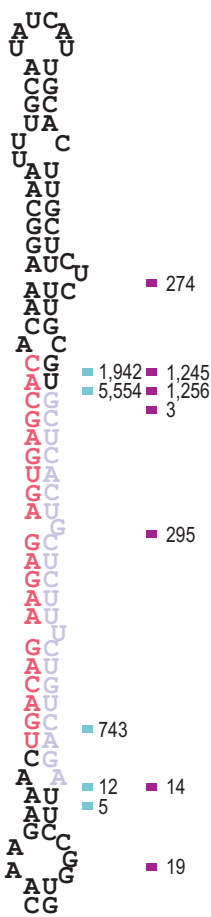


**Appendix II. SPARE reads mapped to Arabidopsis *MIARNS* in *hyl1*, and *se* plants.**



*MIR156a*

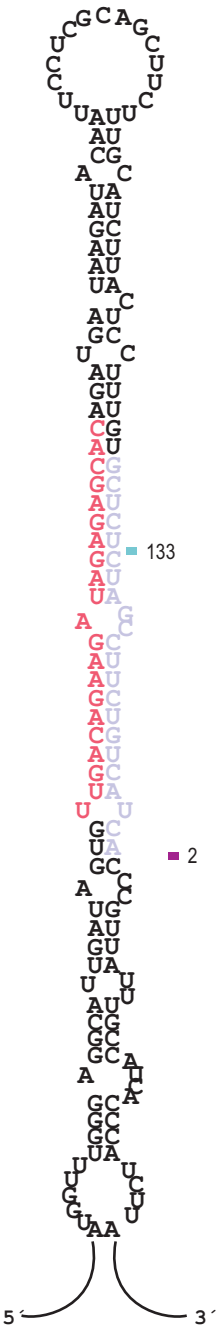


*MIR156c*





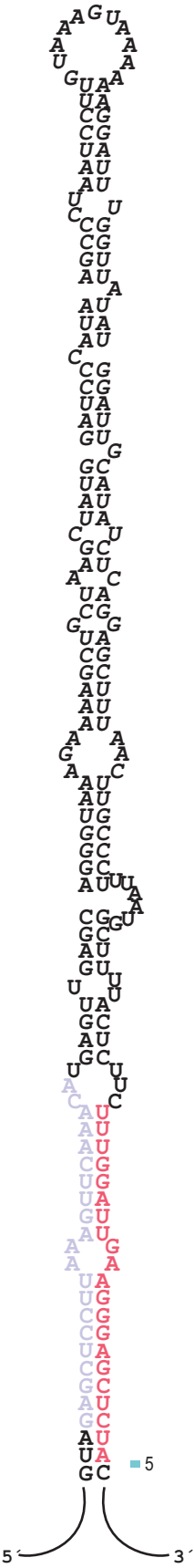




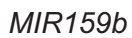
MIR157b







MIR159a

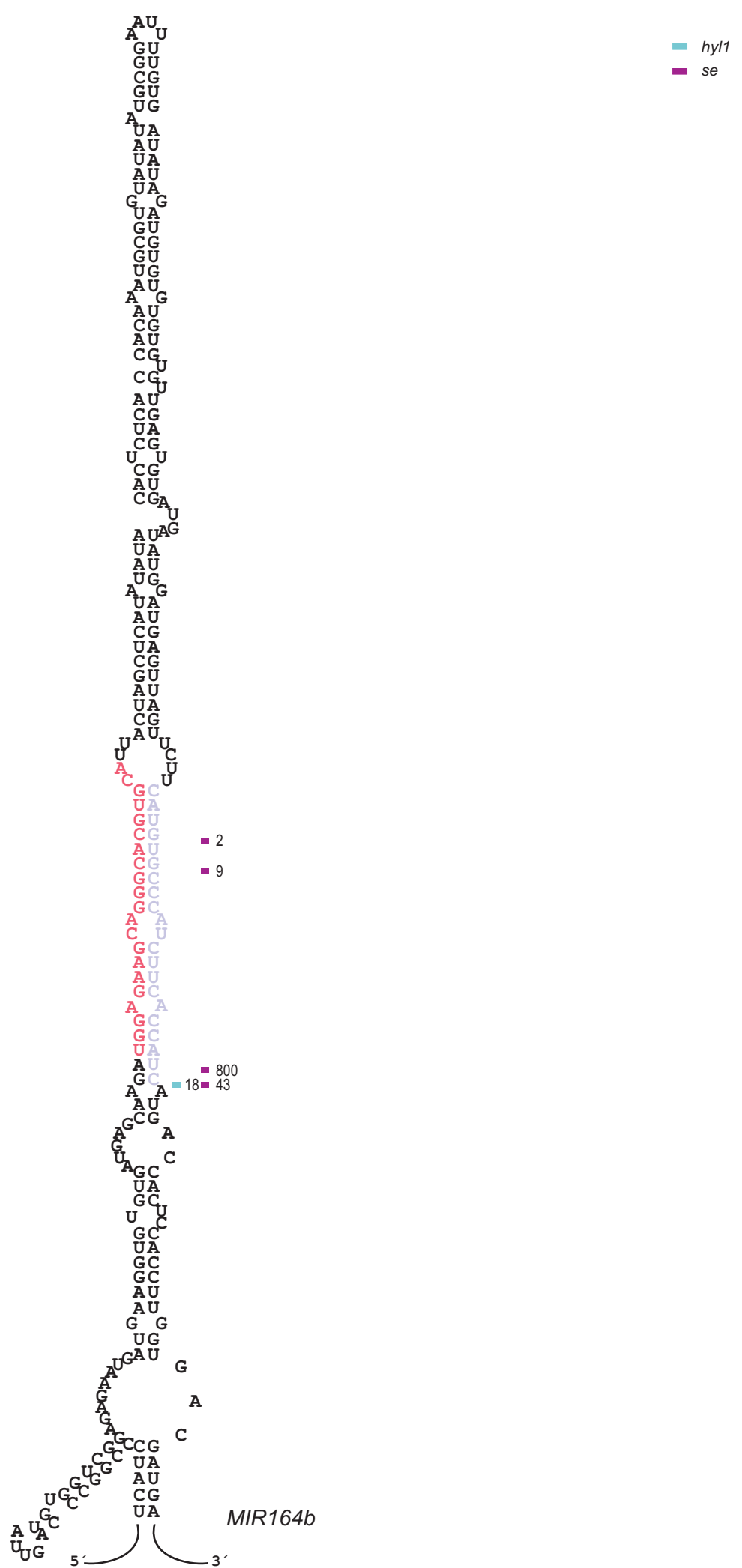


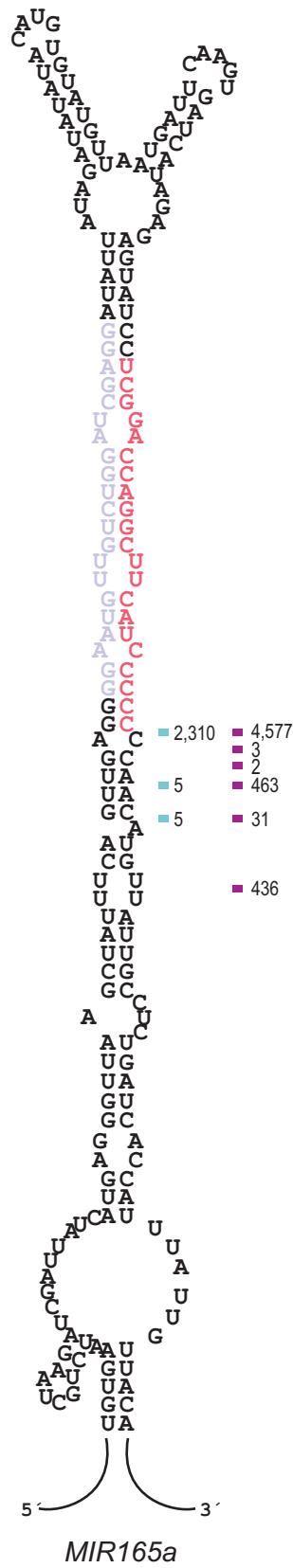


*MIR160a*









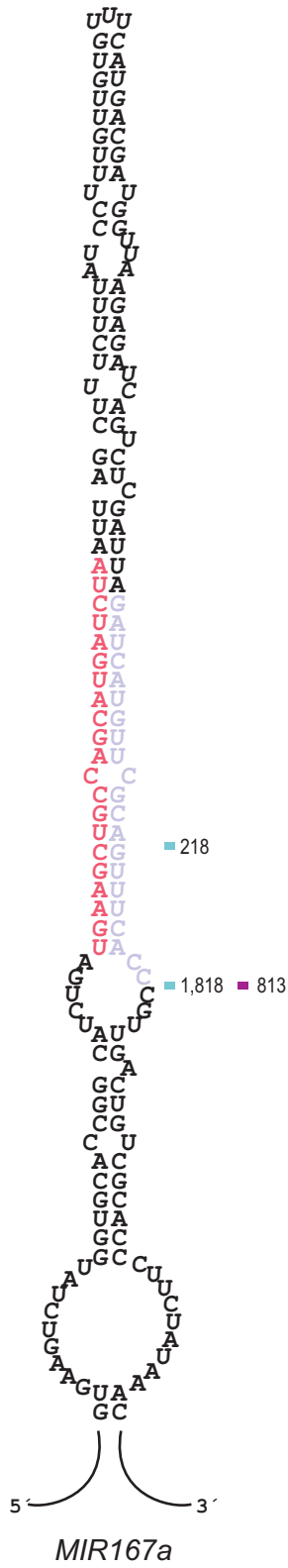
























se



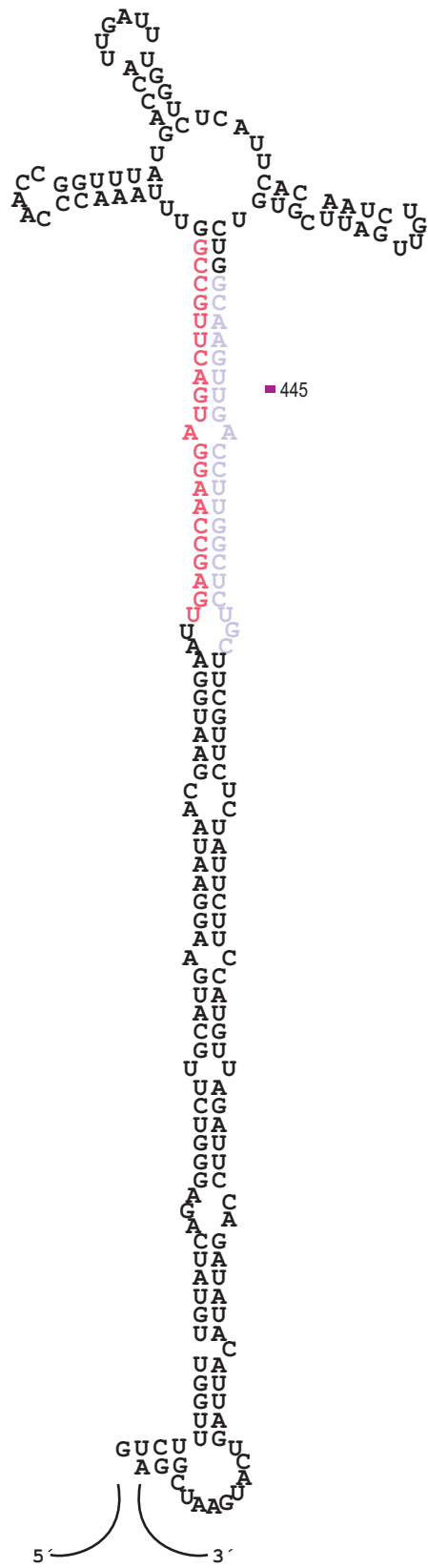
- 1,411

5' 3'

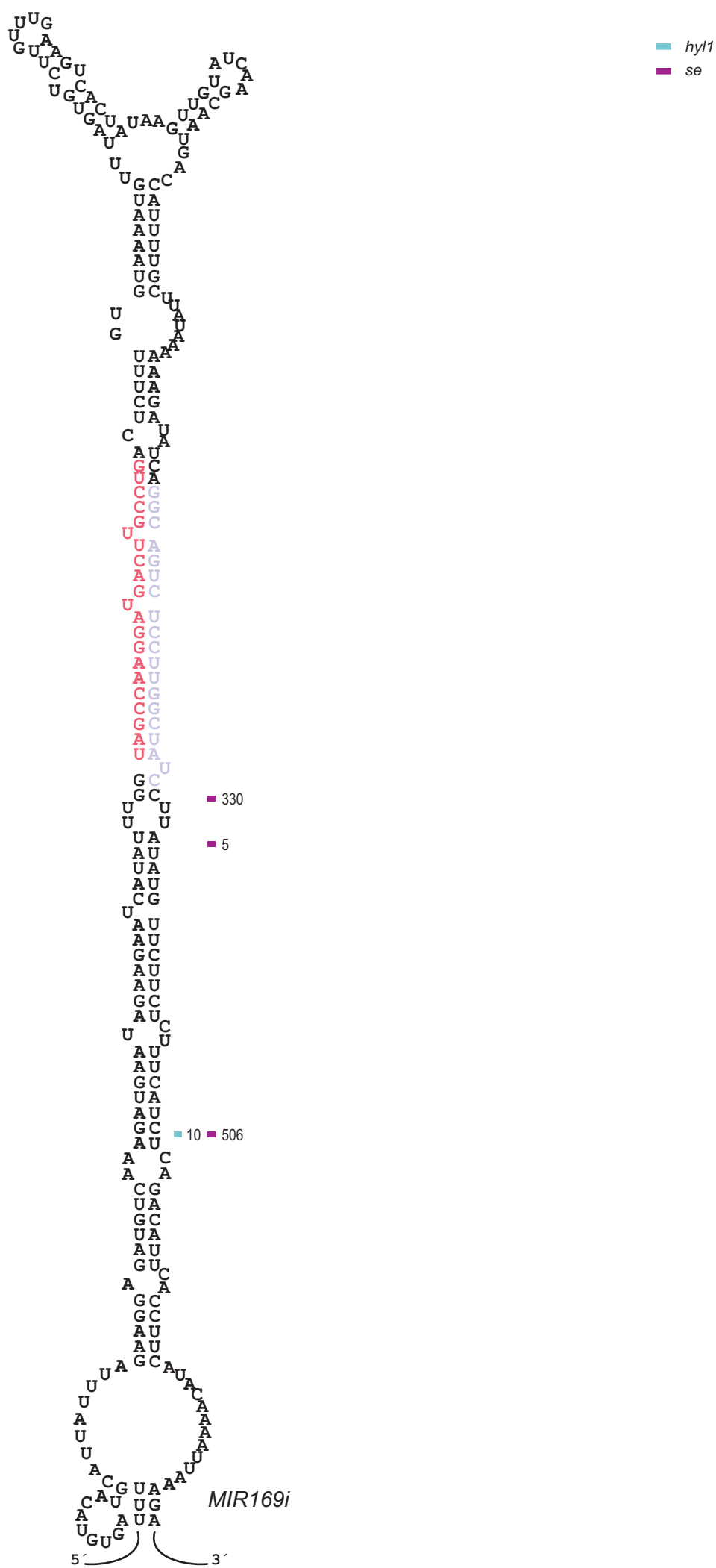
*MIR169b*



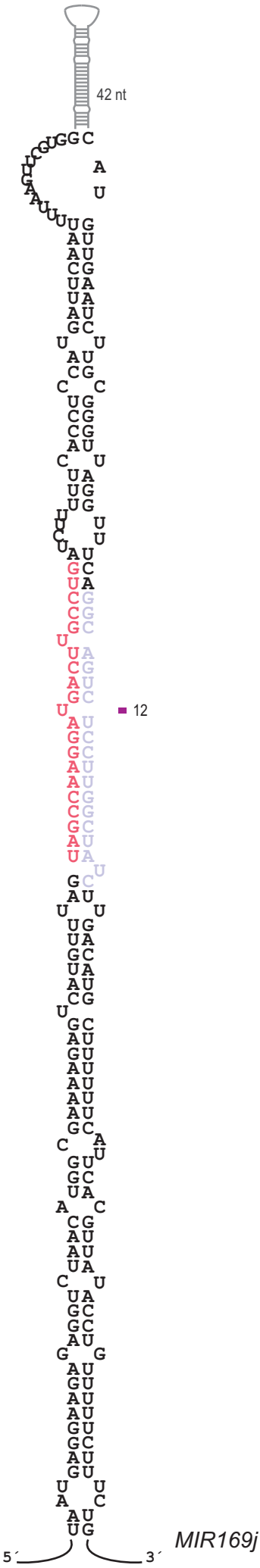
*MIR169d*



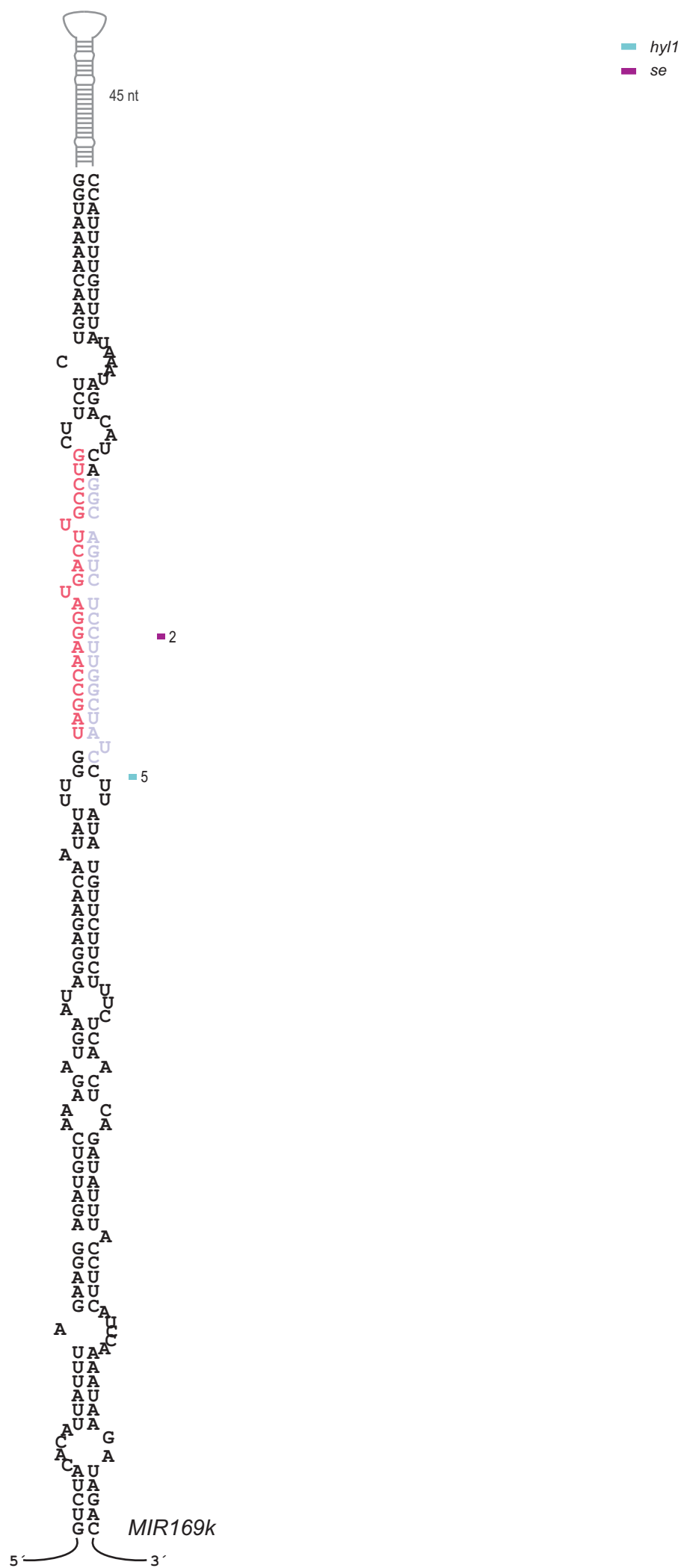
MIR169f

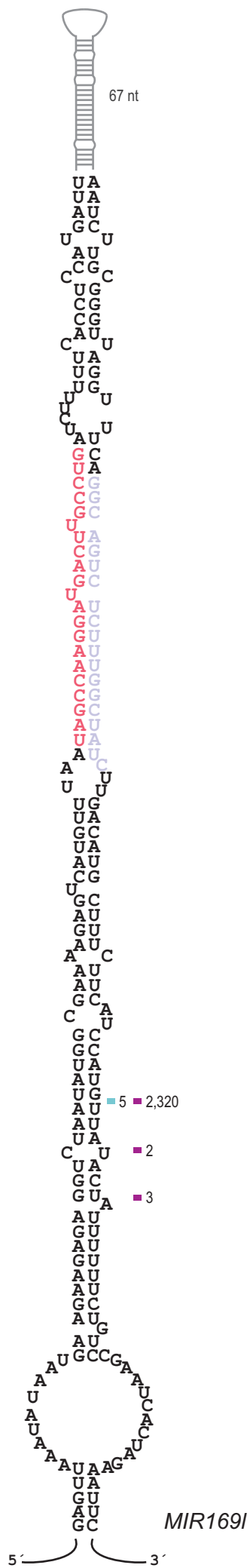


hyl1  
se

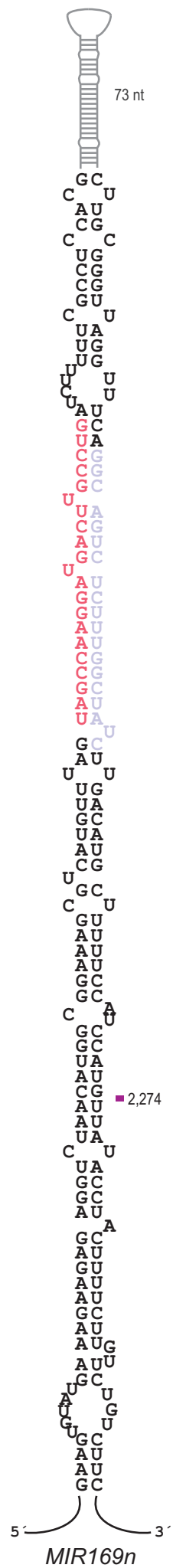


12

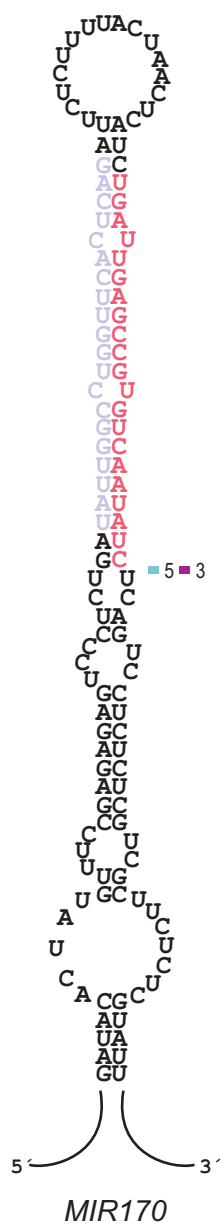




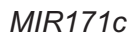




■ *hyl1*  
■ *se*

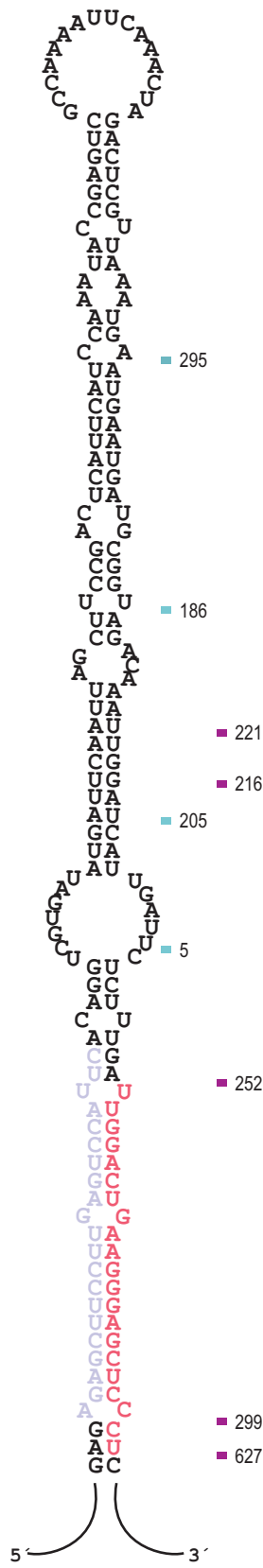




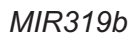




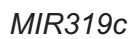


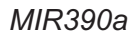


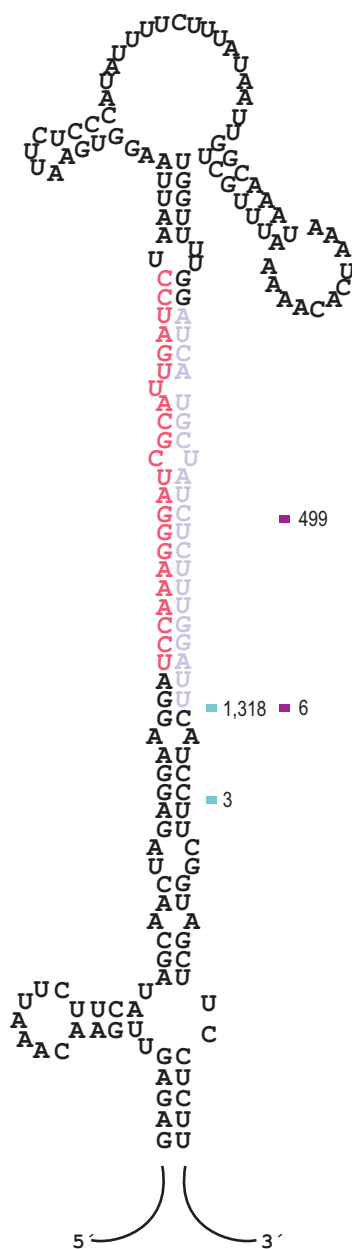
MIR319a









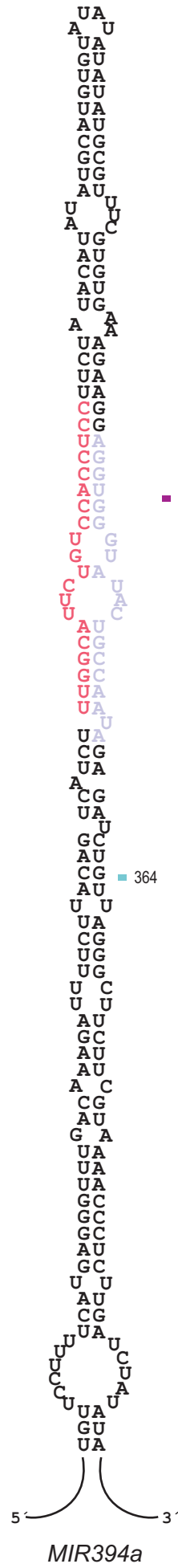


MIR393a



*MIR393b*

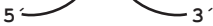
hyl1  
se



MIR394a

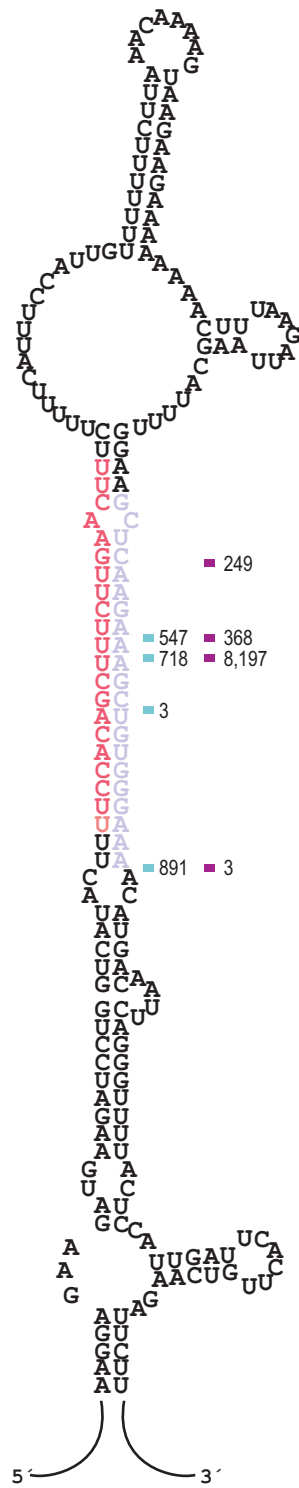






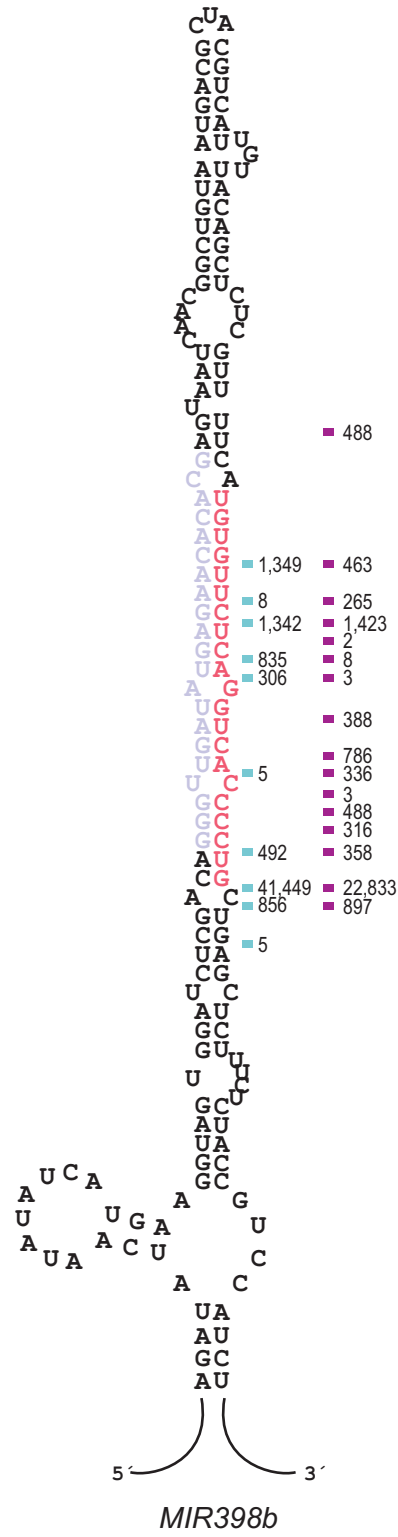
*MIR396a*

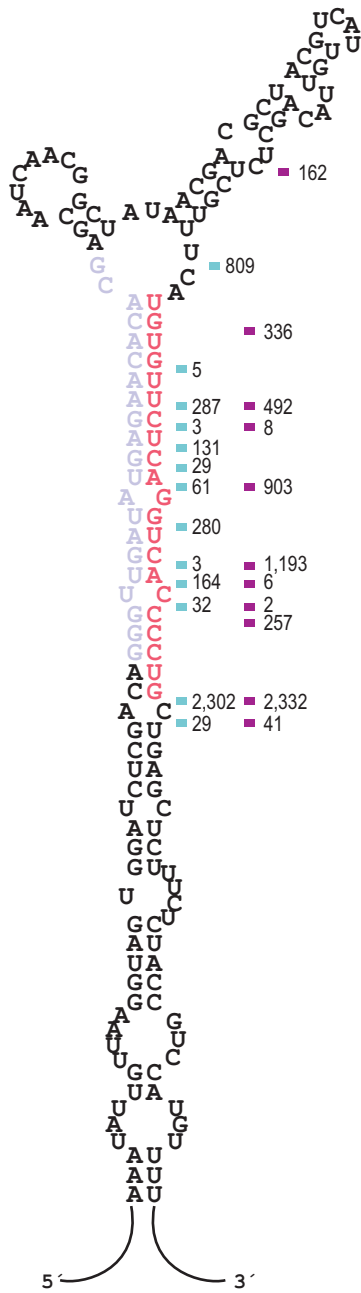




MIR396b

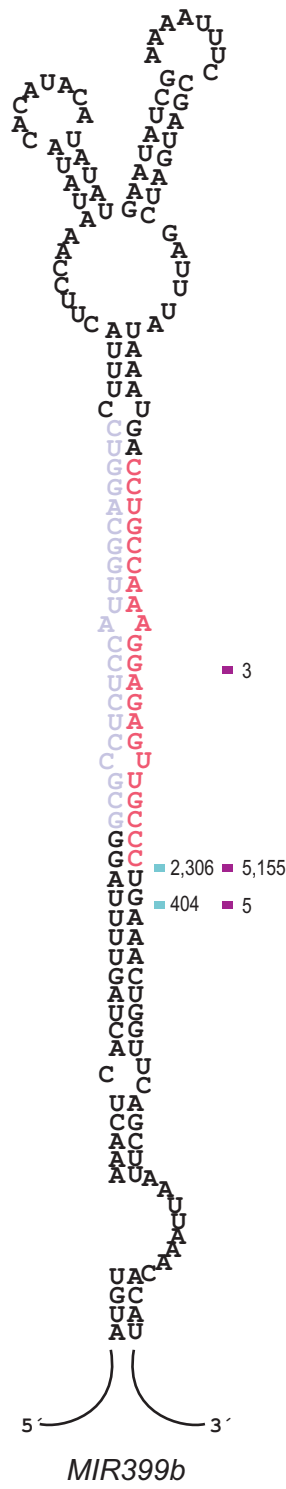






MIR398c







*MIR399c*







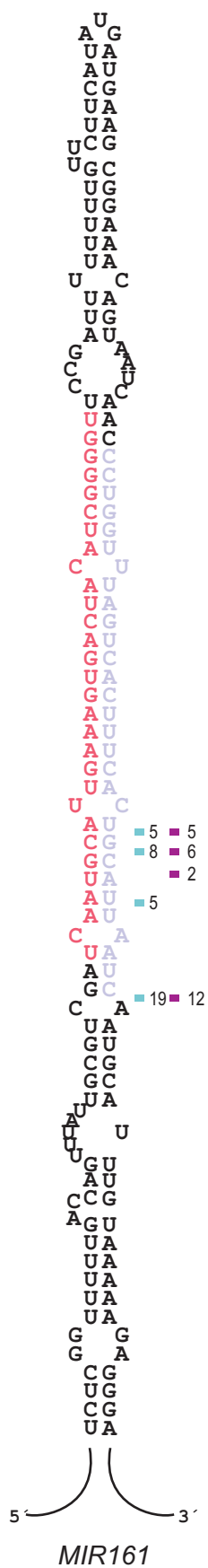
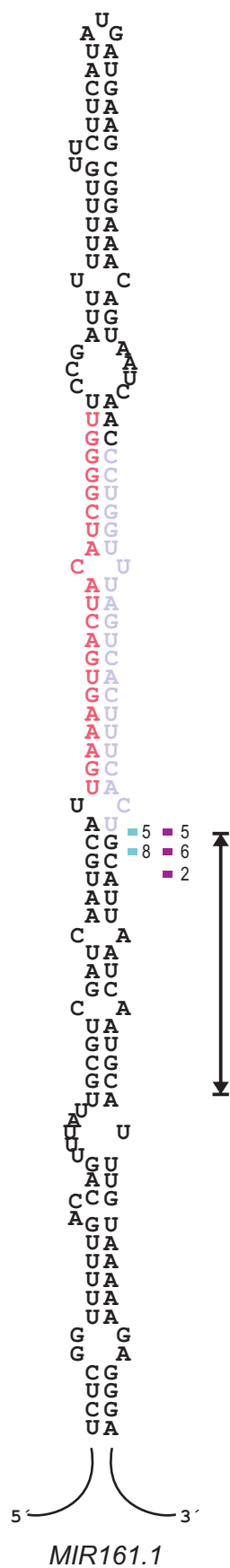
*MIR403*

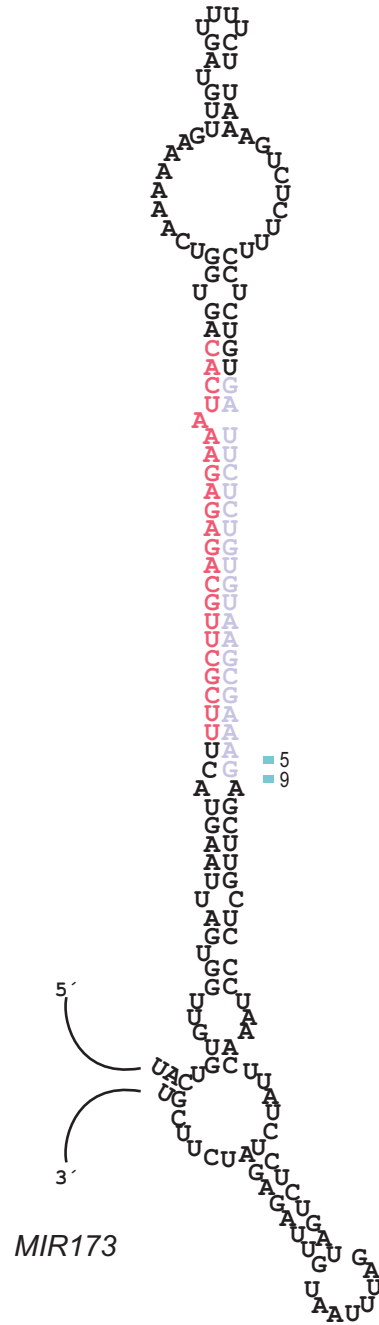






 *se*

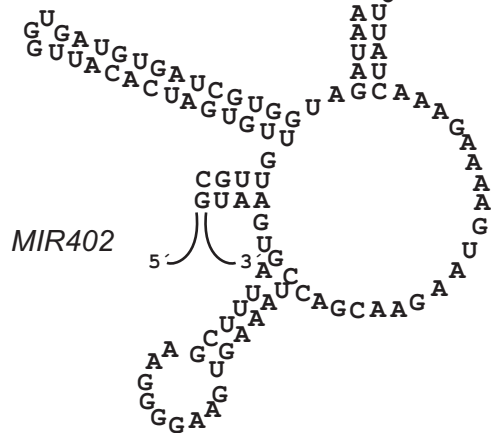






hyl1  
se

136 nt



8 478  
2



