

Product Data Sheet

hsa-miR-643 miRNA Agomir

| Catalog # | Source | R | leactivity | Applications | 5 | | |
|------------------|----------|--|--------------------|------------------------------------|--------------------|---------------|--|
| CMJ0419 | Syntheti | ic ⊦ | ł | | | | |
| Description | S | Synthetic | miRNA Agomir | is used to regulate the expressi | on of target hsa | i-miR-643 | |
| | r | mRNA. | | | | | |
| Specificity | A | Agomir is | chemically-mod | lified double-strand miRNA mir | nics which can i | mimic | |
| | r | mature er | ndogenous miRl | NAs after transfection into cells | . They can up | -regulate the | |
| | e | endogeno | ous miRNA activ | ity by utilizing the natural miRN | IA machinery. | Our miRNA | |
| | ā | agomir is | designed to mir | nic mature miRNAs, and chemi | cally modified t | o increase | |
| | t | their stabi | ility and activity | | | | |
| Form | L | Lyophilize | d powder | | | | |
| Gene Symbol | ł | nsa-miR-6 | 643 | | | | |
| Accession No. | ٦ | MIMAT00 | 03313 | | | | |
| Components | | This synthetic miRNA is based on the mature miRNA sequence. The antisense strand | | | | | |
| | C | of the ago | omir has 2 phos | phorothioates at the 5' end, 4 p | hosphorothioat | tes, 1 | |
| | C | cholester | ol group at the 3 | ' end, and full-length nucleotic | le 2'-methoxy n | nodification. | |
| | ľ | t exhibits | enhanced cellu | llar uptake, stability and regulat | tory activity in v | vivo. | |
| Directions for U | Use E | Briefly cer | ntrifuge tubes c | ontaining miRNA agomir to ens | ure that the mi | RNA pellet is | |
| | ļ | ocated at | the bottom of | the tube. Dissolve miRNA agom | ir to a convenie | ent stock | |
| | C | concentra | tion using the r | ecommended volume of DEPC | H2O (or RNase- | free water). | |
| | F | For examp | ole: dissolve 5 n | mol miRNA agomir to 20 μM us | sing 250 µl DEP | C H2O (or | |
| | F | RNase-fre | e water). Pipett | e the solution up and down 3-5 | 5 times (or vorte | ex briefly). | |
| | E | Briefly cer | ntrifuge tubes c | ontaining miRNA agomir to ens | ure that the sol | ution is | |
| | C | collected | at the bottom c | f the tube. Aliquot the miRNA a | agomir into sma | III volumes | |
| Application key | | collected | at the bottom c | | agomir into sma | III volumes | |

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

COHESION BIOSCIENCES LIMITED

| WEB | ORDER | SUPPORT | CUSTOM |
|---------------------|-----------------------|-----------------------------|------------------------|
| www.cohesionbio.com | order@cohesionbio.com | techsupport@cohesionbio.com | custom@cohesionbio.com |



Product Data Sheet

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.

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

COHESION BIOSCIENCES LIMITED

WEBORDERSUPPORTCUSTOMwww.cohesionbio.comorder@cohesionbio.comtechsupport@cohesionbio.comcustom@cohesionbio.com