



Figure S5 Relative contents of flavonoids in tepals of *C. sinense* (Mol) and five different colors of *C. haematodes*, including DR, R, LR, YG, and WG. The x axis represents samples with different flower colors. *C. sinense* (Mol) and *C. haematodes* accessions with different flower colors. *C. haematodes*-DR: dark-red tepals; *C. haematodes*-R: red tepals; *C. haematodes*-LR: light-red tepals; *C. haematodes*-YG: yellow-green tepals; *C. haematodes*-WG: white-green tepals. The y axis represents the content of pigments (ug/g FW). Statistics were analyzed using one-way ANOVA ($P < 0.05$) and * indicates significant differences in values. * denotes $P < 0.05$, ** denotes $P < 0.01$, *** denotes $P < 0.001$, and **** denotes $P < 0.0001$.