

S4 Table. Primers for stem-loop RT-PCR analyses

Names	Sequences	
sj-miR-277b	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACTCTAGG3`	Reverse transcript
sj-miR-1175	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACCAGTTG3`	Reverse transcript
sj-miR-1989	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACTCGAAG3`	Reverse transcript
sj-lin-4	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACACAAC3`	Reverse transcript
sj-miR-new1	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACTCCGTC3`	Reverse transcript
sj-miR-new2	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACGACAGT3`	Reverse transcript
sj-let-7	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACACCACA3`	Reverse transcript
sj-let-7b	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACAGTCAT3`	Reverse transcript
sj-let-7s*	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACAGTCGT3`	Reverse transcript
sj-mir-1	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACGACCAT3`	Reverse transcript
sj-mir-2a	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACCGTTCA3`	Reverse transcript
sj-mir-7b	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACAACAAC3`	Reverse transcript
sj-mir-10	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACCCAAAC3`	Reverse transcript
sj-mir-36	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACGCGAAT3`	Reverse transcript
sj-mir-71a	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACCATCTC3`	Reverse transcript
sj-mir-71b	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACCGTCTC3`	Reverse transcript
sj-mir-125a	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACGACAATC3`	Reverse transcript
sj-mir-125b	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACAGCAAT3`	Reverse transcript
sj-mir-190	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACACCAAG3`	Reverse transcript
sj-mir-307	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACCATCAA3`	Reverse transcript
sj-mir-750	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACAGTTGG3`	Reverse transcript

		transcript
sj-mir-1b	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACGCACAT3`	Reverse transcript
sj-mir-3505	5`GTCGTATCCAGTGCAGGGTCCGAGGTATTTCGCACTGGATACGACTTTCTA3`	Reverse transcript
sj-miR-277b_F	5`ATCGTACGTGGGAAAATGCAT3`	PCR
sj-miR-1175_F	5`ATCGTACGTGGGTGAGATTCA3`	PCR
sj-miR-1989_F	5`ATCGTACGTGGGTGAGCTGTG3`	PCR
sj-lin-4_F	5`ATCGTACGTGGGTCCCTGAGA3`	PCR
sj-miR-new1_F	5`ATCGTACGTGGGGAGAGAGCA3`	PCR
sj-miR-new2_F	5`ATCGTACGTGGGAGCTAAAT3`	PCR
sj-let-7_F	5`ATCGTACGTGGGGGAGGTAGT3`	PCR
sj-let-7b_F	5`ATCGTACGTGGGAGAGGTAG3`	PCR
sj-let-7s*_F	5`ATCGTACGTGGGGAGGTAGTT3`	PCR
sj-mir-1_F	5`ATCGTACGTGGGTGGAATGTG3`	PCR
sj-mir-2a_F	5`ATCGTACGTGGGTGACAGCCA3`	PCR
sj-mir-7b_F	5`ATCGTACGTGGGTGGAAGACT3`	PCR
sj-mir-10_F	5`ATCGTACGTGGGAACCCTGTA3`	PCR
sj-mir-36_F	5`ATCGTACGTGGGCCACCGGGT3`	PCR
sj-mir-71a_F	5`ATCGTACGTGGGTGAAAGACG3`	PCR
sj-mir-71b_F	5`ATCGTACGTGGGTGAAAGACT3`	PCR
sj-mir-125a_F	5`ATCGTACGTGGGTCCCTGAGACCCTTT3`	PCR
sj-mir-125b_F	5`ATCGTACGTGGGTCCCTGAGACTGA3`	PCR
sj-mir-190_F	5`ATCGTACGTGGGTGATATGTA3`	PCR
sj-mir-307_F	5`ATCGTACGTGGGCCTCATAAA3`	PCR
sj-mir-750_F	5`ATCGTACGTGGGCCAGATCTG3`	PCR
sj-mir-1b_F	5`ATCGTACGTGGGTGGAATGTT3`	PCR
sj-mir-3505_F	5`ATCGTACGTGGGTGACTGTC3`	PCR
Universal primer	5`GCAGGGTCCGAGGTATTC3`	PCR