

# **Product Data Sheet**

### hsa-miR-6832-3p miRNA Antagomir

| Catalog #             | Source          | Reactivity   | Applications  |  |
|-----------------------|-----------------|--|---|--|
| CIJ2328               | Synthetic       | Н  |   |  |
| Description           | Synt            | hetic miRNA Antago   | omir is used to inhibit the activity of target hsa-miR-6832-3p  |  |
|                       | mRN             | NA.  |   |  |
| Specificity           | Anta            | agomir is chemically   | -modified single-strand miRNA inhibitor functioning by          |  |
|                       | bloc            | king miRNA regulat   | on of target gene expression efficiently. They are synthesized  |  |
|                       | to re           | educe the ability of   | endogenous miRNAs to silence target mRNA transcripts.           |  |
|                       | The             | y can down-regulate  | the corresponding endogenous miRNAs. Our miRNA                  |  |
|                       | anta            | agomir is single-stra  | nd miRNA inhibitor carrying the chemically modifications        |  |
|                       | func            | ctioning by blocking   | miRNA regulation of target gene expression efficiently.         |  |
| Form                  | Lyop            | ohilized powder  |   |  |
| Gene Symbol           | hsa-            | miR-6832-3p  |   |  |
| Accession No.         | . MIN           | 1AT0027565   |   |  |
| Components            | This            | synthetic miRNA is   | based on the mature miRNA sequence. The strand of the           |  |
|                       | anta            | agomir has 2 phosph  | orothioates at the 5' end, 4 phosphorothioates, 1               |  |
|                       | chol            | cholesterol group at the 3' end, and full-length nucleotide 2'-methoxy modification. |   |  |
|                       | Stab            | ility of miRNA antag   | gomir appears to be significantly higher than miRNA             |  |
|                       | inhi            | bitors. It exhibits e  | enhanced cellular uptake, stability and regulatory activity and |  |
|                       | is re           | commended for mil  | RNA functional studies in vitro and in vivo.                    |  |
| <b>Directions for</b> | <b>Use</b> Brie | fly centrifuge tubes   | containing miRNA antagomir to ensure that the miRNA             |  |
|                       | pello           | et is located at the b   | ottom of the tube. Dissolve miRNA antagomir to a                |  |
|                       | conv            | venient stock conce  | ntration using the recommended volume of DEPC H2O (or           |  |
|                       | RNa             | se-free water). For e  | example: dissolve 10 nmol miRNA antagomir to 20 $\mu$ M using   |  |

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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500 μl DEPC H2O (or RNase-free water). Pipette the solution up and down 3-5 times (or vortex briefly). Briefly centrifuge tubes containing miRNA antagomir to ensure that the solution is collected at the bottom of the tube. Aliquot the miRNA antagomir into small volumes and store at ≤ -20°C. miRNA antagomir 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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