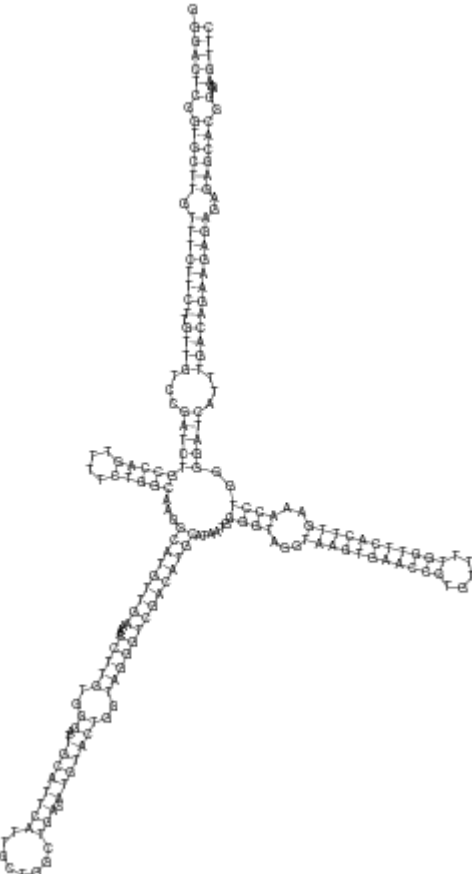


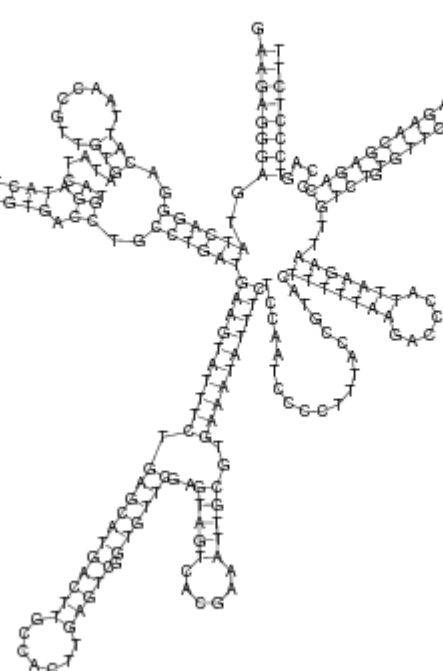
miR156d



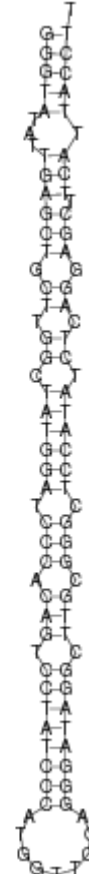
miR156e



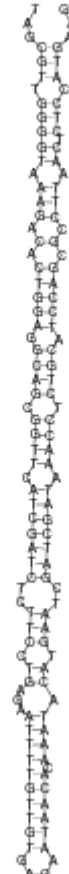
miR156f



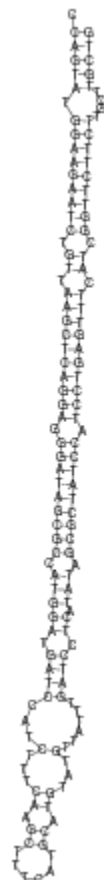
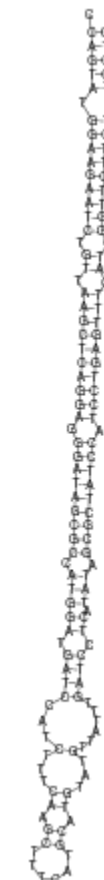
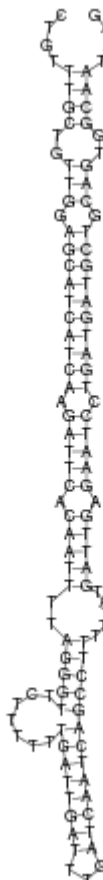
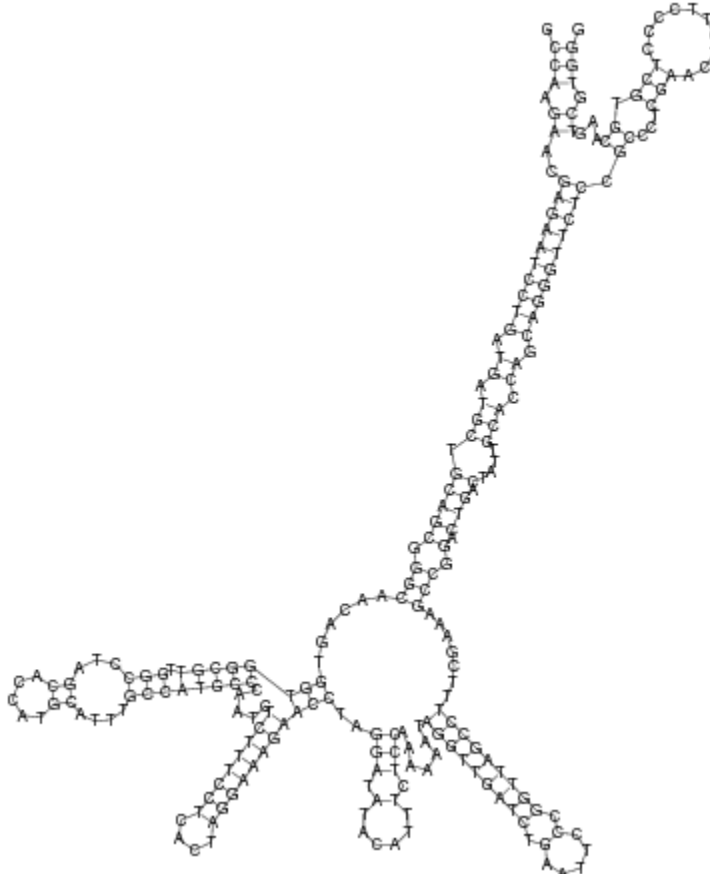
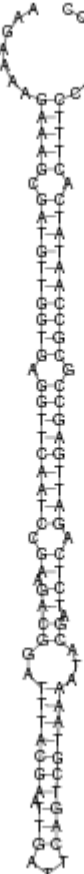
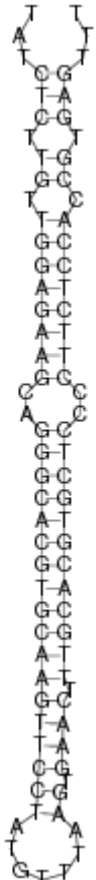
miR159



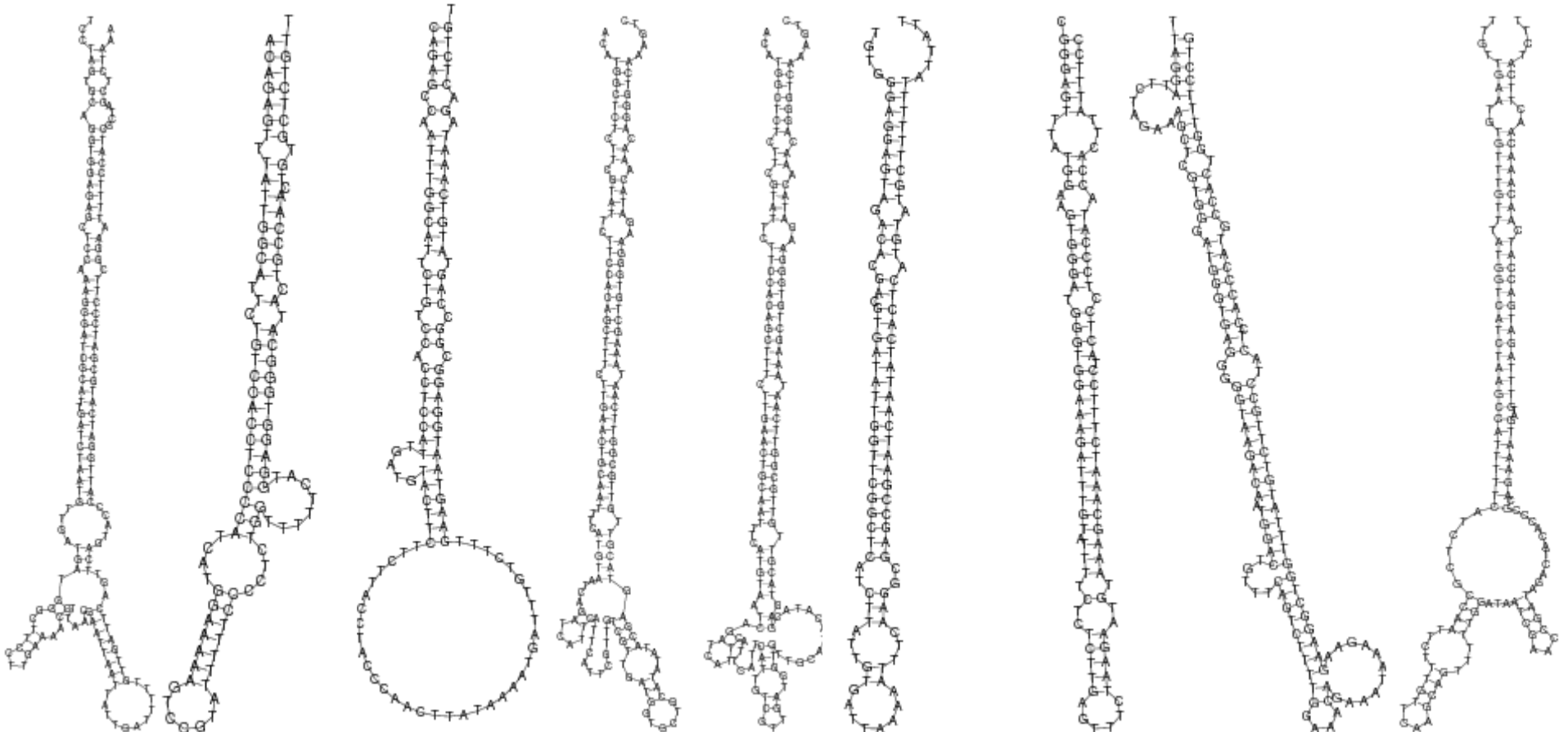
miR162a

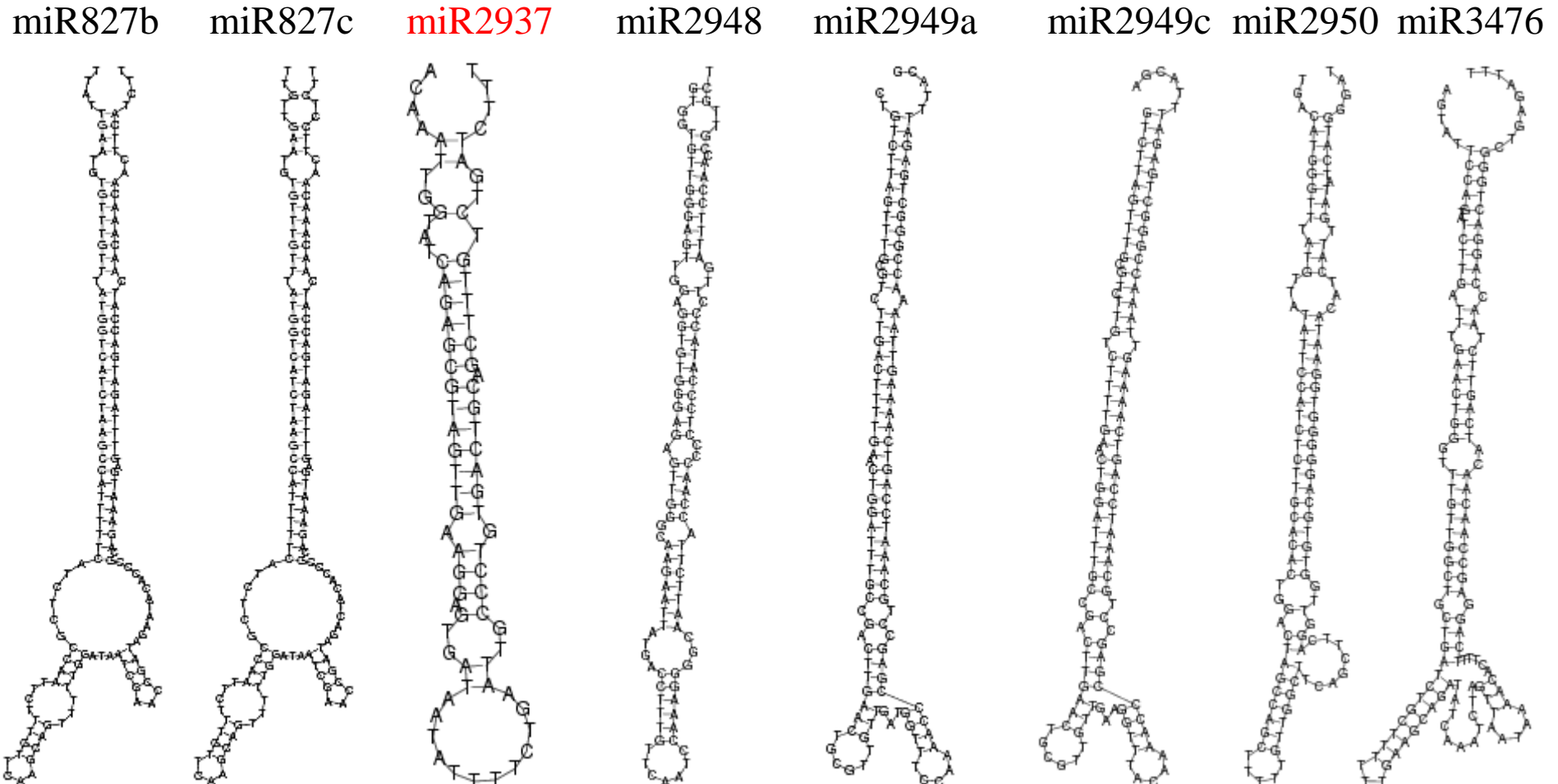


miR164 miR166b miR171 miR172a miR172 miR390a miR390b

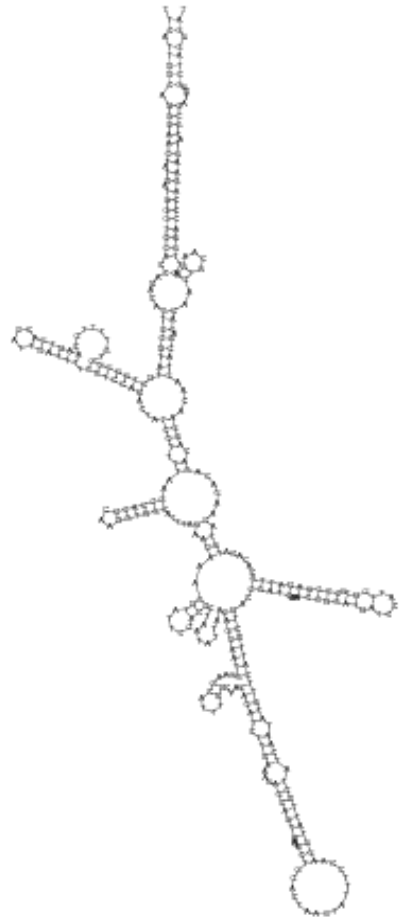


miR393 miR394a miR394b miR396a miR396b miR479 miR482a miR482b miR827a

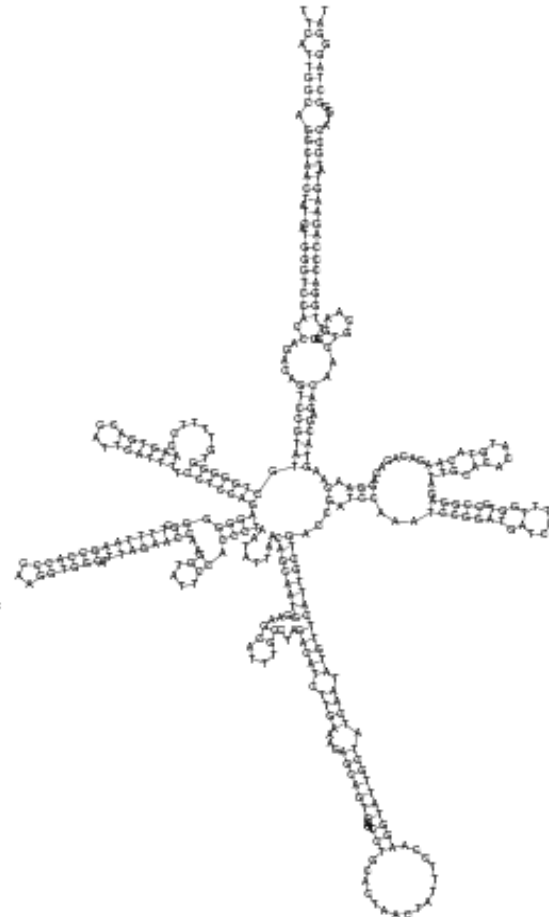




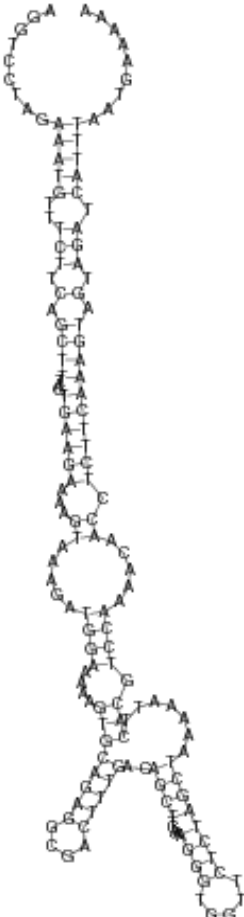
ghr-miR_N1a



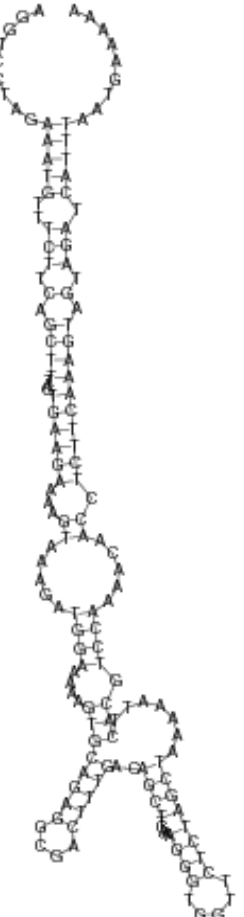
ghr-miR_N1b



ghr-miR_N2a



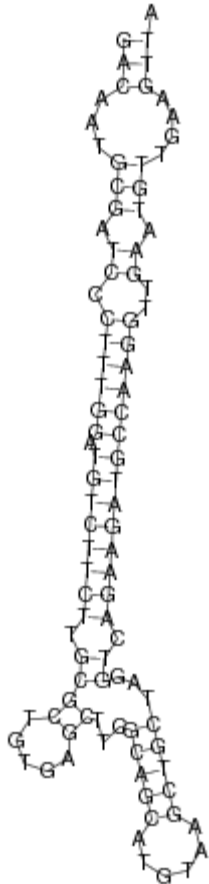
ghr-miR_N2b



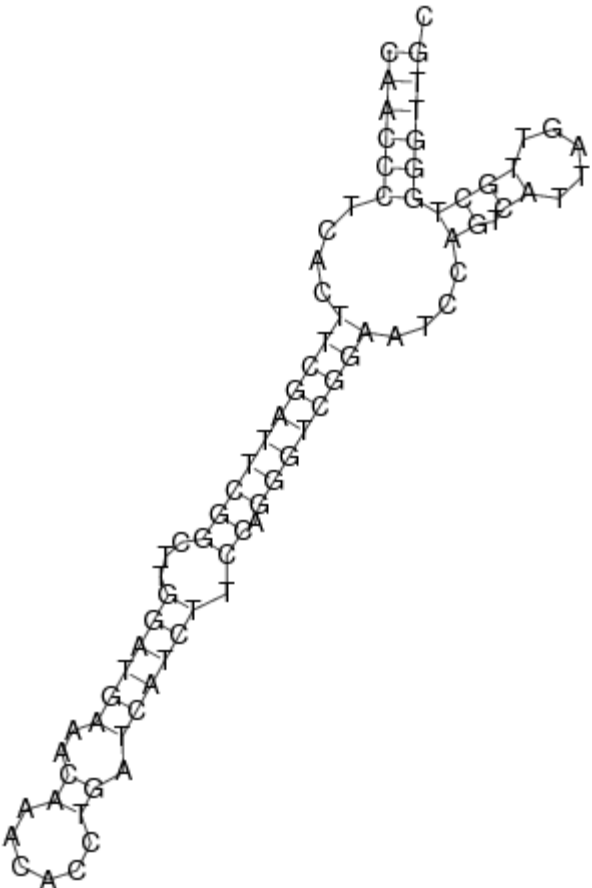
ghr-miR_N3



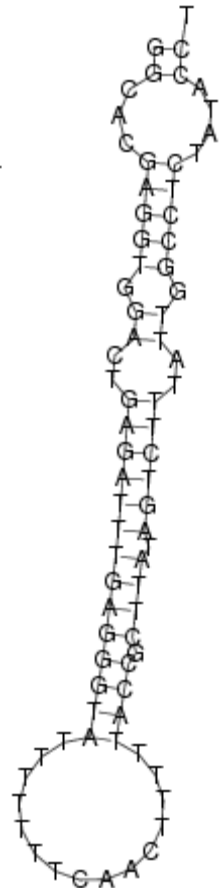
ghr-miR_N4



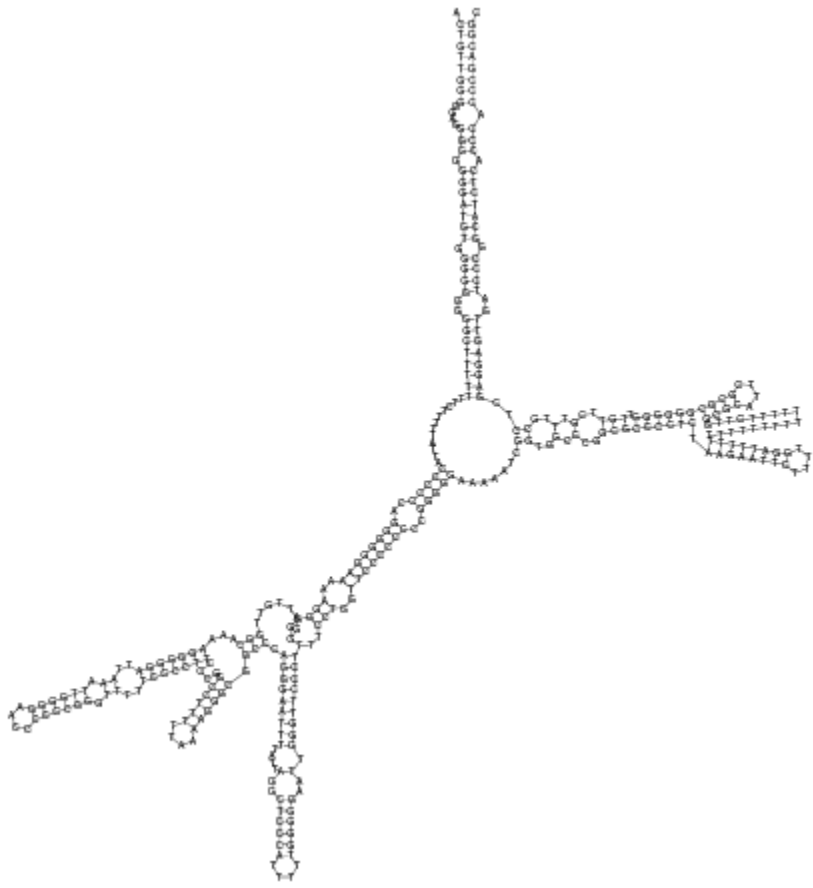
ghr-miR_N5



ghr-miR_N6



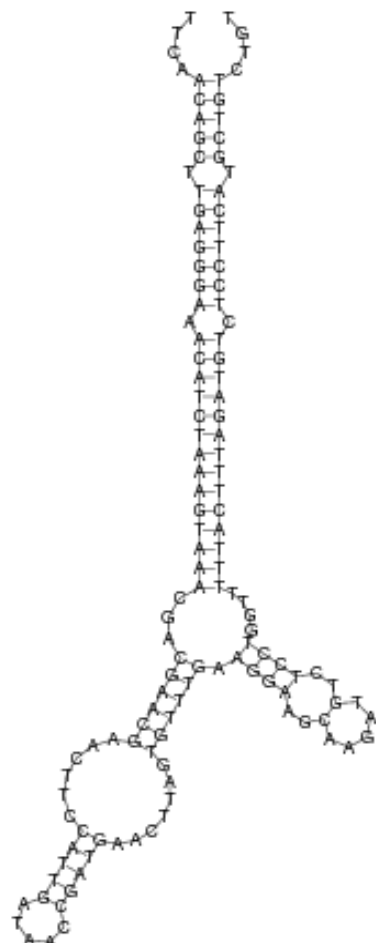
ghr-miR_N7



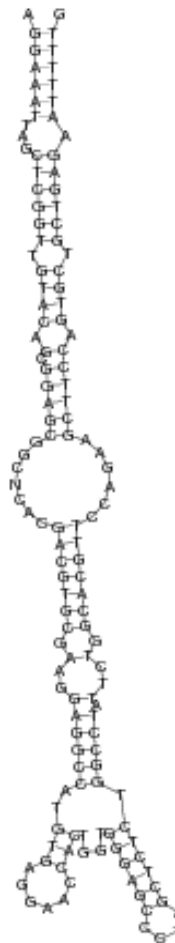
ghr-miR_N8



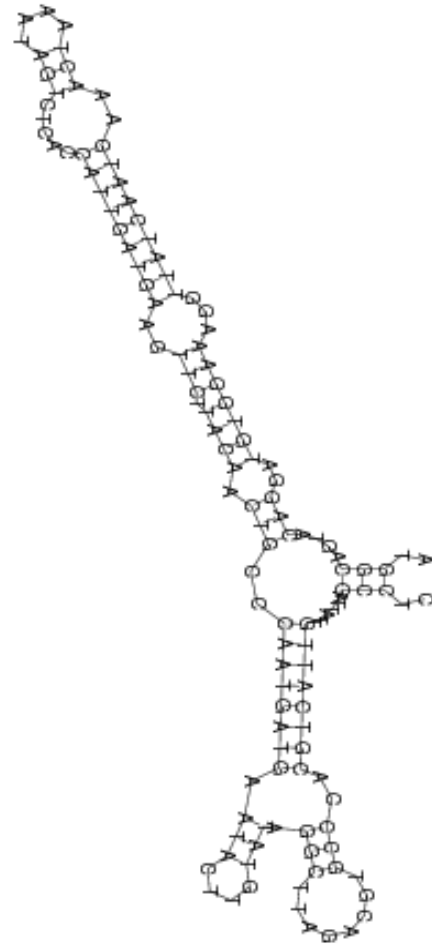
ghr-miR_N9



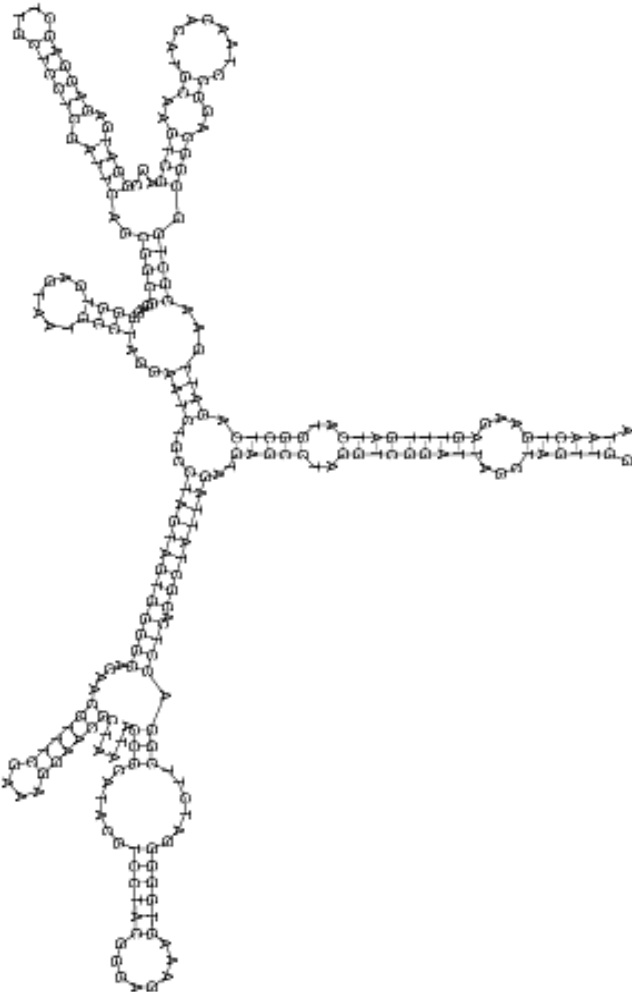
ghr-miR_N10



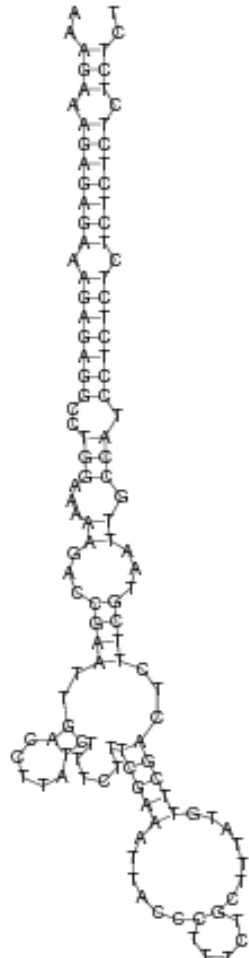
ghr-miR_N11



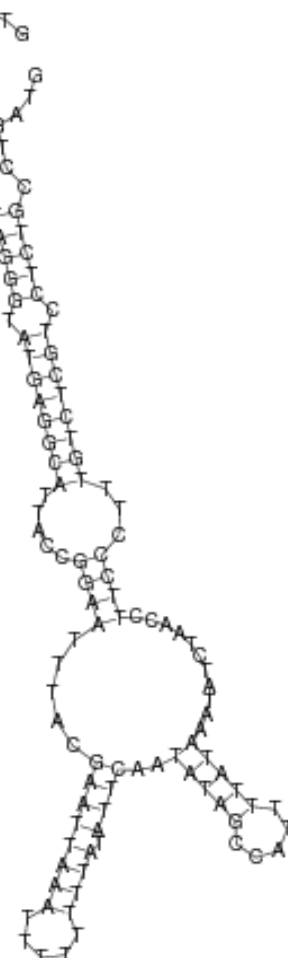
ghr-miR_N12



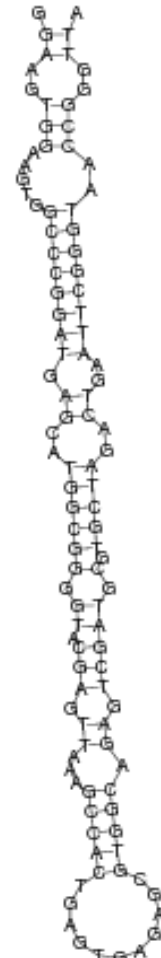
ghr-miR_N13



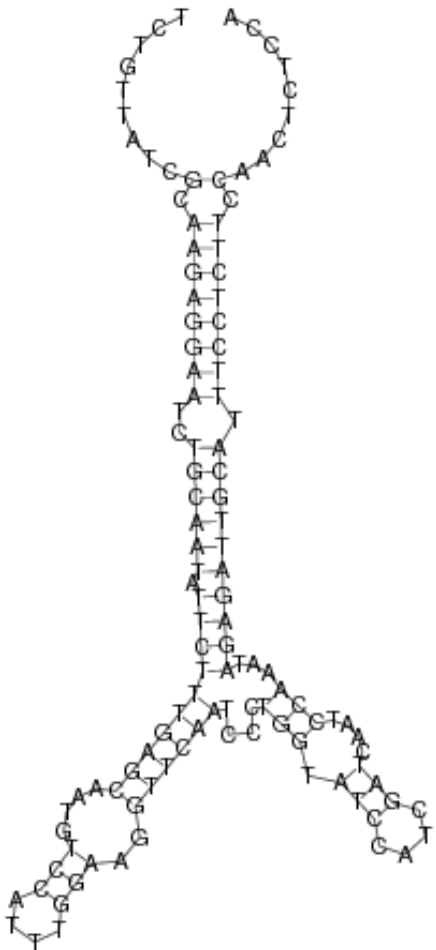
ghr-miR_N14



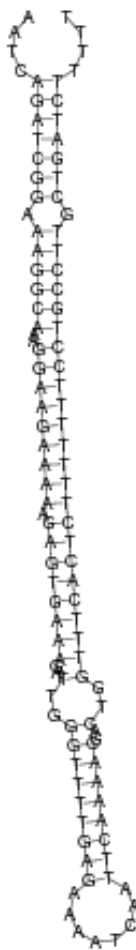
ghr-miR_N15



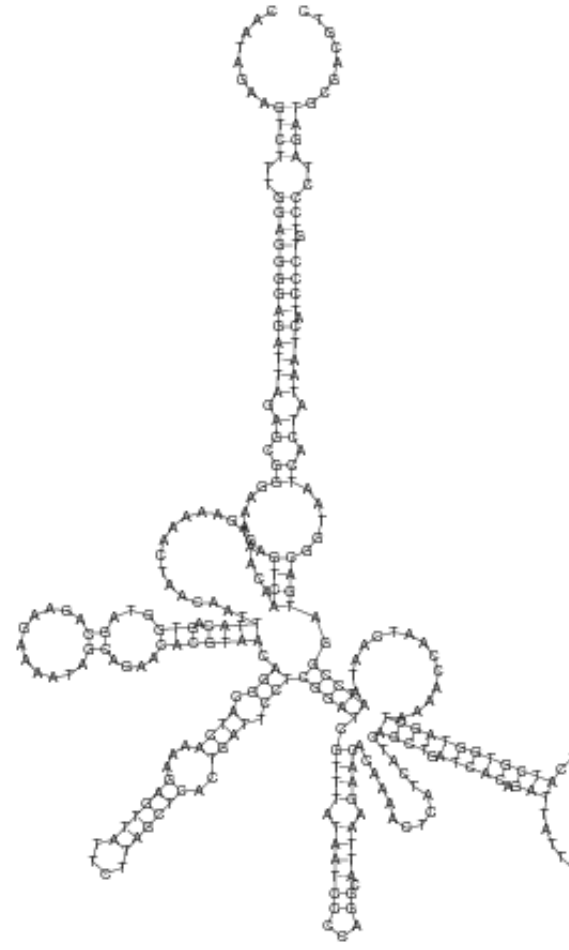
ghr-miR_N16



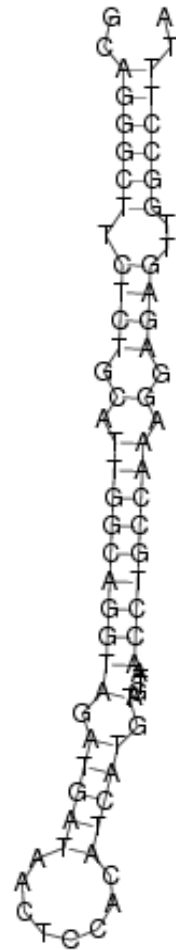
ghr-miR_N17



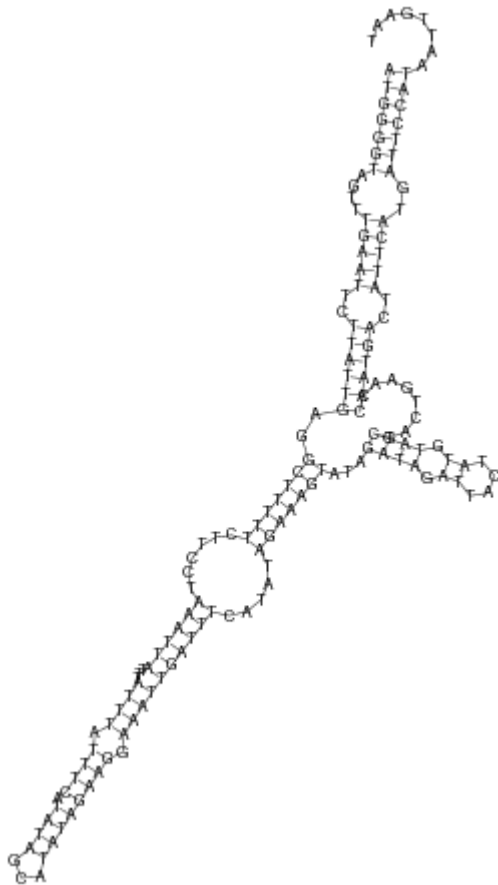
ghr-miR_N18



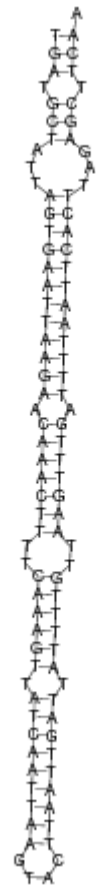
ghr-miR_N19



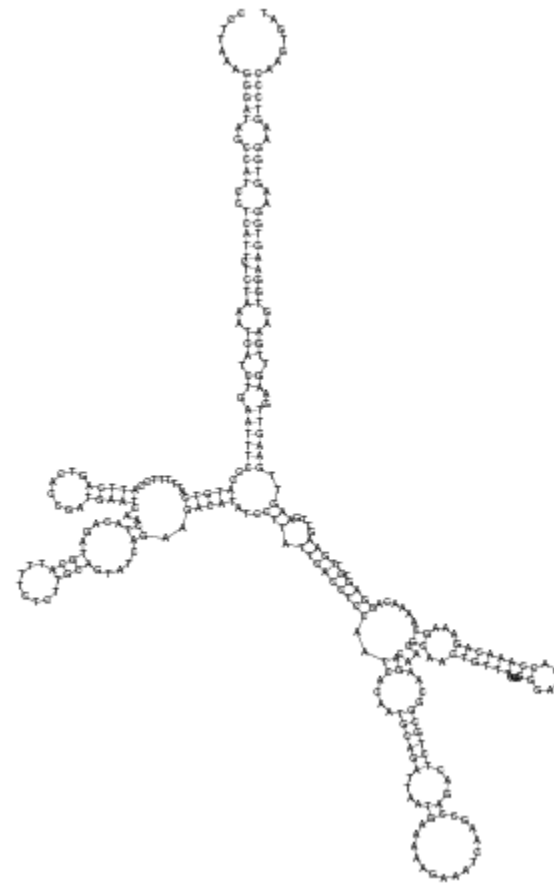
ghr-miR_N20



ghr-miR_N21



ghr-miR_N22



ghr-miR_N23

