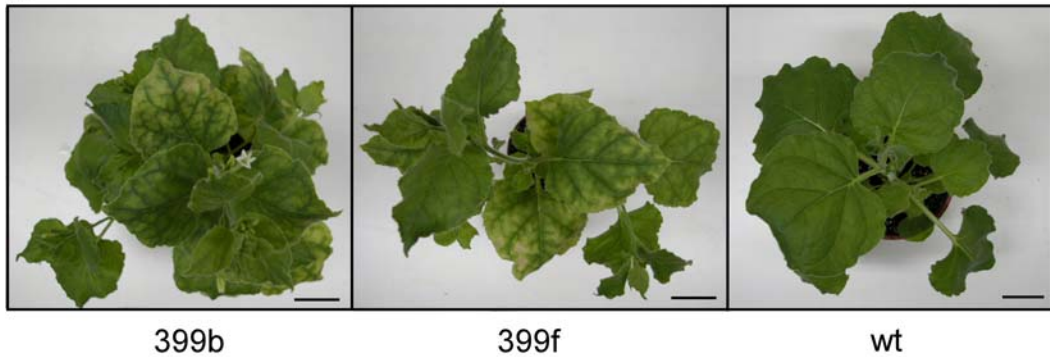
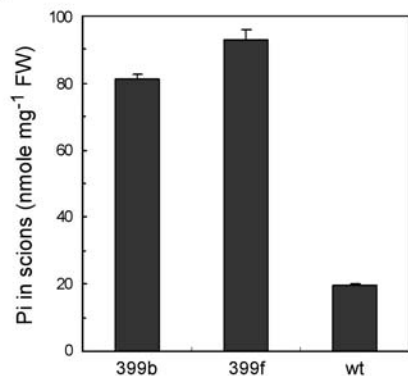


A**B****C**

(1)

5' -AGGGGAAAUCUUUUUGCA-
 miR399a **G**UCCC**G**UUUAGAGGAACCGU^{5'}
 miR399b/c **G**UCCC**G**UU**G**AGAGGAACCGU
 miR399d **G**CCC**G**UUUAGAGGAACCGU
 miR399e **G**C**UCCG**UUUAGAGGAACCGU
 miR399f **G**GCC**CG**UUUAGAGGAACCGU

(2)

5' -CUGGGCAAUCUUUUUGCA-
 miR399a GUCCC**G**UUUAGAGGAACCGU^{5'}
 miR399b/c GUCCC**G**UU**G**AGAGGAACCGU
 miR399d G**CCCCG**UUUAGAGGAACCGU
 miR399e G**CUC**GUUAGAGGAACCGU
 miR399f G**GCCC**GUUAGAGGAACCGU

(3)

5' -UUGGGCAAUCUUUUUGCA-
 miR399a GUCCC**G**UUUAGAGGAACCGU^{5'}
 miR399b/c GUCCC**G**UU**G**AGAGGAACCGU
 miR399d G**CCCCG**UUUAGAGGAACCGU
 miR399e G**CUC**GUUAGAGGAACCGU
 miR399f G**GCCC**GUUAGAGGAACCGU

(4)

5' -UAGGGCAAUCUUUUUGCA-
 miR399a GUCCC**G**UUUAGAGGAACCGU^{5'}
 miR399b/c GUCCC**G**UU**G**AGAGGAACCGU
 miR399d G**CCCCG**UUUAGAGGAACCGU
 miR399e G**CUC**GUUAGAGGAACCGU
 miR399f G**GCCC**GUUAGAGGAACCGU