

Supporting Table 4: Oligonucleotide sequences used for mutagenesis of the 3'UTR of miR-106a~363 target genes

Symbol	miRNA	Sequence
Grsf1	19b	ATAAGGGATGAAGCAGGAAGCATCTCAT <u>TTatA</u> tATCTCTGAGACGTG
Nfat5	106a/20b	TTGTAATACTCTATTGTG <u>CgCcTg</u> AATCATTCCAAAAAAAGCCAAGAATA
Nfat5	92a	CTGACTGATTCAATATATAG <u>GTtCcAg</u> GTTCTGTATTCTTAATTGTTGTGACAC
MycN	19b	GT <u>TTAAAAAAAAAAATCAAATaTaCcAg</u> GTGGCAGTGACTGTCCGTGTGGAAACG
MycN	106a/20b	ATTTTCATAAACATGAGGTATT <u>TgcAcGcGa</u> TCTAAGGTGCAGCACTAAATATAC

Shown are the identities of miRNA and their predicted target genes. The sequences of oligonucleotides used for 3'UTR mutagenesis are shown with the seed sequences (underlined) and mutated bases (in lower case italics).