rno-miR-673-5p agomir

Cat. No.:	HY-R04559A
Molecular Weight:	15226.49
Target:	MicroRNA
Pathway:	Epigenetics
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.

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Description	rno-miF	niR-	R-6	-67	3-5p	o ago	mirs	are c	hem	ically	-moc	lified	dout	ole-s	tranc	miR	NA m	imics	with	modi	fied r	n	atı	ature m	ature miRNA	ature miRNA stra	ature miRNA strand	ature miRNA strand: 2	ature miRNA strand: 2	ature miRNA strand: 2	ature miRNA strand: 2	ature miRNA strand: 2
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	methox	юху	кy	/ m	odif	icati	on. T	hey a	are de	esign	ed to	mim	ic en	doge	nous	miRl	NAs a	nd rec	comm	nende	ed for	1	miF	niRNA f	miRNA functi	miRNA functional	miRNA functional st	miRNA functional stuc	miRNA functional studi	miRNA functional studie	miRNA functional studie	miRNA functional studies
	Compa	pare	re	ed١	with	miR	NA m	nimic	s, th	ey exl	hibits	enha	anced	d cell	ular	uptak	ke, st	ability	and	regul	atory	а	cti	ctivity	ctivity in viv	ctivity in vivo.	ctivity in vivo.	ctivity in vivo.	ctivity in vivo.	ctivity in vivo.	ctivity in vivo.	ctivity in vivo.

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Caution: Product has not been fully validated for medical applications. For research use only.

Product Data Sheet

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