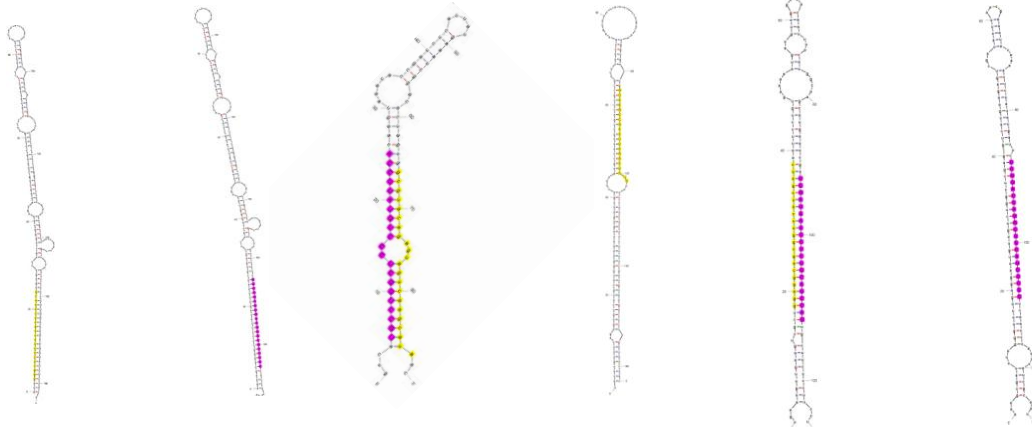
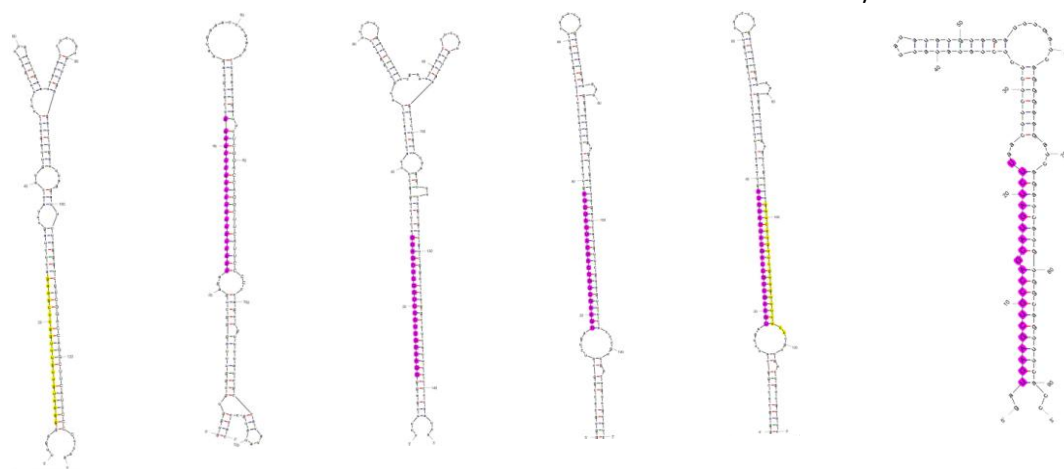


Figure S1. Secondary structures of 41 conserved *B.napus* miRNAs and miRNAs*.

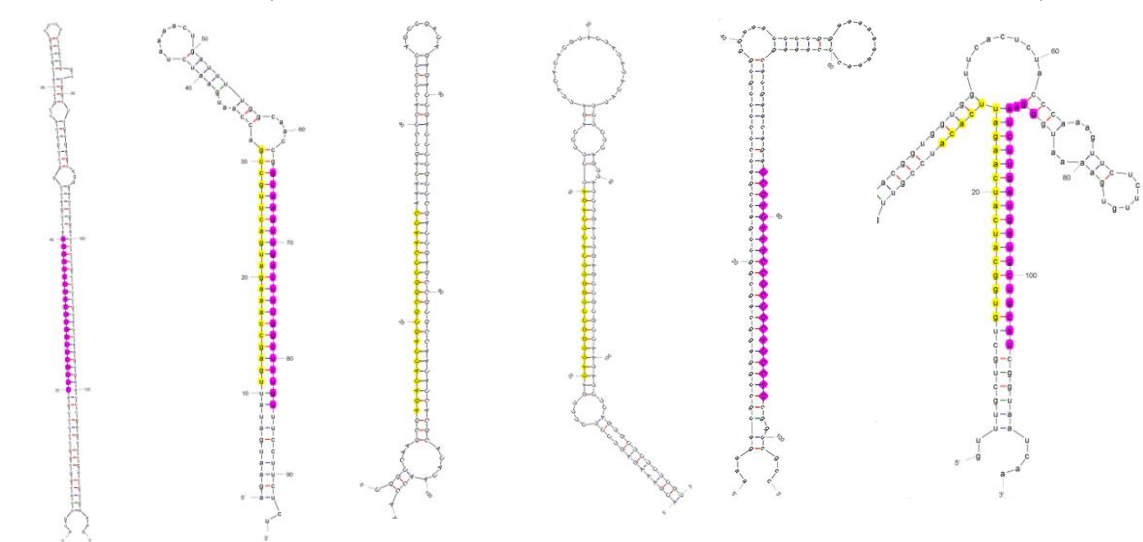
Bna-miR159* Bna-miR159b Bna-miR160a/a* Bna-miR161* Bna-miR162b/b* Bna-miR165a



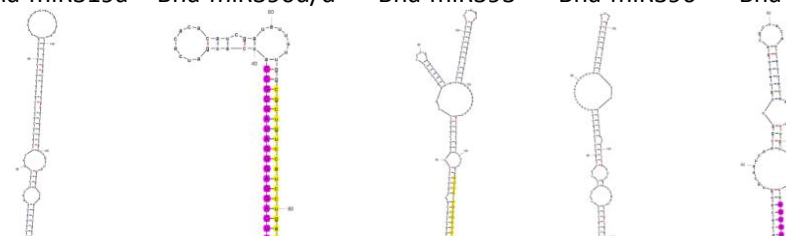
Bna-miR166a* Bna-miR166e Bna-miR166f Bna-miR167d Bna-miR167e/e* Bna-miR167f



Bna-miR168b Bna-miR169n/n* Bna-miR171a* Bna-miR171f* Bna-miR162a Bna-miR172a/a*

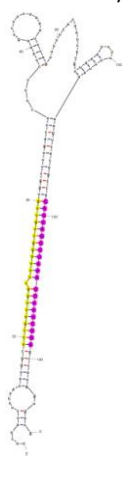
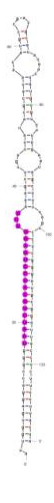
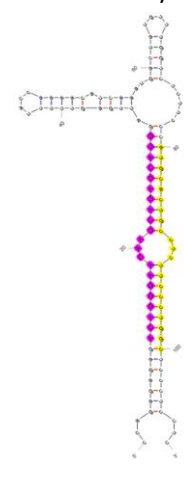
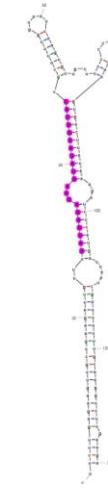


Bna-miR172b Bna-miR319a Bna-miR390d/d* Bna-miR393* Bna-miR396 Bna-miR398

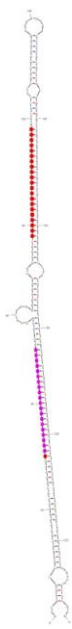




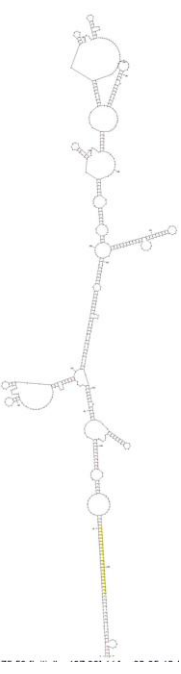
Bna-miR399d Bna-miR399f Bna-miR400 Bna-miR408a/a* Bna-miR2111c Bna-miR1140b/b*



Bna-miR319b-1/b-2



Bna-miR824*



Pink and red represents miRNA; yellow represents miRNA*