

# RILPL1 mouse monoclonal antibody (hybridoma)

Catalog # H00353116-M

Size Up to 5 Clones

## Specification

|                                      |                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Product Description</b>           | Mouse monoclonal antibody raised against a full-length recombinant RILPL1.                                                                                                                                                                                                                                                                                                |
| <b>Immunogen</b>                     | RILPL1 (NP_847884.1, 1 a.a. ~ 362 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.                                                                                                                                                                                                                                                   |
| <b>Sequence</b>                      | MDVYDIASLVGHEFERVIDQHGCETAIARLMPKVVRVLEILEVLVSRHHVAPELDELRLRLRLERMDRIEKERKHQKELELVEDVWRGEAQDLLSQIAQLQEENKQLMTNLSHKDVNFSEEEFQKHEGMSERERQVMKKLKEVVDKQRDEIRAKDRELGLKNEDVEALQQQQTRLMKINHDLRHRVTVVEAQGKALIEQKVELEADLQTKEQEMGSLRAELGKLRERLQGEHSQNGEEEPETEPVGEESISDAEKVAMDLDKDPNRPRFTLQELRDVLHERNELKSKVFLLQEELAYYKSEEMEEENRIPQPPPIAHPRTSPQPESGIKRLIFTAIMPMVAAGLIIDPTLQPVRRRLVSLV |
| <b>Host</b>                          | Mouse                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Reactivity</b>                    | Human                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Interspecies Antigen Sequence</b> | Mouse (94); Rat (94)                                                                                                                                                                                                                                                                                                                                                      |
| <b>Quality Control Testing</b>       | Antibody reactivity and specificity confirmed by ELISA and Western Blot.                                                                                                                                                                                                                                                                                                  |
| <b>Deliverables</b>                  | Up to 5 positive hybridoma clones will be delivered to customer in the cryotube format.                                                                                                                                                                                                                                                                                   |
| <b>Note</b>                          | Customer should check the viability of the hybridomas within one month from the date of receipt. Fee -for-service of long term hybridoma storage can be performed upon customer's request.                                                                                                                                                                                |

## Applications

- Western Blot (Transfected lysate)

[Protocol Download](#)

- Western Blot (Recombinant protein)

[Protocol Download](#)

- ELISA

## Gene Info — RILPL1

|               |                        |
|---------------|------------------------|
| Entrez GeneID | <a href="#">353116</a> |
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|---------------------|-----------------------------|
| GeneBank Accession# | <a href="#">NM_178314.2</a> |
|---------------------|-----------------------------|

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| Protein Accession# | <a href="#">NP_847884.1</a> |
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|-----------|--------|
| Gene Name | RILPL1 |
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| Gene Alias | FLJ39378, MGC105128, MGC99793 |
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| Gene Description | Rab interacting lysosomal protein-like 1 |
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|---------------|---------------------------|
| Gene Ontology | <a href="#">Hyperlink</a> |
|---------------|---------------------------|

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| Other Designations | - |
|--------------------|---|