

Figure S8.1: *H. erato cyrbia* wild-type (WT), alongside *cortex* mKO individuals recovered in CRISPR experiments. Dorsal and ventral sides shown for each mutant.

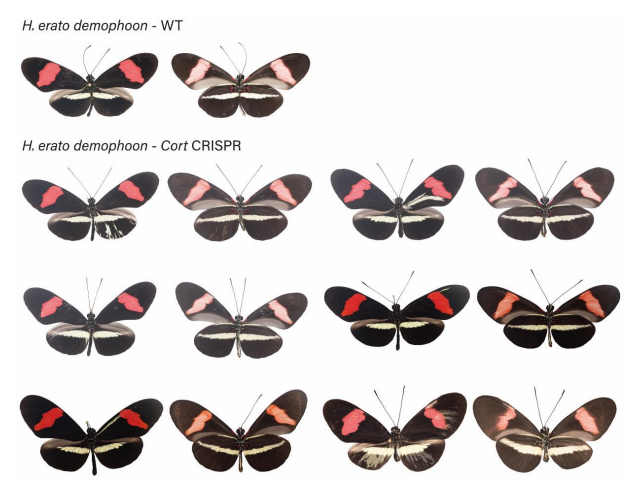


Figure S8.2: *H. erato demophoon* wild-type (WT), alongside *cortex* mKO individuals recovered in CRISPR experiments. Dorsal and ventral sides shown for each mutant.

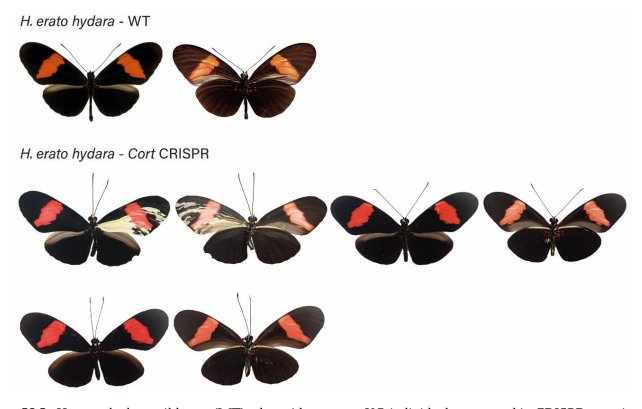


Figure S8.3: *H. erato hydara* wild-type (WT), alongside *cortex* mKO individuals recovered in CRISPR experiments. Dorsal and ventral sides shown for each mutant.

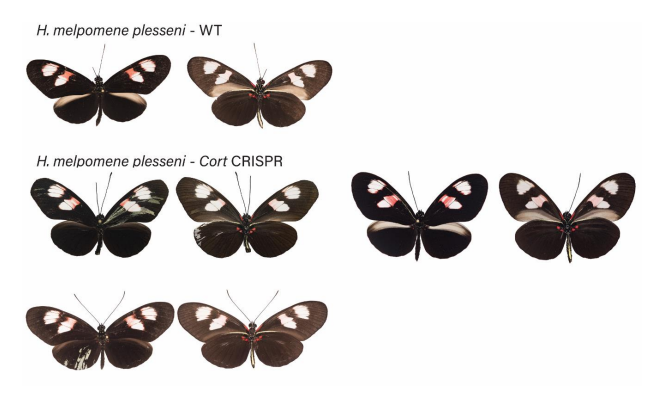


Figure S8.4: *H. melpomene plesseni* wild-type (WT), alongside *cortex* mKO individuals recovered in CRISPR experiments. Dorsal and ventral sides shown for each mutant.

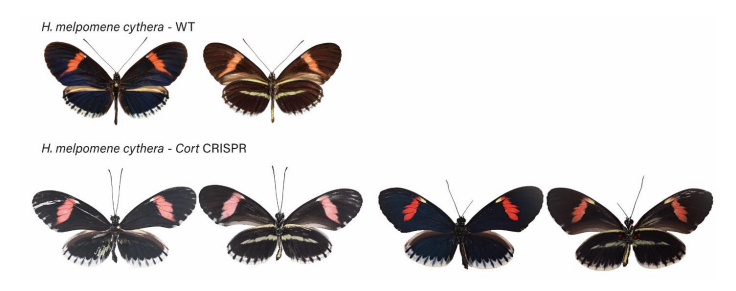


Figure S8.5: *H. melpomene cythera* wild-type (WT), alongside *cortex* mKO individuals recovered in CRISPR experiments. Dorsal and ventral sides shown for each mutant.

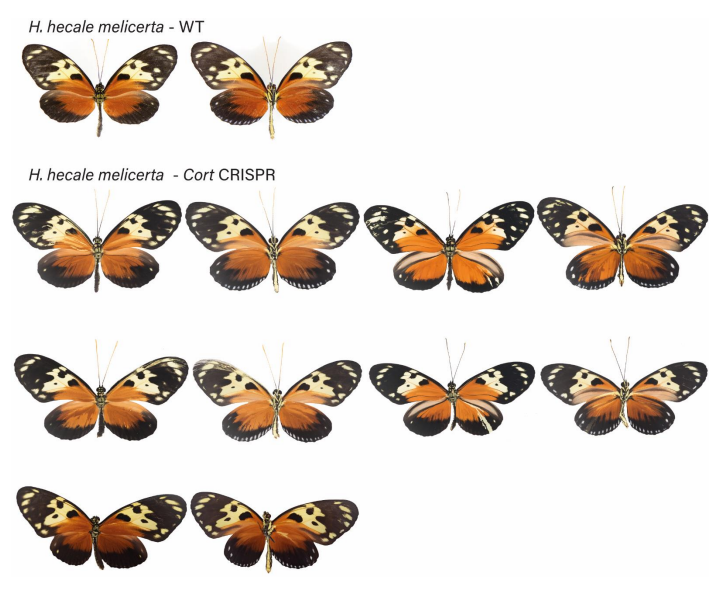


Figure S8.6: *H. hecale melicerta* wild-type (WT), alongside *cortex* mKO individuals recovered in CRISPR experiments. Dorsal and ventral sides shown for each mutant.



Figure S8.7: *H. charithonia* wild-type (WT), alongside *cortex* mKO individuals recovered in CRISPR experiments. Dorsal and ventral sides shown for each mutant.