

Product Data Sheet

rno-miR-99a-5p miRNA Agomir

Catalog #	Source	Reactivity	Applications
CMS0087	Synthetic	R	
Description	Synt	hetic miRNA Agomi	is used to regulate the expression of target rno-miR-99a-5p
	mRI	NA.	
Specificity	Ago	mir is chemically-mo	dified double-strand miRNA mimics which can mimic
	mat	ure endogenous mif	NAs after transfection into cells. They can up-regulate the
	end	ogenous miRNA acti	vity by utilizing the natural miRNA machinery. Our miRNA
	ago	mir is designed to m	mic mature miRNAs, and chemically modified to increase
	thei	r stability and activit	у.
Form	Lyop	bilized powder	
Gene Symbol	rno-	miR-99a-5p	
Accession No.	MIN	1AT0000820	
Components	This	synthetic miRNA is	based on the mature miRNA sequence. The antisense strand
	of th	ne agomir has 2 pho	phorothioates at the 5' end, 4 phosphorothioates, 1
	cho	esterol group at the	3' end, and full-length nucleotide 2'-methoxy modification.
	lt ex	hibits enhanced cell	ular uptake, stability and regulatory activity in vivo.
Directions for	<mark>Use</mark> Brie	fly centrifuge tubes	containing miRNA agomir to ensure that the miRNA pellet is
	loca	ted at the bottom of	the tube. Dissolve miRNA agomir to a convenient stock
	con	centration using the	recommended volume of DEPC H2O (or RNase-free water).
	For	example: dissolve 5	nmol miRNA agomir to 20 μ M using 250 μ l DEPC H2O (or
	RNa	se-free water). Pipe	te the solution up and down 3-5 times (or vortex briefly).
	Brie	fly centrifuge tubes	containing miRNA agomir to ensure that the solution is
	colle	ected at the bottom	of the tube. Aliquot the miRNA agomir into small volumes
Application key:	E- ELISA W/B-	Western blot IH- Immi	nohistochemistry IE- Immunofluorescence EC- Elow cytometry IC-

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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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