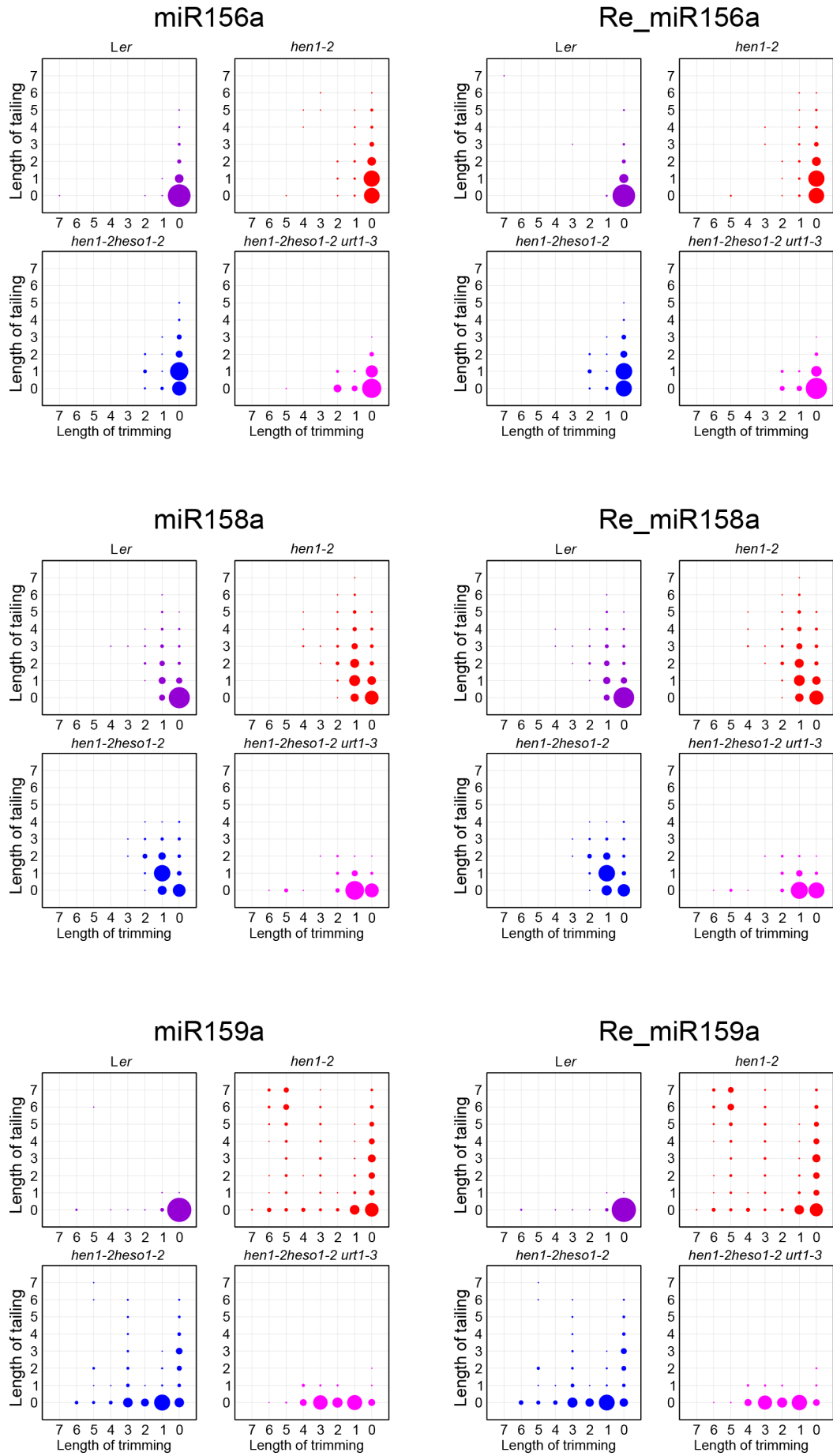
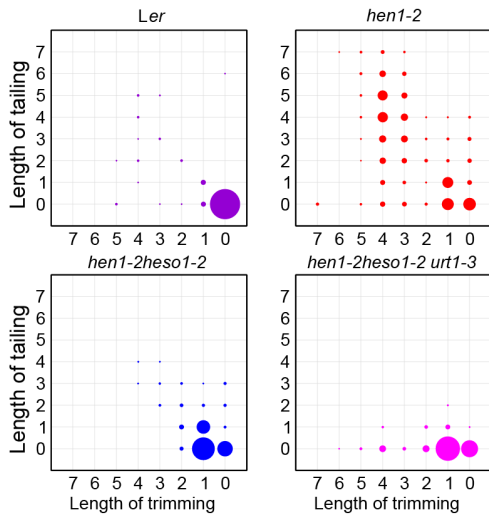


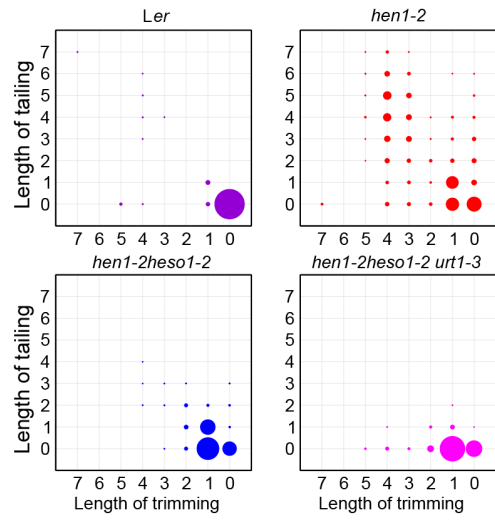
S4 Figure



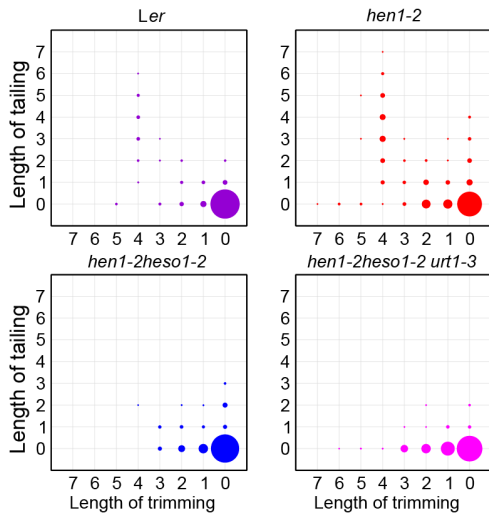
miR160a



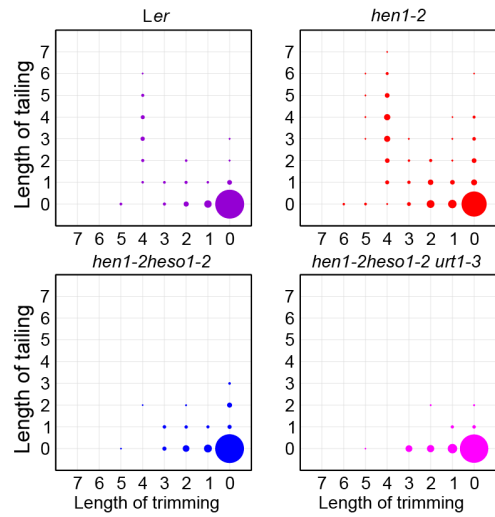
Re_miR160a



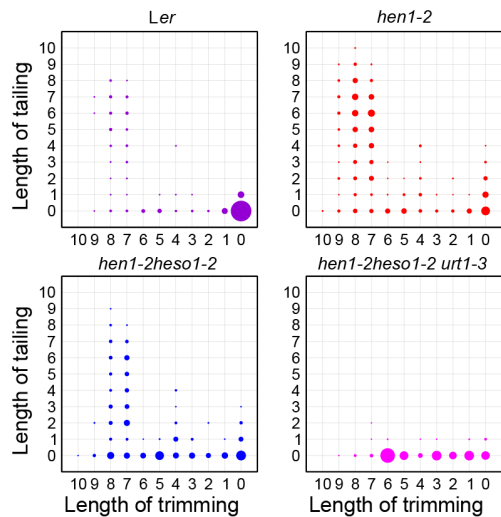
miR162a



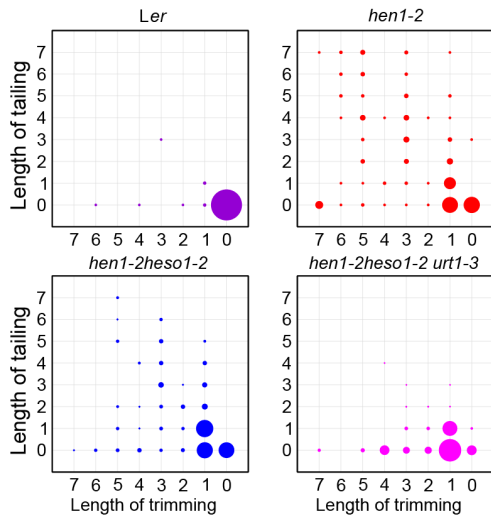
Re_miR162a



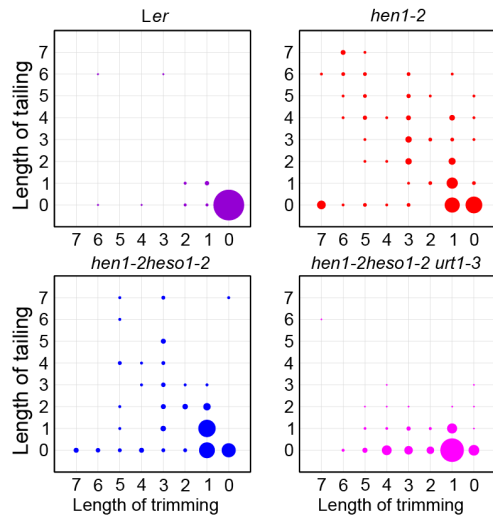
Re_miR163



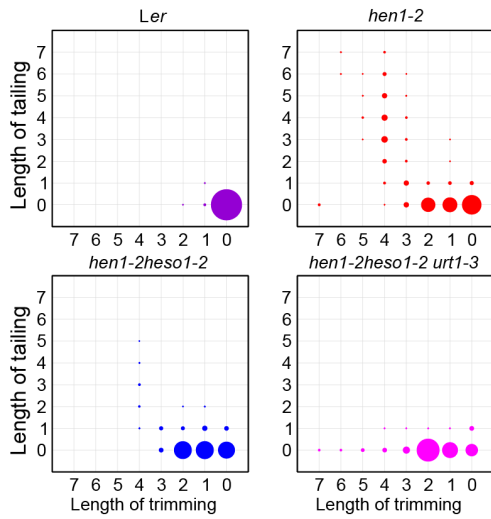
miR164a



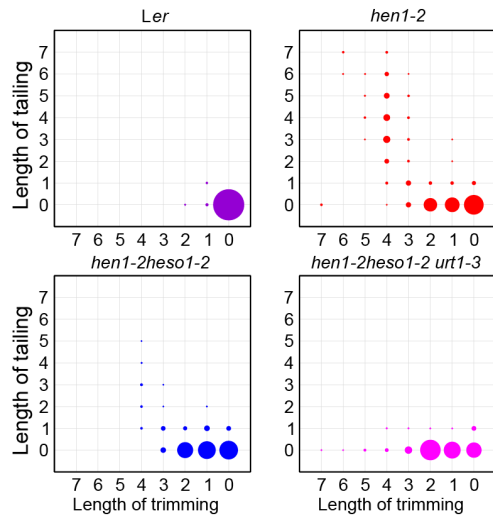
Re_miR164a



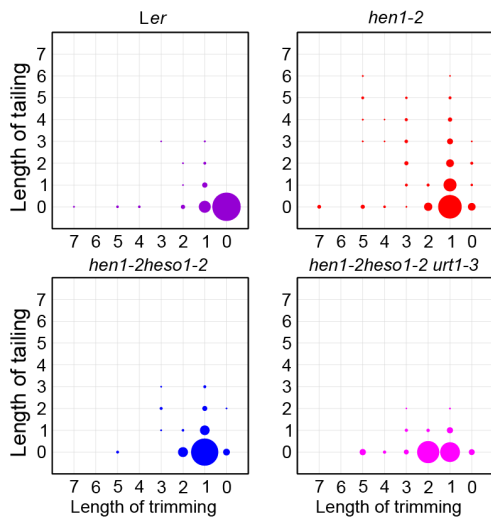
miR166a



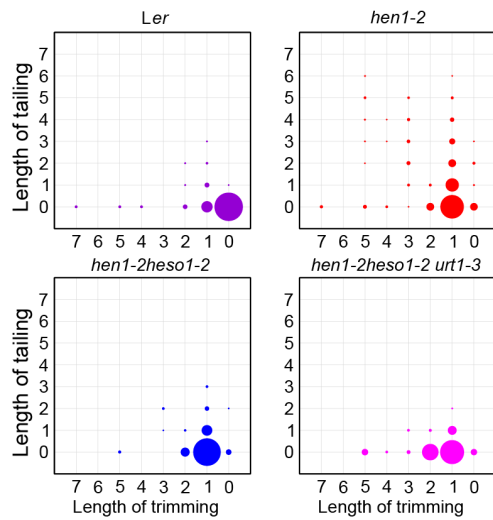
Re_miR166a



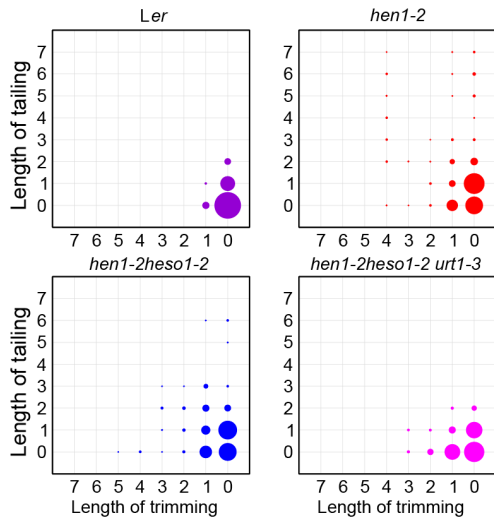
miR167a



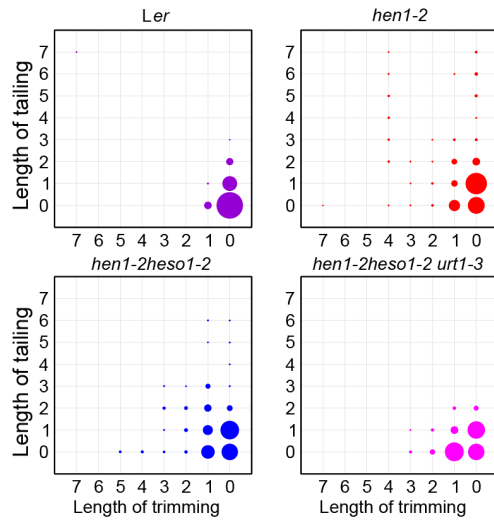
Re_miR167a



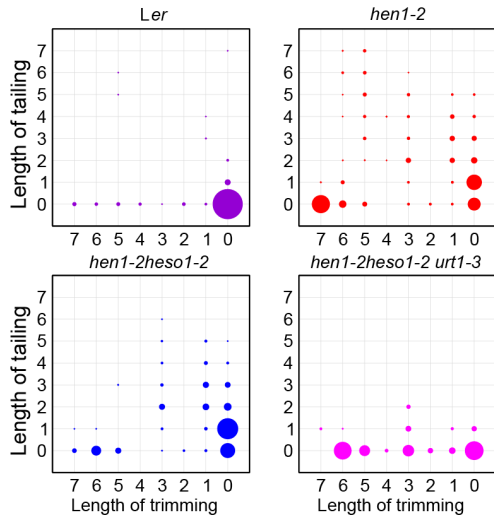
miR168a



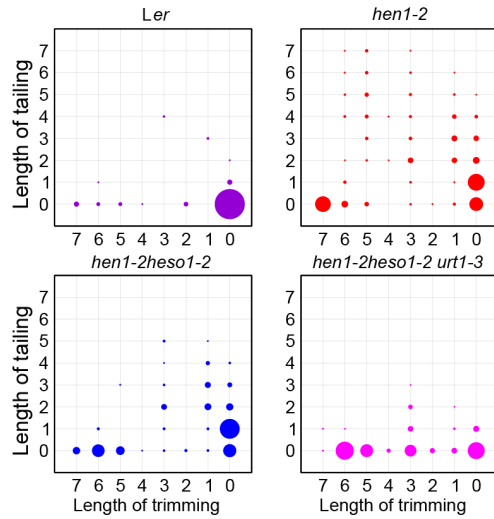
Re_miR168a



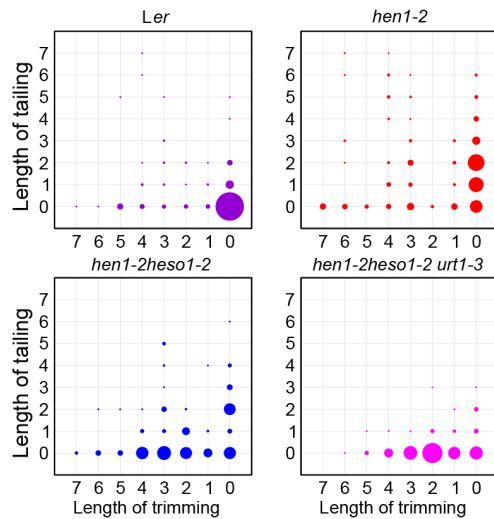
miR171a



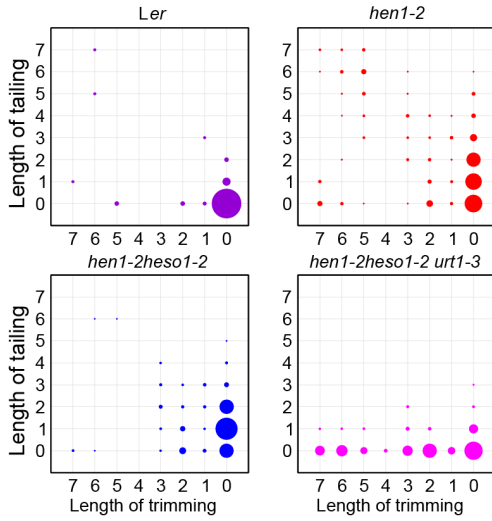
Re_miR171a



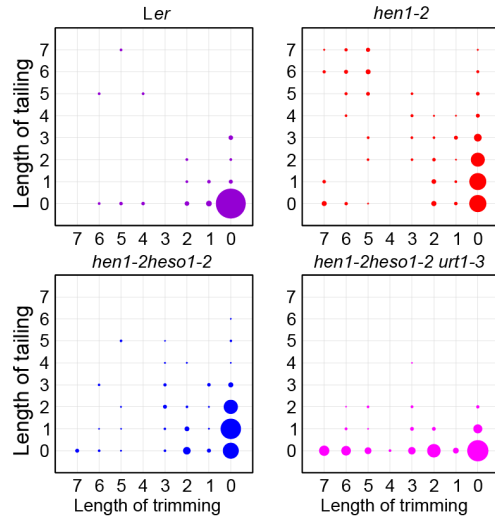
Re_miR172a



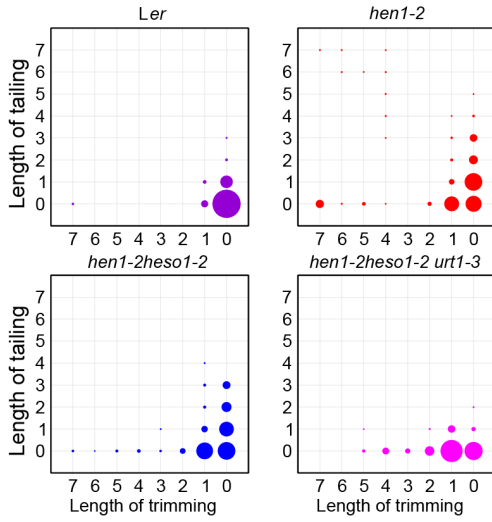
miR173



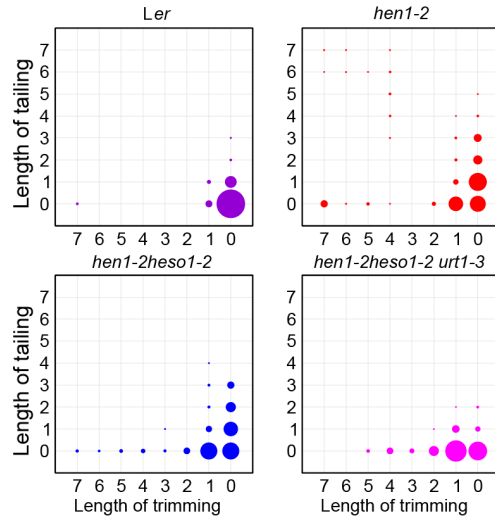
Re_miR173



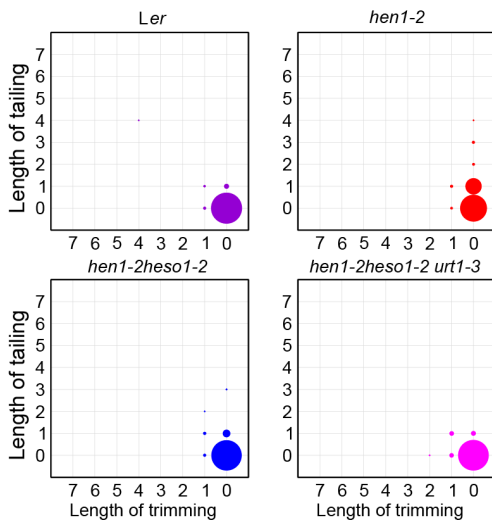
miR319a



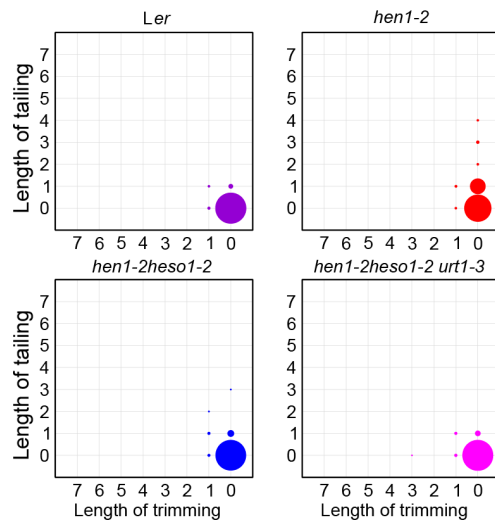
Re_miR319a



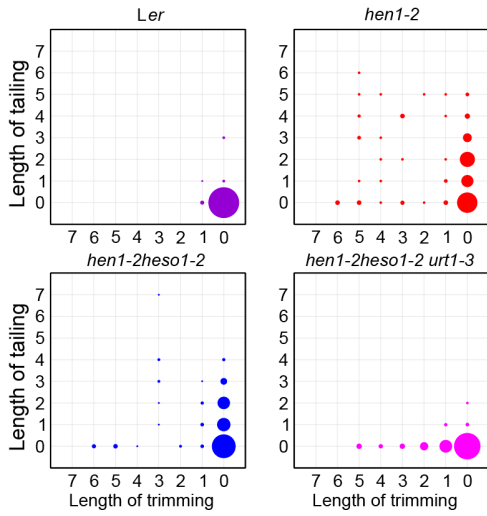
miR390a



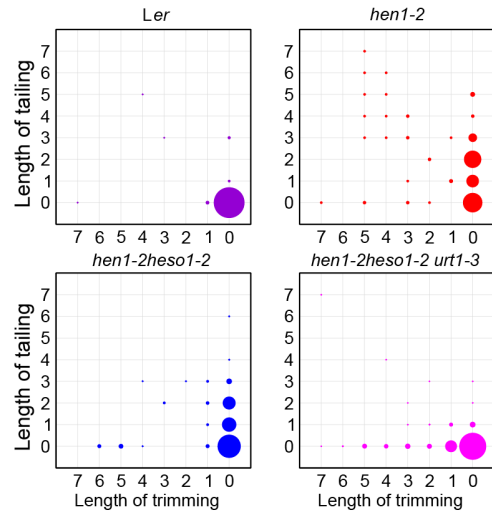
Re_miR390a



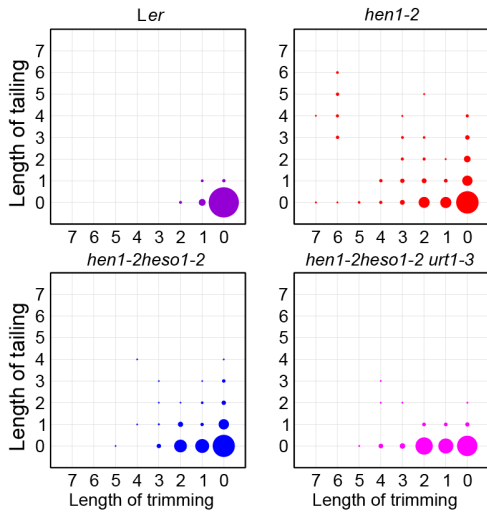
miR846



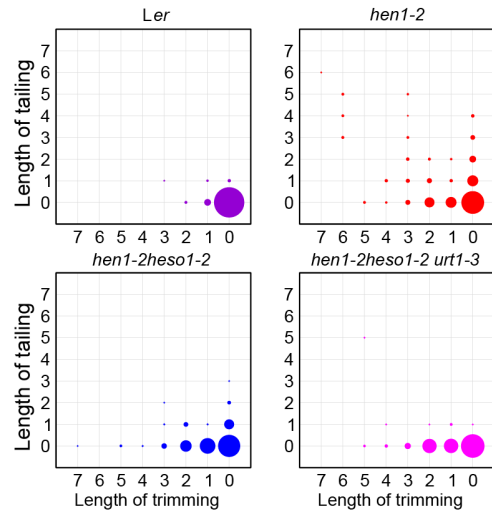
Re_miR846



TAS1c-2

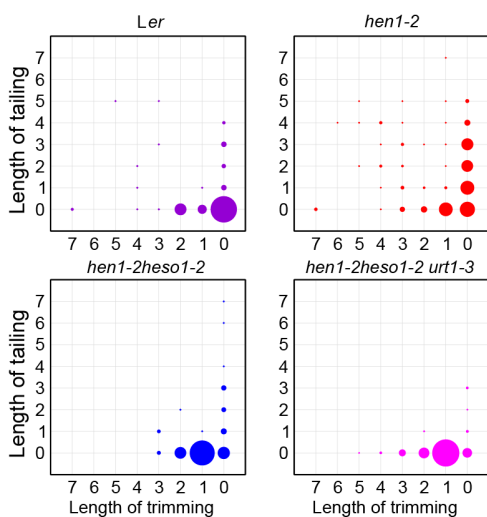


Re_TAS1c-2

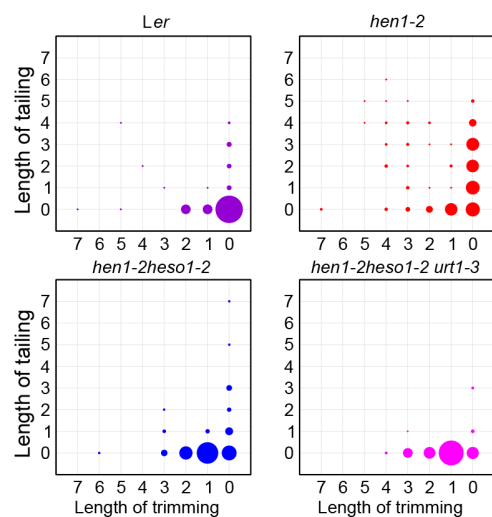


TAS1c-2: TCCAATGTCTTTTCTAGTTCGT

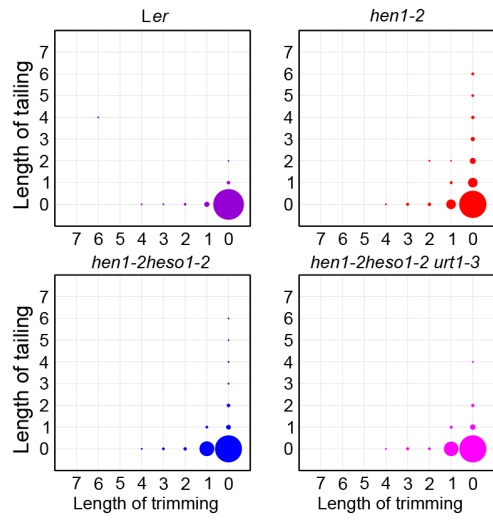
atTAS1a-siR255



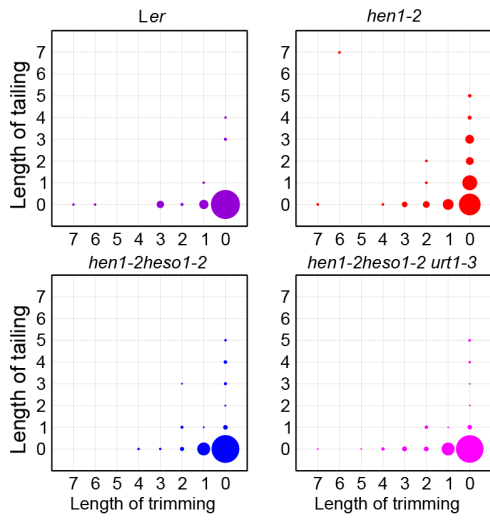
Re_atTAS1a-siR255



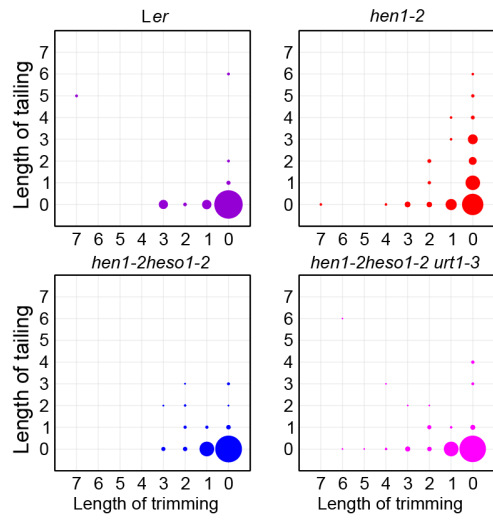
Re_siR-A



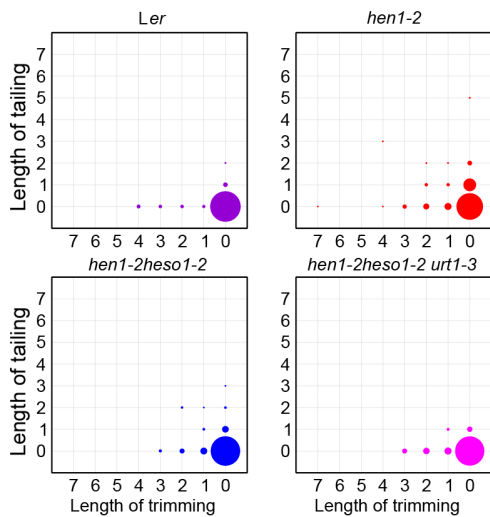
siR-B



Re_siR-B



siR-C



Re_siR-C

