

Table S2: RNA oligonucleotides used in this study

oligo name	nucleotide sequence	purpose
gf698 gs	uaguucauccaugccaugugu	guide strand of gf698 siRNA
gf698 ps	acauggcauggaugaacuaua	passenger strand of gf698 siRNA
<i>At</i> miR162+	ucgauaaaccucugcauccag	guide strand of <i>At</i> miR162 (isoforms a and b) and <i>Nb</i> miR162 (isoform a)
<i>At</i> miR162*	ggaggcagcgguucaucgauc	passenger strand of <i>At</i> miR162 (isoforms a and b) and <i>Nb</i> miR162 (isoform a)
<i>Nb</i> miR162b*	ggaggcagcgguuuaucaucgauc	passenger strand of <i>Nb</i> miR162 (isoform b)
<i>At</i> miR168+	ucgcuuggugcaggucgggaa	guide strand of <i>At</i> miR168 (isoforms a and b) and <i>Nb</i> miR168 (isoforms d and e)
<i>At</i> miR168a*	cccgccuugcaucaacugaau	passenger strand of <i>At</i> miR168 (isoform a) and <i>Nb</i> miR168 (all isoforms)
<i>At</i> miR168b*	cccgucuuguaucaacugaau	passenger strand of <i>At</i> miR168 (isoform b)
<i>Nb</i> miR168a,b,c+	ucgcuuggugcaggucgggac	guide strand of <i>Nb</i> miR168 (isoforms a,b and c)
<i>At</i> miR403+	uuagauucacgcacaaacucg	guide strand of <i>At</i> miR403 and <i>Nb</i> miR403 (both isoforms)
<i>At</i> miR403*	uguuuugugcuugaaucauu	passenger strand of <i>At</i> miR403
<i>Nb</i> miR403a*	uguuuugugcgugaauucugaca	passenger strand of <i>Nb</i> miR403 (isoform a)
<i>Nb</i> miR403b*	uguuuugugcgugauucugaca	passenger strand of <i>Nb</i> miR403 (isoform b)