# **Product Datasheet**

# ARH Antibody [Janelia Fluor® 669] NBP3-38382JF669

Unit Size: 0.1 ml

Store at 4C in the dark.

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## NBP3-38382JF669

**Application Notes** 

ARH Antibody [Janelia Fluor® 669]

| ARH Antibody [Janelia Fluor® 669] |  |
|-----------------------------------|--|
| Product Information               |  |
| Unit Size                         | 0.1 ml   |
| Concentration                     | Please see the vial label for concentration. If unlisted please contact technical services.  |
| Storage                           | Store at 4C in the dark.   |
| Clonality                         | Polyclonal   |
| Preservative                      | 0.05% Sodium Azide   |
| Isotype                           | IgG  |
| Conjugate                         | Janelia Fluor 669  |
| Purity                            | Affinity purified  |
| Buffer                            | 50mM Sodium Borate   |
| Product Description               |  |
| Host                              | Rabbit   |
| Gene ID                           | 26119  |
| Gene Symbol                       | LDLRAP1  |
| Species                           | Human, Mouse, Rat  |
| Immunogen                         | Recombinant fusion protein containing a sequence corresponding to amino acids 59-308 of human ARH (NP_056442.2).  Sequence: EQPKGEELSAAAIKRIVATAKASGKKLQKVTLKVSPRGIILTDNLTNQLIENVSIY RISYCTADKMHDKVFAYIAQSQHNQSLECHAFLCTKRKMAQAVTLTVAQAFKV AFEFWQVSKEEKEKRDKASQEGGDVLGARQDCTPSLKSLVATGNLLDLEETA KAPLSTVSANTTNMDEVPRPQALSGSSVVWELDDGLDEAFSRLAQSRTNPQV LDTGLTAQDMHYAQCLSPVDWDKPDSSGTEQDDLFSF |
| Notes                             | Sold under license from the Howard Hughes Medical Institute, Janelia Research Campus.  |
| Product Application Details       |  |
| Applications                      | Western Blot, ELISA, Immunocytochemistry/ Immunofluorescence   |
| Recommended Dilutions             | Western Blot, ELISA, Immunocytochemistry/ Immunofluorescence   |
|                                   |  |



Optimal dilution of this antibody should be experimentally determined.



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## Products Related to NBP3-38382JF669

NBP1-78895-100ug Recombinant Human ARH His Protein

DLP00 Leptin/OB [HRP]

ARH Overexpression Lysate
AF2255 LDLR Antibody [Unconjugated]

#### Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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