that this product is shipped as lyophilized powder to China customers.
Affinity Purified
Unconjugated
Store at -20°C as received.
Stable for 12 months from date of receipt.
13 kDa
STARD7 antisense RNA 1
<u>NP_001032305</u> Entrez Gene 285033 Human
The exact function of LOC285033 remains unknown.
MGC126779; MGC126781
Immunogen Sequence Homology: Human: 100%



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Product images:



WB Suggested Anti-LOC285033 Antibody Titration: 0.2-1 ug/ml; Positive Control: HepG2 cell lysate

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