

# **Product Data Sheet**

### mmu-miR-3969 miRNA Agomir

| Catalog #               | Source            | Reactivity   | Applications                                     |               |  |  |
|-------------------------|-------------------|--|--|---------------|--|--|
| CMN1038                 | Synthetic         | Μ  |  |               |  |  |
| Description             | Synth             | Synthetic miRNA Agomir is used to regulate the expression of target mmu-miR-3969 |  |               |  |  |
|                         | mRNA              | ۹.   |  |               |  |  |
| Specificity             | Agom              | ir is chemically-modif   | ied double-strand miRNA mimics which can         | mimic         |  |  |
|                         | matu              | re endogenous miRNA  | As after transfection into cells. They can up    | -regulate the |  |  |
|                         | endo              | genous miRNA activity  | y by utilizing the natural miRNA machinery.      | Our miRNA     |  |  |
|                         | agom              | ir is designed to mimi   | c mature miRNAs, and chemically modified t       | o increase    |  |  |
|                         | their             | stability and activity.  |  |               |  |  |
| Form                    | Lyoph             | Lyophilized powder   |  |               |  |  |
| Gene Symbol             | mmu               | -miR-3969  |  |               |  |  |
| Accession No.           | MIMA              | AT0019353  |  |               |  |  |
| Components              | This s            | This synthetic miRNA is based on the mature miRNA sequence. The antisense strand |  |               |  |  |
|                         | of the            | e agomir has 2 phosph  | orothioates at the 5' end, 4 phosphorothioa      | tes, 1        |  |  |
|                         | chole             | sterol group at the 3'   | end, and full-length nucleotide 2'-methoxy n     | nodification. |  |  |
|                         | lt exh            | ibits enhanced cellula   | r uptake, stability and regulatory activity in v | <i>v</i> ivo. |  |  |
| Directions for <b>U</b> | <b>Jse</b> Briefl | y centrifuge tubes cor   | taining miRNA agomir to ensure that the mi       | RNA pellet is |  |  |
|                         | locate            | ed at the bottom of th   | e tube. Dissolve miRNA agomir to a convenio      | ent stock     |  |  |
|                         | conce             | entration using the rec  | commended volume of DEPC H2O (or RNase           | -free water). |  |  |
|                         | For ex            | kample: dissolve 5 nm  | ol miRNA agomir to 20 μM using 250 μl DEP        | C H2O (or     |  |  |
|                         | RNase             | e-free water). Pipette   | the solution up and down 3-5 times (or vort      | ex briefly).  |  |  |
|                         | Brief             | y centrifuge tubes cor   | taining miRNA agomir to ensure that the so       | lution is     |  |  |
|                         | collec            | ted at the bottom of t   | the tube. Aliquot the miRNA agomir into sma      | all volumes   |  |  |
| Application key:        | F- FLISA WR- W    | lestern blot IH- Immuno  | histochemistry, IE- Immunofluorescence, EC- Flow | cytometry IC- |  |  |

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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and store at  $\leq$  -20°C. miRNA agomir is stable (for 6 months under the specified storage condition). For best results, use in 3 months and limit freeze-thaw events for each tube no more than five times.

**Storage/Stability** Shipped at 4 °C. Store at -20 °C for one year. Avoid freeze-thaw cycles after reconstitution.

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