hsa-miR-548ab antagomir

MedChemExpress

Cat. No.:	HY-RI01634A
Molecular Weight:	7302.78
Target:	MicroRNA
Pathway:	Epigenetics
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.

BIOLOGICAL ACT	νιτγ) –																					
Description	antagor	gomirs	s have 2	2 phosph	norothio	ates at tl	he 5' en	nd, 4 pho	osphore	othioat	es at th	e 3' en	d, 1 ch	olest	te	terol gr	terol group at	terol group at the 3	terol group at the 3' e	8 1	terol group at the 3' end, a	terol group at the 3' end, a	terol group at the 3' end, ar
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th mature miRNAs to prevent complementary pairing of miRNAs and their target genes, thereby inhibiting miRNAs from functioning. Stability of the miRNA antagomirs appears to be significantly higher than miRNA inhibitors, they exhibits enhanced cellular uptake, stability and regulatory activity in vivo.

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

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