



Figure S2 Secondary structures of the five most abundant novel miRNA precursors in tea oil camellia. A: col-miRn-5p-1103_1978; B: col-miRn-5p-2142_1228; C: col-miRn-3p-18781_243; D: col-miRn-3p-3803_812; E: col-miRn-3p-18137_250. Blue indicate segments corresponding to the mature miRNAs