

Supplemental Table 1. Sequences and modifications of antagonirs

antagonir	antagonir sequence (5'→3')
anti-Ce-mir-67	mU*mC*mUmAmCmUmUmCmUmUmCmUmAmGmGmAmGmGmUmU*mG*mU*mG*mA-Chl
anti-Ce-mir-67-DY547	DY547*mU*mCmUmAmCmUmUmCmUmAmGmGmAmGmGmUmU*mG*mU*mG*mA-Chl
anti-mir-196b	mC*mC*mCmAmAmCmAmAmCmAmGmGmAmAmAmCmUmA*mC*mC*mU*mA-Chl
anti-mir-10a	mC*mA*mCmAmAmAmUmUmCmGmGmAmUmCmUmAmCmAmG*mG*mG*mU*mA-Chl
anti-mir-191	mC*mA*mGmCmUmGmCmUmUmUmGmGmAmUmUmCmC*mG*mU*mU*mG-Chl
anti-mir-93*	mC*mG*mGmGmAmAmGmUmGmCmUmAmGmCmUmCmAmG*mC*mA*mG*mU-Chl
anti-mir-17	mC*mU*mAmCmCmUmGmCmAmCmUmGmUmAmAmGmCmAmC*mU*mU*mU*mG-Chl
anti-mir-18a	mC*mU*mAmUmCmUmGmCmAmCmUmAmGmAmUmGmCmAmC*mC*mU*mU*mA-Chl
anti-mir-19a	mU*mC*mAmGmUmUmUmGmCmAmUmAmGmAmUmUmUmG*mC*mA*mC*mA-Chl
anti-mir-19b-1	mU*mC*mAmGmUmUmUmGmCmAmUmGmGmAmUmUmUmG*mC*mA*mC*mA-Chl
anti-mir-20a	mC*mU*mAmCmCmUmGmCmAmCmUmAmUmAmAmGmCmAmC*mU*mU*mU*mA-Chl
anti-mir-92a-1	mA*mC*mAmGmGmCmCmGmGmAmCmAmAmGmUmGmC*mA*mA*mU*mA-Chl

Antagonir sequences are depicted above. Stars (*) indicate phosphorothioate modifications to phosphodiester linkages. Lower-case m preceding nucleotide letter indicates 2'-O-Me modifications to the furanose ring.