



Flyer-MIRacle-MicroRNA-AgomirAntagomir

AcceGen has pioneered the development of microRNA research and diagnostics tools with leading-edge services. We're committed to paving new ways to meet all your needs for miRNA agomir/antagomir synthesis.

miRNA Agomir/Antagomir vs miRNA Mimic/Inhibitor

Compared to other common miRNA mimics and inhibitors, MIRacle[™] Agomirs and Antagomirs have the higher affinity for cell membranes, so the amount of needed transfection reagent could be drastically reduced in the cell transfection experiment to reduce experimental variables and improve the cost-efficiency... Learn More



MIRacle™ miRNA Agomir/Antagomir Pre-designed Database

AcceGen provides over 5,000 pre-designed Human miRNA (has-miR) Agomir/Antagomir, Mouse miRNA (mmu-miR) and Rat miRNA (rno-miR) Agomir/Antagomir for worldwide MicroRNA research and diagnostics tools.

MIRacle™ miRNA Agomir/Antagomir products properties			
Species	Human/Mouse/Rat	Size/Quantity	2 OD, 4 OD, 50 OD (size by request, 1 OD corresponds to 33 ug)
Shipping Info	Room Temperature	Storage	-20 °C /-80 °C
Quality Control	HPLC	Label	FAM, CY3, CY5, etc. (optional)
Component	MIRacle [™] Agomir and/or Antagomir (Product Form: Dry Powder) Agomir N.C and/or Antagomir N.C (optional)	Application	For research use only



MIRacle[™] miRNA Agomir/Antagomir Synthesis Service

AcceGen is committed to providing ready-to-use MicroRNA Agomir/Antagomir for your basic research. If you cannot find your required product in our catalog, we are glad to provide AcceGen MicroRNA Agomir/Antagomir Synthesis Service to meet your specific needs.



Purified & Higher simulated / Inhibitory effects Easier to pass the cell membrane & tissue gap Ready-to transfect cells & be administered to animals Higher Efficiency–less amount with longer effect time

MIRacle™ miRNA Agomir/Antagomir Application

Transfection Protocol

Specific microRNA Agomir/Antagomir is introduced into the cells which express the corresponding microRNA, and then it simulates the effect of microRNA to simulate/inhibit the effect of microRNA.

In vivo Experiment Guideline

Through local injection or tail vein injection in animals, miRNA Agomir/Antagomir plays a role in local or systemic high expression of target miRNA. The dose of Agomir/Antagomir varies greatly with the way of administration. Learn More Intravenous administration Respiratory administration Intraperitoneal administration Intracranial administration Local administration

Contact AcceGen +1-862-686-2696 277 Fairfield Road, Fairfield, New Jersey 07004, USA inquiry@accegen.com www.accegen.com