

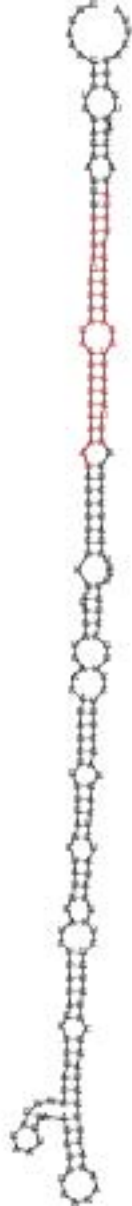
Supplementary Figures

Supplementary figure 1

Structure of conserved miRNAs



miR156



miR159



miR162



miR319a



miR319b



miR473

Supplementary figure 2
Structure of candidate novel miRNAs



miR-novel -002



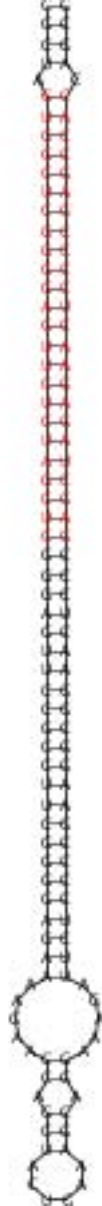
miR-novel-003



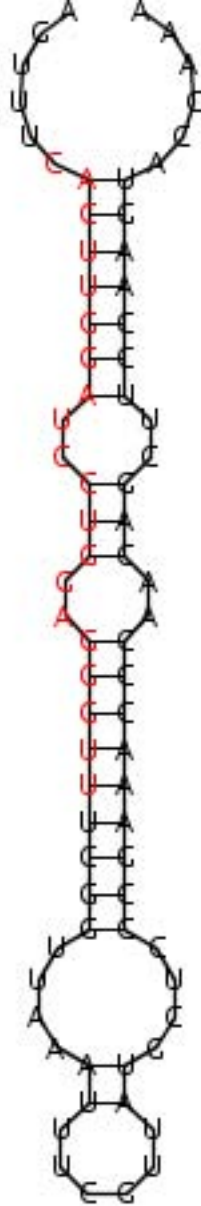
miR-novel-004



miR-novel-005



miR-novel-006



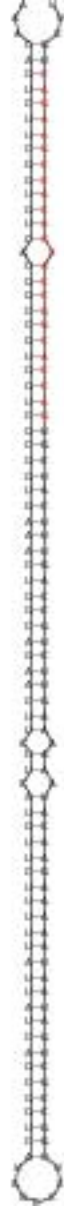
miR-novel-007



miR-novel-008



miR-novel-009



miR-novel-010



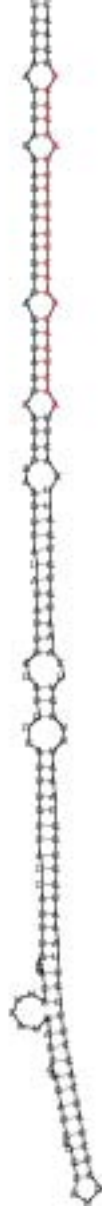
miR-novel-012



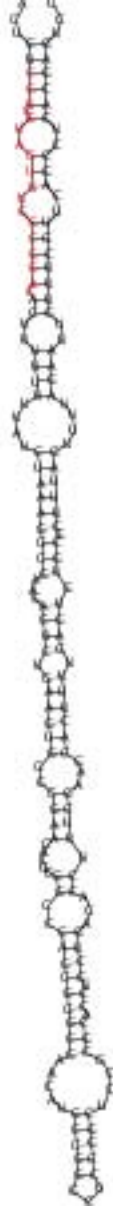
miR-novel-014



miR-novel-015



miR-novel-016



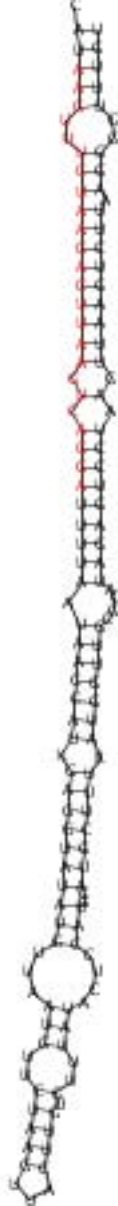
miR-novel-017



miR-novel-018



miR-novel-019



miR-novel-020



miR-novel-021



miR-novel-022



miR-novel-023



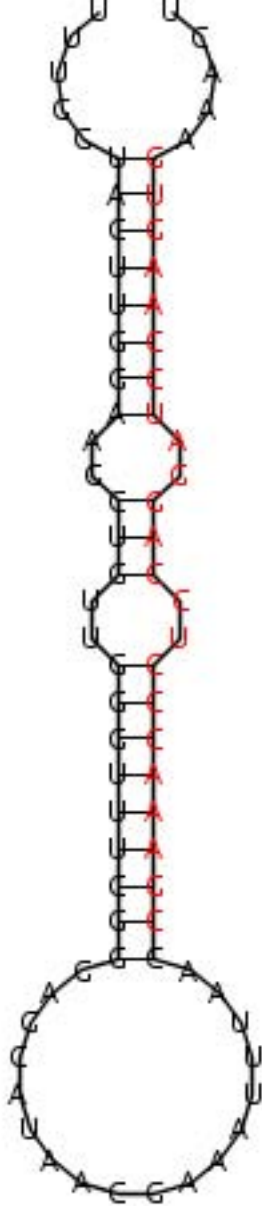
miR-novel-024



miR-novel-025



miR-novel-026



miR-novel-027



miR-novel-028



miR-novel-029b



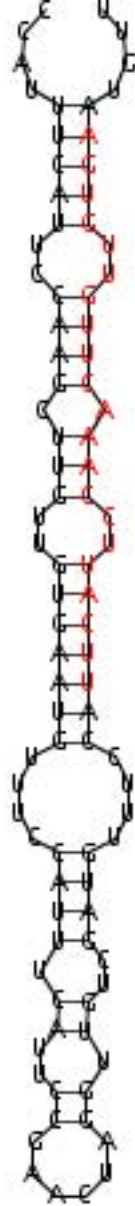
miR-novel-030



miR-novel-031



miR-novel-032



miR-novel-033



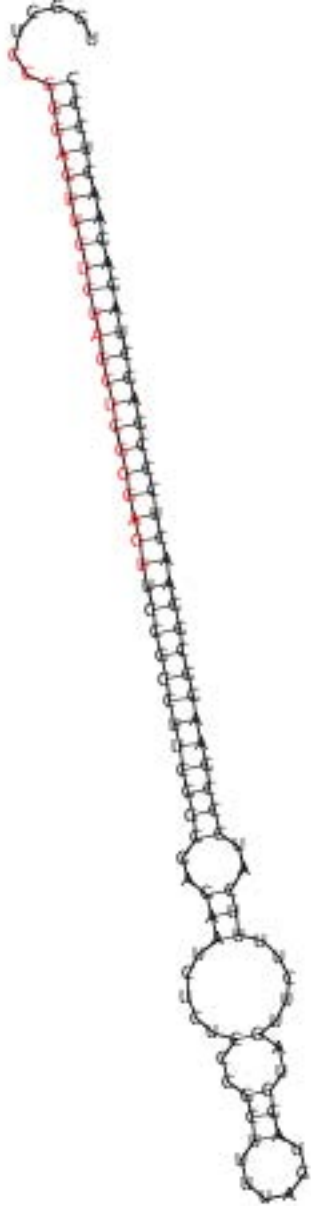
miR-novel-034



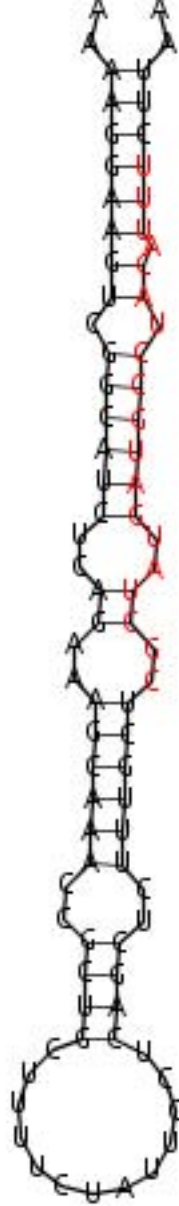
miR-novel-035a



miR-novel-035b



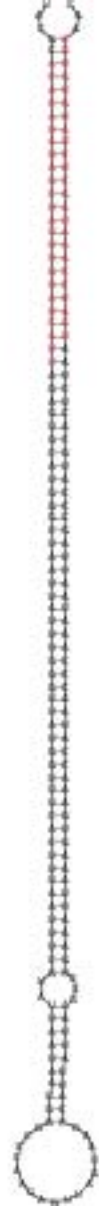
miR-novel-036



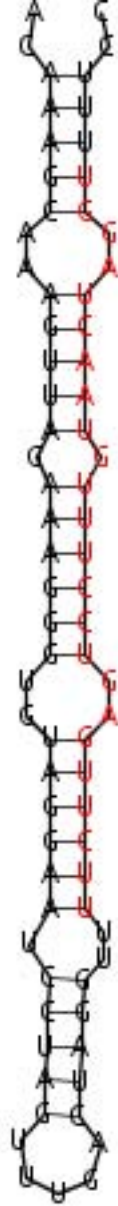
miR-novel-037



miR-novel-038



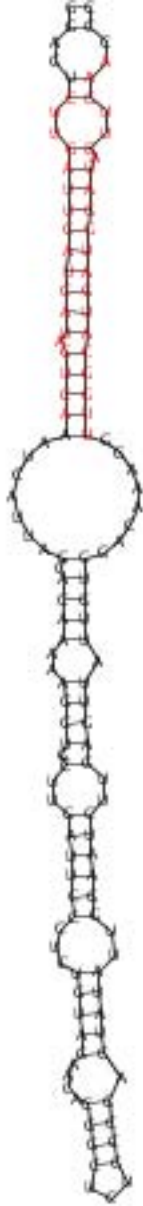
miR-novel-039



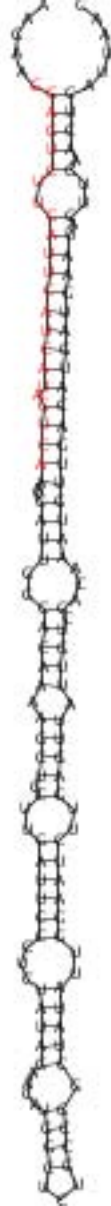
miR-novel-040



miR-novel-042



miR-novel-043a



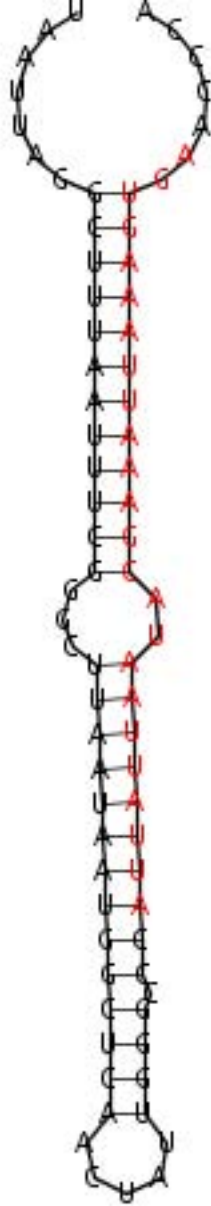
miR-novel-043b



miR-novel-044



miR-novel-045



miR-novel-046



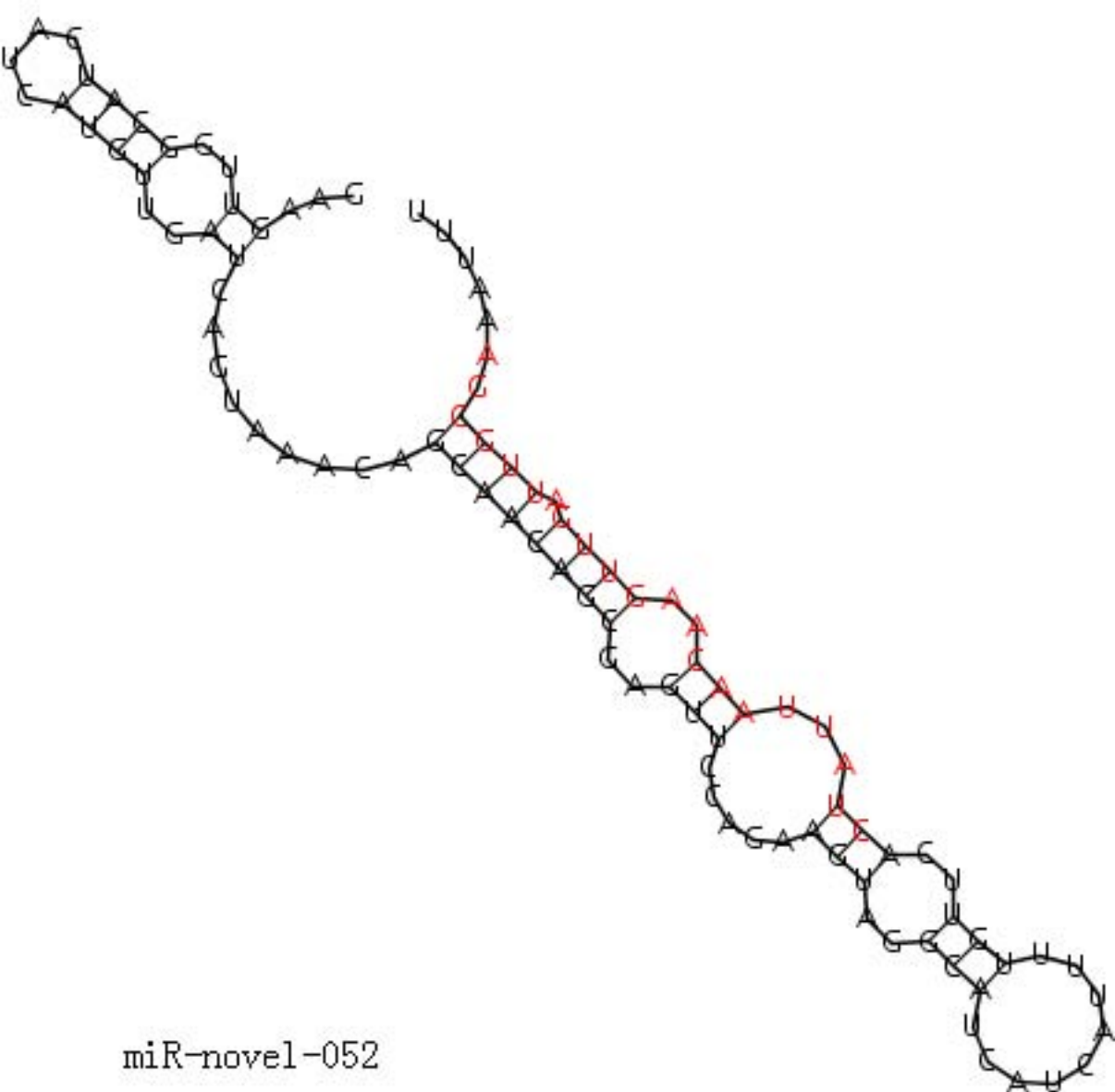
miR-novel-047



miR-novel-048



miR-novel-050



miR-novel-052



miR-novel-053



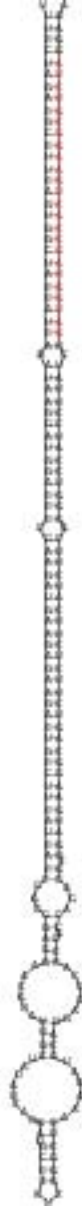
miR-novel-055



miR-novel-056



miR-novel-057



miR-novel-058



miR-novel-059



miR-novel-060



miR-novel-061



miR-novel-062



miR-novel-063



miR-novel-065



miR-novel-066



miR-novel-067



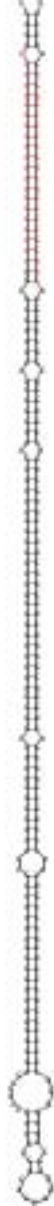
miR-novel-068



miR-novel-069



miR-novel-070



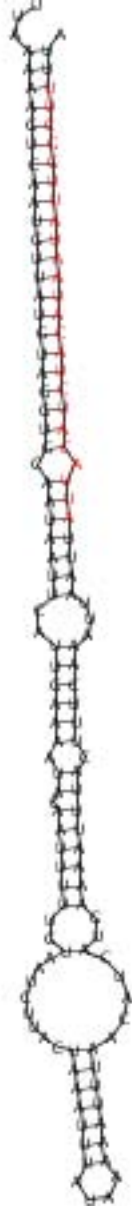
miR-novel-071



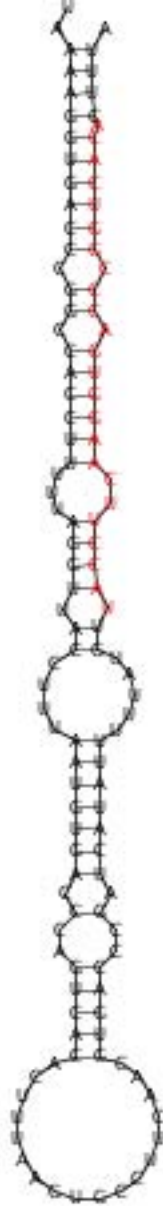
miR-novel-072



miR-novel-073



miR-novel-075



miR-novel-078



miR-novel-079



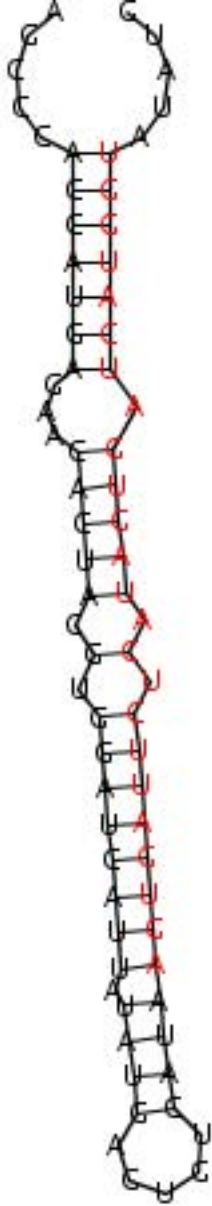
miR-novel-080



miR-novel-081



miR-novel-082



miR-novel-083



miR-novel-084



miR-novel-085



miR-novel-086



miR-novel-087a



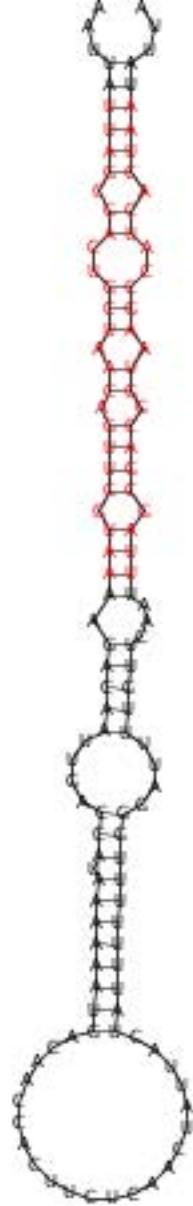
miR-novel-087b



miR-novel-088



miR-novel-089



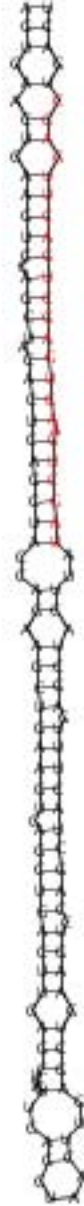
miR-novel-090



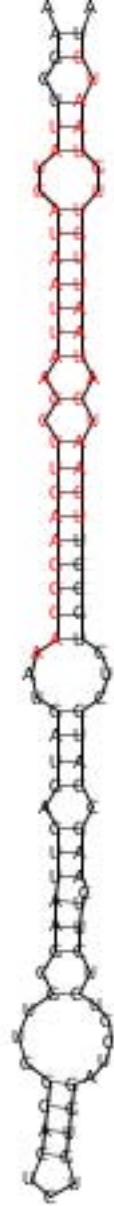
miR-novel-091



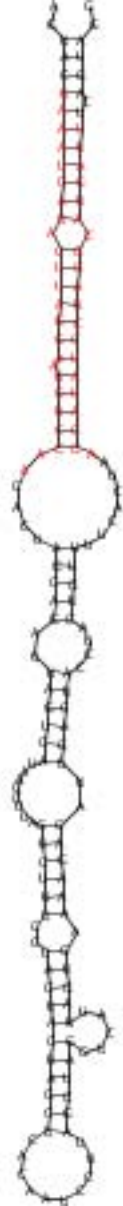
miR-novel-092



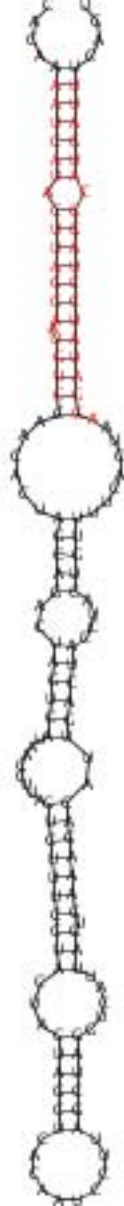
miR-novel-095



miR-novel-096



miR-novel-098a



miR-novel-098b



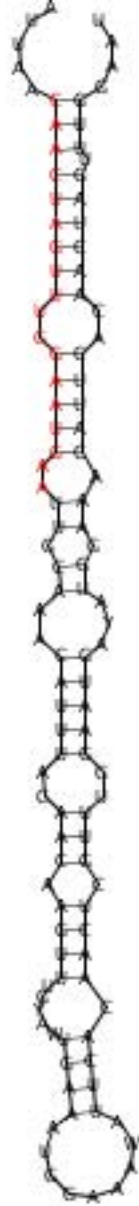
miR-novel-099



miR-novel-100a



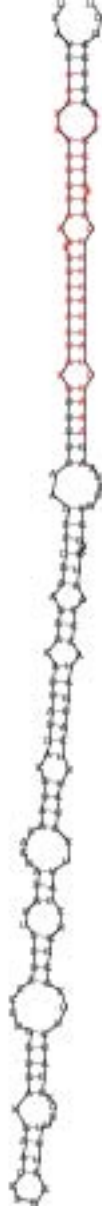
miR-novel-100b



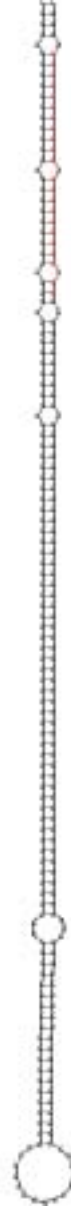
miR-novel-102



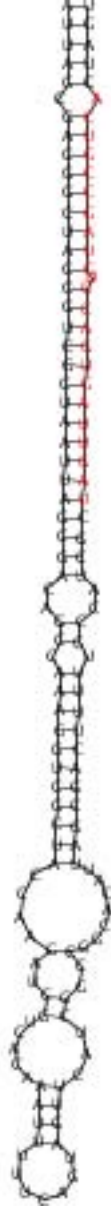
miR-novel-104



miR-novel-105



miR-novel-106



miR-novel-107



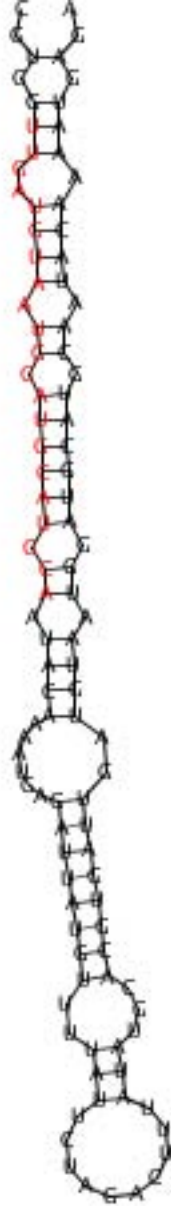
miR-novel-109



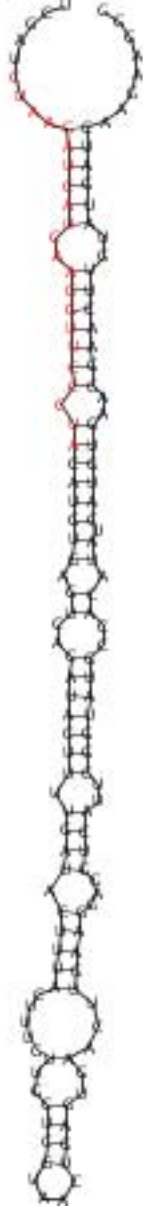
miR-novel-110



miR-novel-111



miR-novel-113



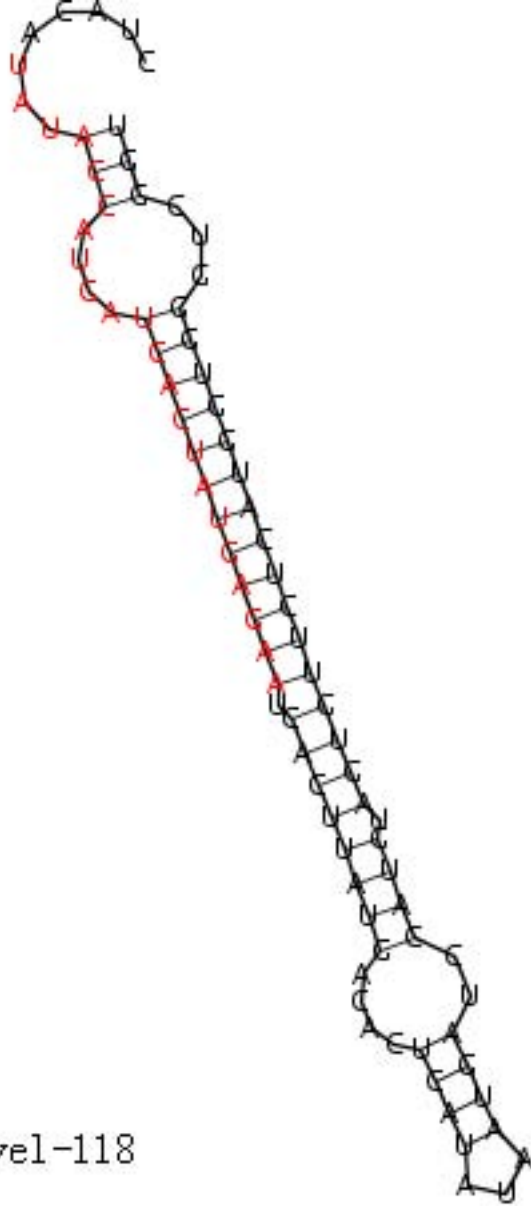
miR-novel-114



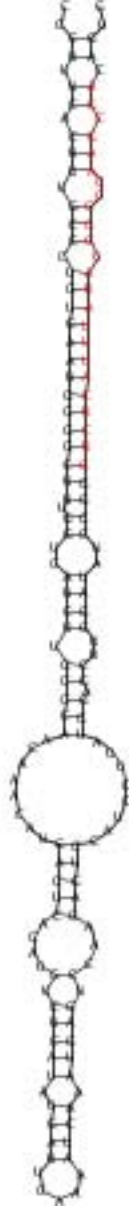
miR-novel-115



miR-novel-116



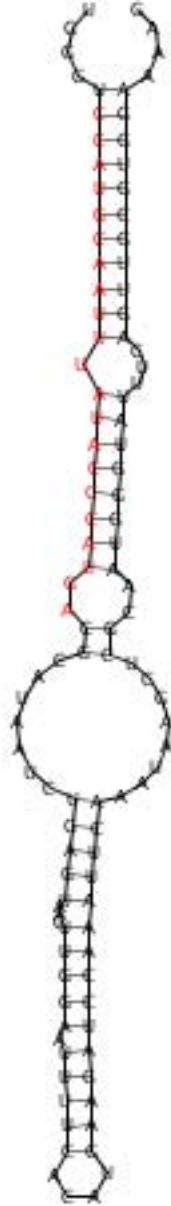
miR-novel-118



miR-novel-119



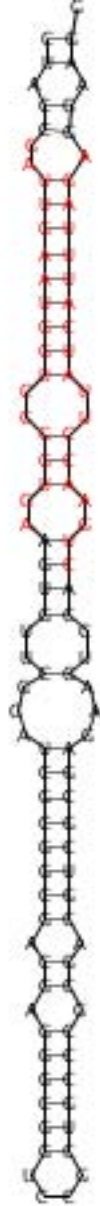
miR-novel-121



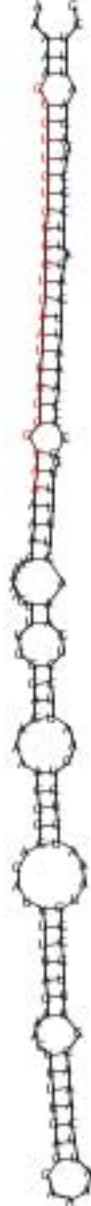
miR-novel-122



miR-novel-123



miR-novel-124



miR-novel-125



miR-novel-126

Supplementary figure 3

Model of the predictive interaction of miRNAs after wound in *A. sinensis*

