

## **Product Data Sheet**

## mmu-miR-1956 miRNA Mimic

| Catalog #             | Source      | Reactivity              | Applications   |
|-----------------------|-------------|-------------------------|--|
| CMM0639               | Synthetic   | Μ                       |  |
| Description           | Synthe      | etic miRNA mimics a     | re used to overexpress mmu-miR-1956 by transfaction.     |
| Specificity           | miRNA       | A Mimics are chemic     | ally modified, double-stranded miRNA-like RNA which are  |
|                       | design      | ed to copy the func     | ionality of mature endogenous miRNA upon transfection.   |
|                       | At the      | 5'-end, it is synthes   | zed with a partially complementary motif to 3'UTR end of |
|                       | the tai     | rget gene, which allo   | ows the miRNA mimic to specifically bind to the target.  |
|                       | Transfe     | ection of mimics foll   | owed by downstream gene expression analysis or           |
|                       | pheno       | typic analysis, is per  | formed to elucidate the targets and roles of particular  |
|                       | miRNA       | As.                     |  |
| Form                  | Lyophi      | ilized powder           |  |
| Gene Symbol           | mmu-i       | miR-1956                |  |
| Accession No.         | . MIMA      | T0009428                |  |
| Components            | This sy     | nthetic miRNA is ba     | sed on the mature miRNA sequence. It does not contain    |
|                       | the ful     | ll precursor miRNA s    | tem-loop.  |
| <b>Directions for</b> | Use We ree  | commend re-susper       | ding the lyophilized synthetic miRNA using DNase and     |
|                       | RNase       | -free ddH2O. To ma      | ke a 100 uM stock, dissolve the lyophilized powder using |
|                       | 50 ul c     | of ddH2O.               |  |
| Storage/Stabi         | lity Shippe | ed at 4 °C. Store at -2 | 20 °C for one year. Avoid freeze-thaw cycles after       |
|                       | recons      | stitution.              |  |

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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