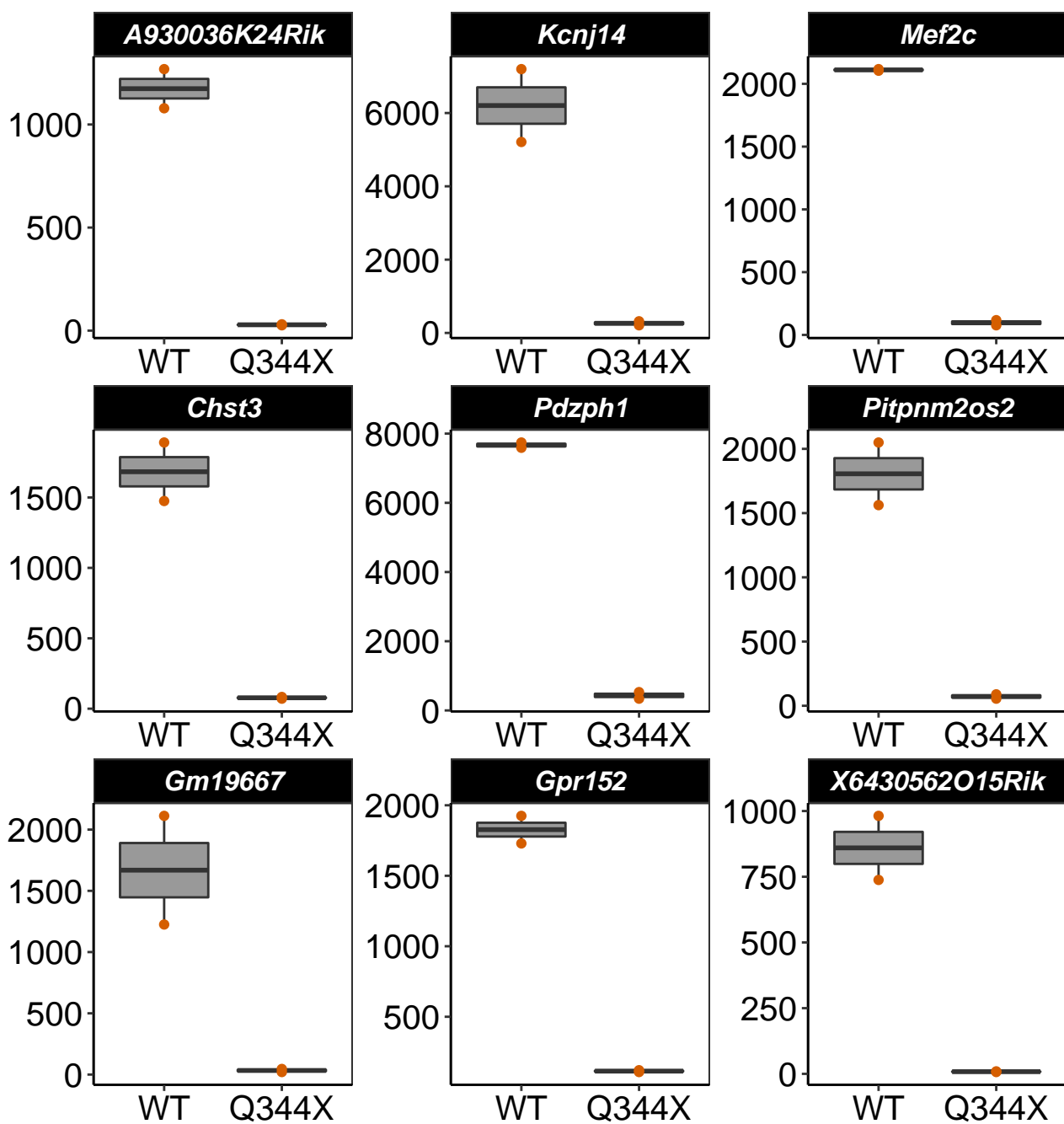
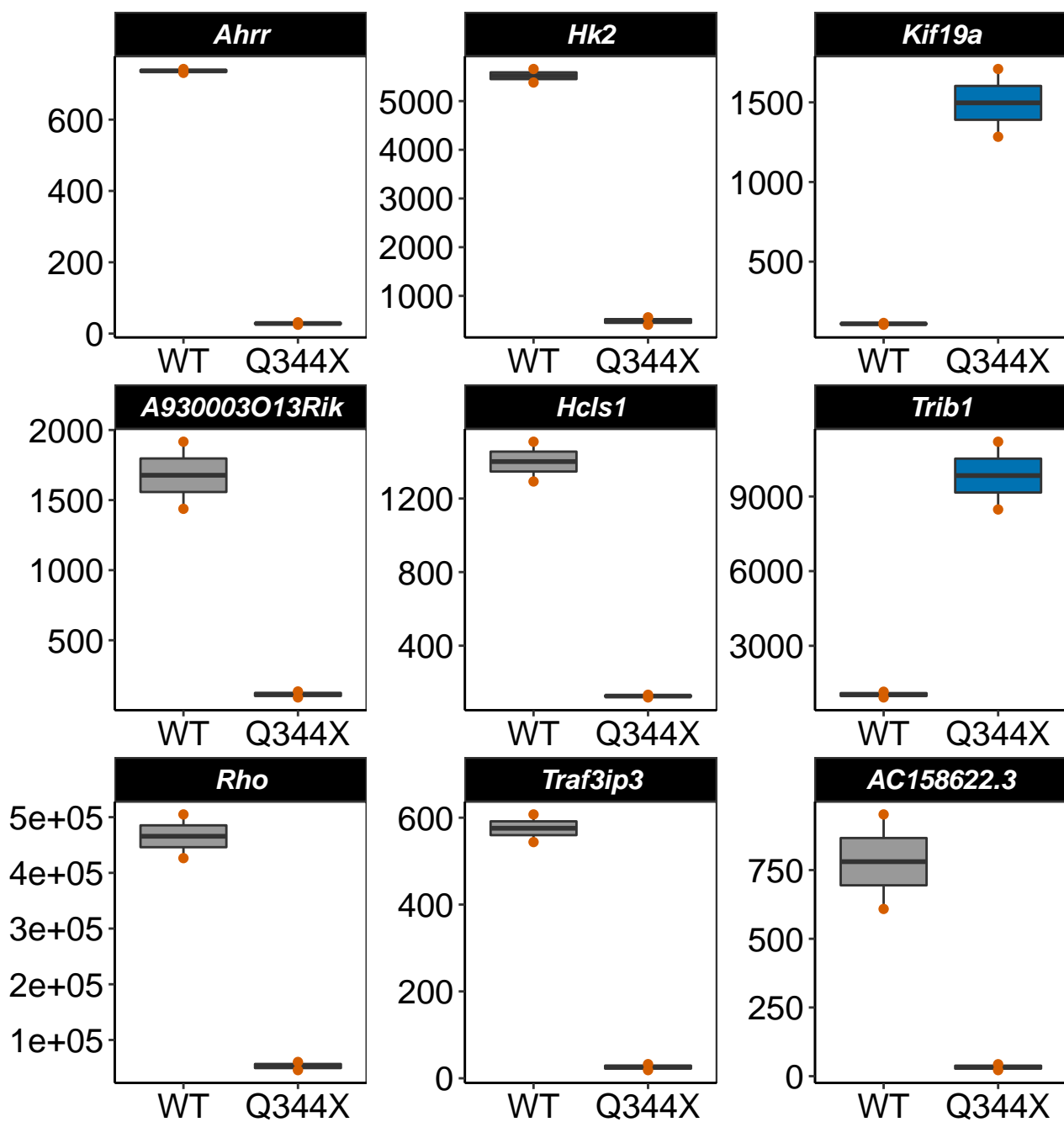


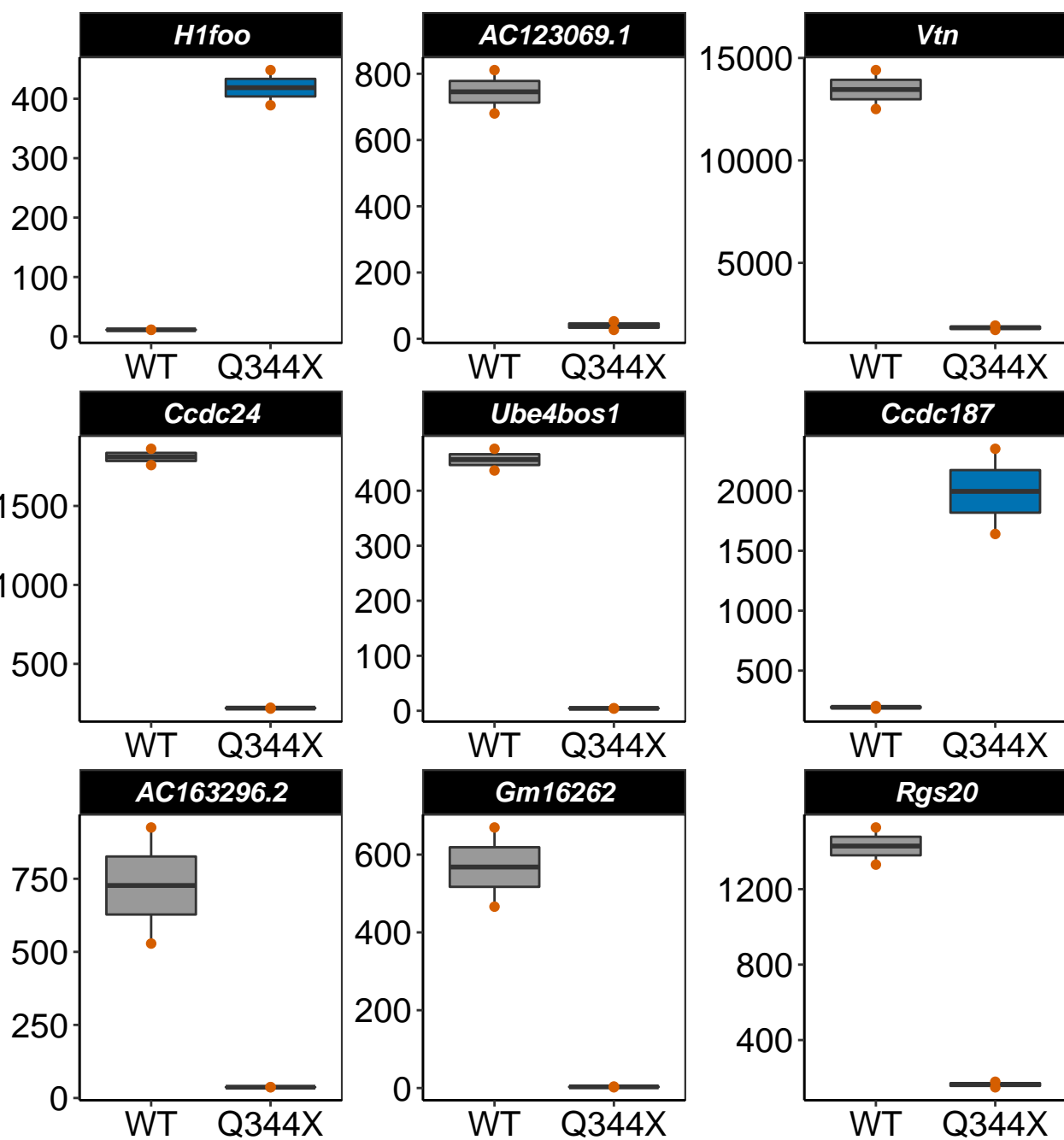
Normalized Counts



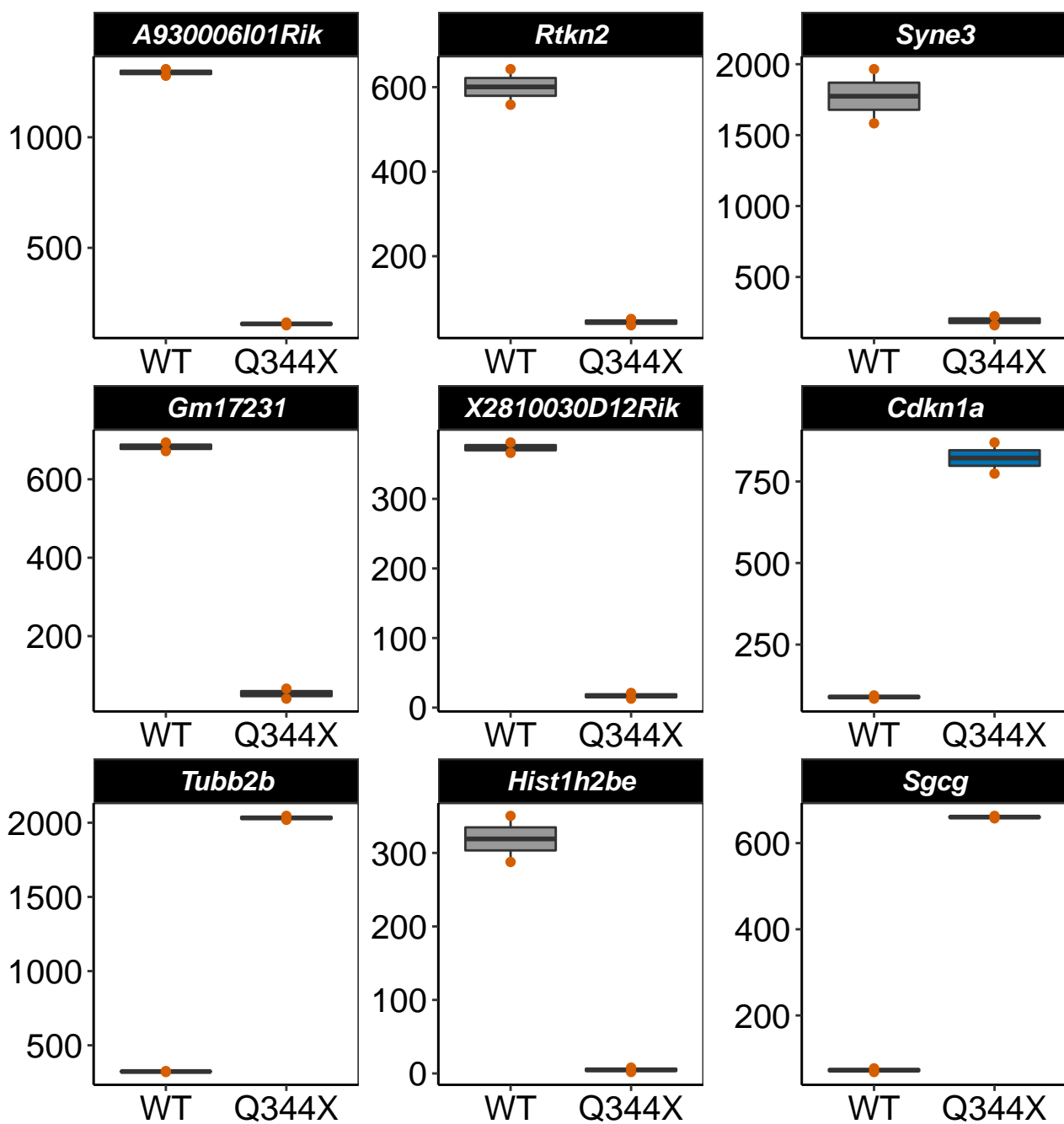
Normalized Counts



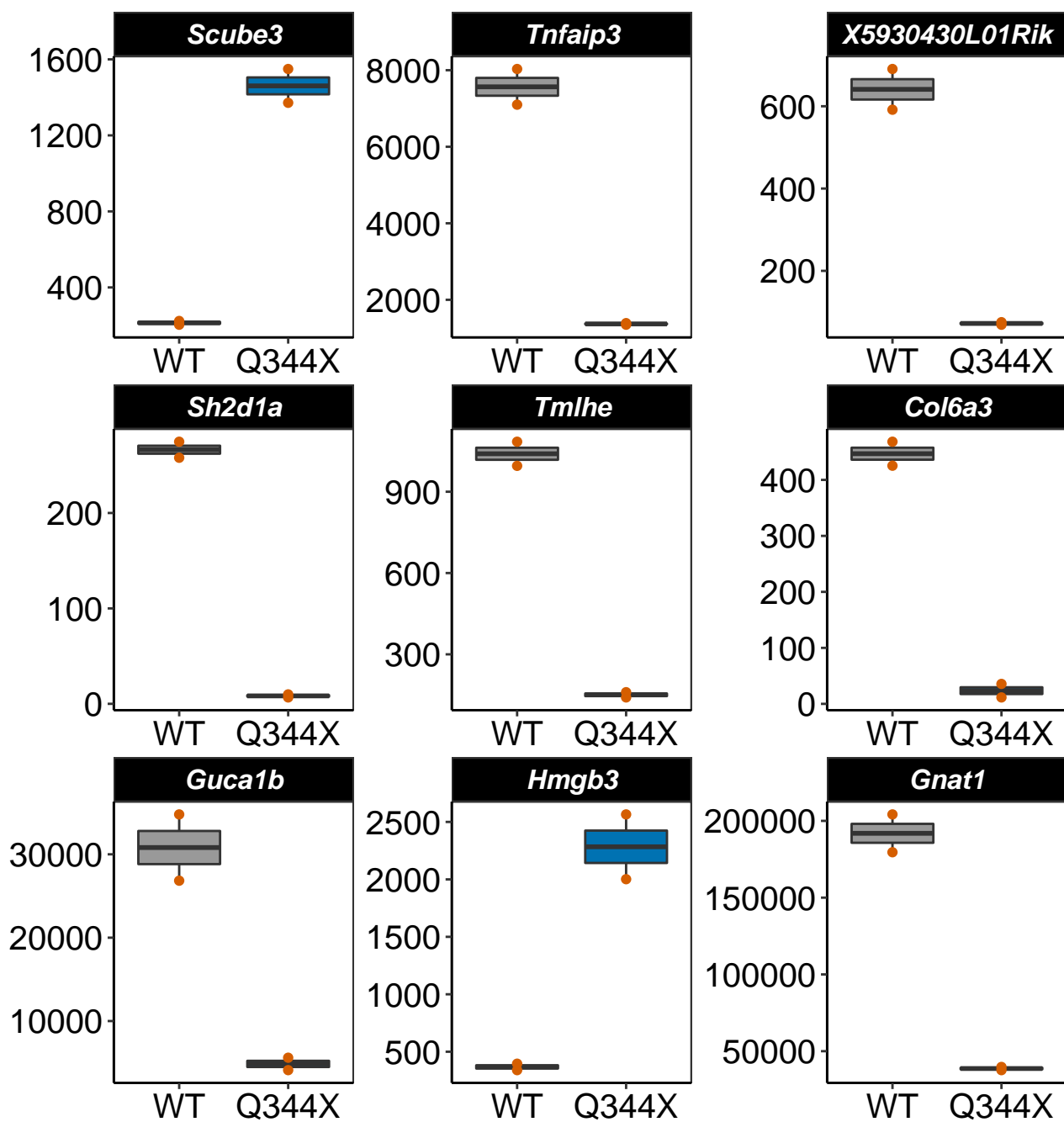
Normalized Counts



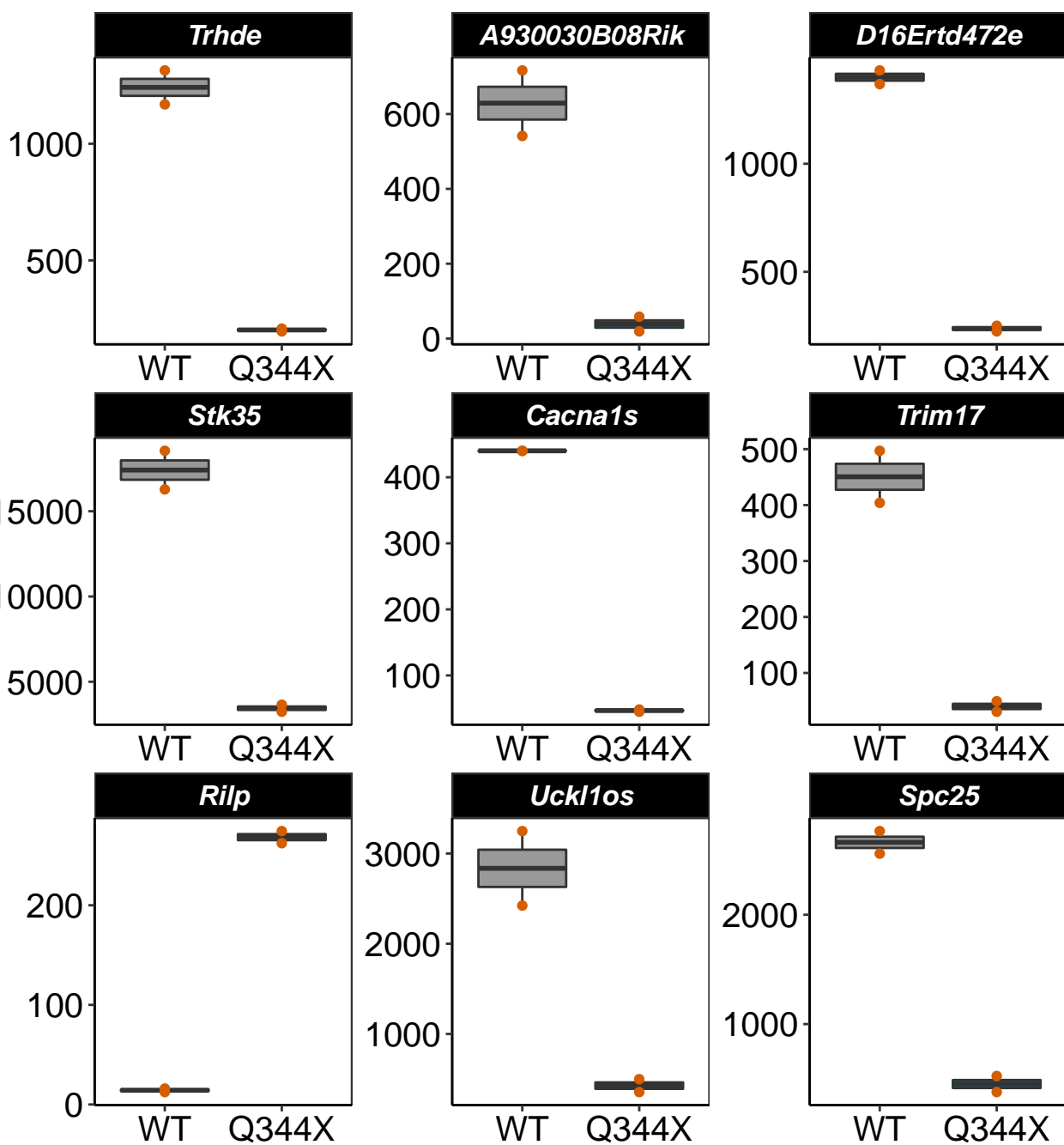
Normalized Counts



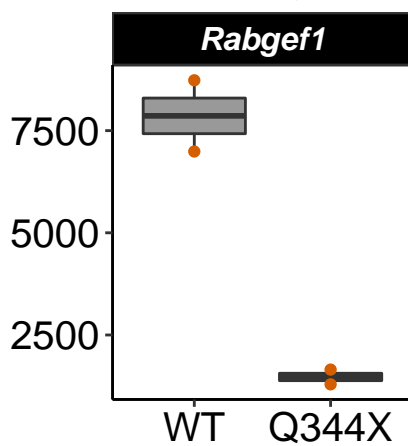
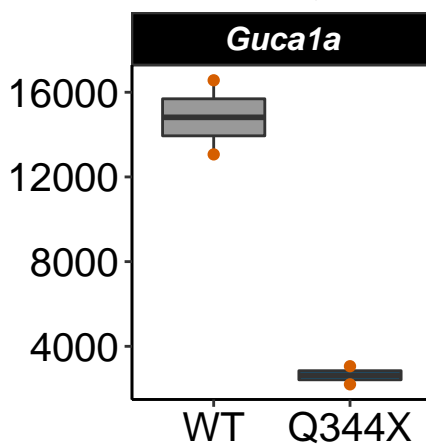
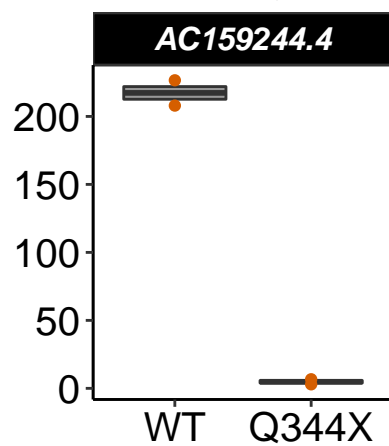
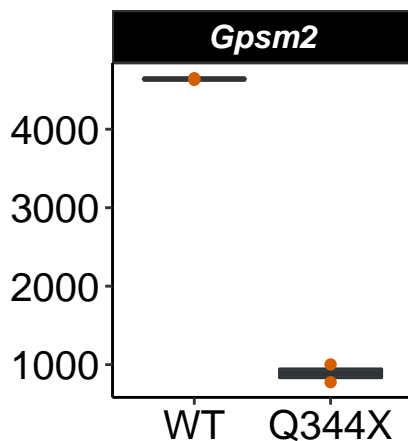
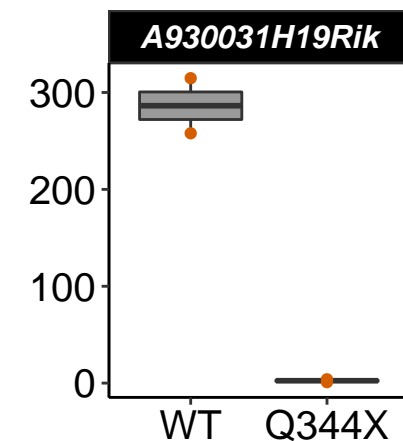
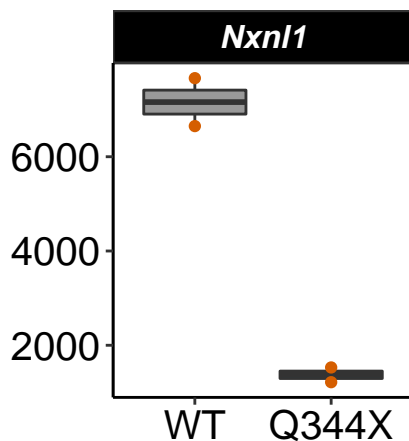
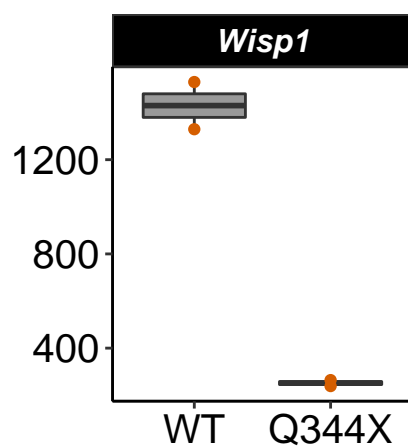
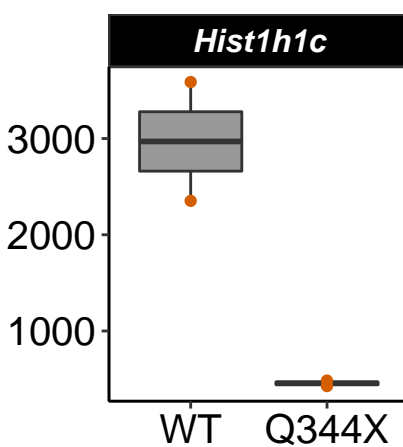
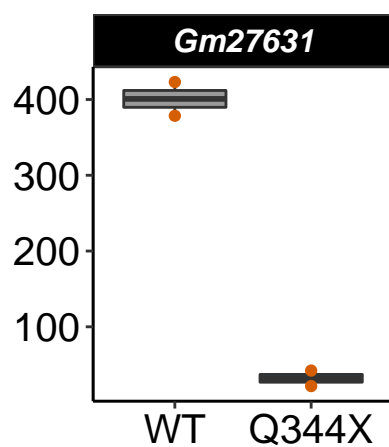
Normalized Counts



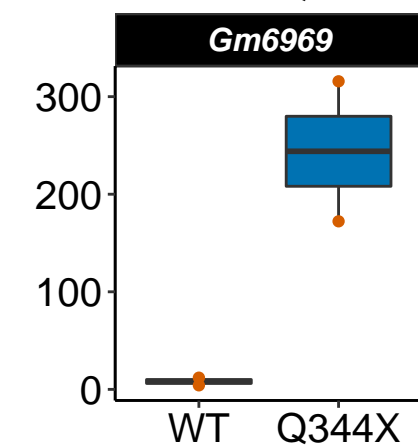
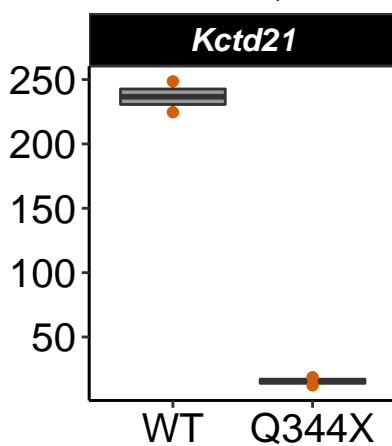
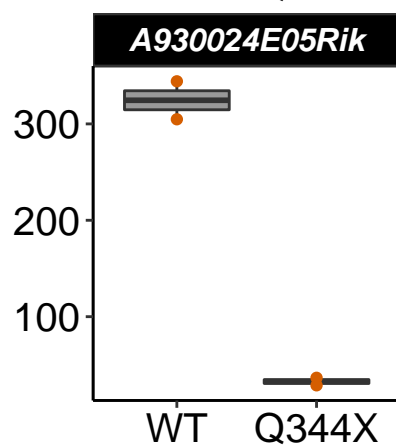
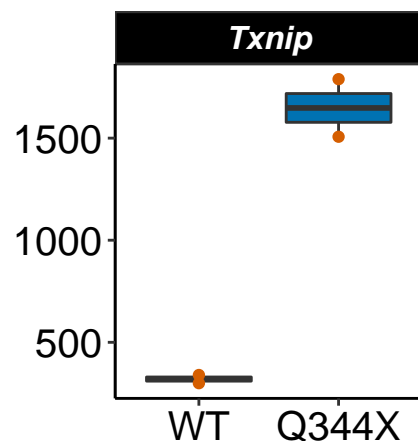
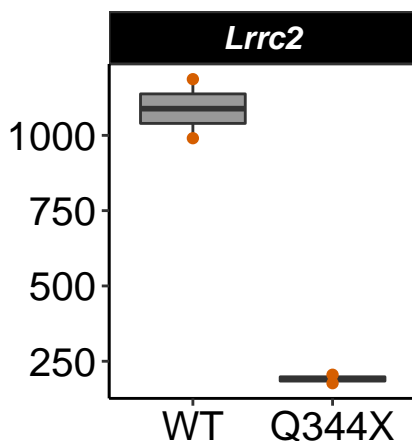
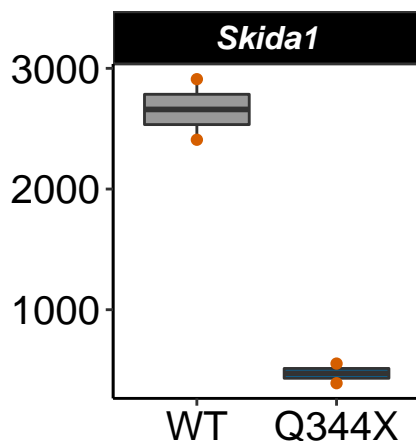
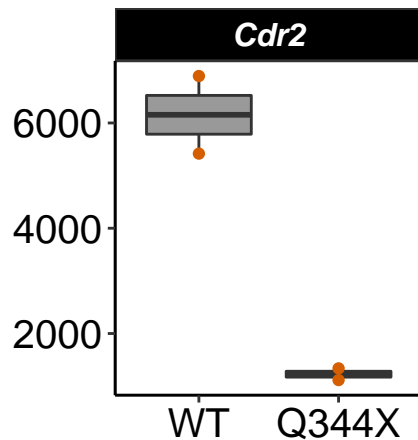
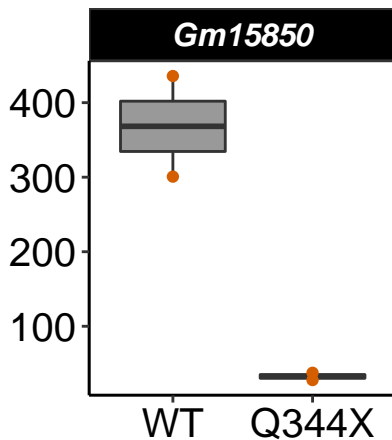
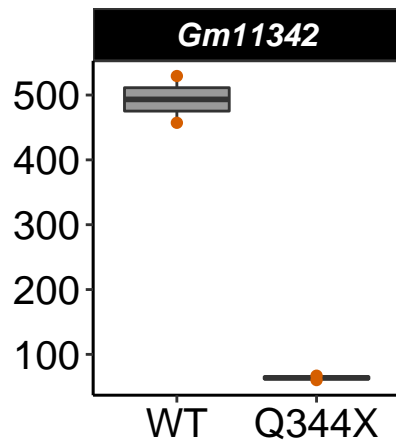
Normalized Counts



Normalized Counts

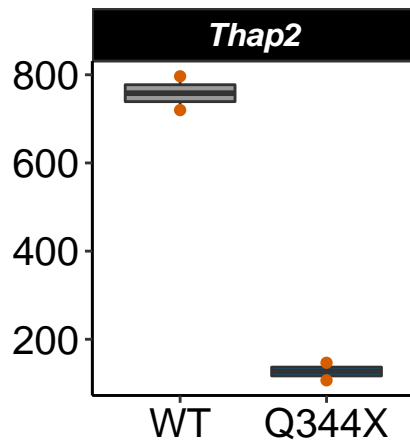
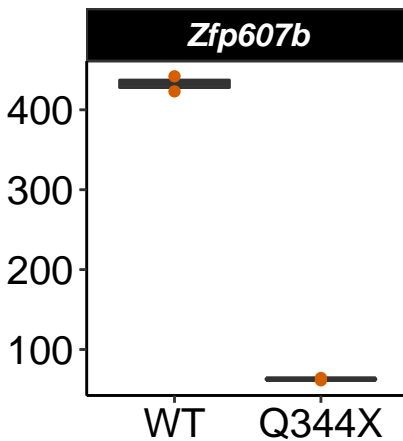
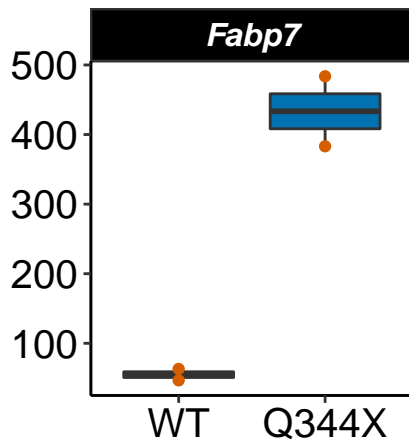
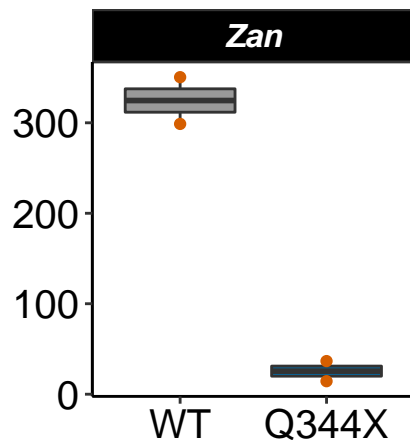
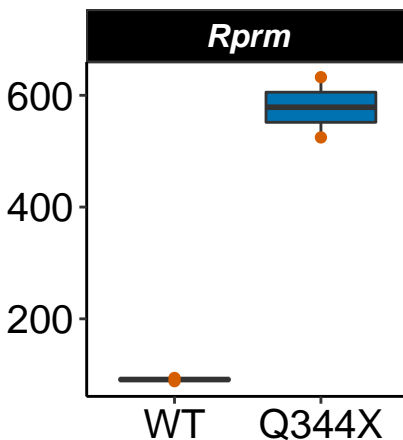
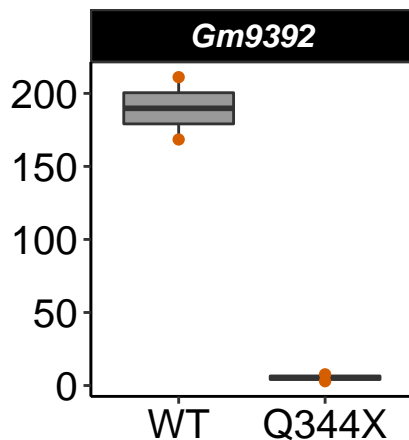
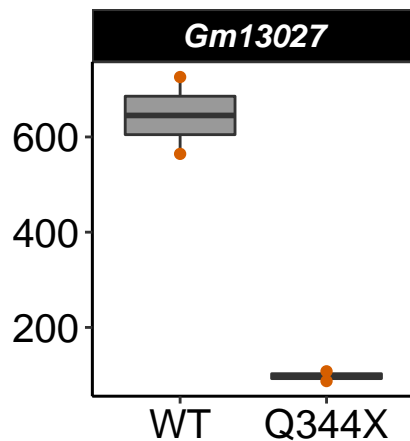
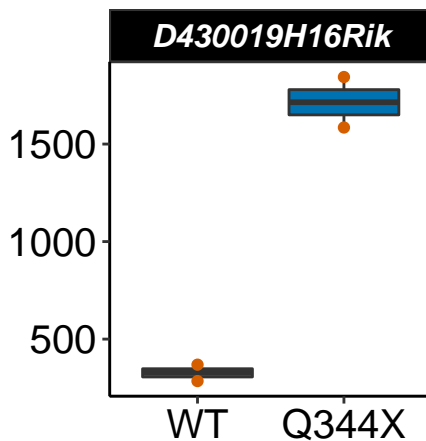
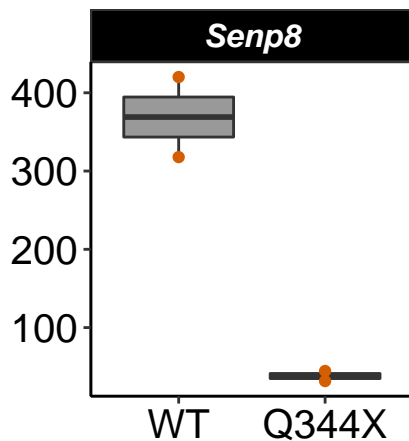


Normalized Counts

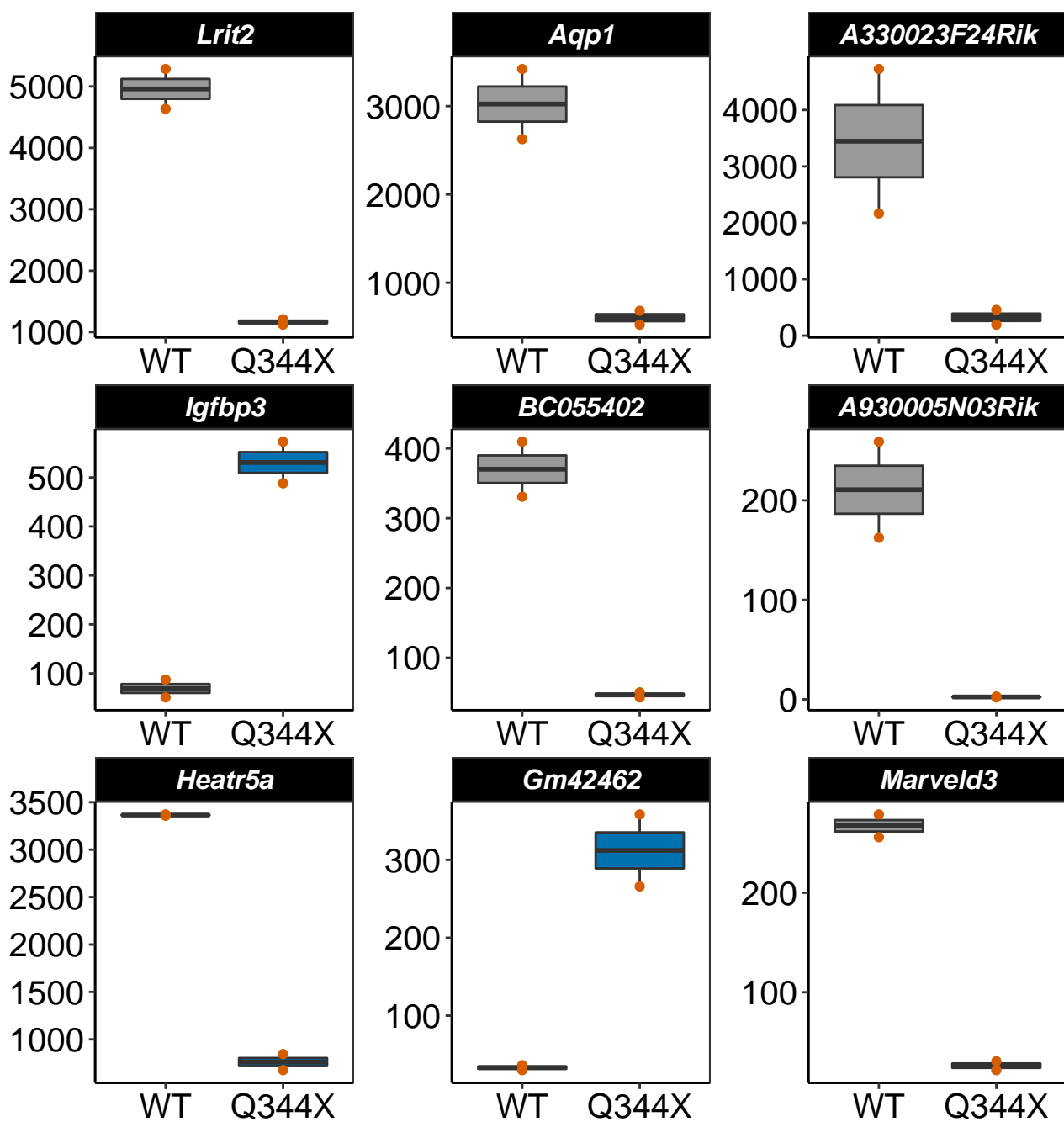




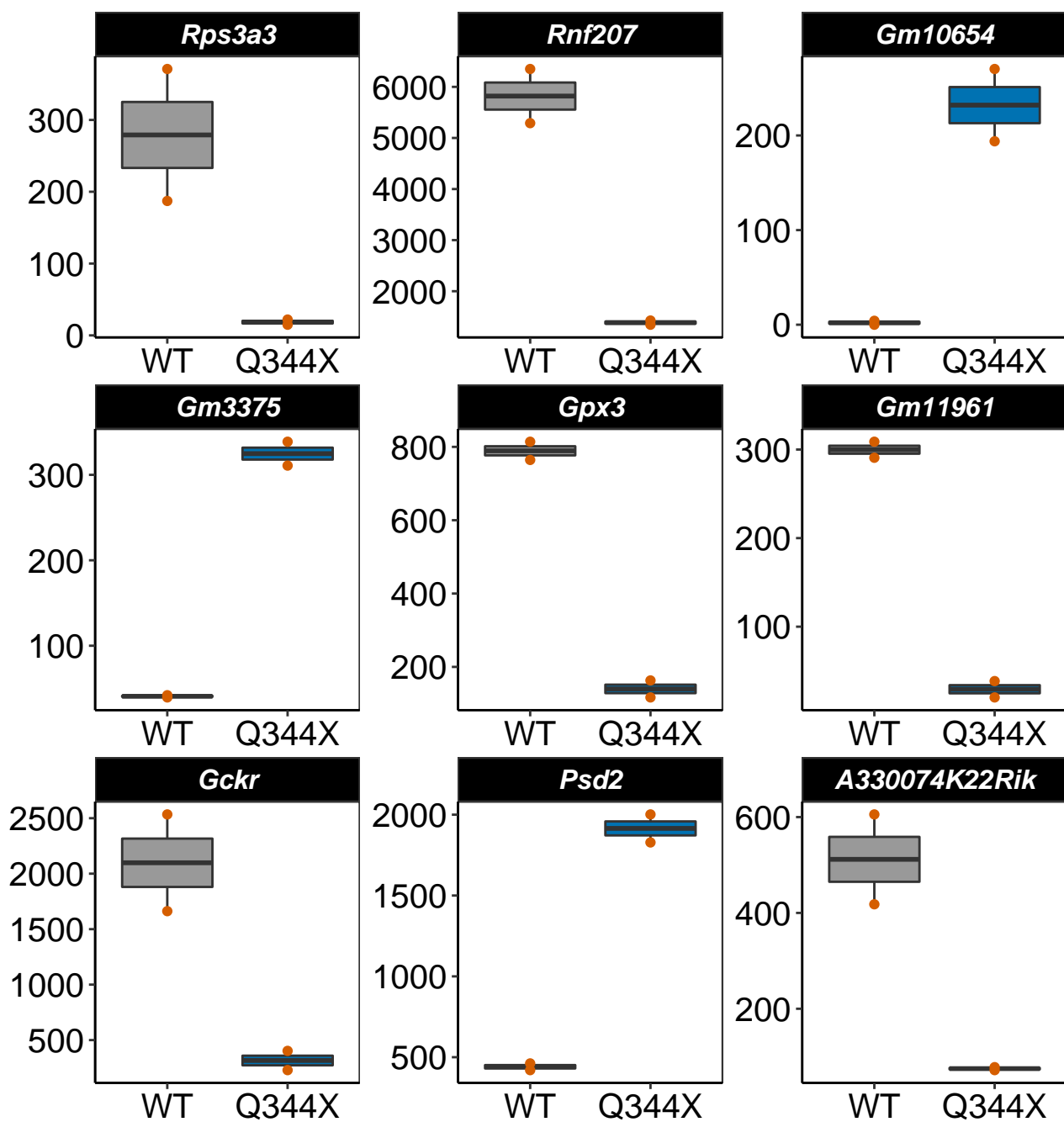
Normalized Counts



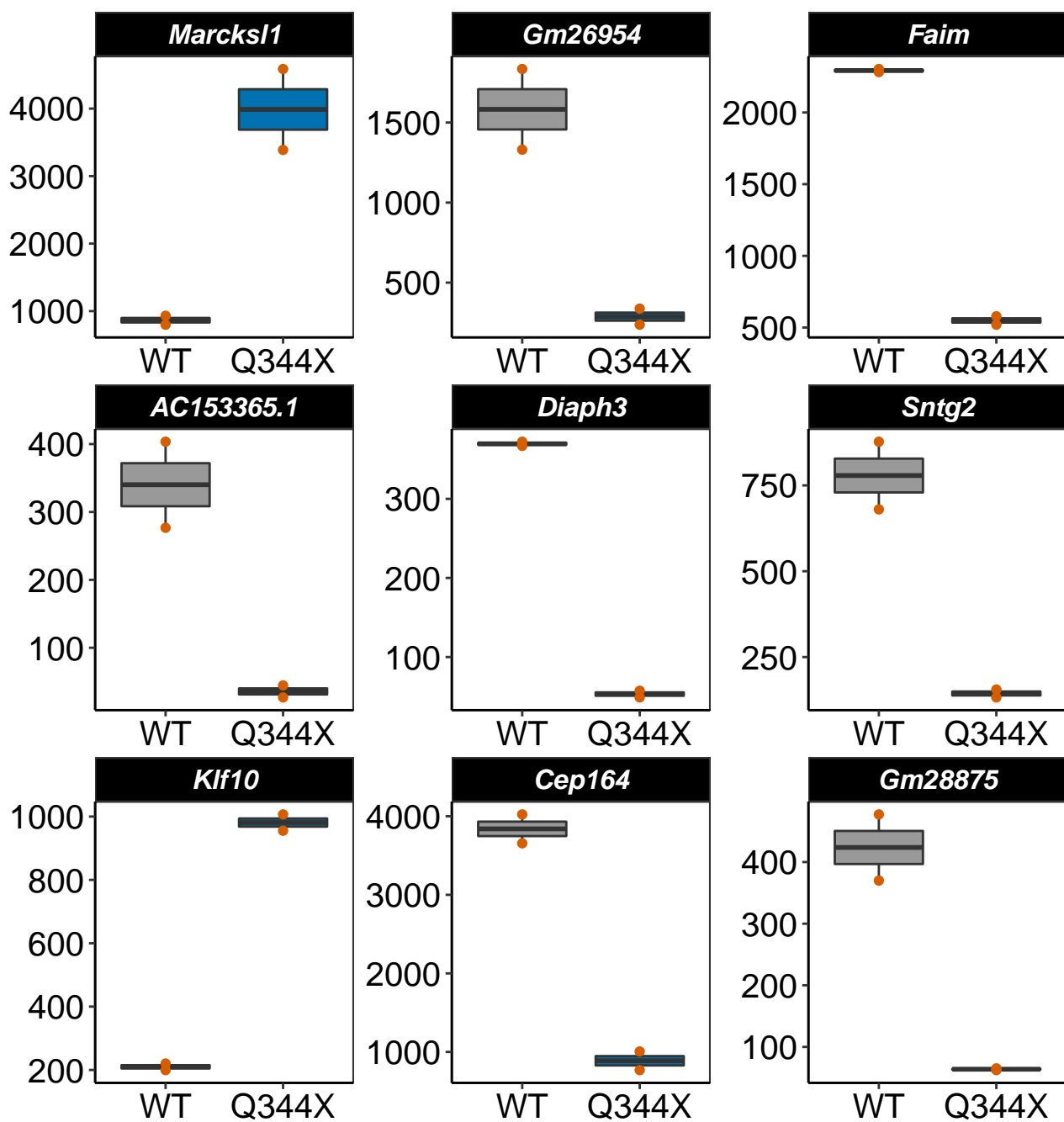
Normalized Counts



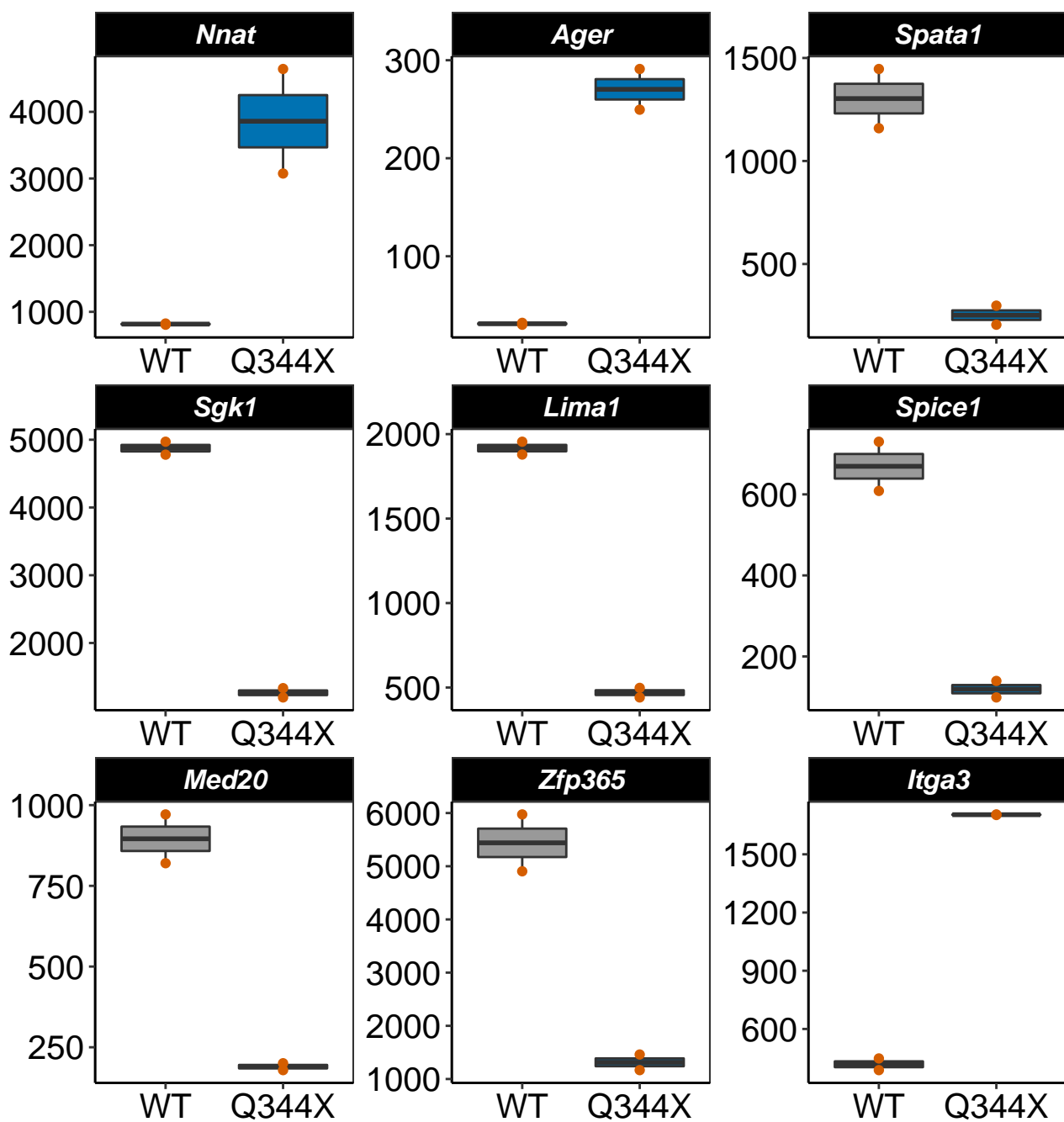
Normalized Counts



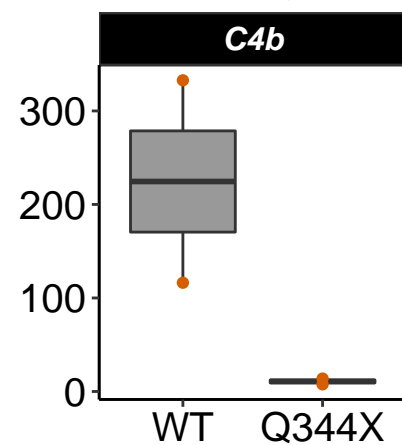
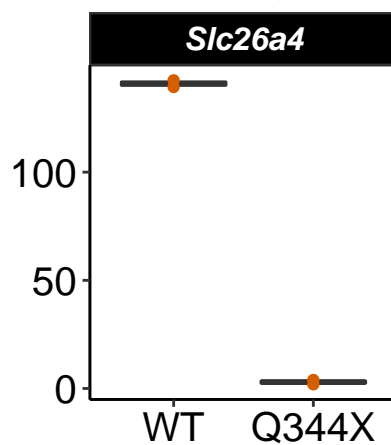
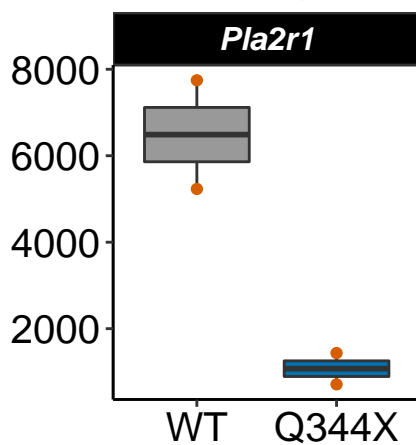
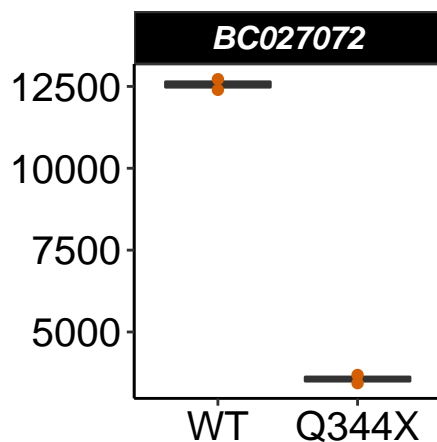
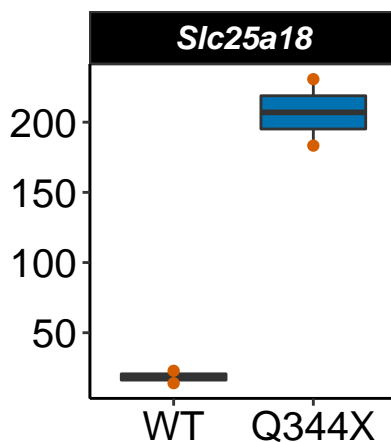
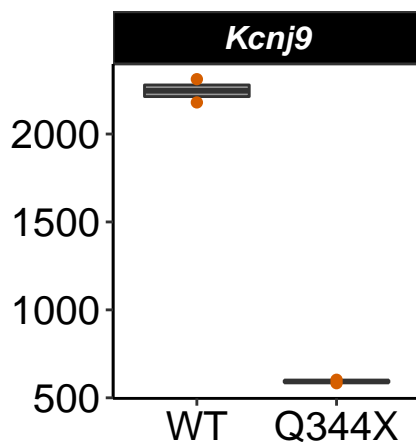
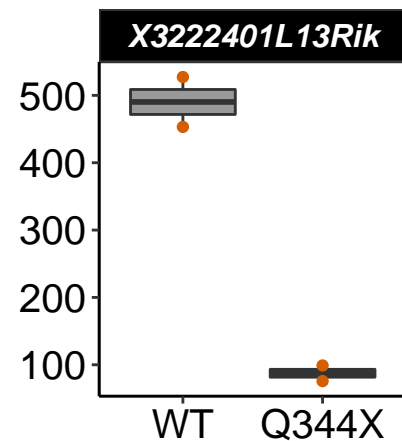
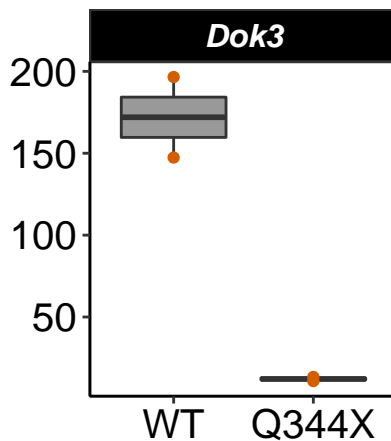
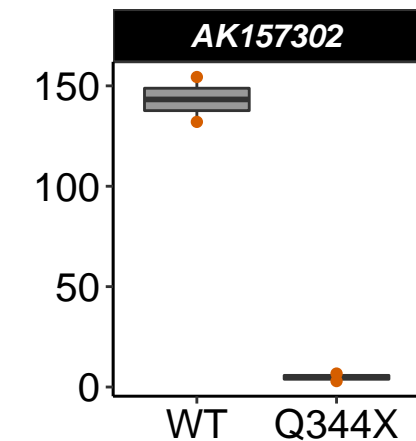
Normalized Counts



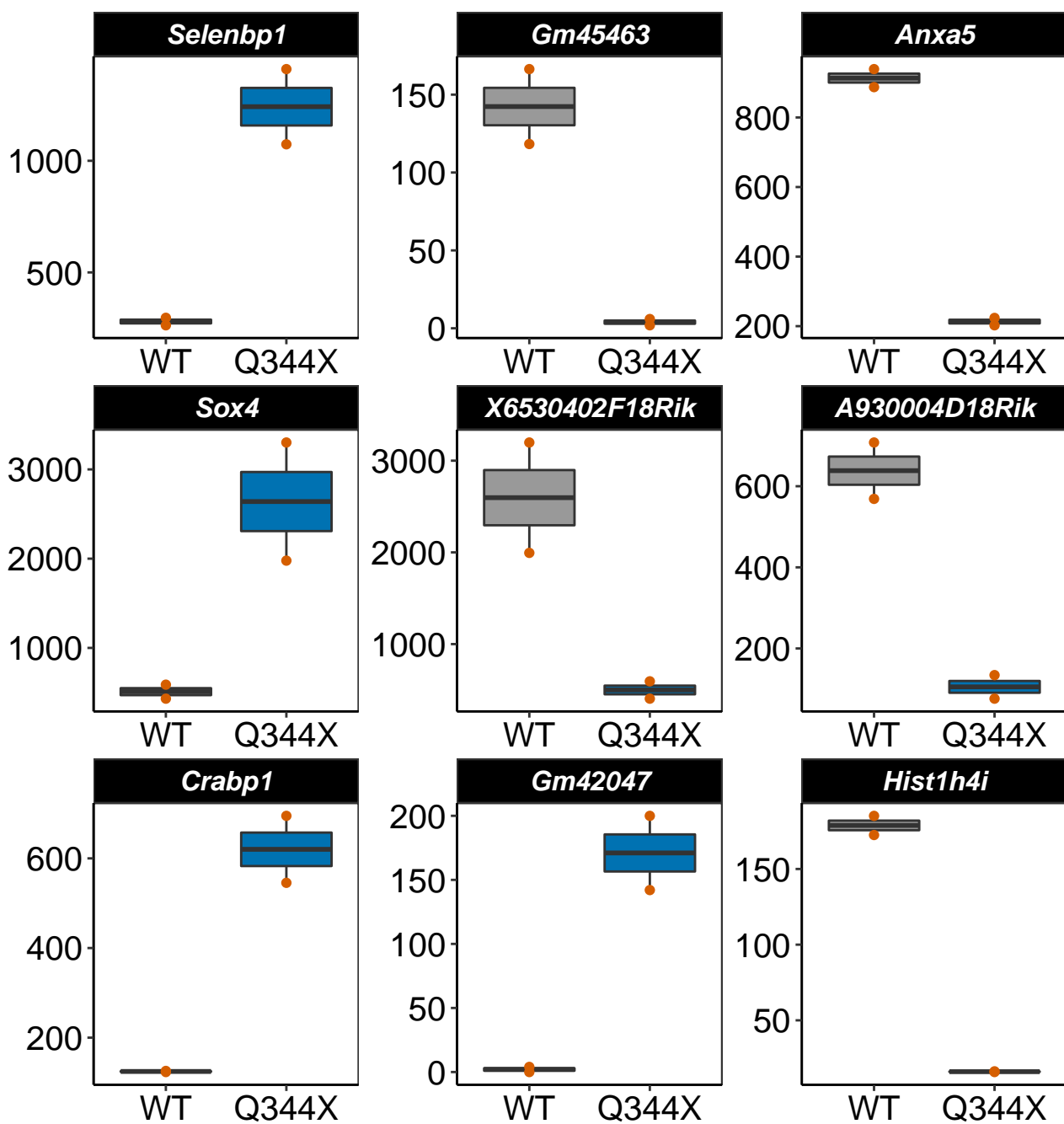
Normalized Counts



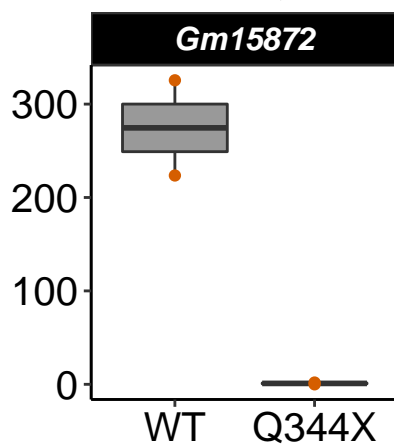
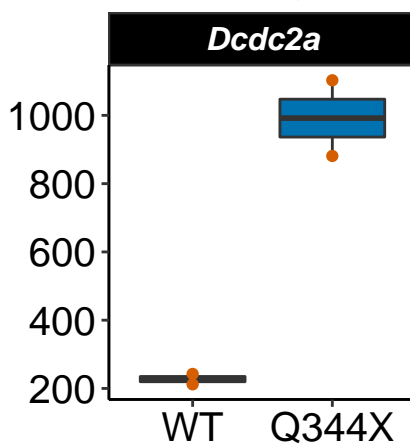
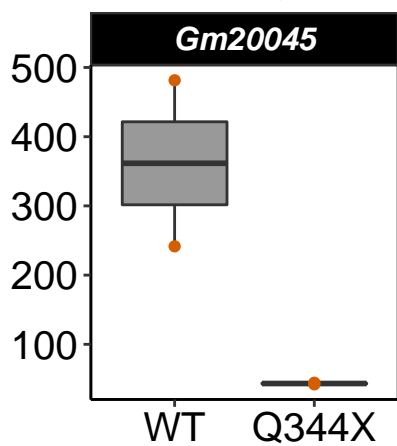
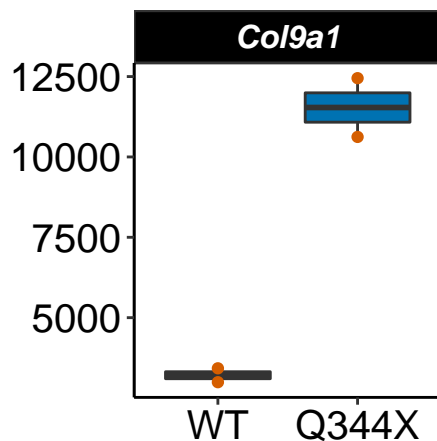
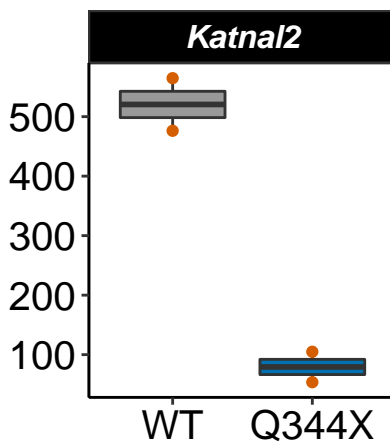
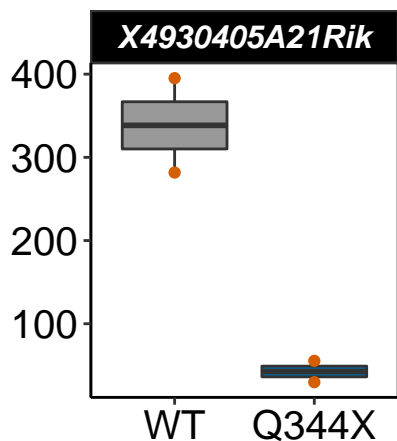
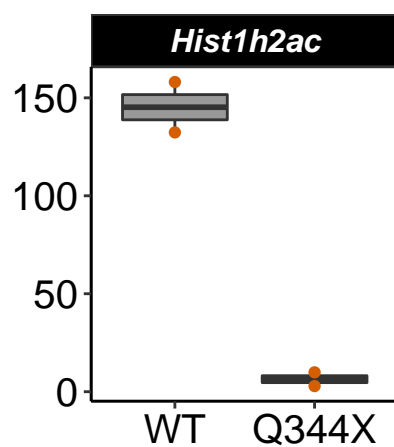
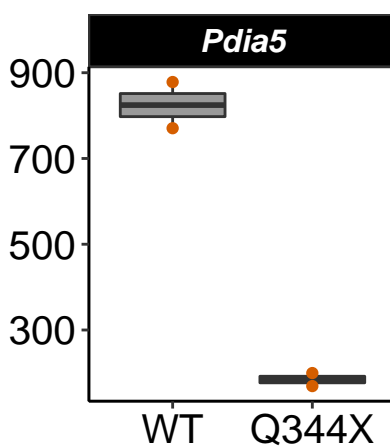
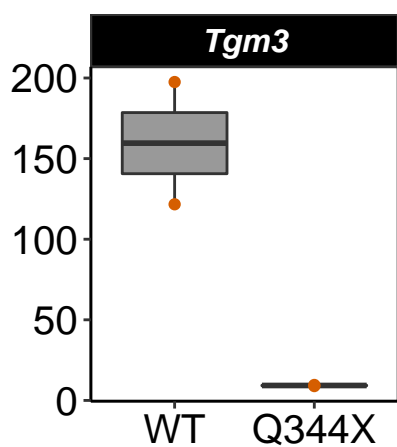
Normalized Counts



Normalized Counts

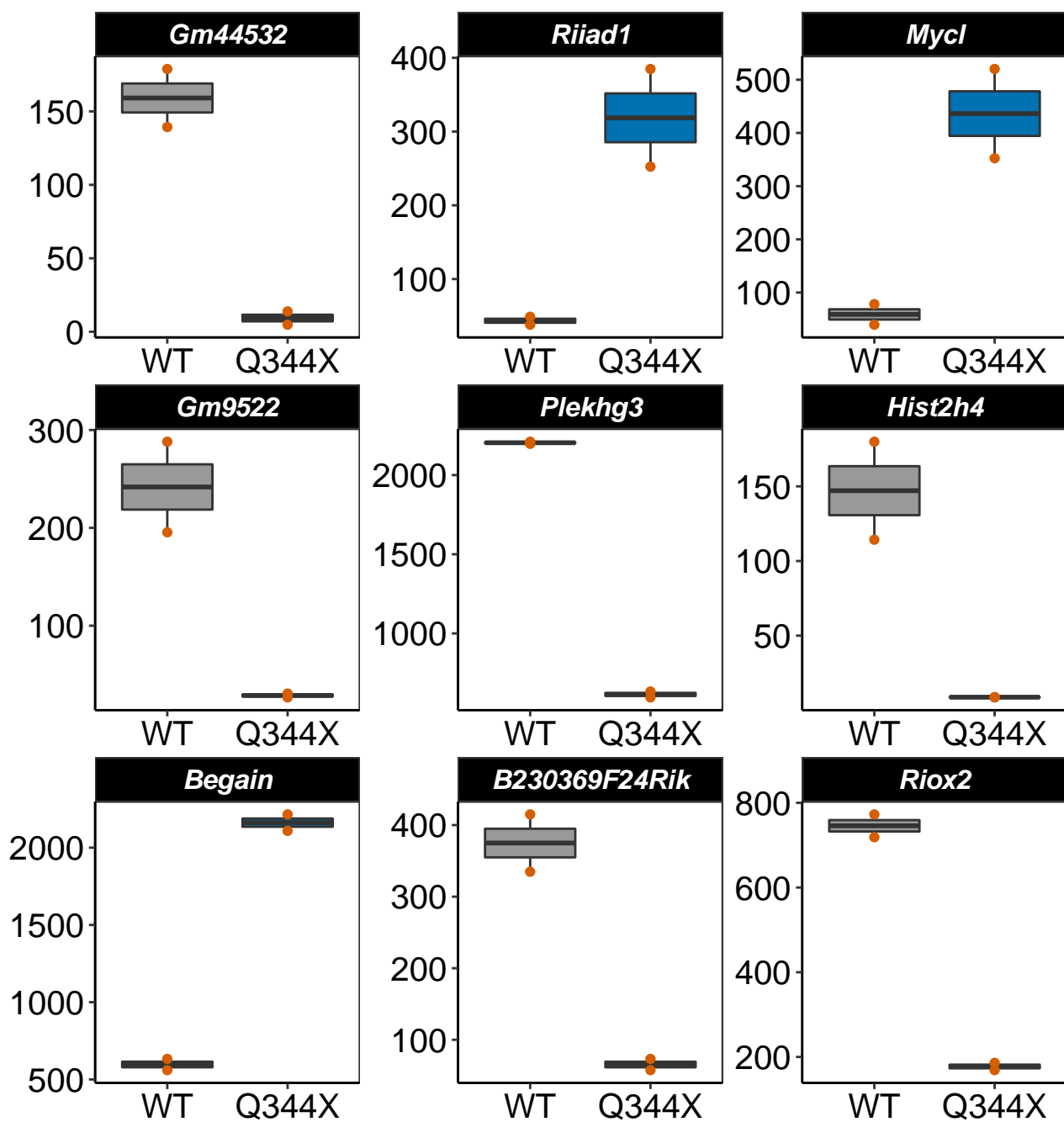


Normalized Counts

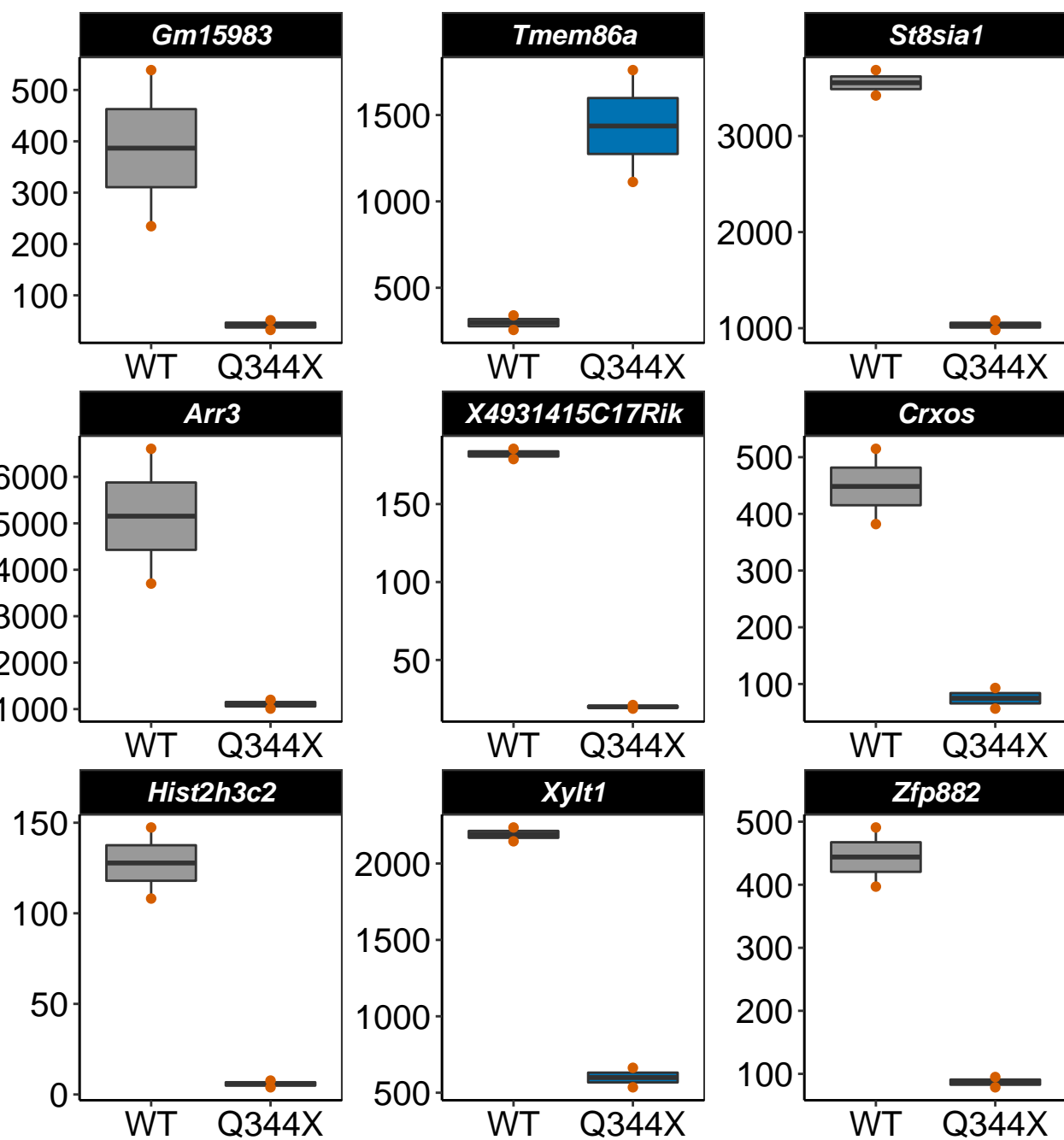




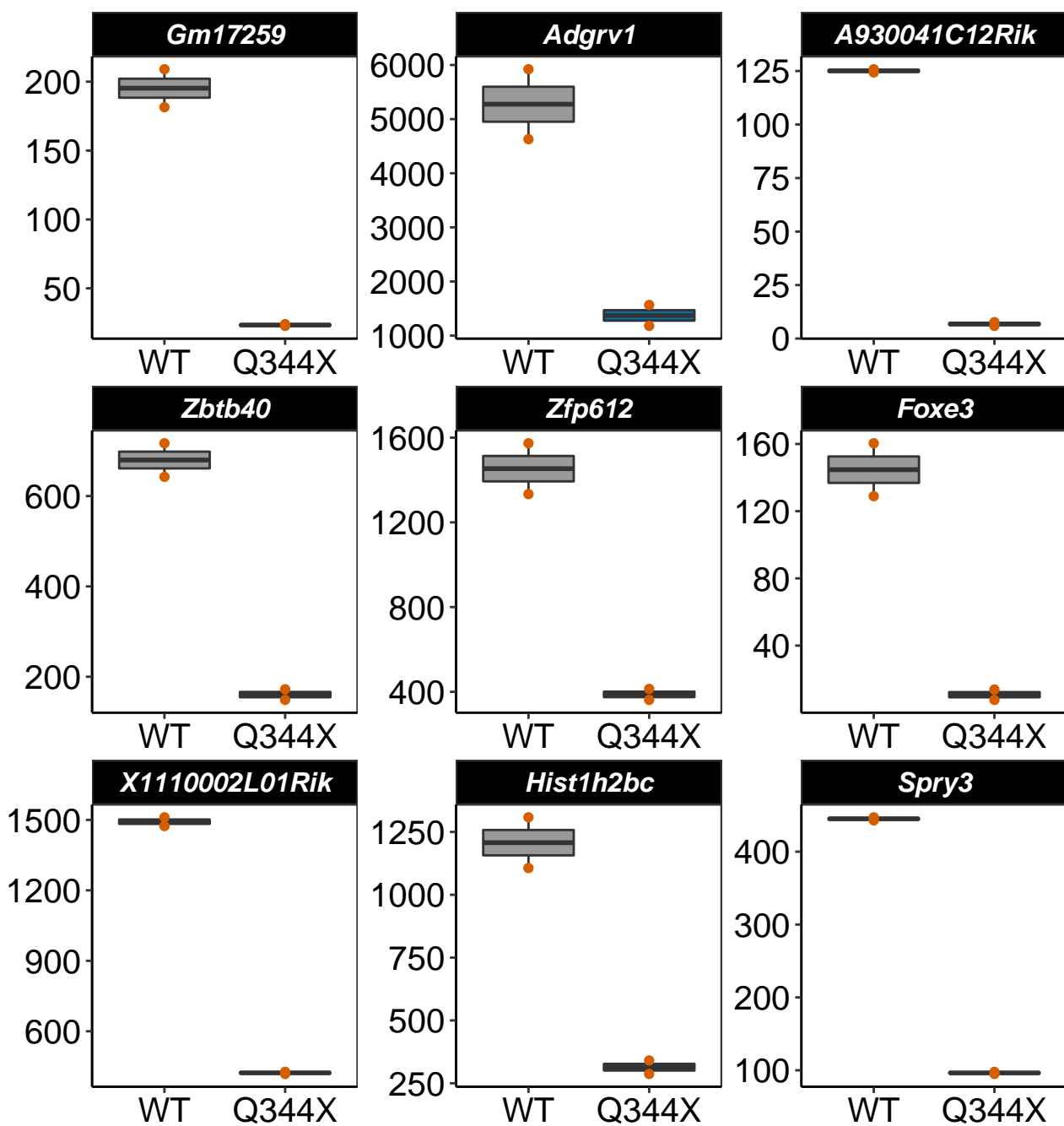
Normalized Counts



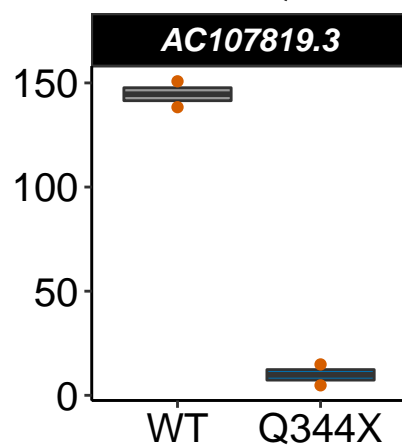
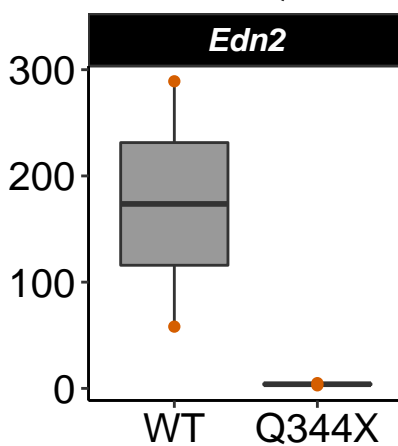
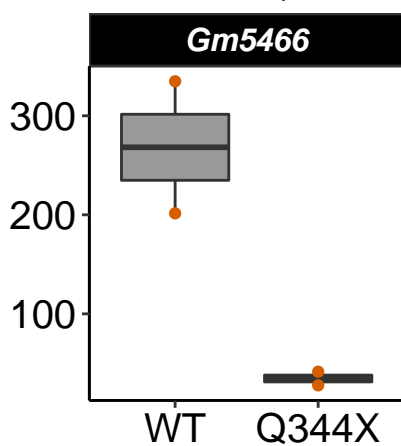
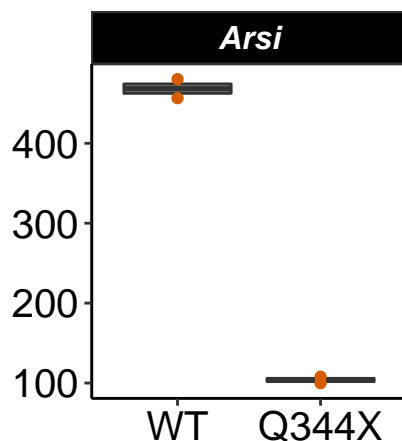
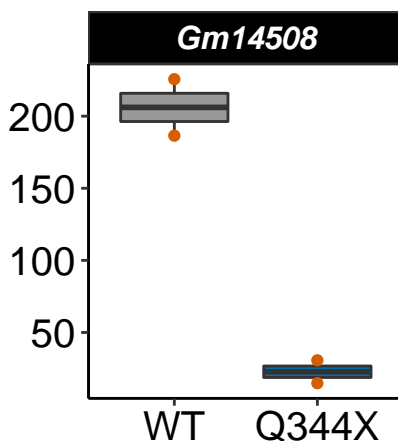
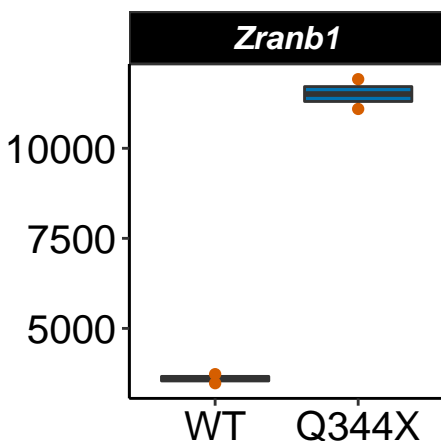
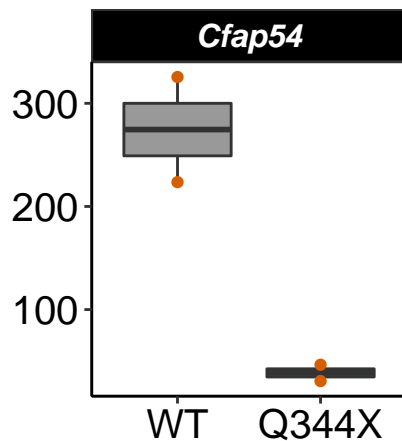
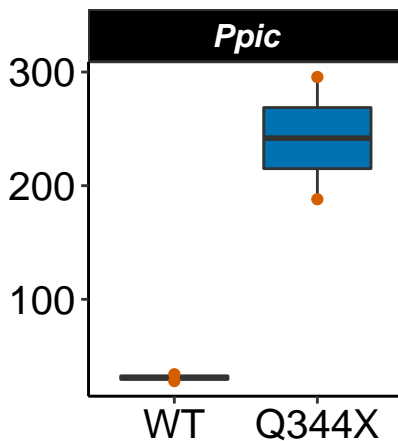
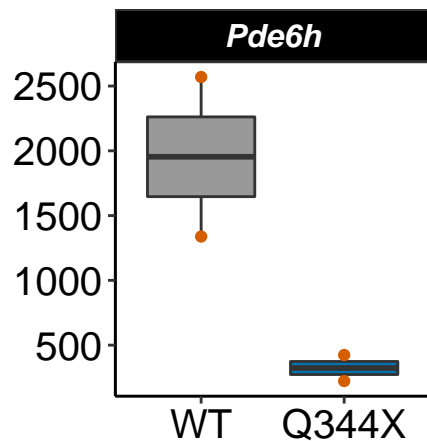
Normalized Counts



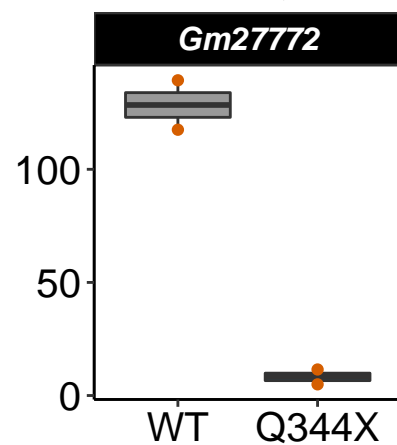
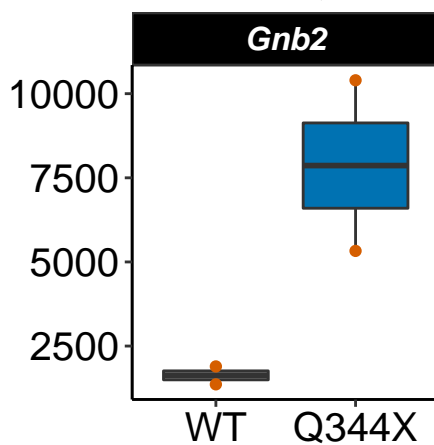
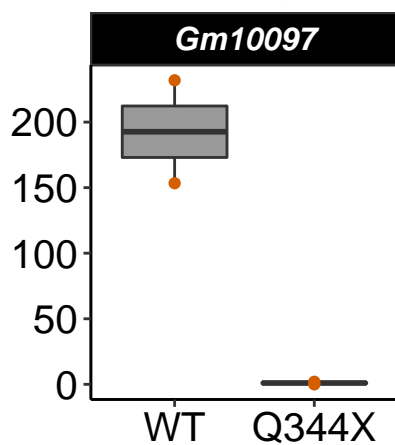
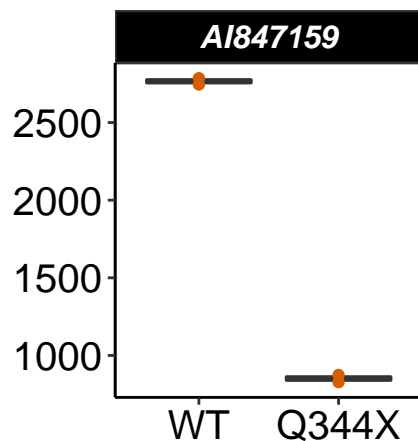
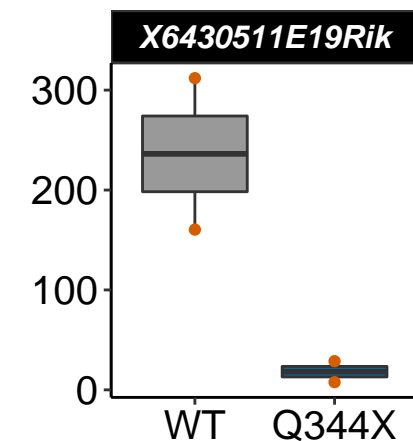
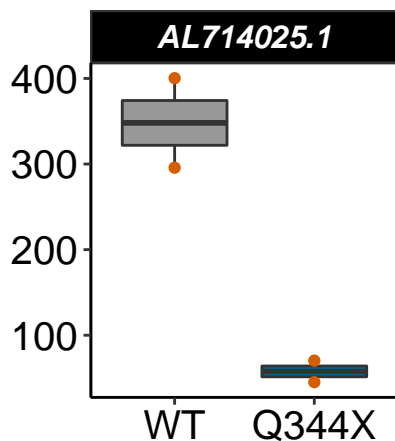
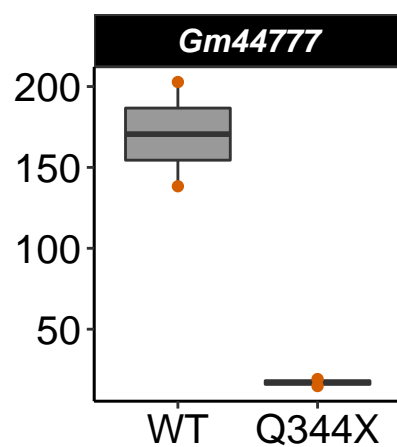
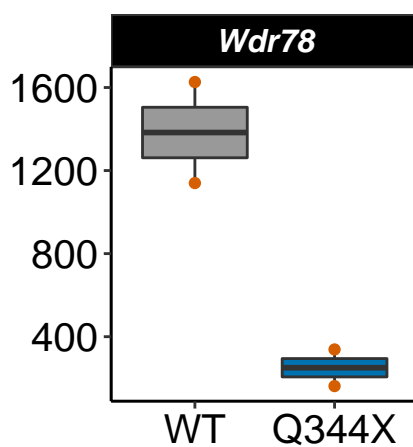
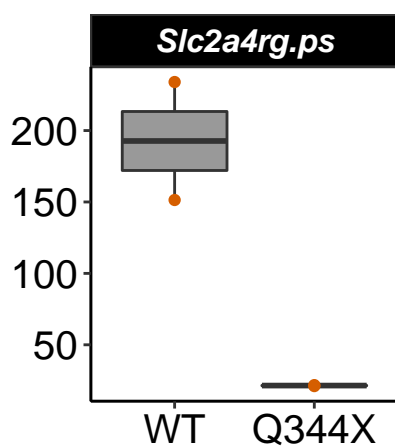
Normalized Counts



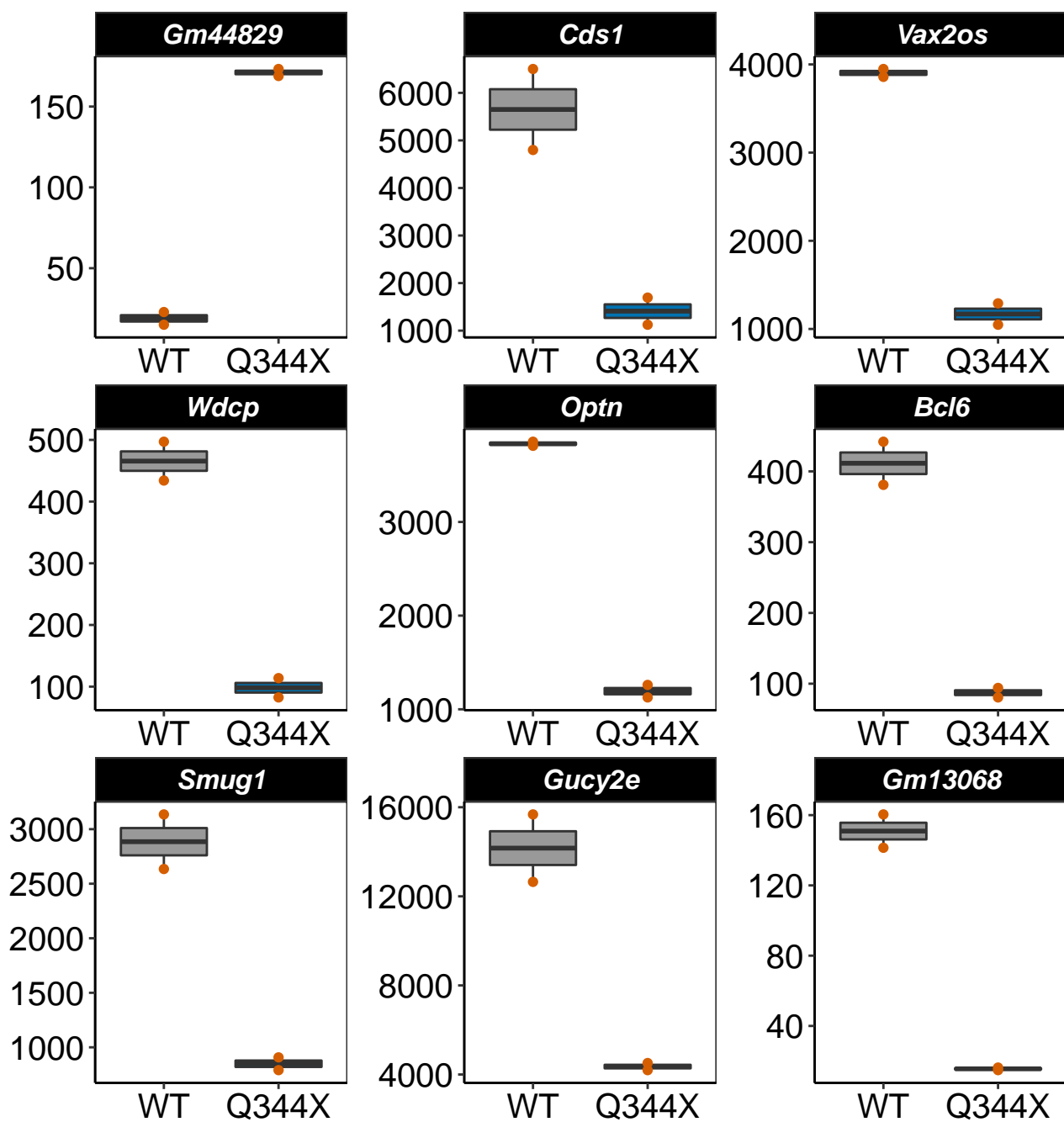
Normalized Counts



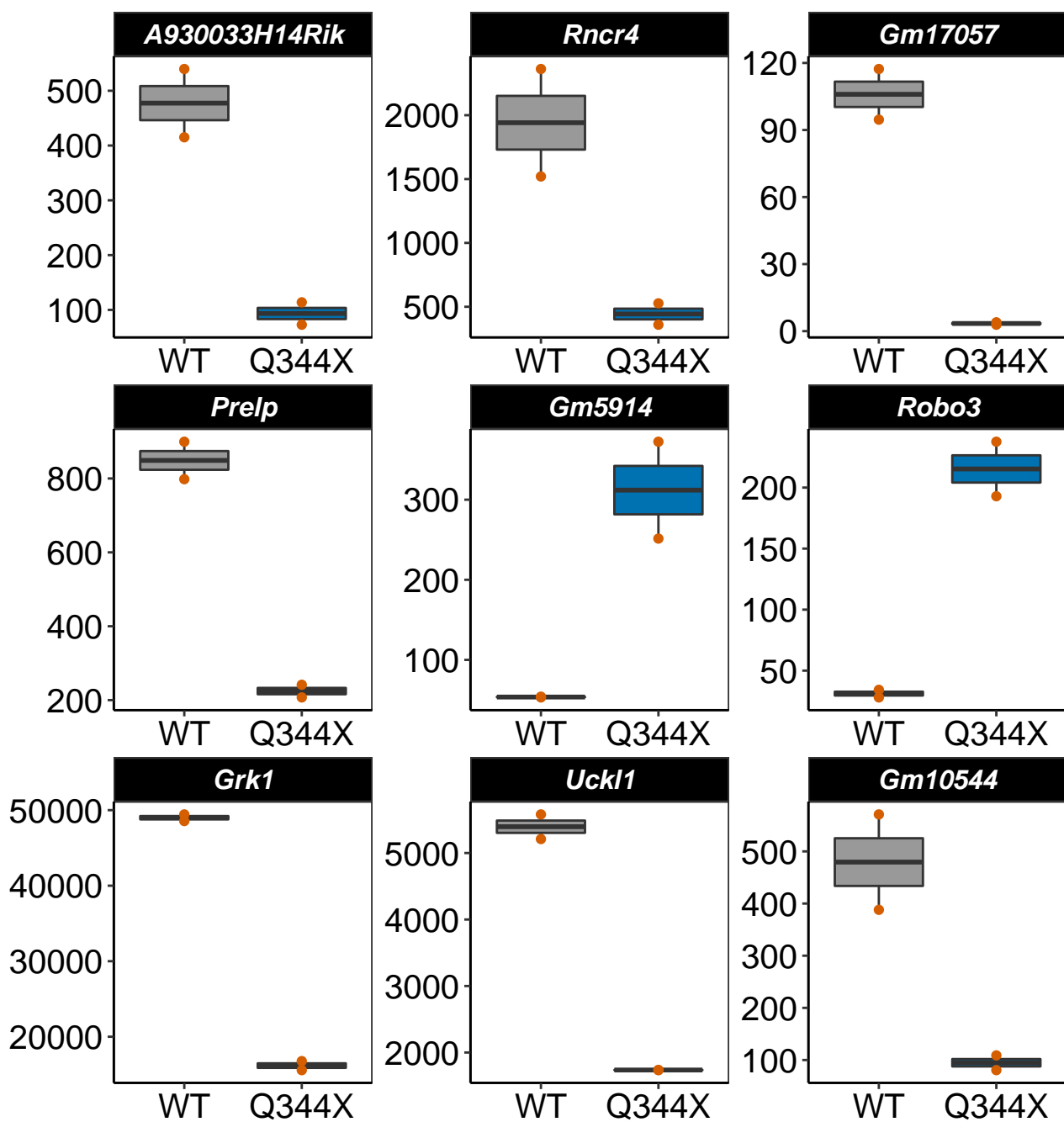
Normalized Counts



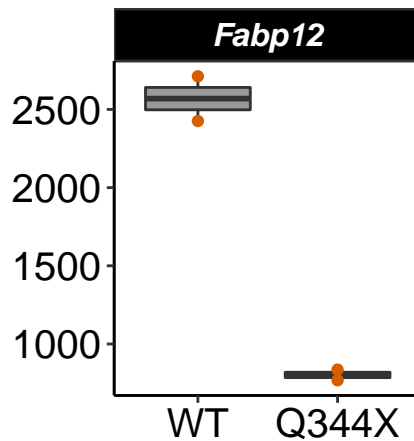
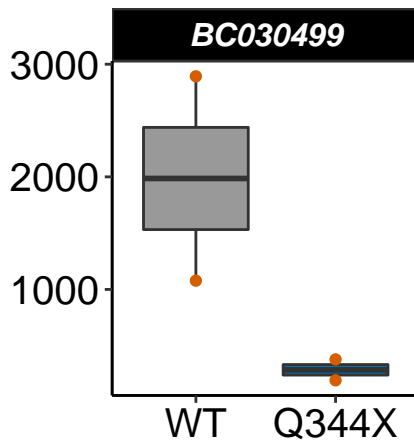
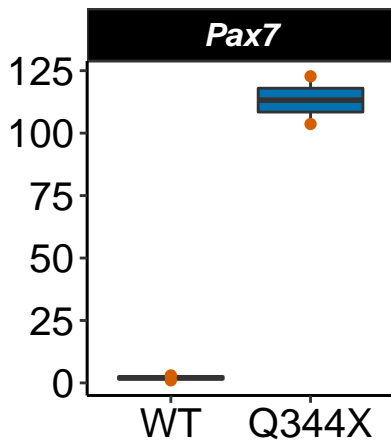
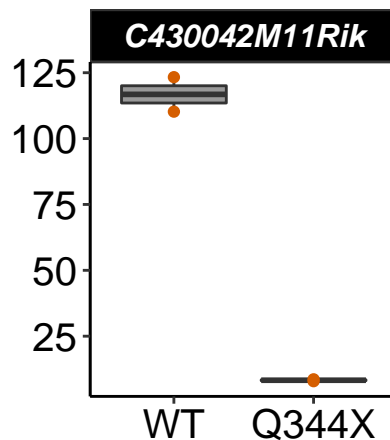
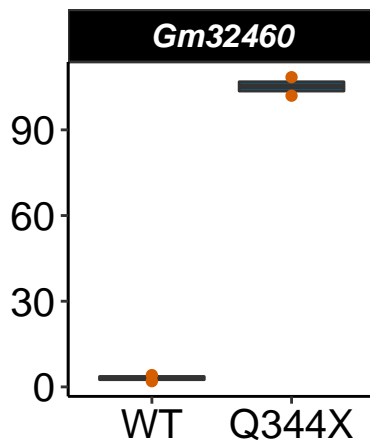
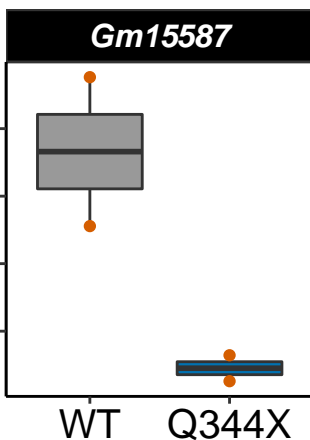
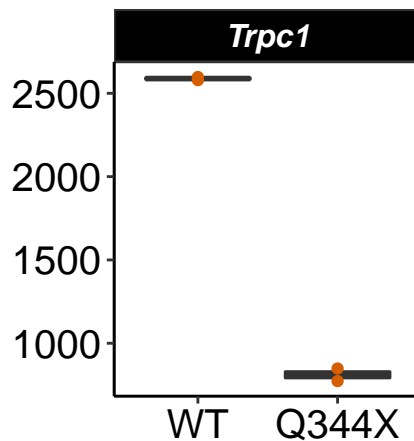
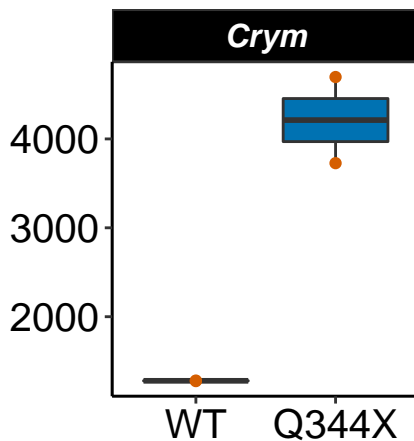
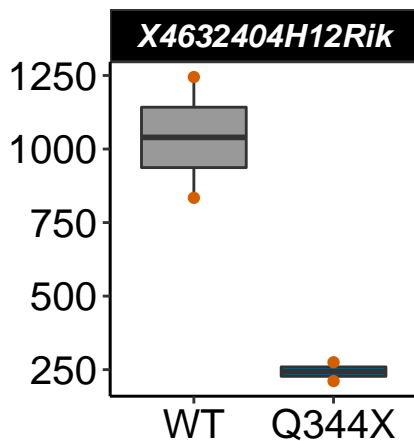
Normalized Counts



Normalized Counts

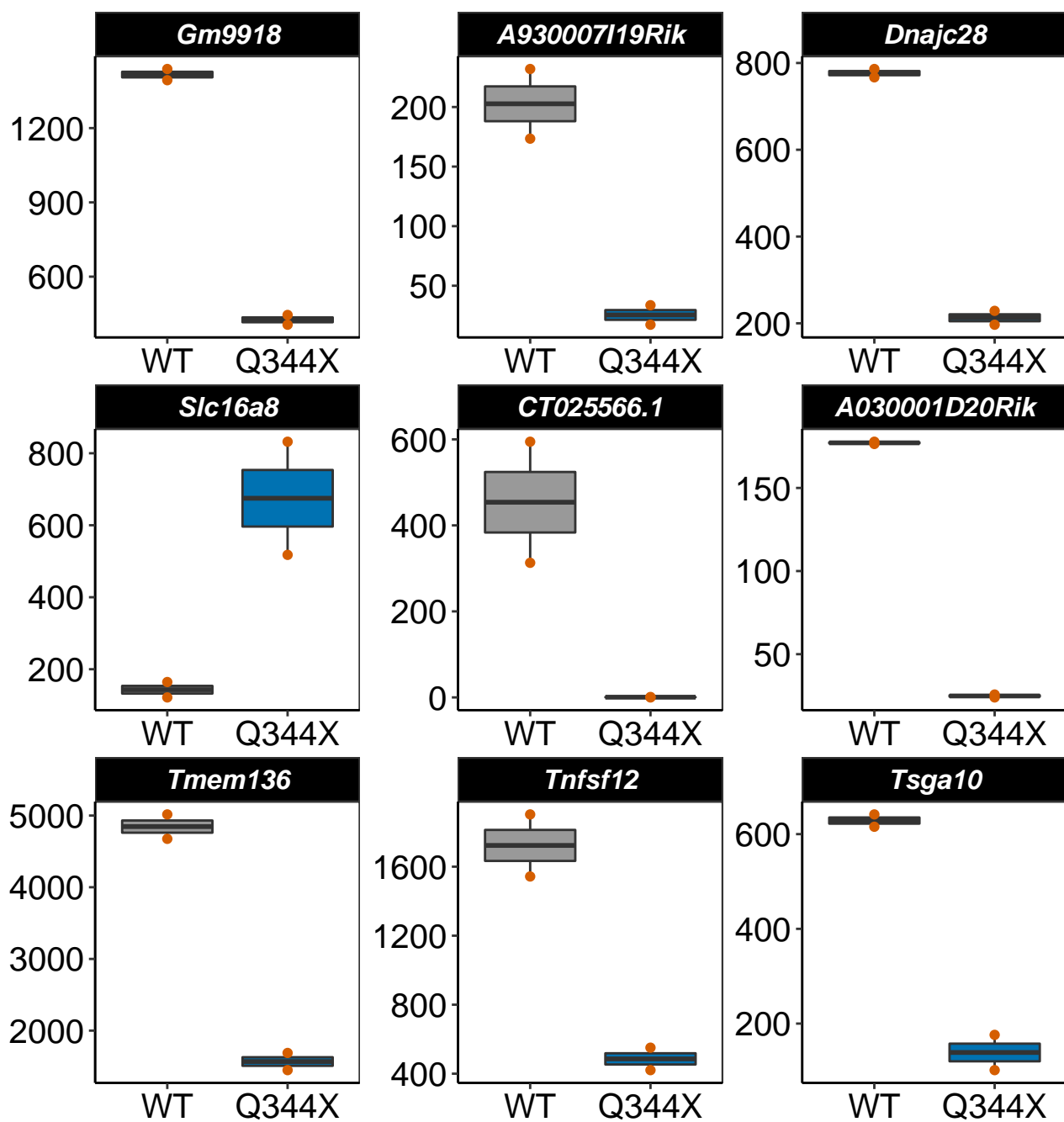


Normalized Counts

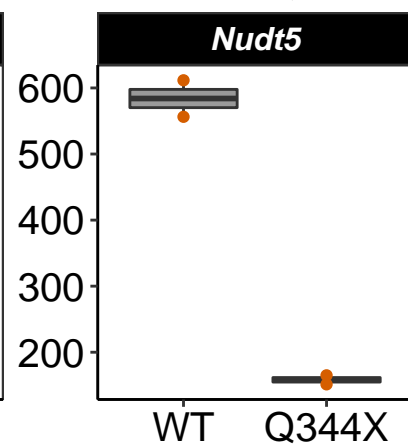
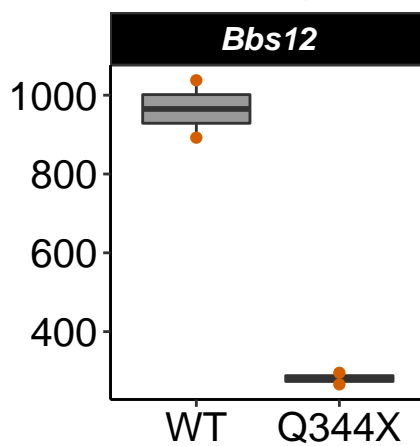
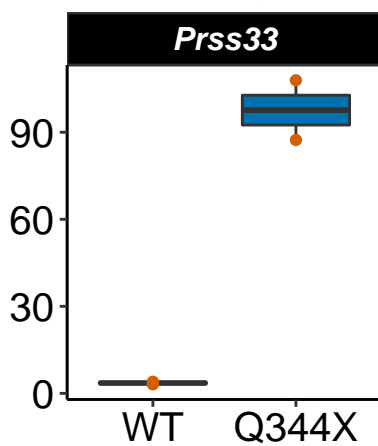
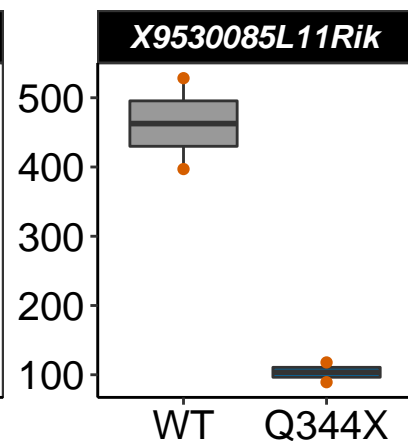
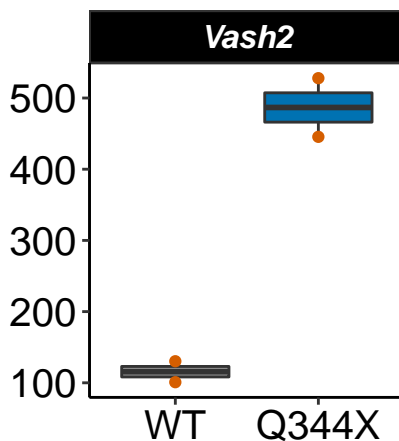
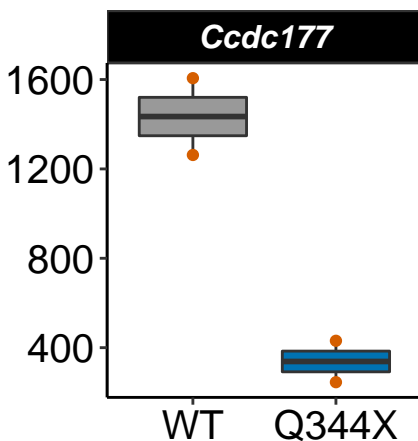
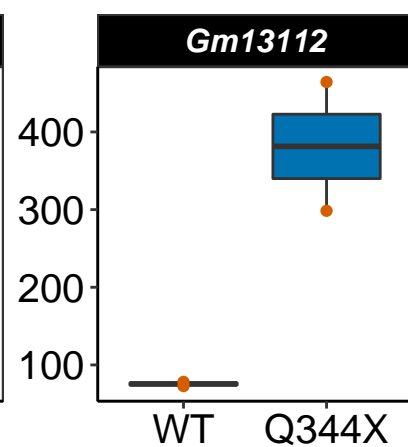
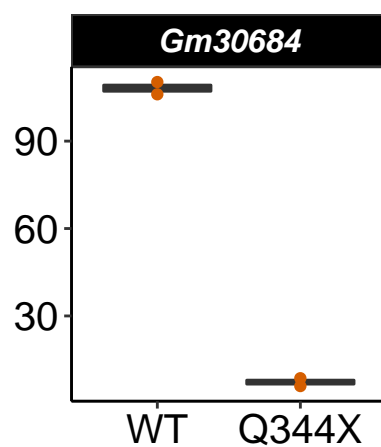
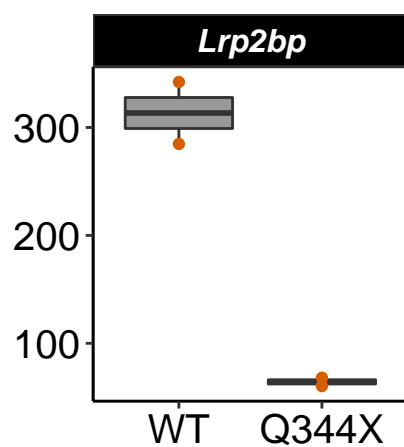




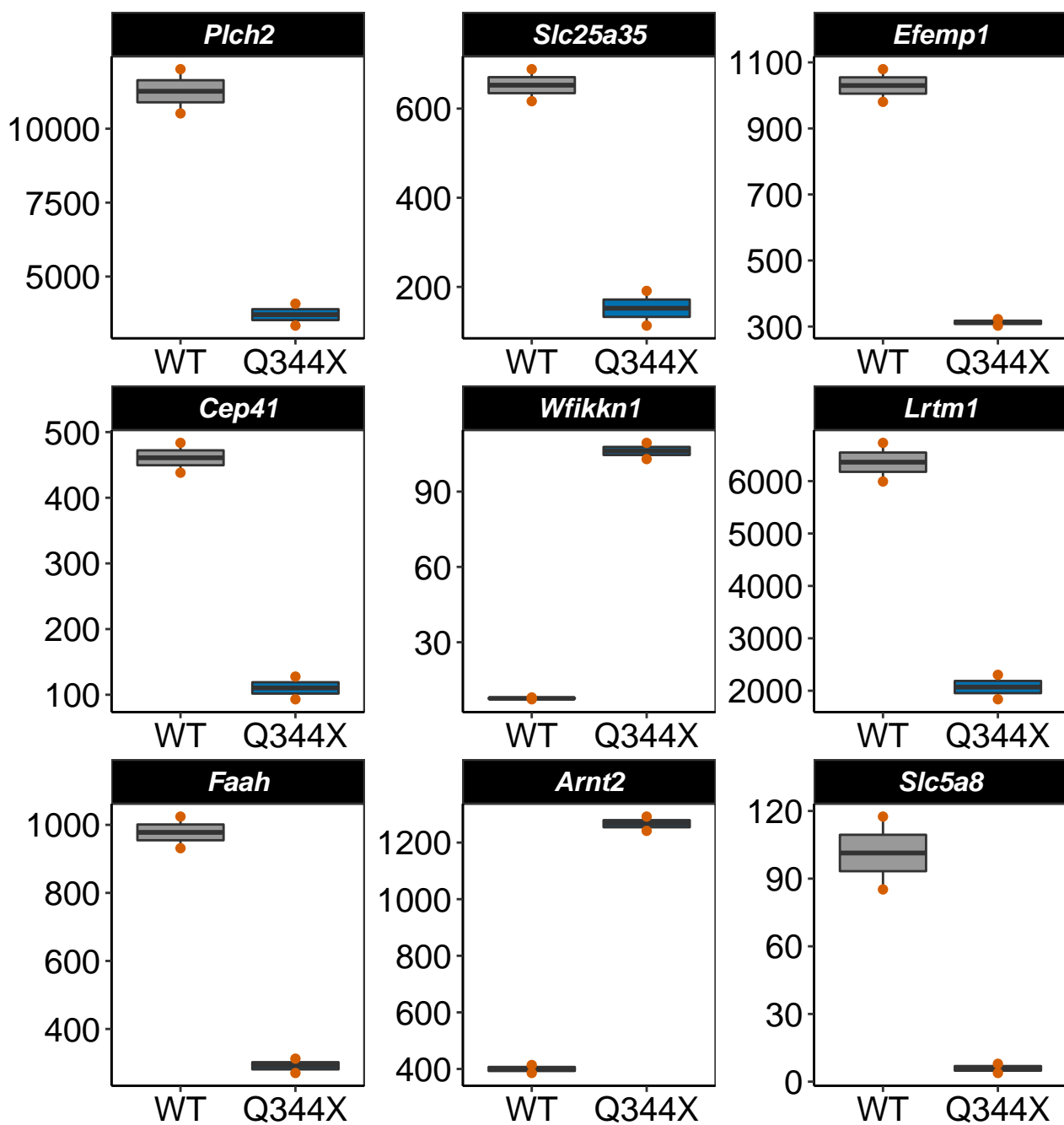
Normalized Counts



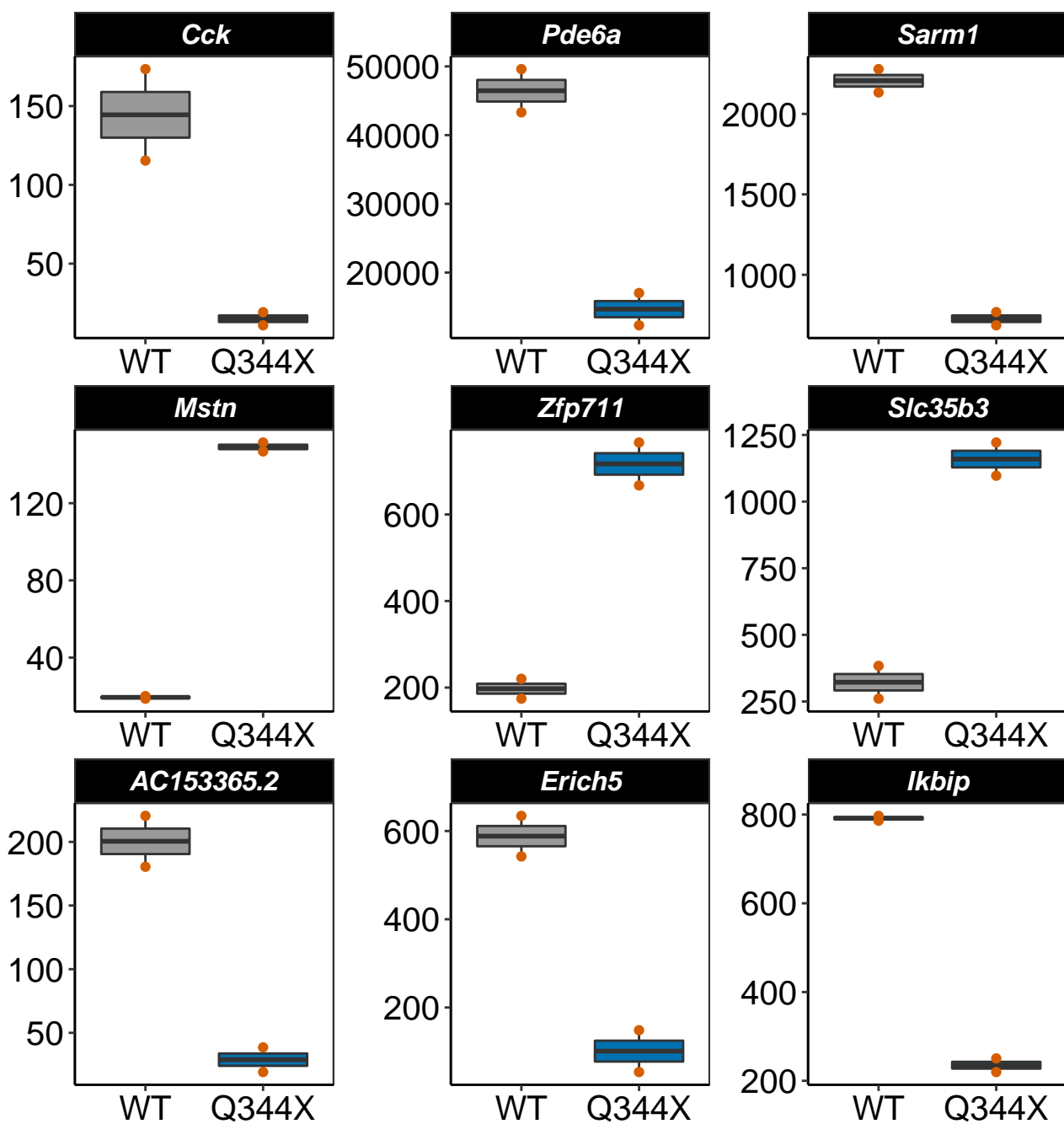
Normalized Counts



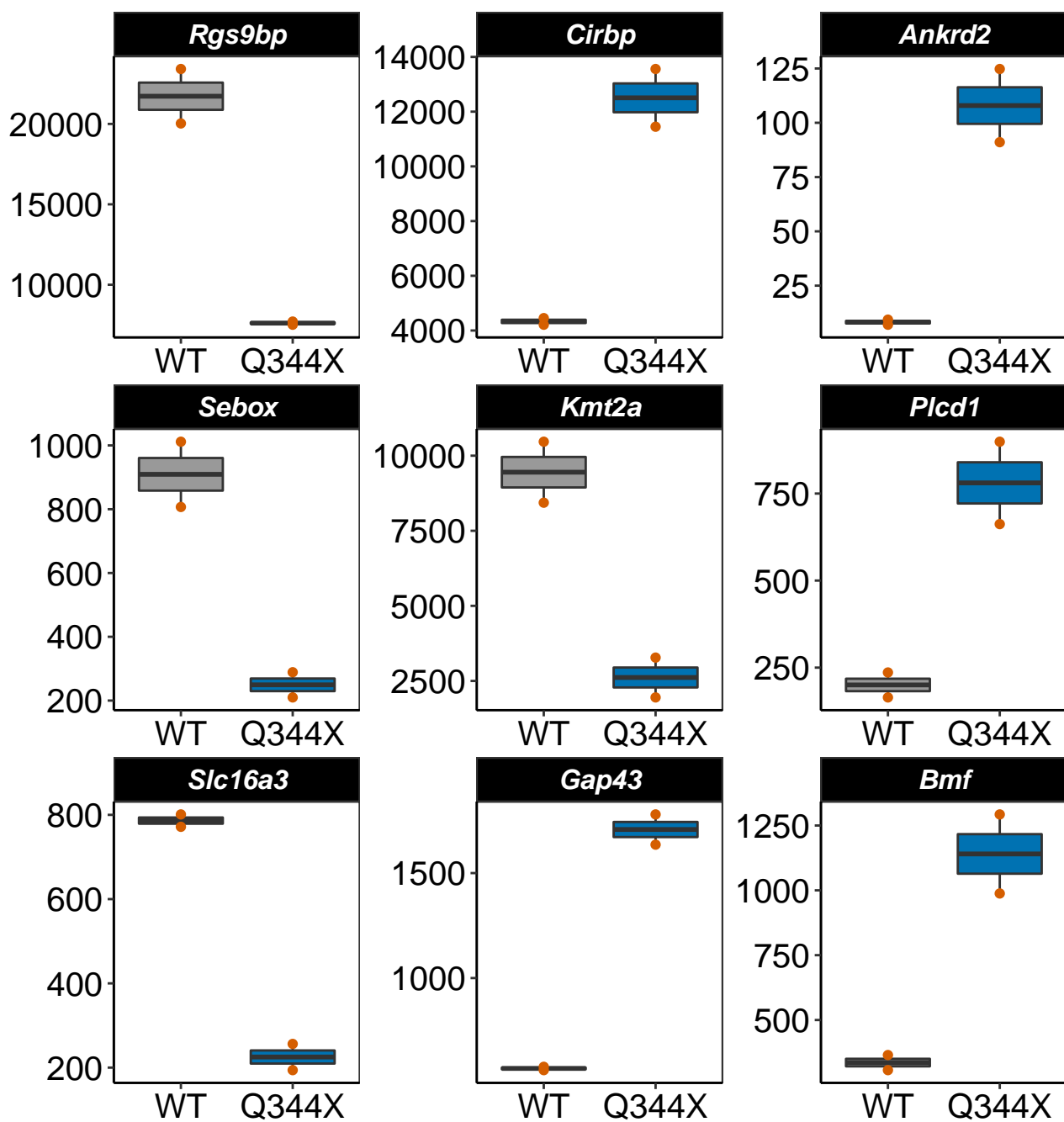
Normalized Counts



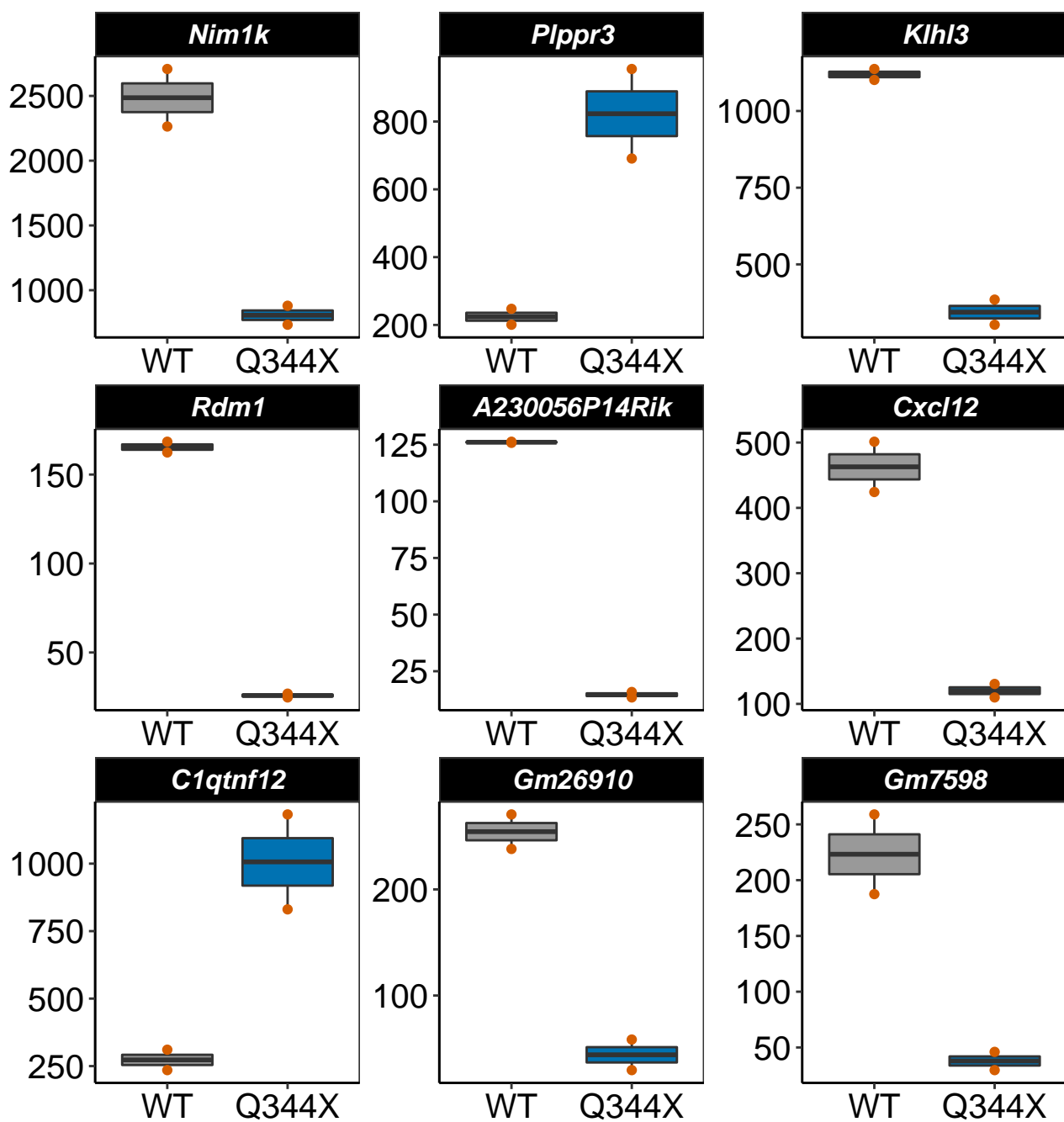
Normalized Counts



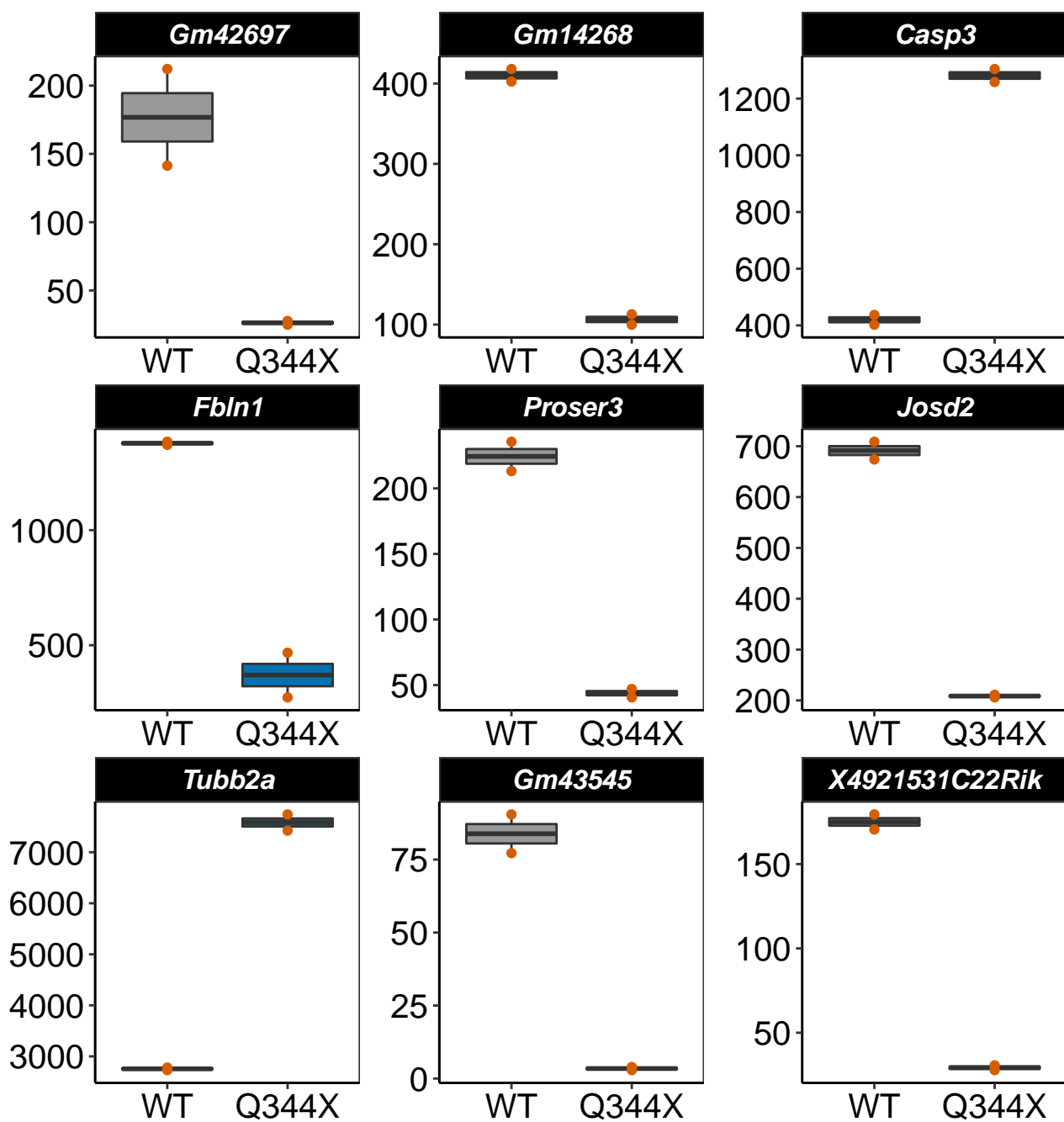
Normalized Counts



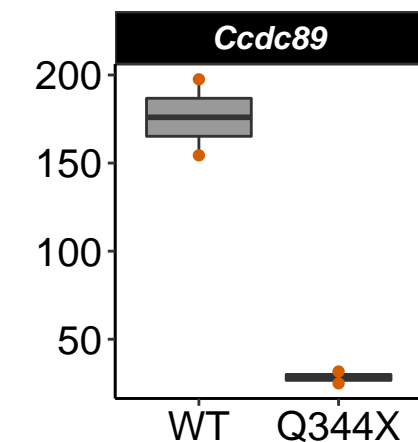
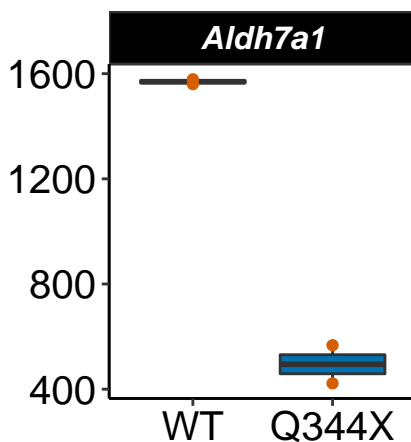
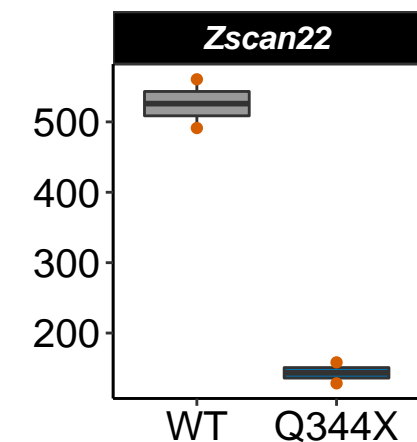
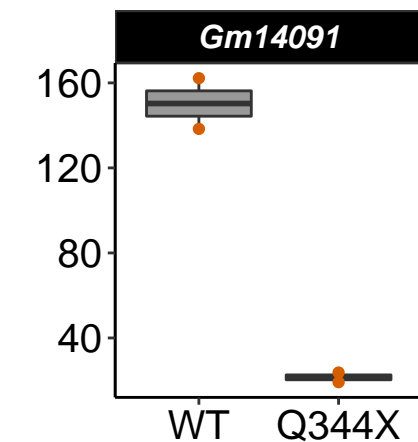
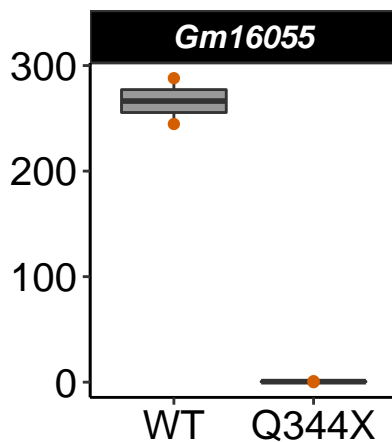
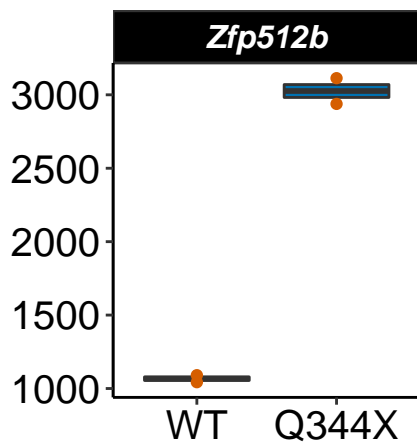
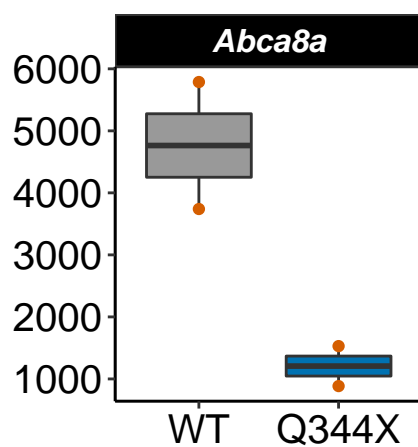
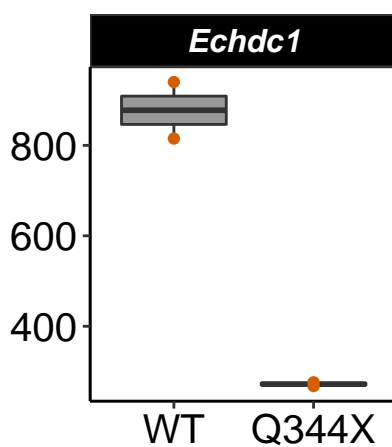
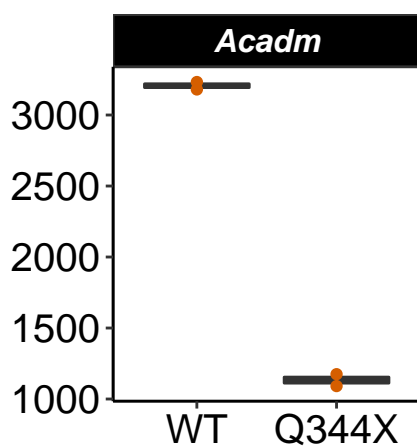
Normalized Counts



Normalized Counts

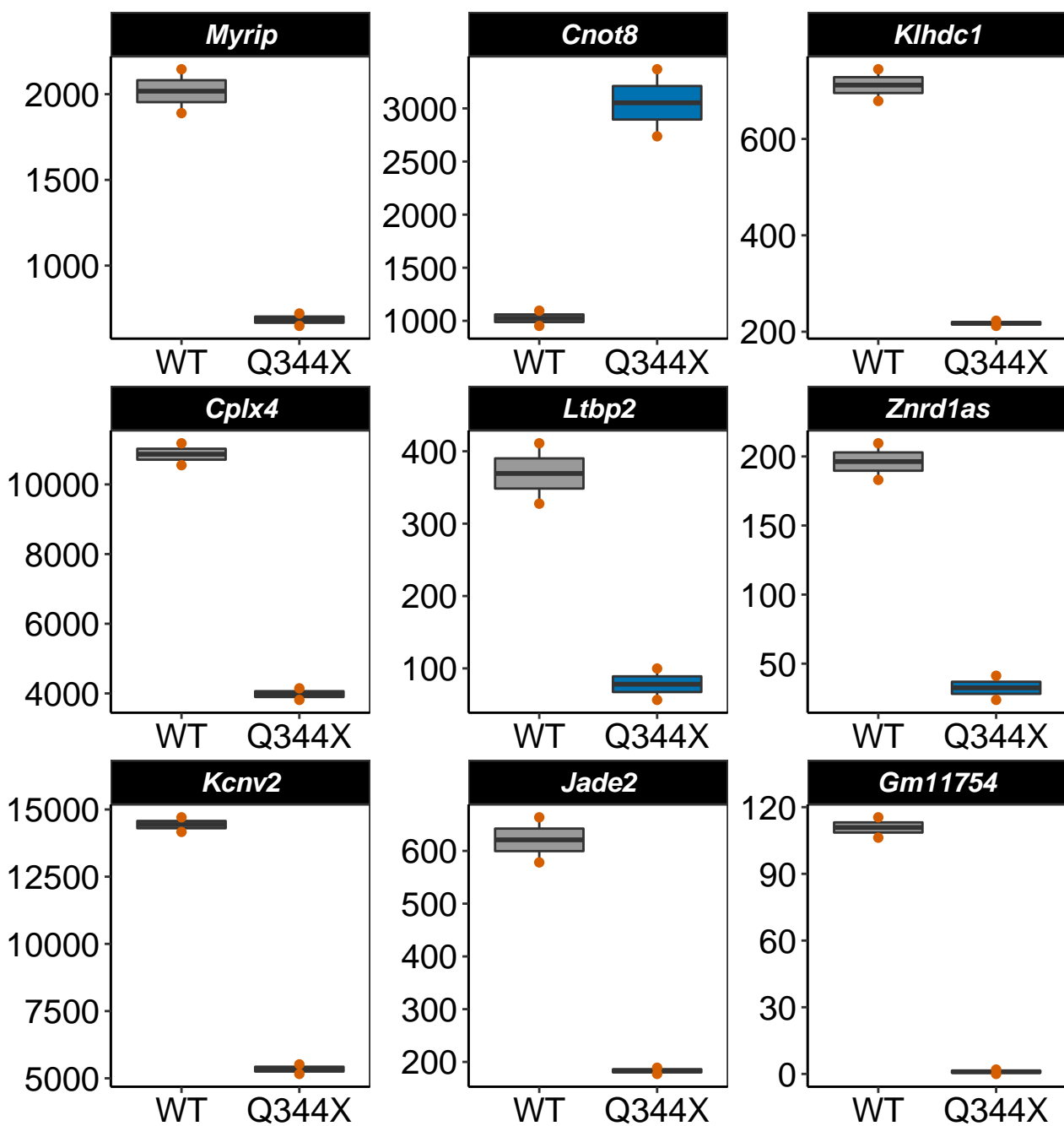


Normalized Counts

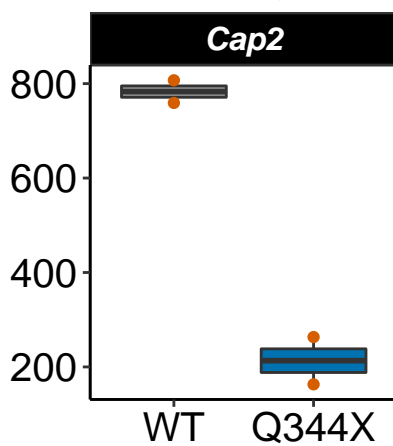
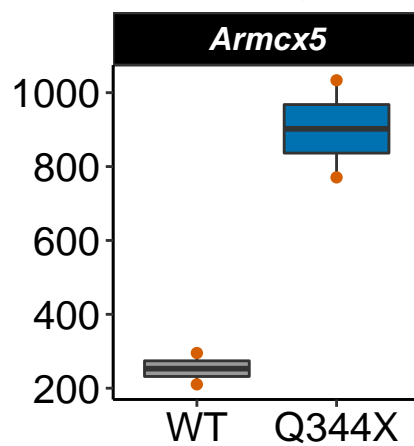
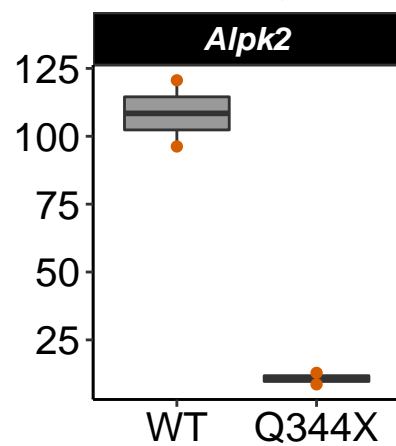
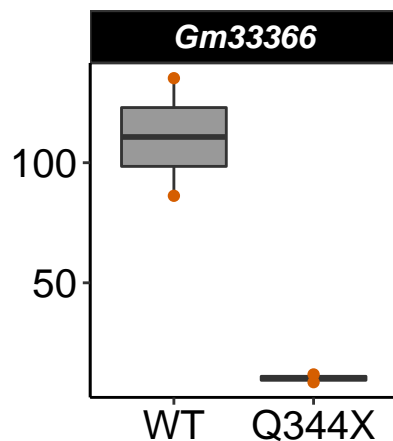
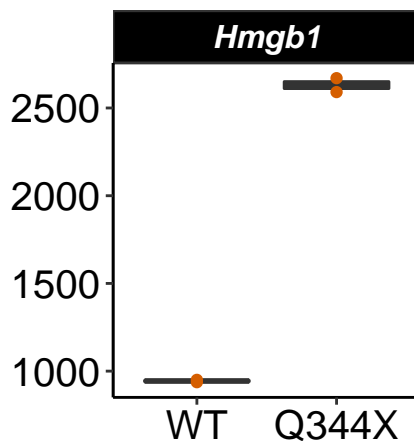
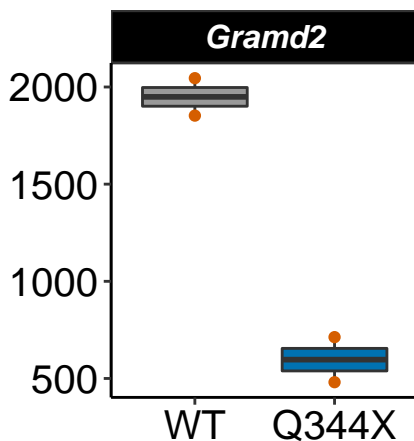
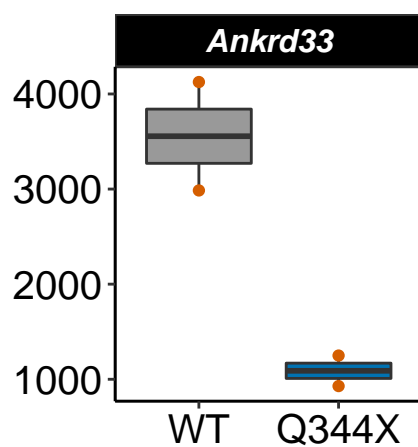
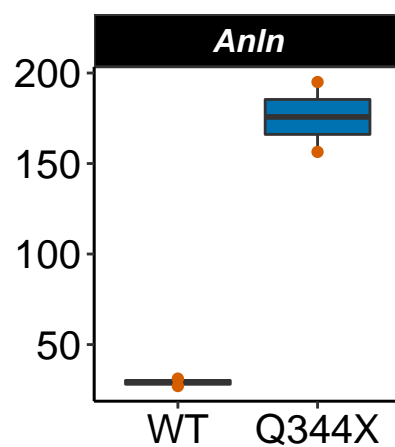
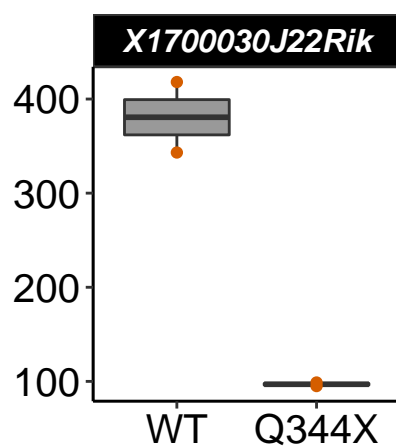




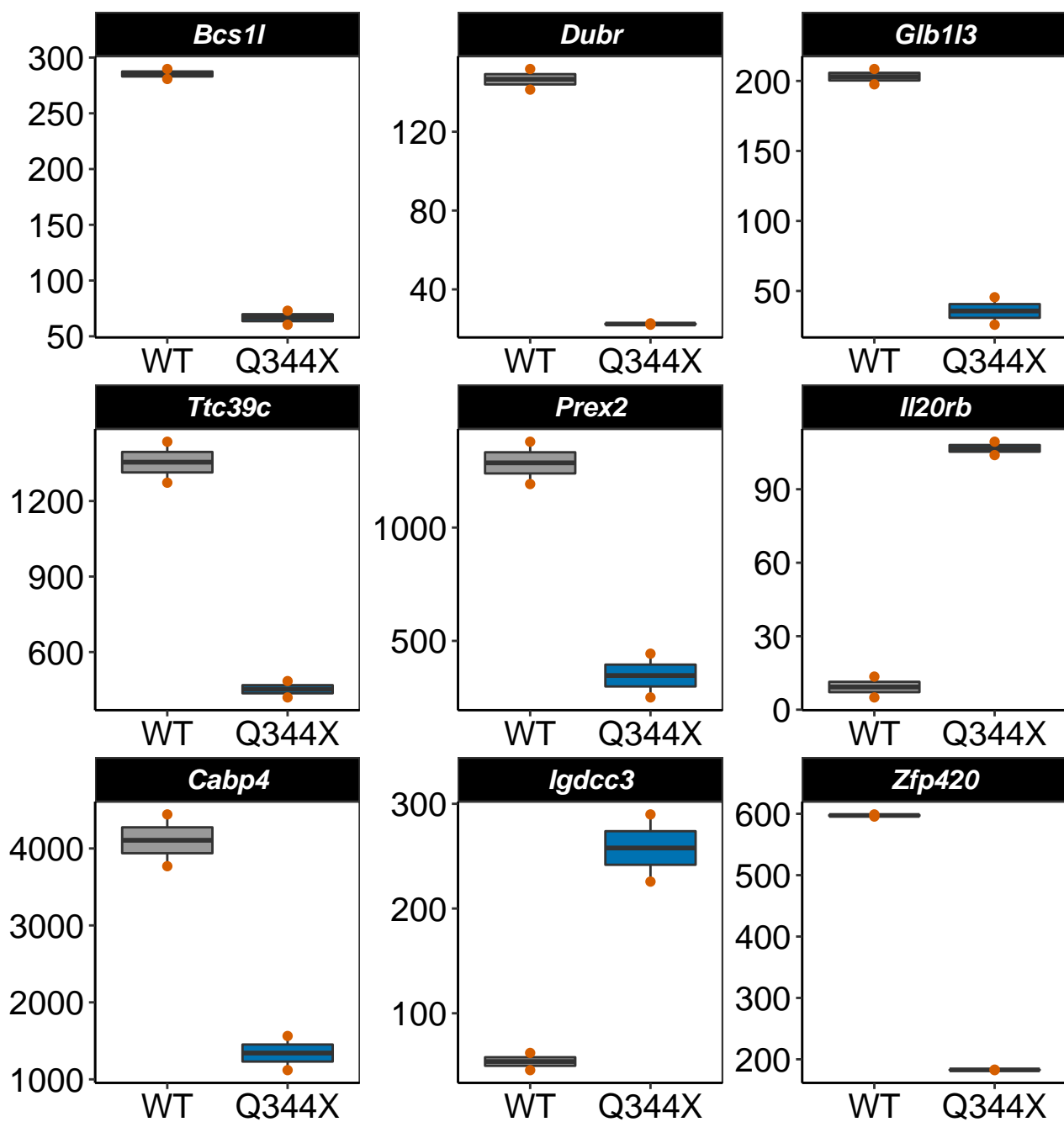
Normalized Counts



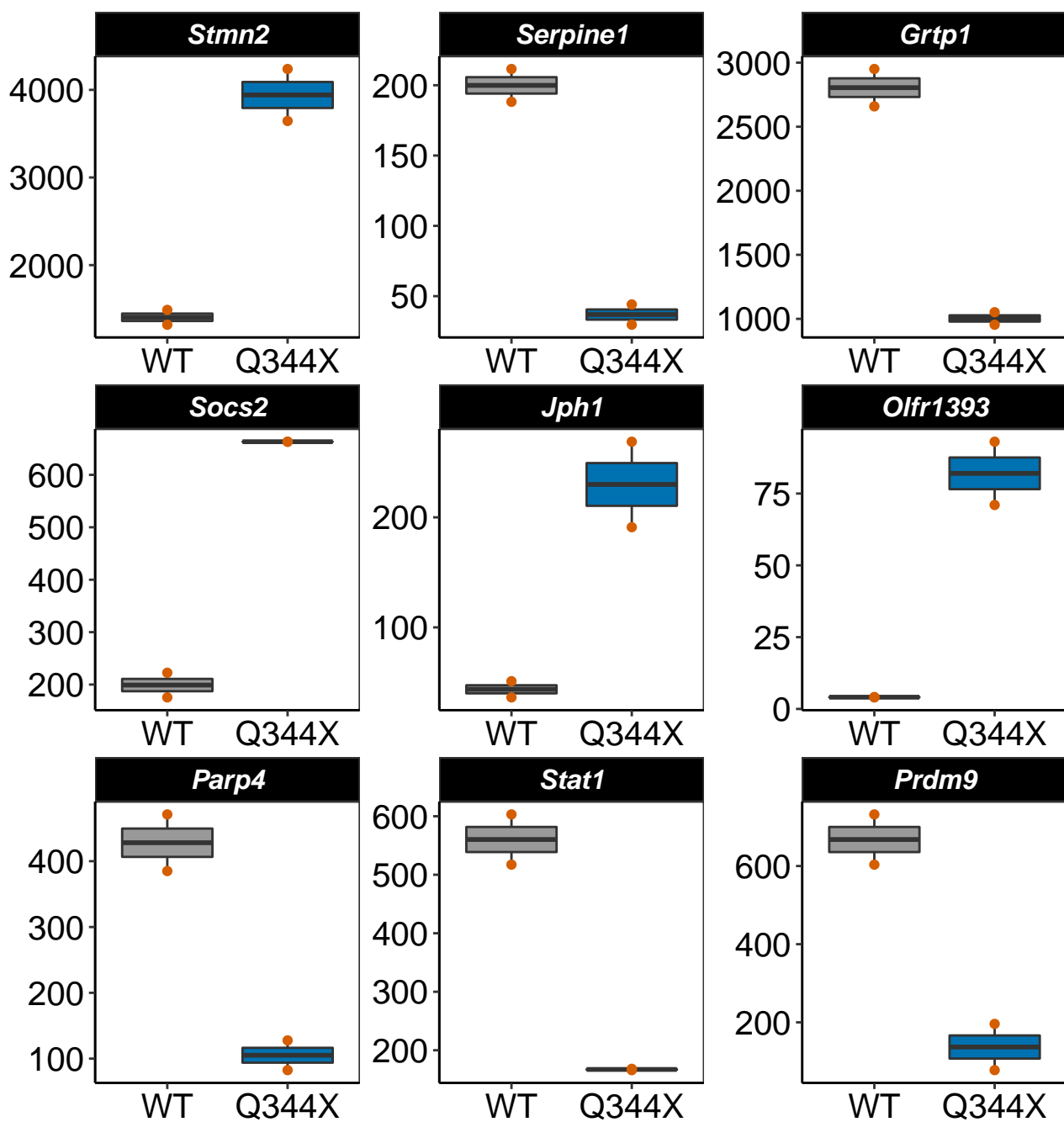
Normalized Counts



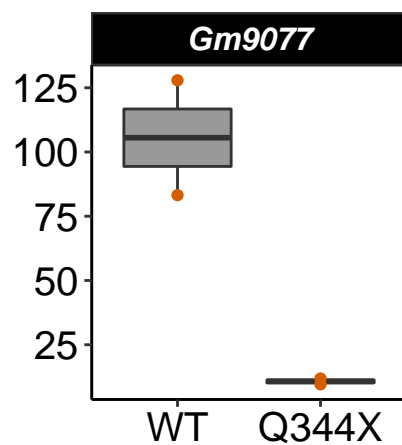
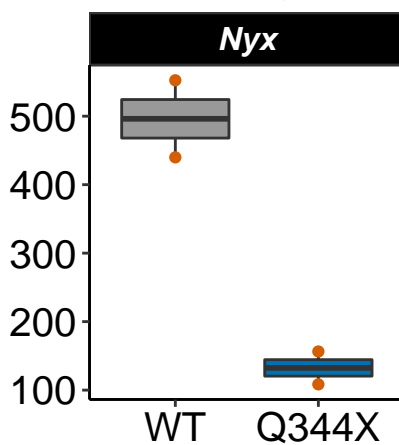
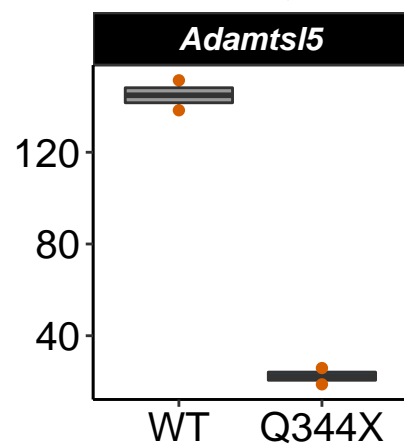
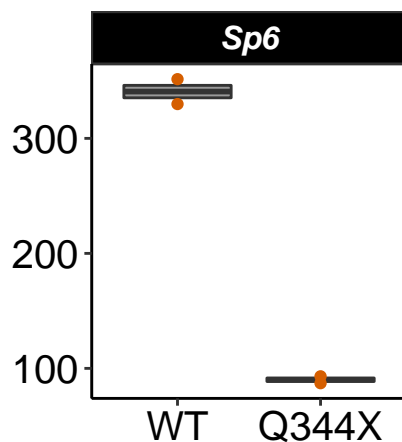
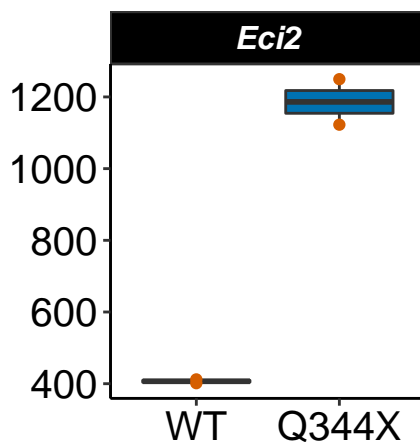
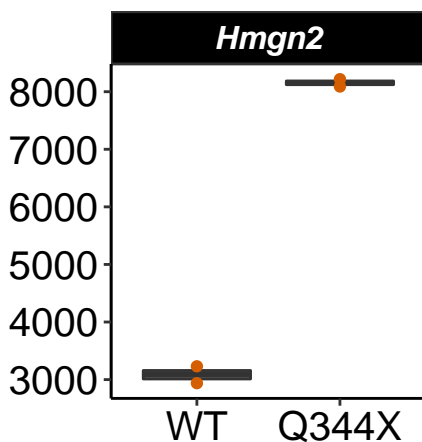
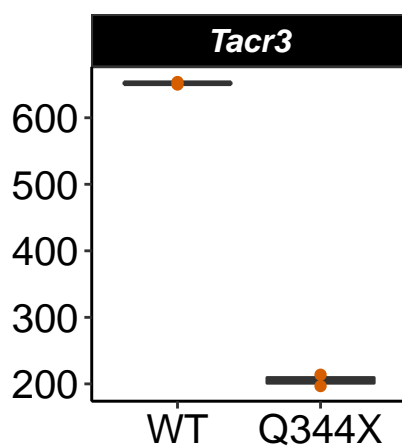
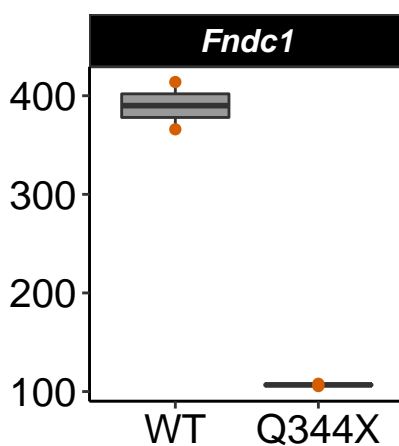
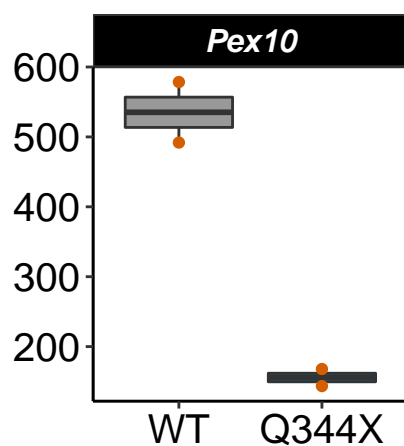
Normalized Counts



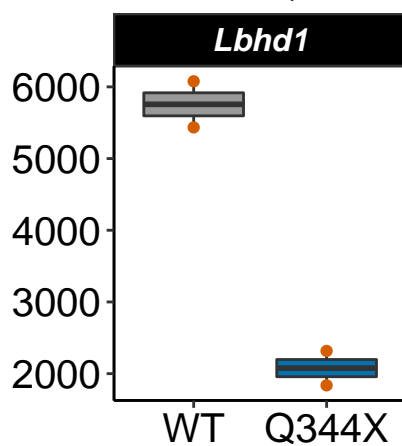
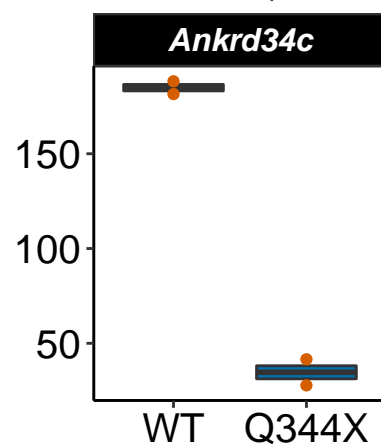
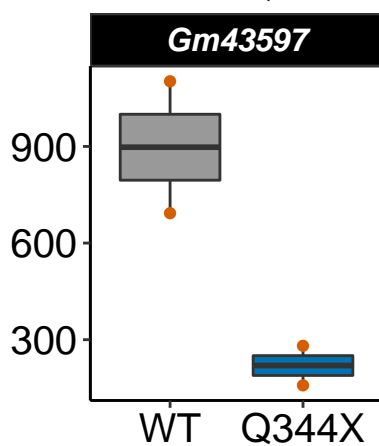
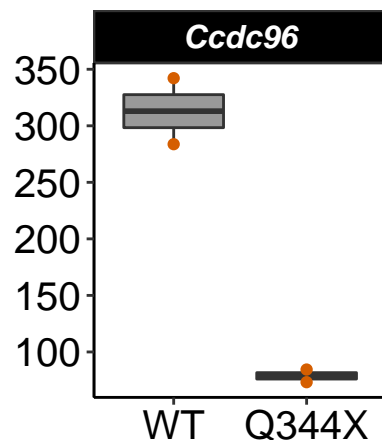
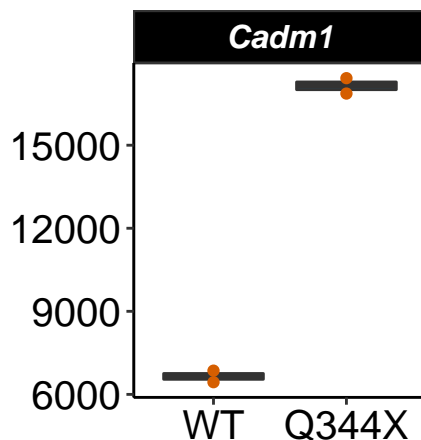
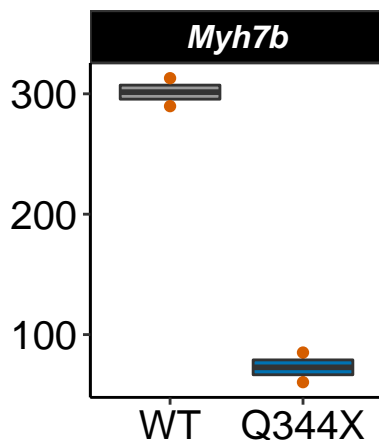
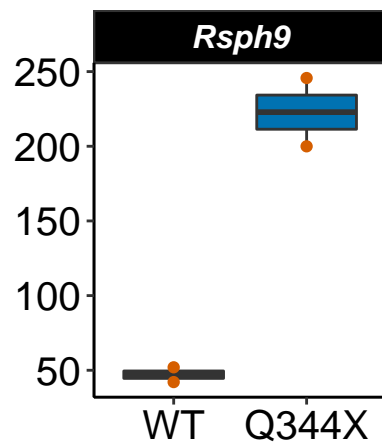
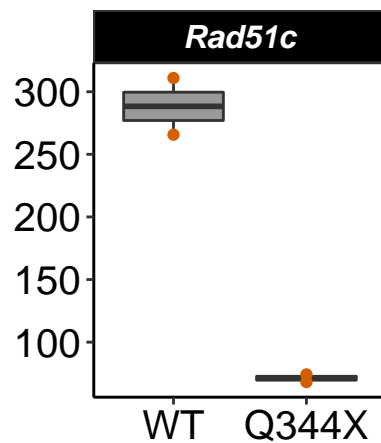
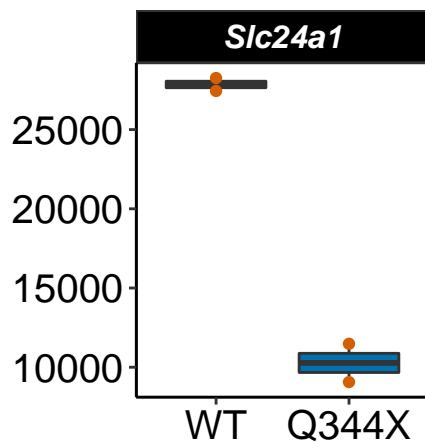
Normalized Counts



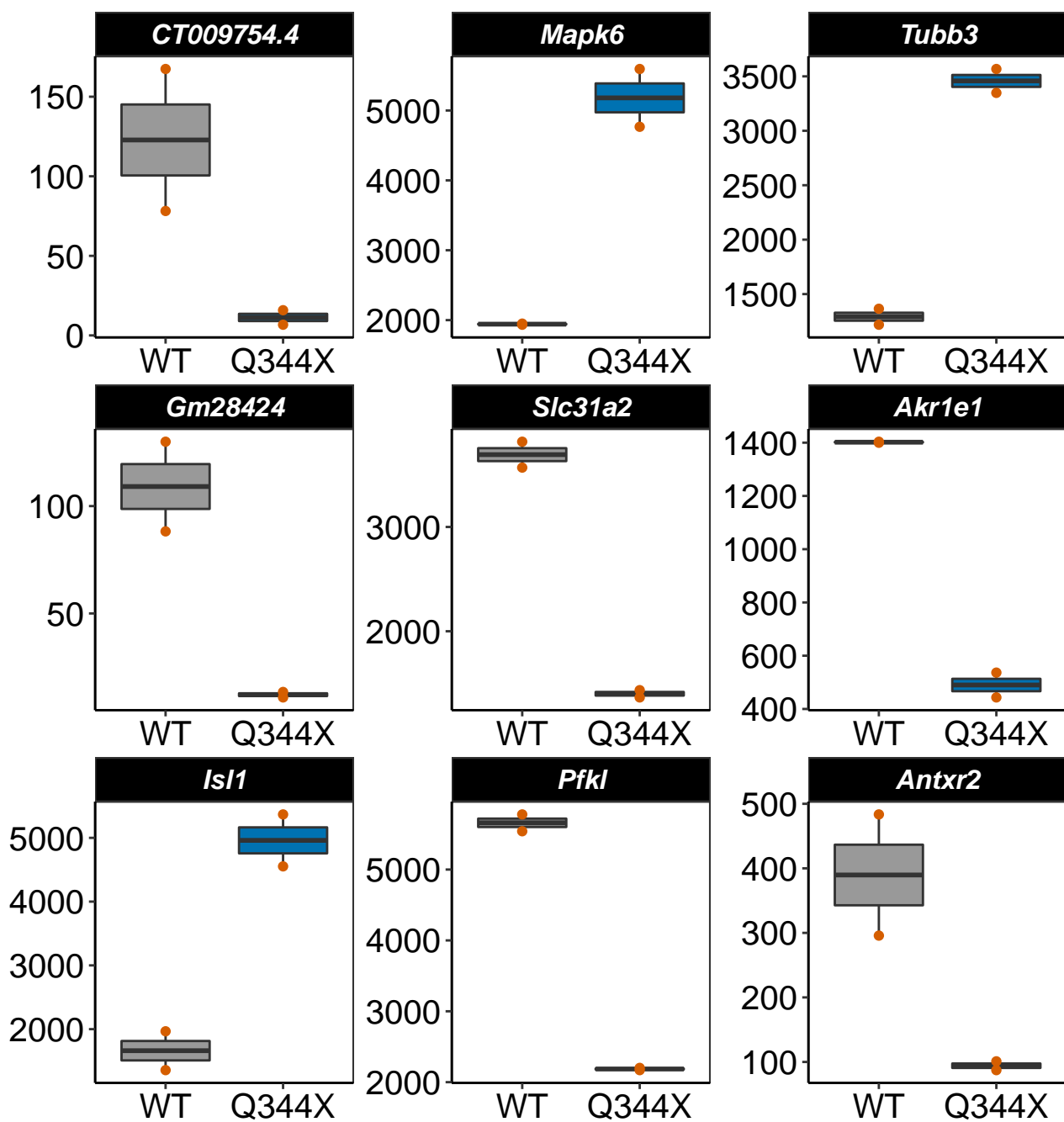
Normalized Counts



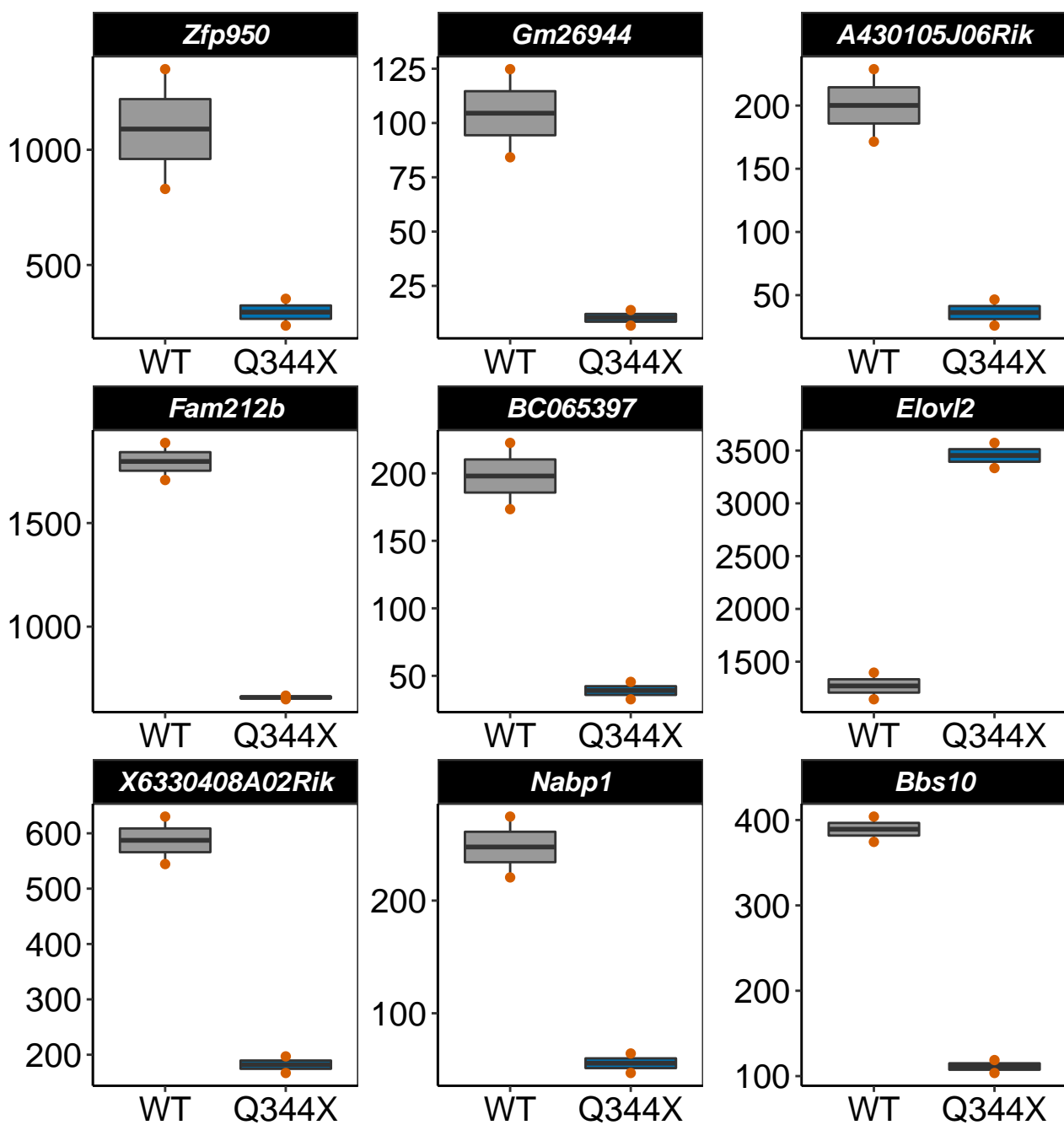
Normalized Counts



Normalized Counts

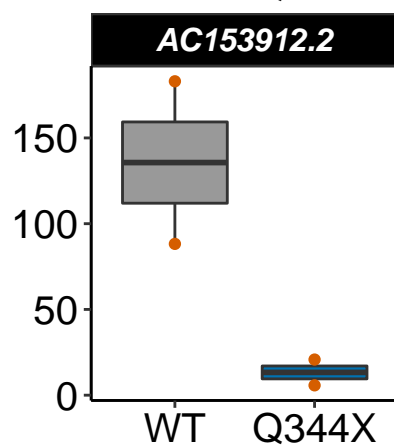
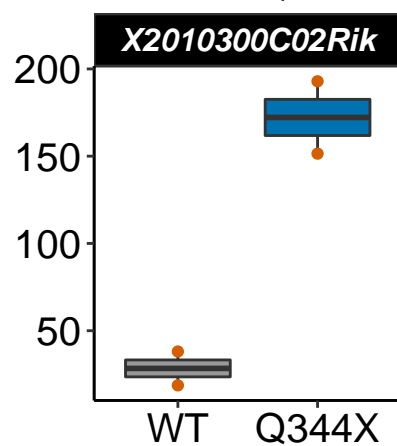
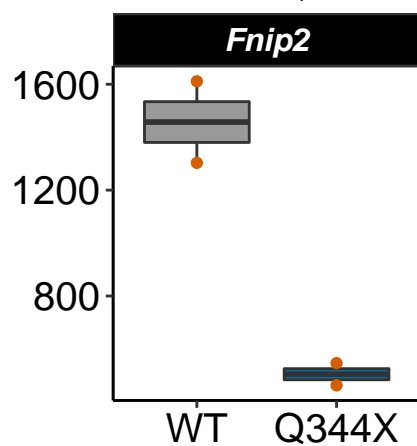
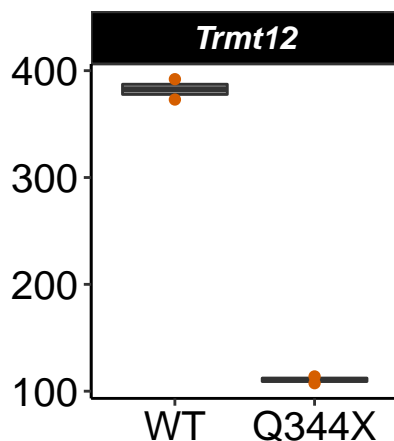
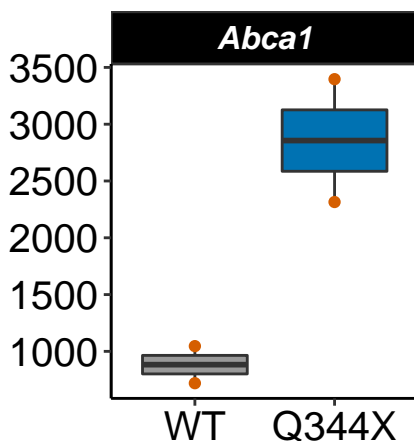
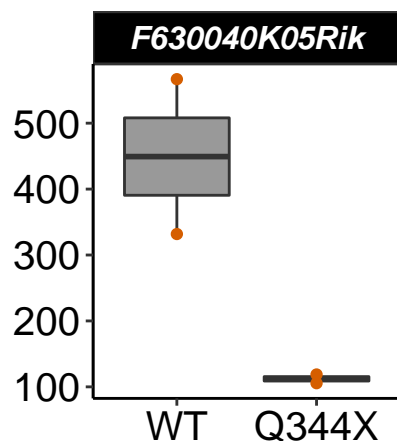
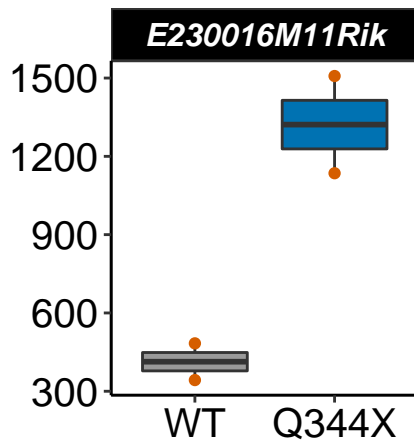
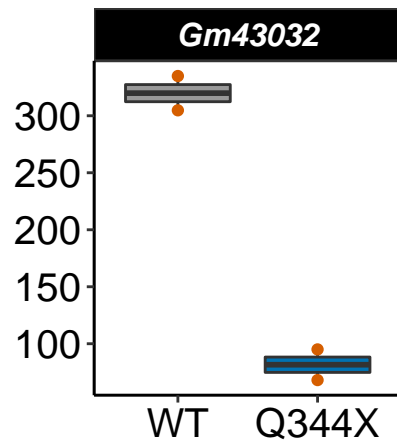
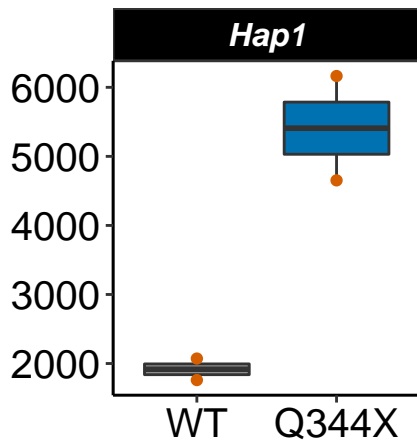


Normalized Counts

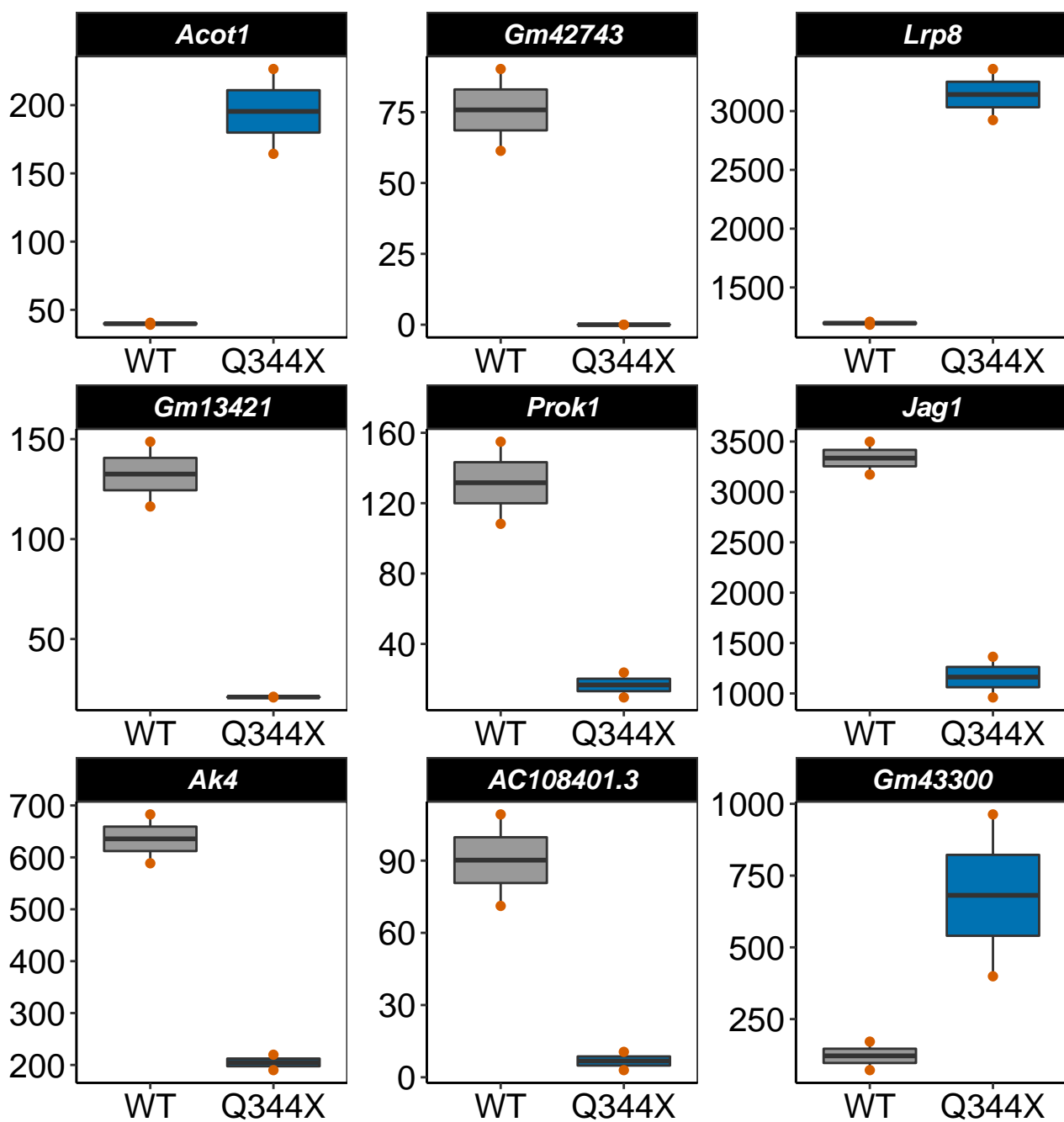




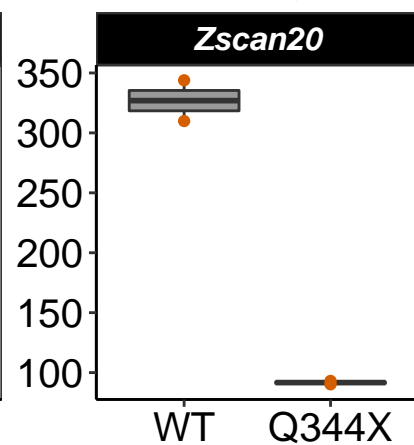
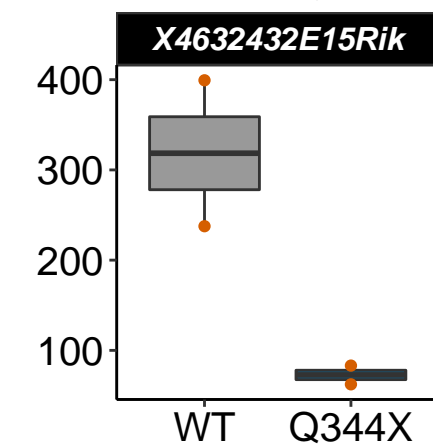
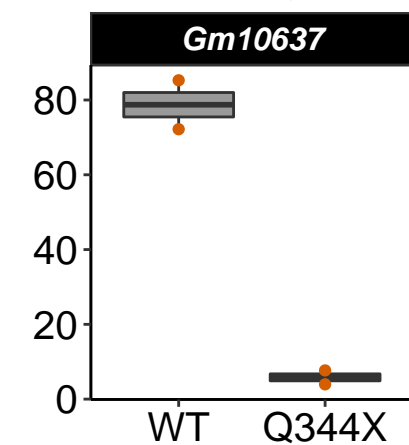
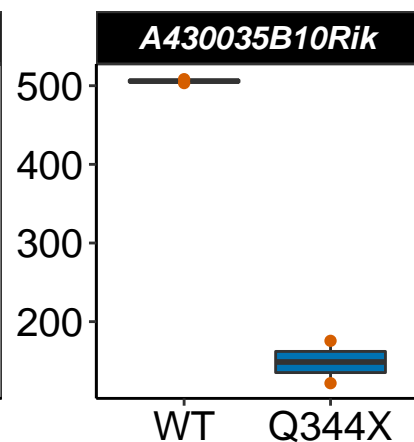
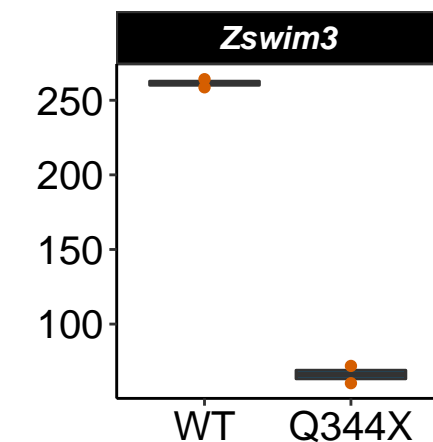
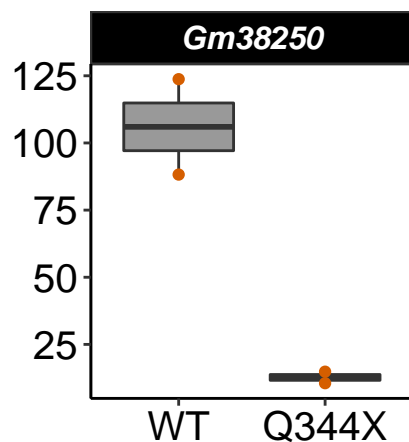
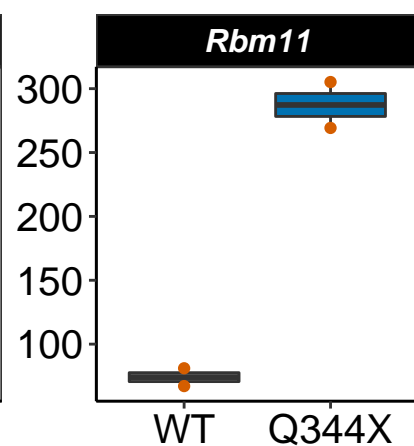
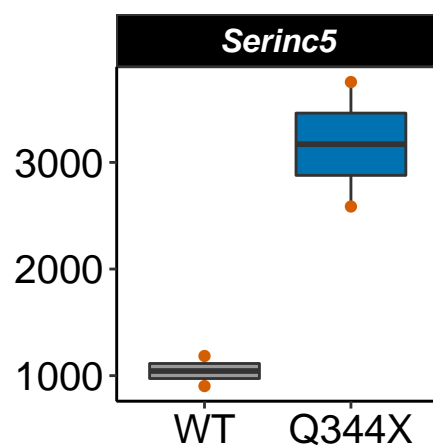
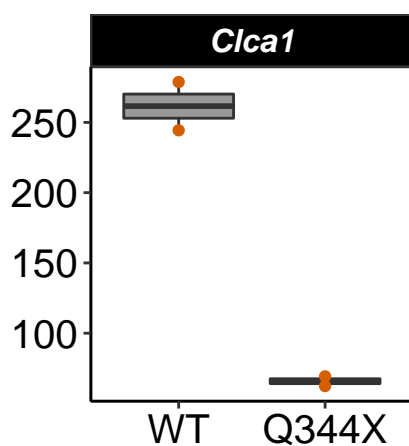
Normalized Counts



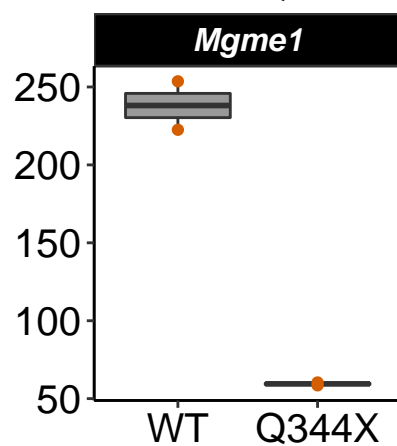
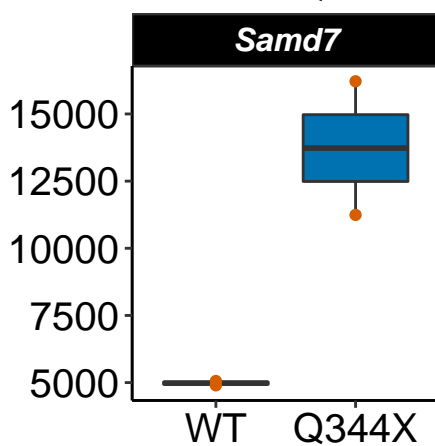
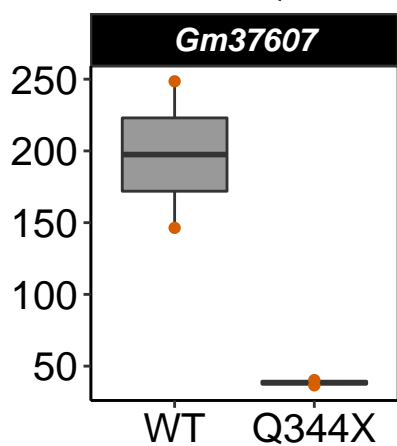
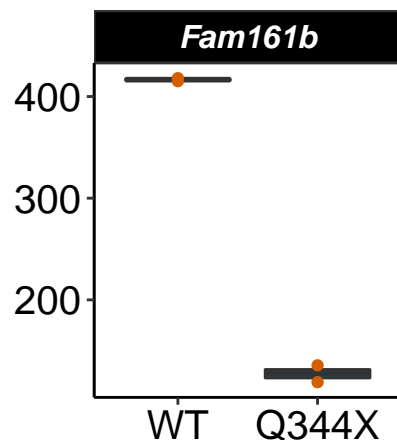
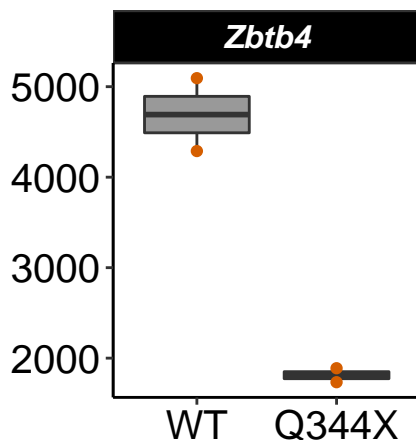
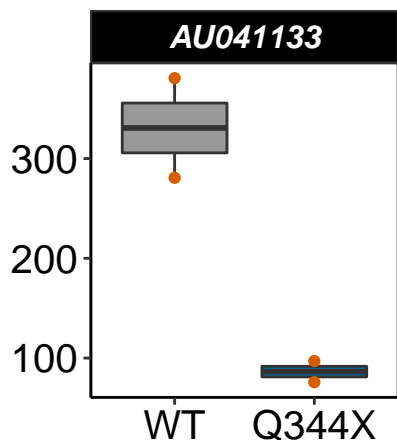
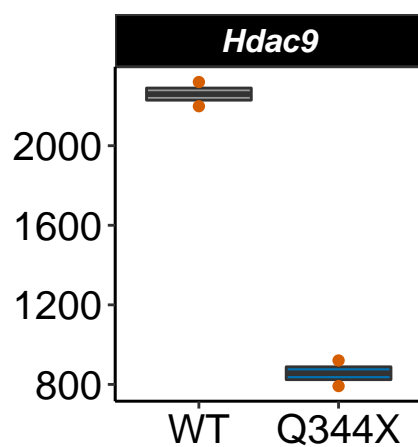
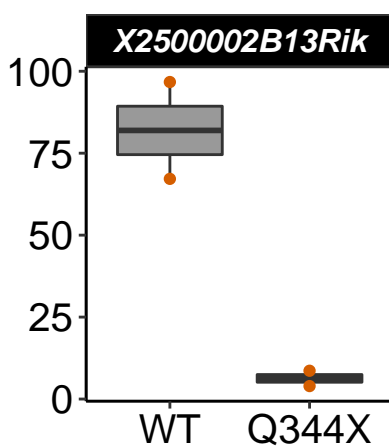
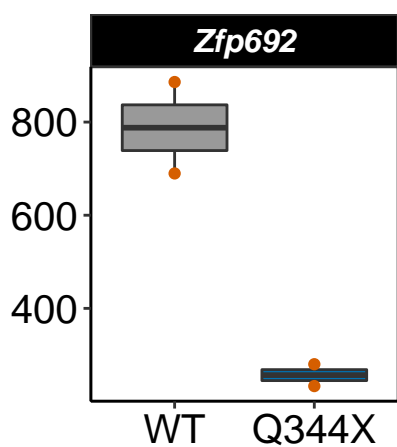
Normalized Counts



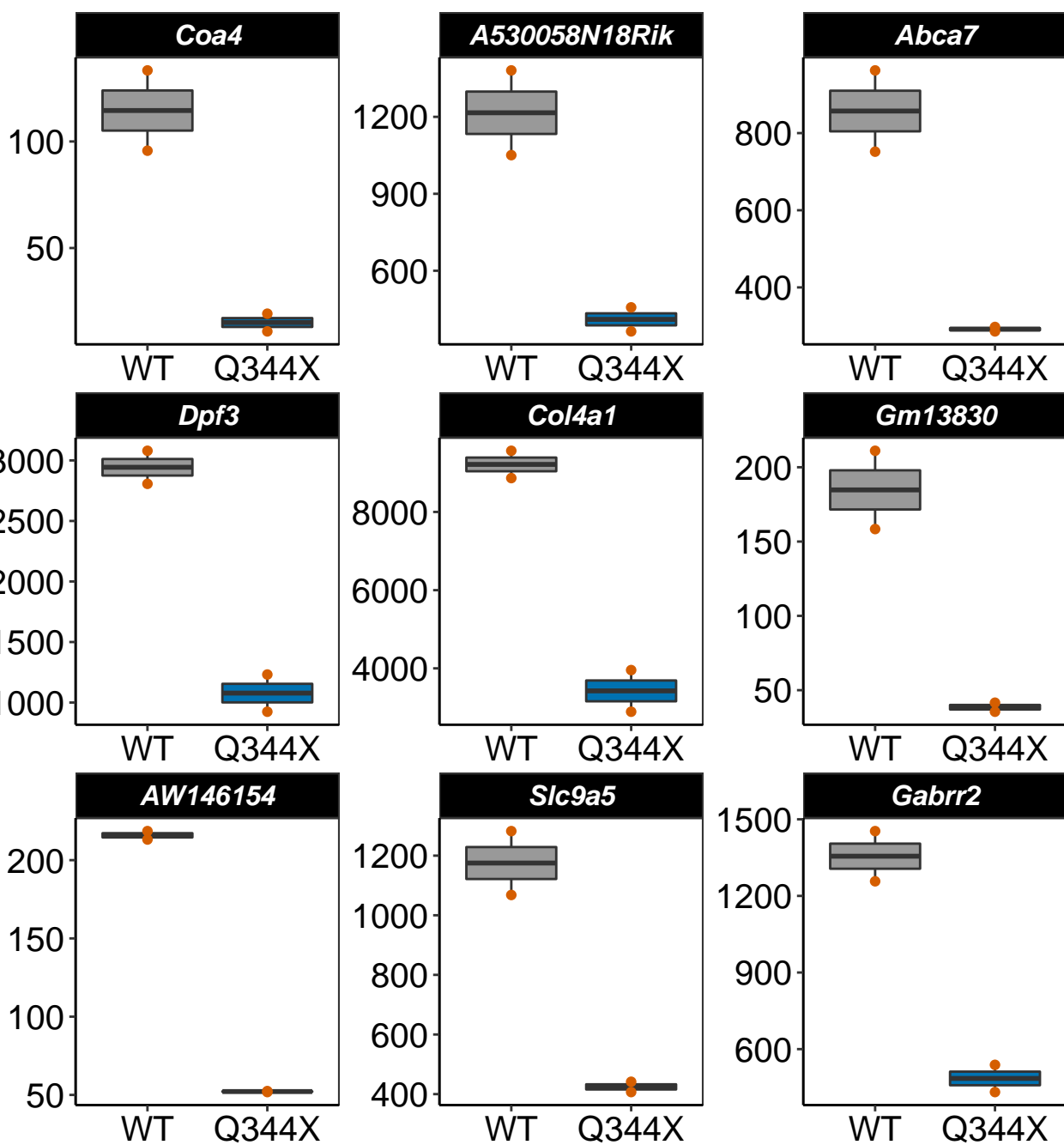
Normalized Counts



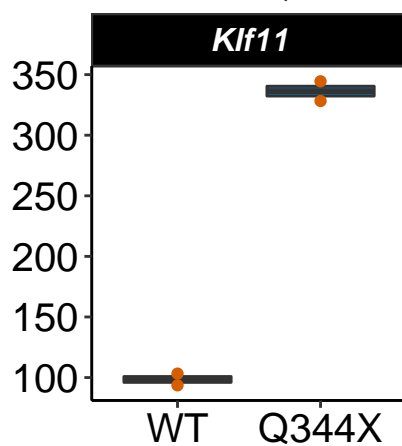
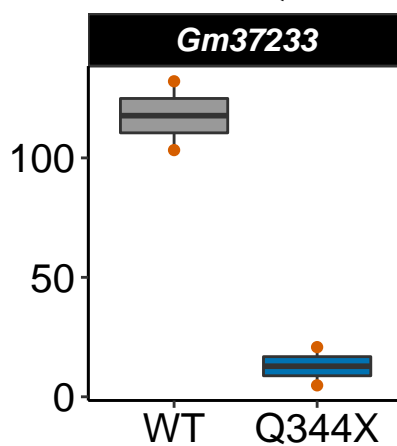
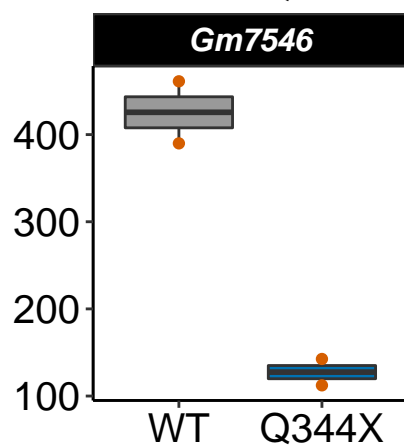
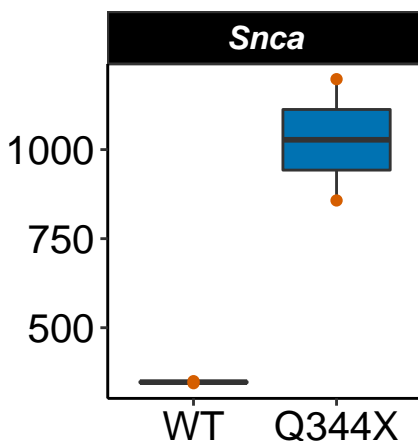
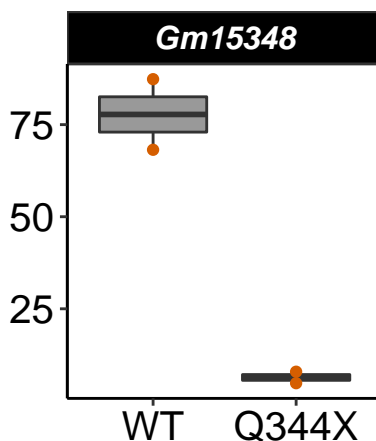
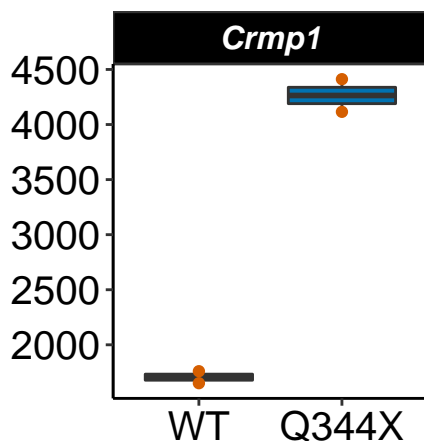
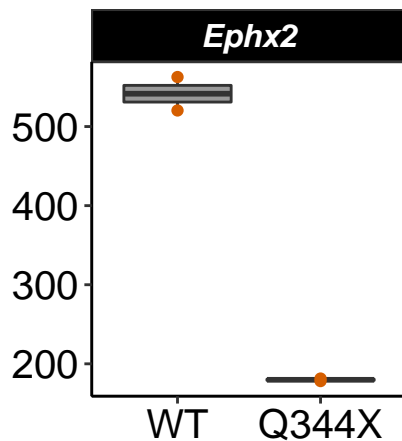
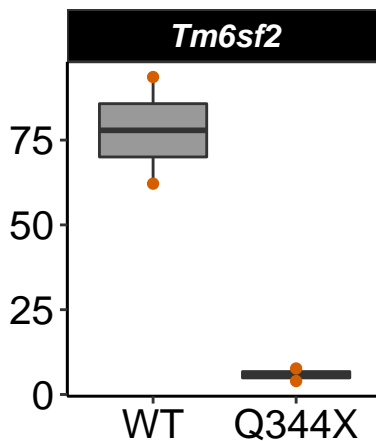
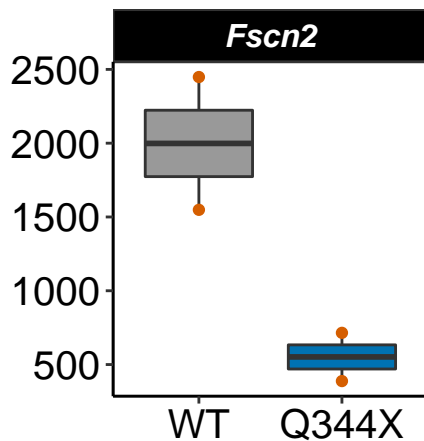
Normalized Counts



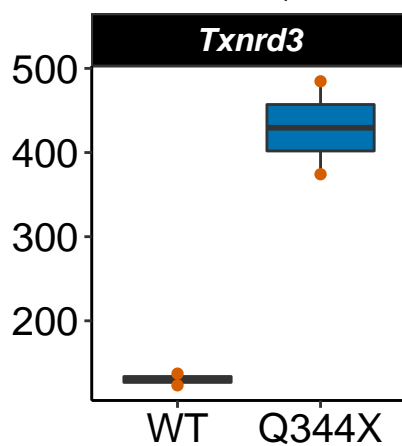
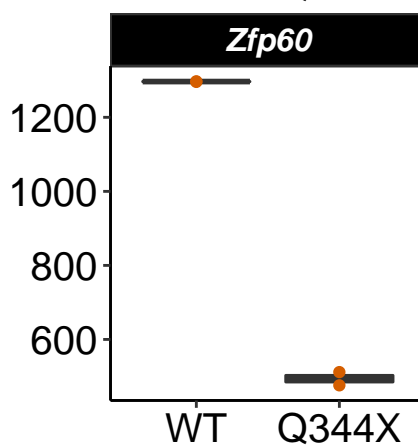
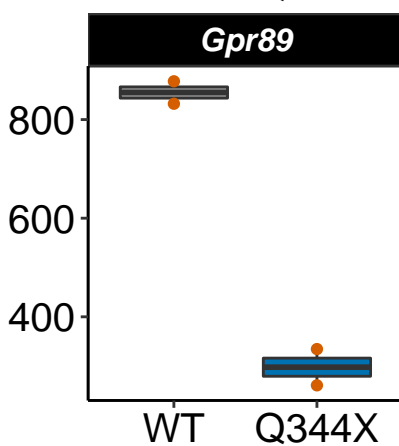
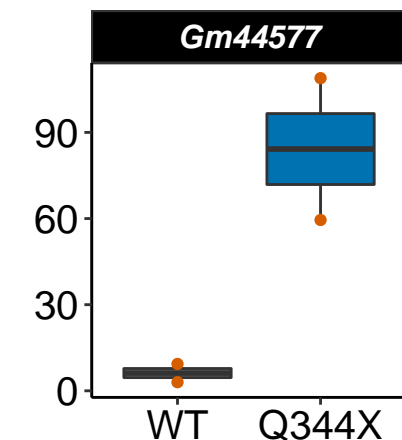
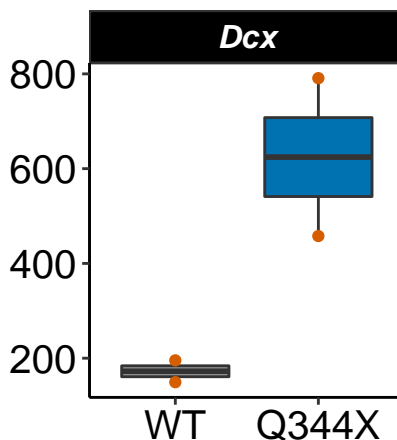
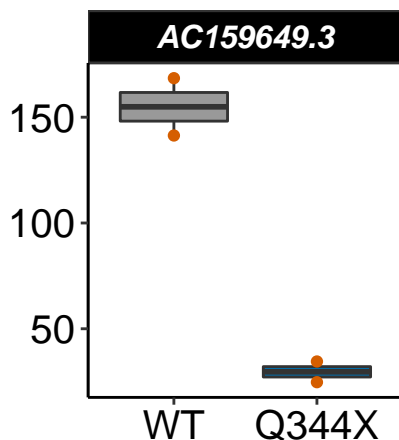
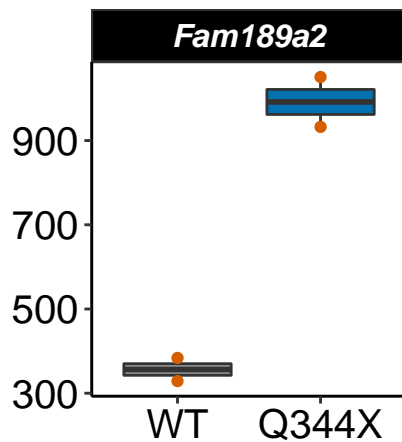
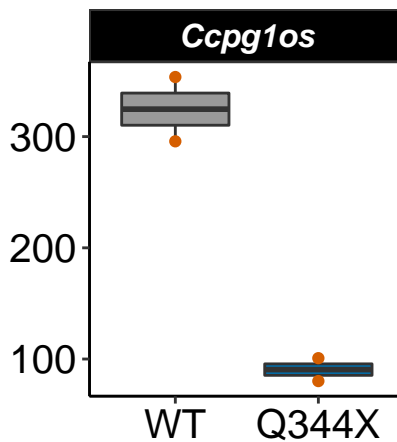
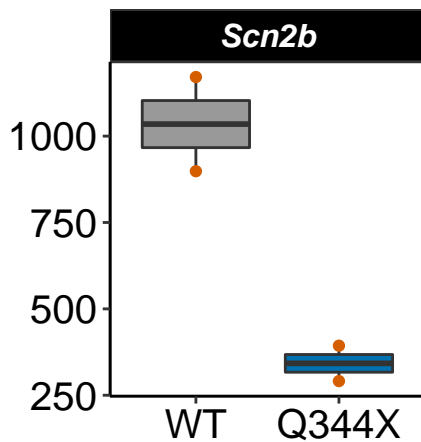
Normalized Counts



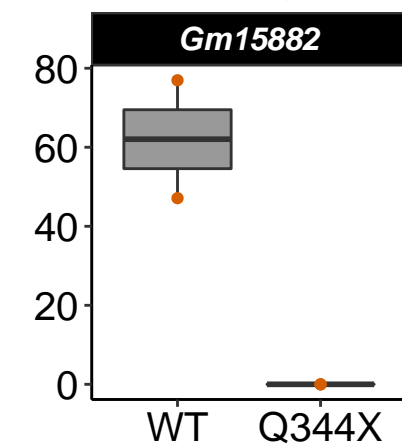
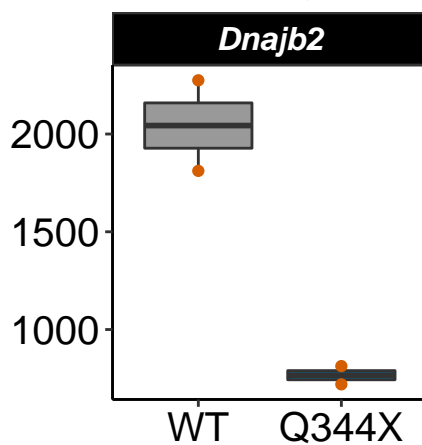
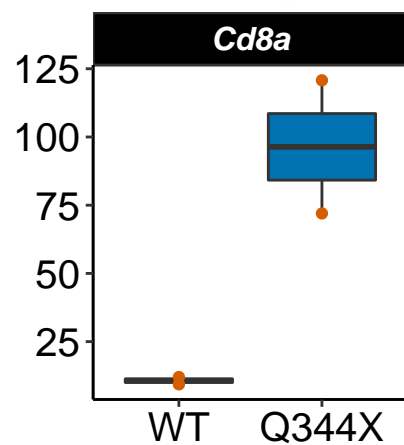
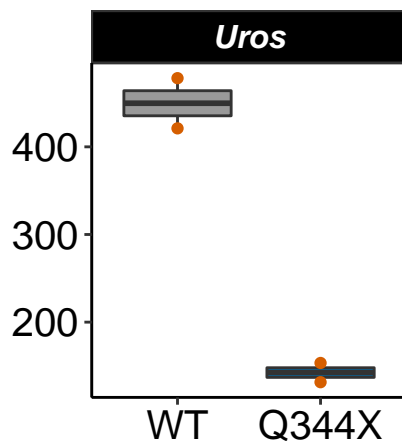
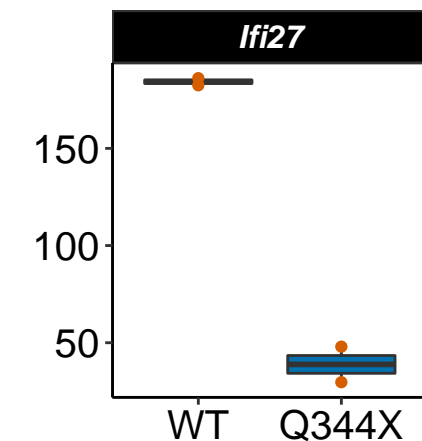
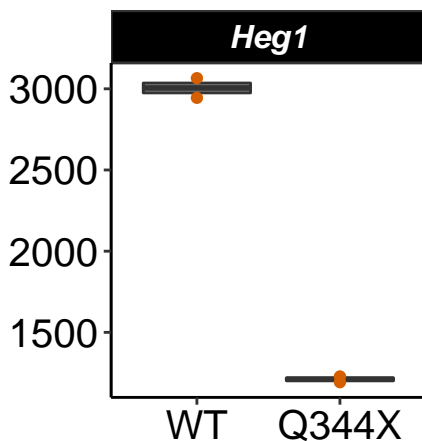
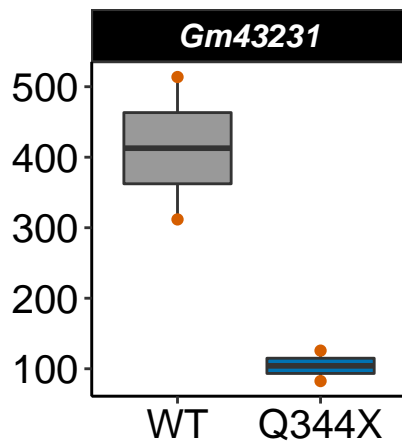
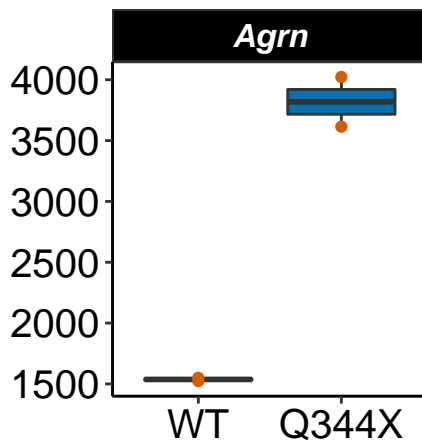
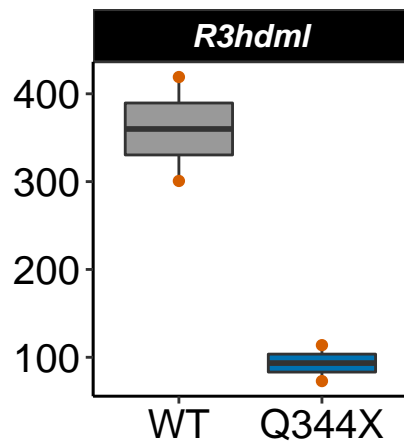
Normalized Counts



Normalized Counts

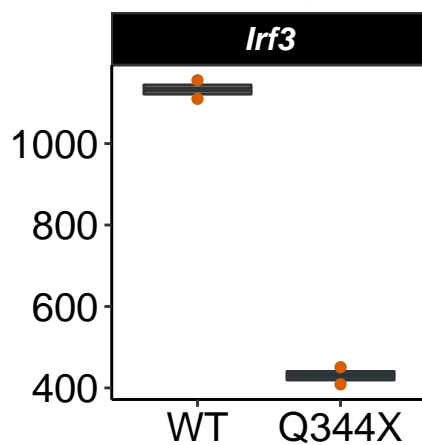
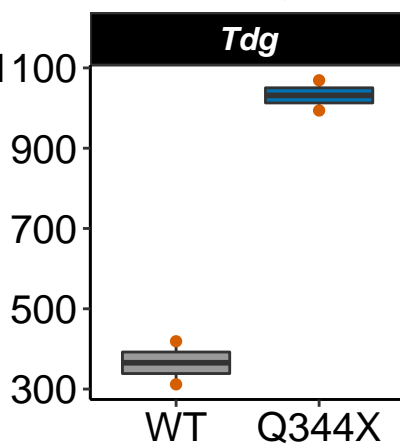
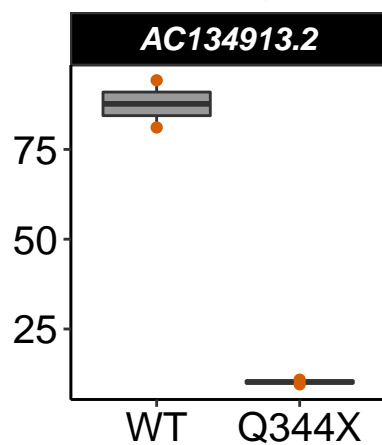
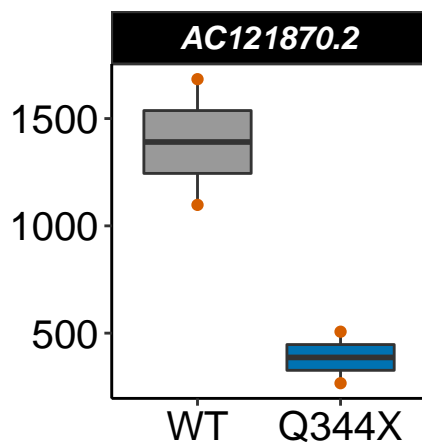
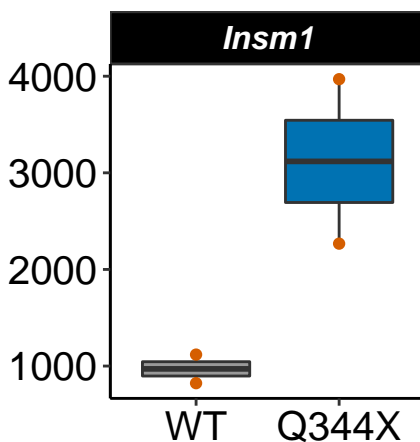
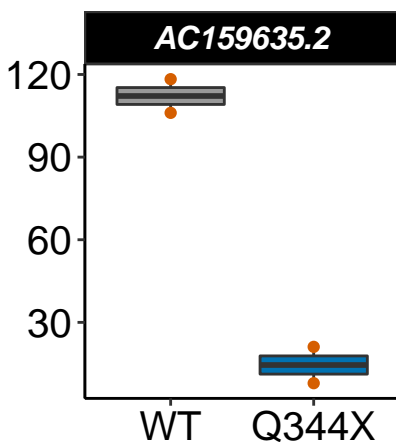
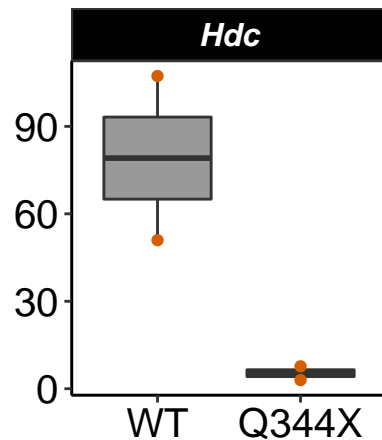
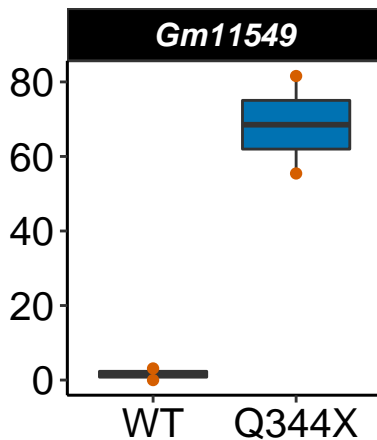
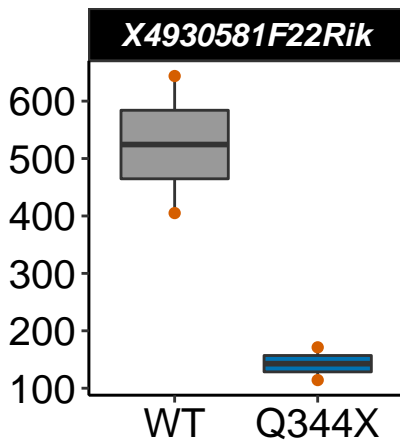


Normalized Counts

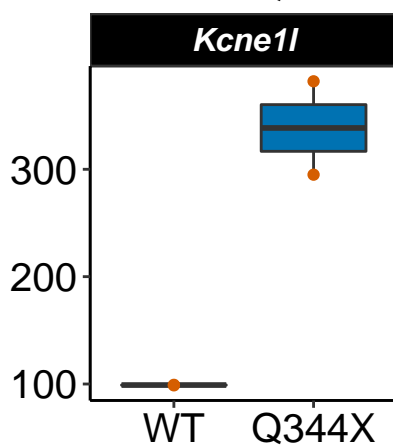
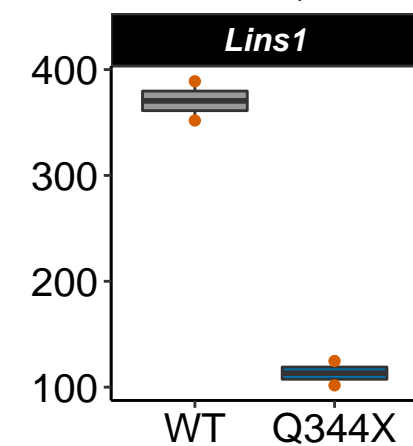
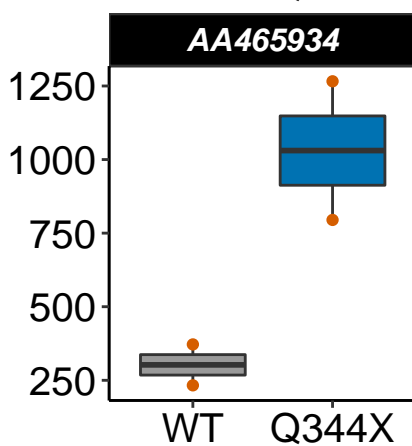
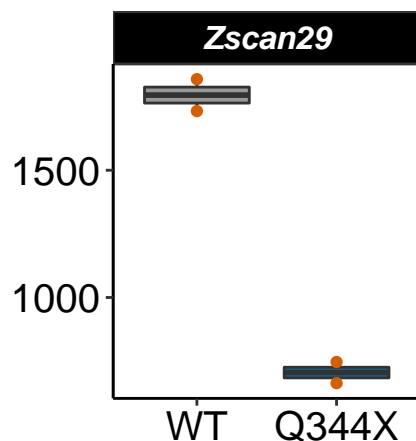
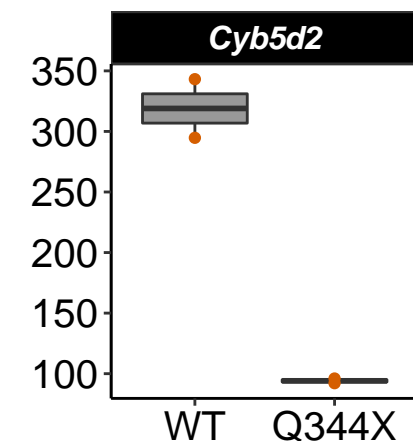
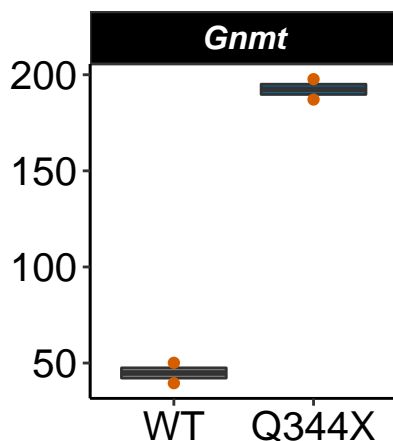
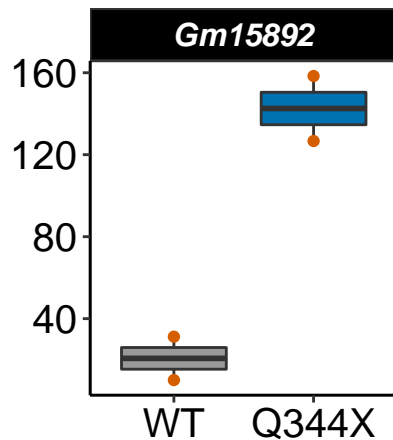
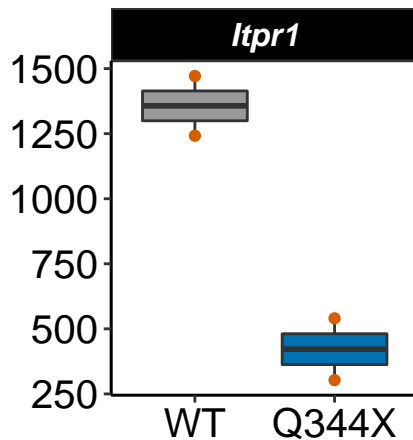
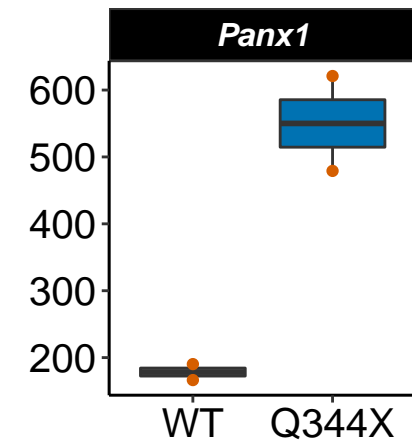




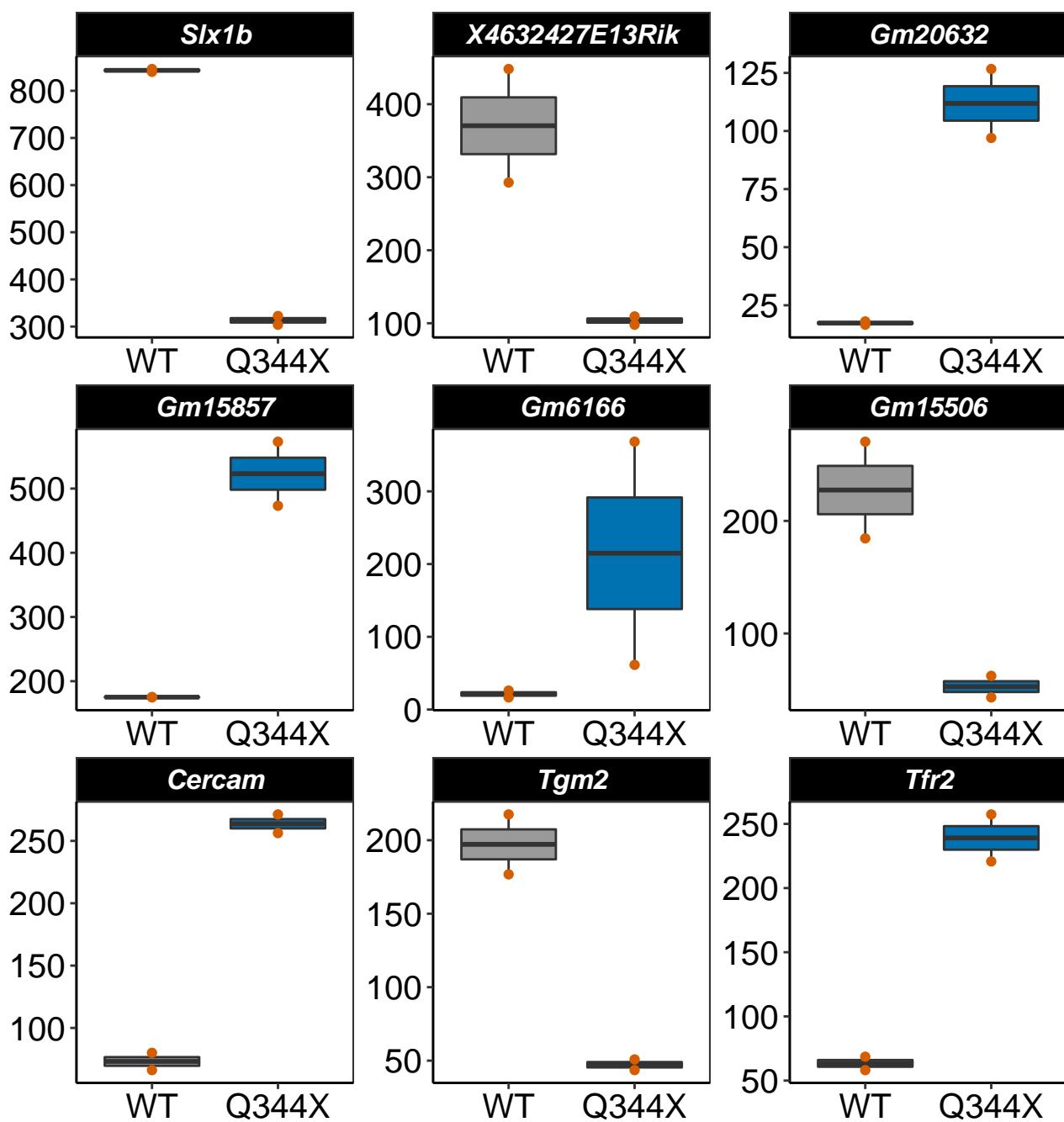
Normalized Counts



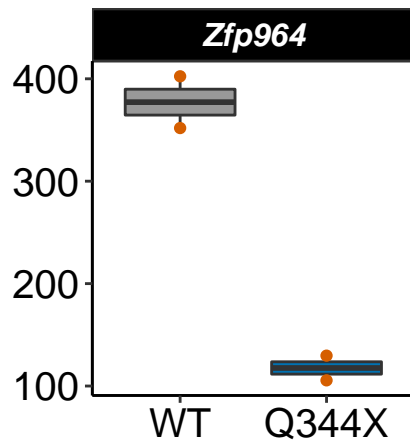
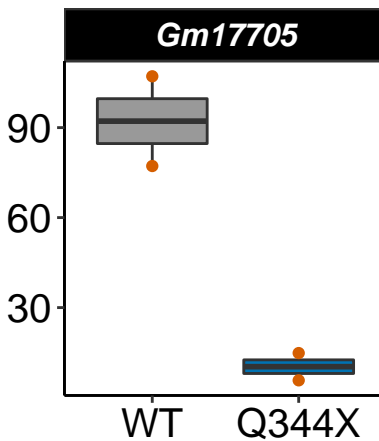
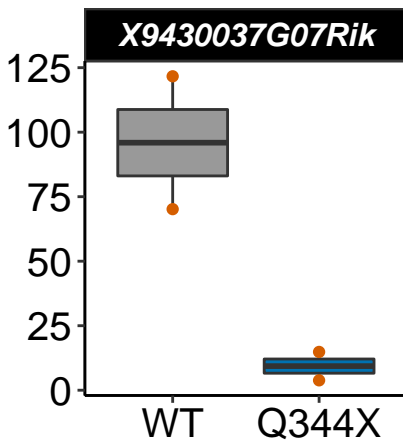
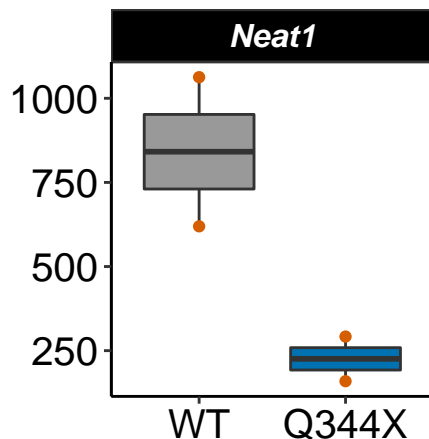
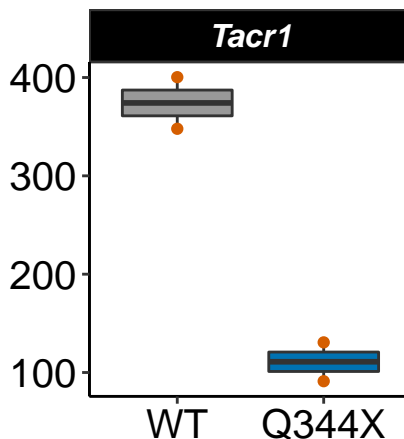
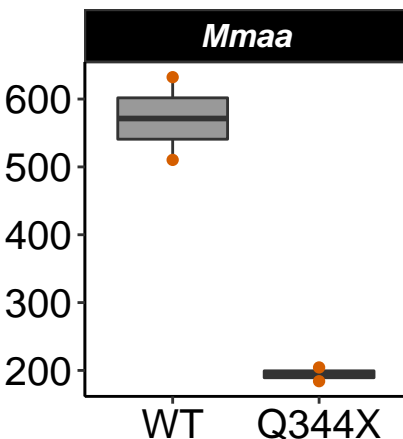
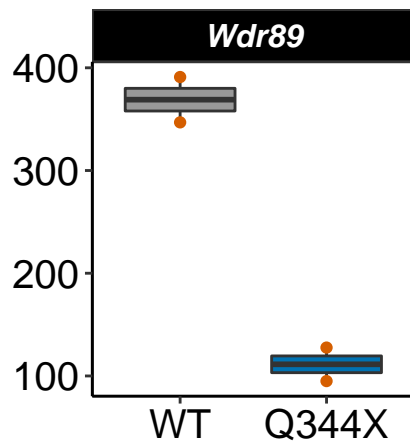
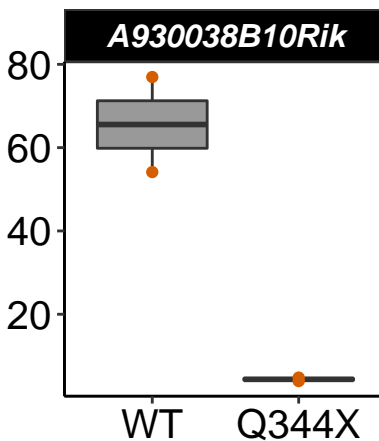
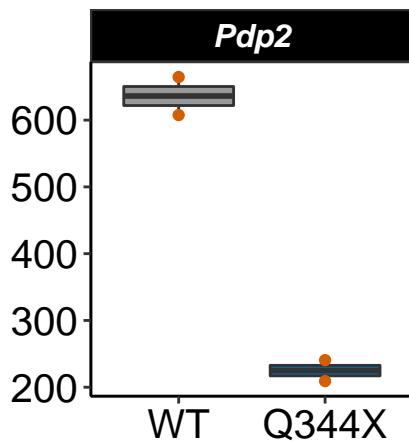
Normalized Counts



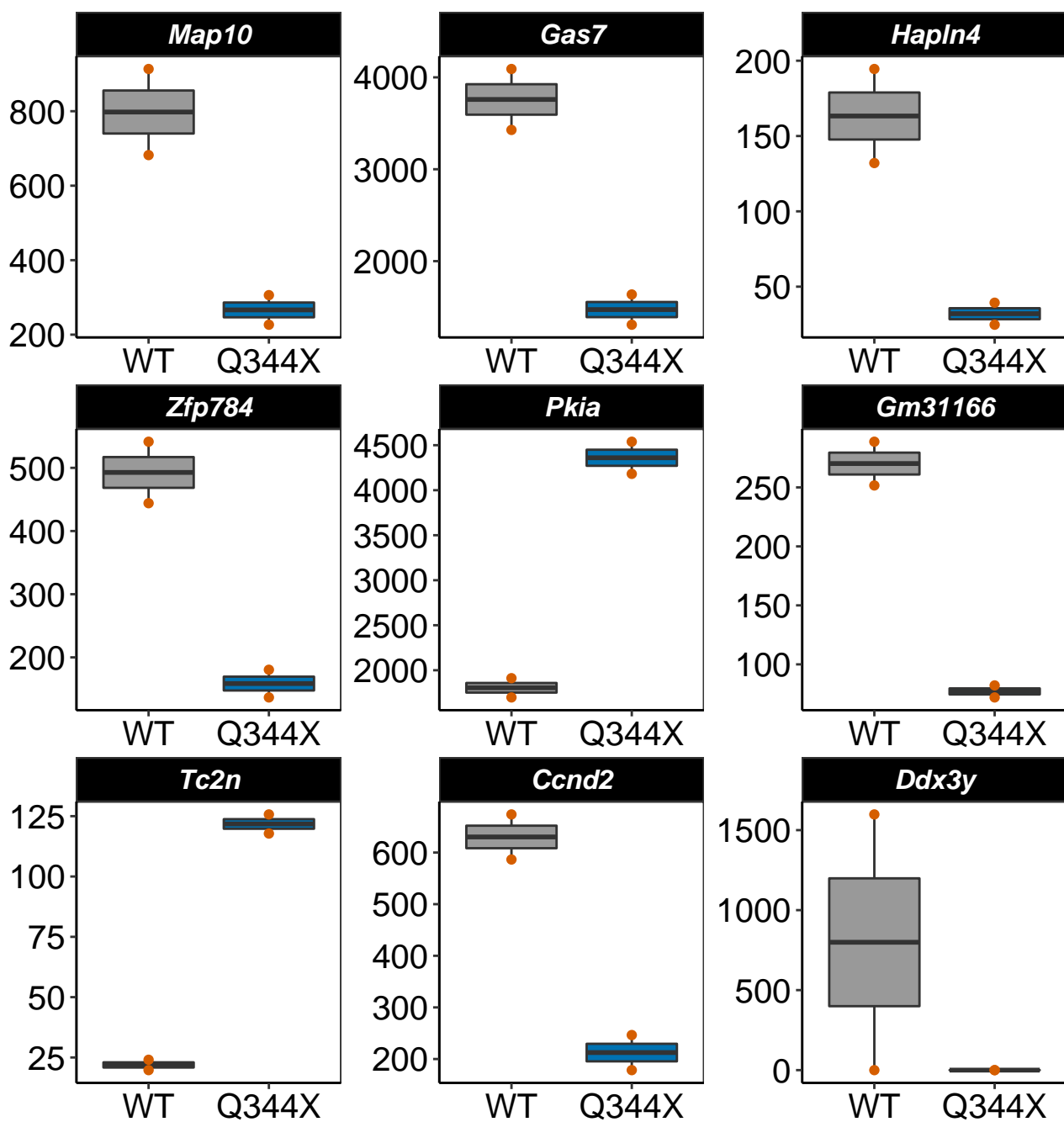
Normalized Counts



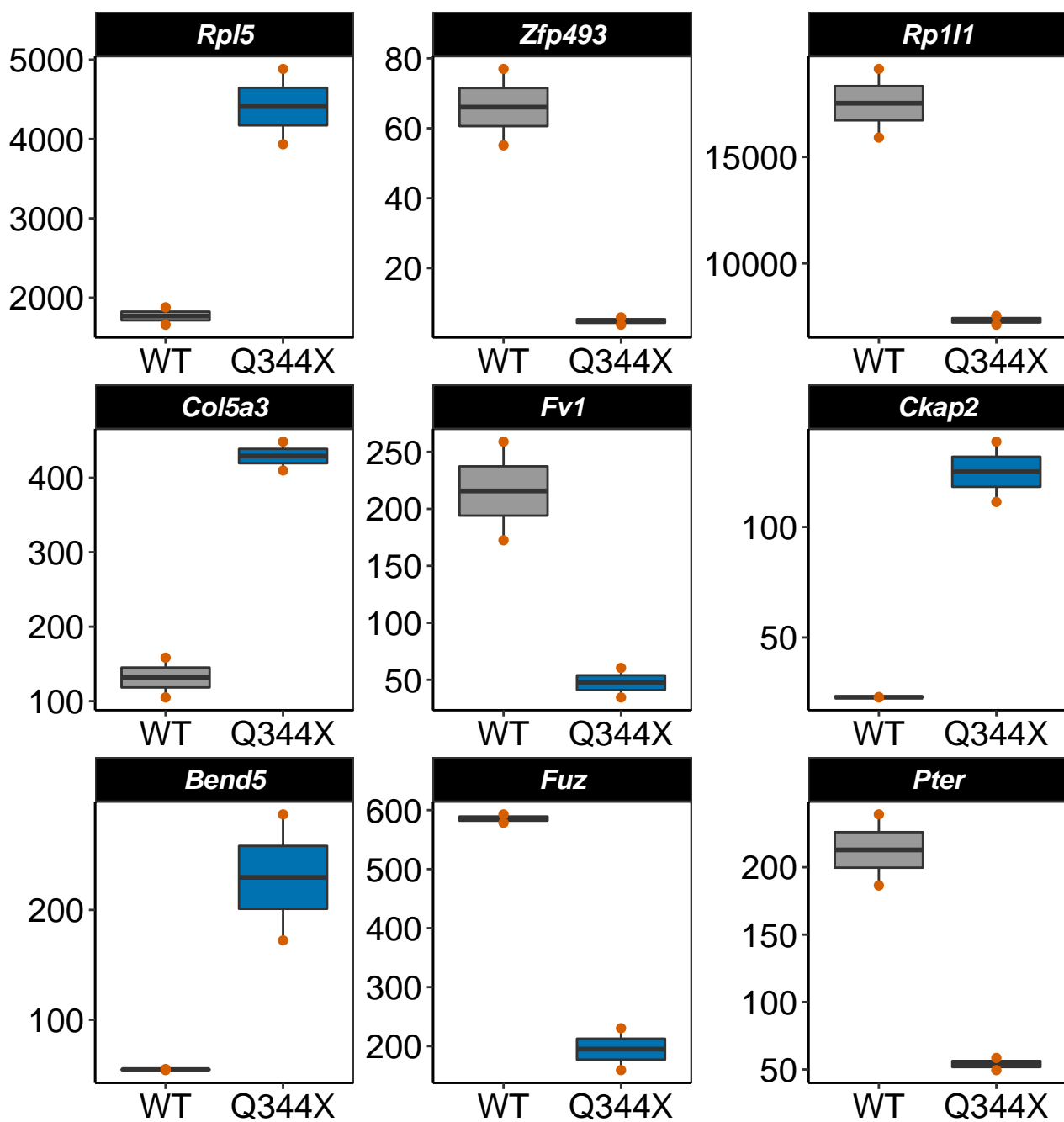
Normalized Counts



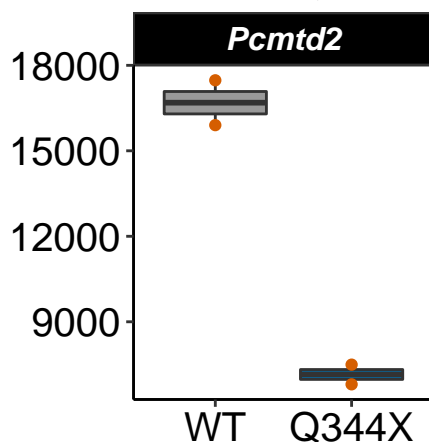
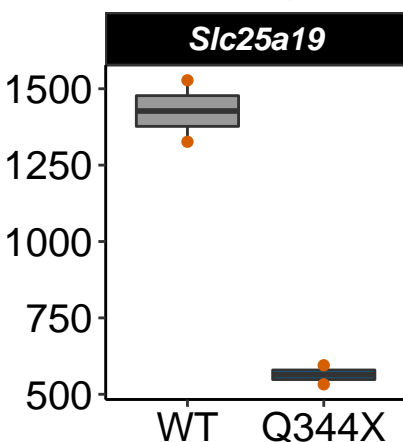
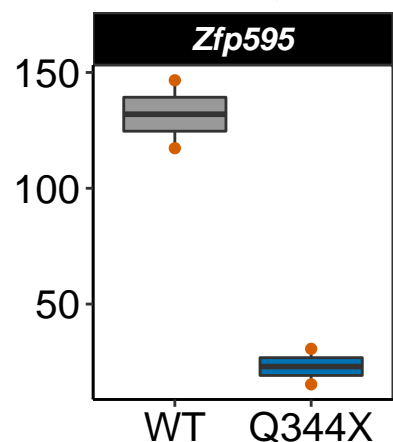
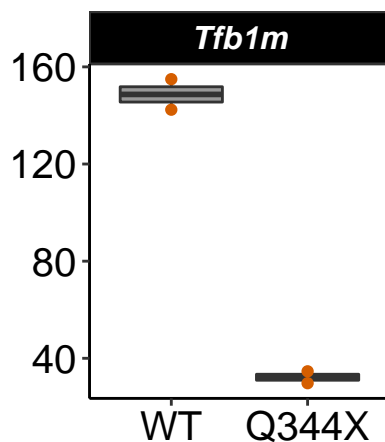
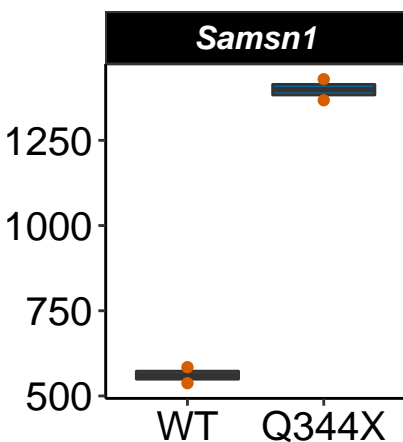
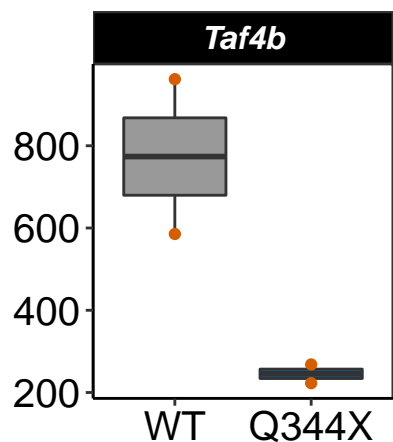
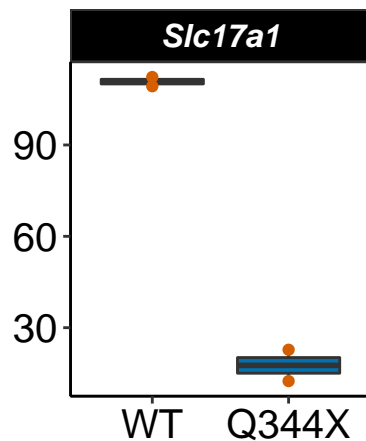
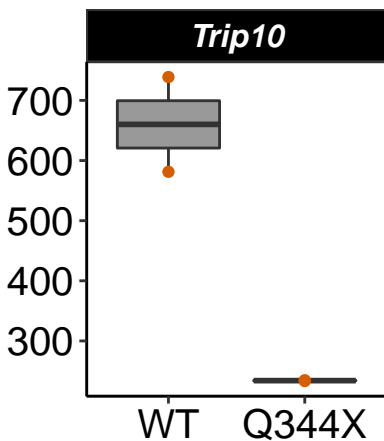
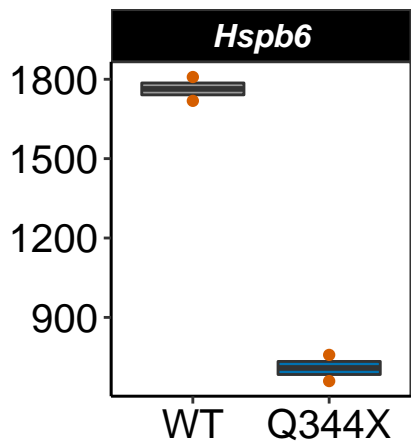
Normalized Counts



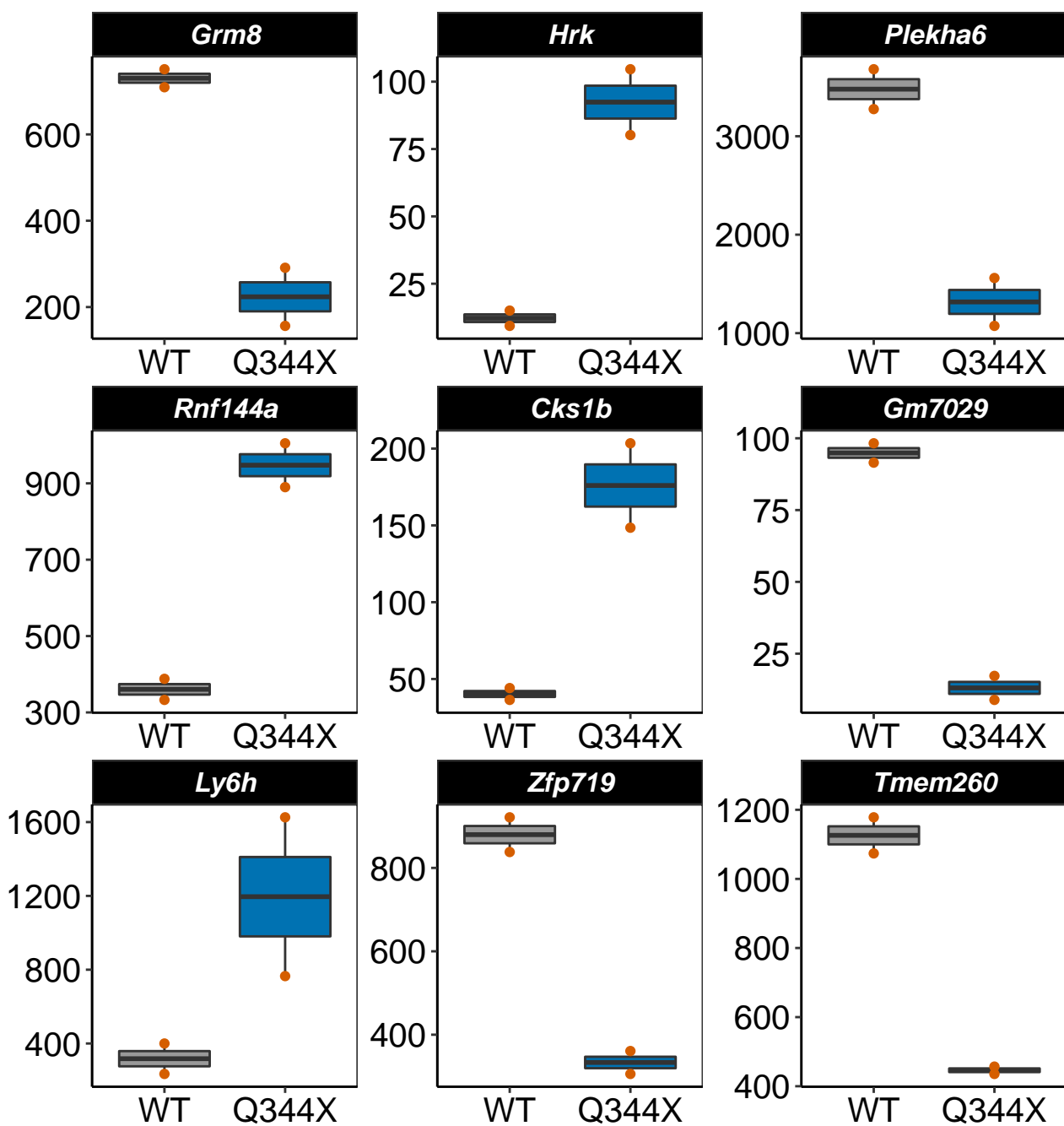
Normalized Counts



Normalized Counts

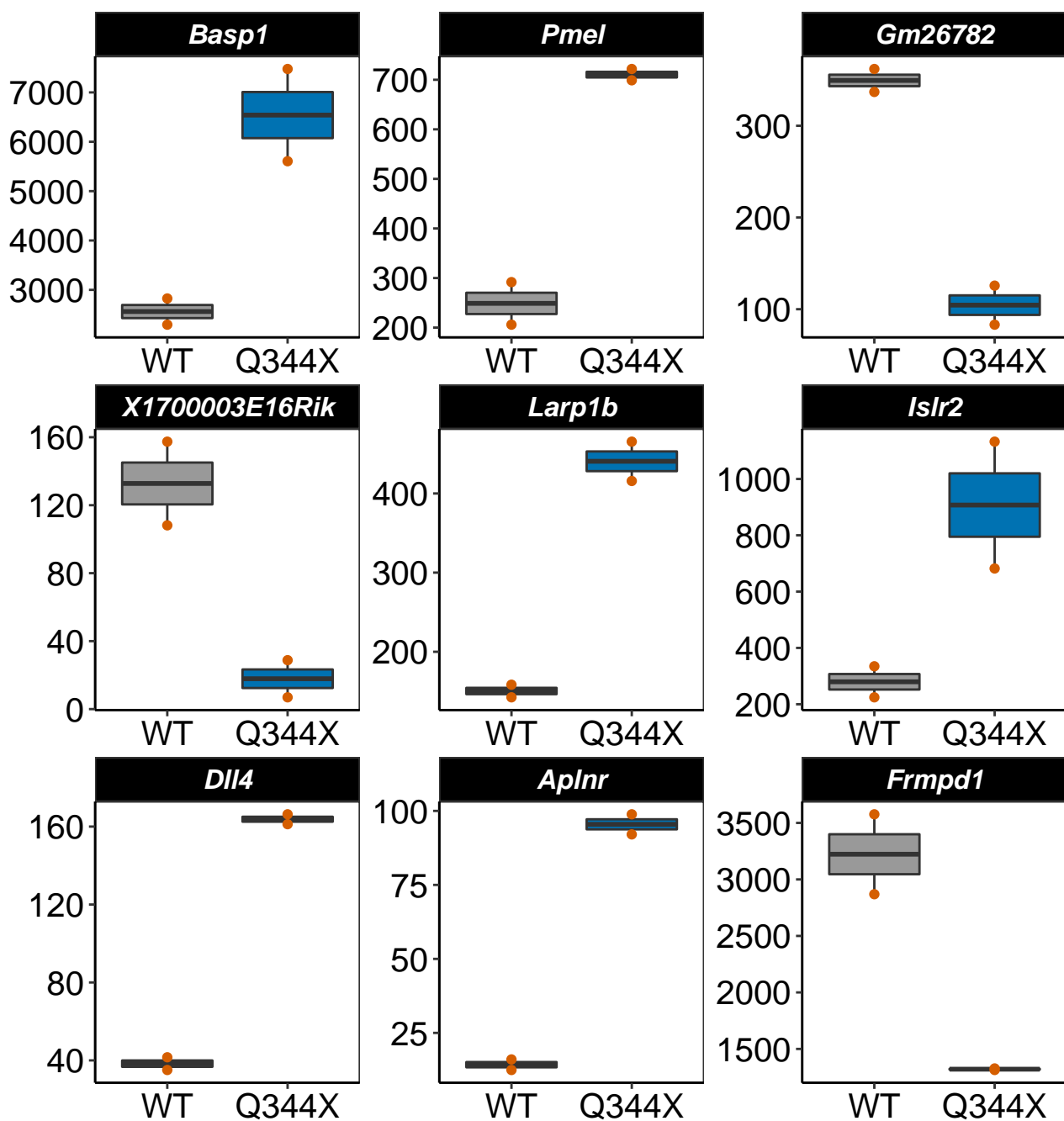


Normalized Counts

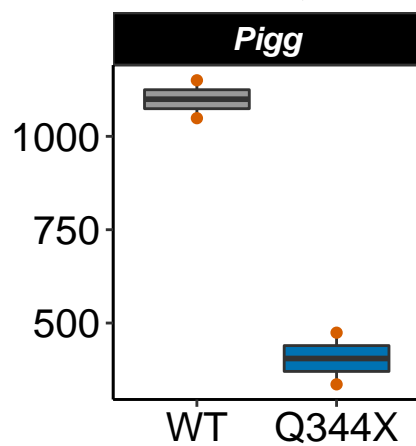
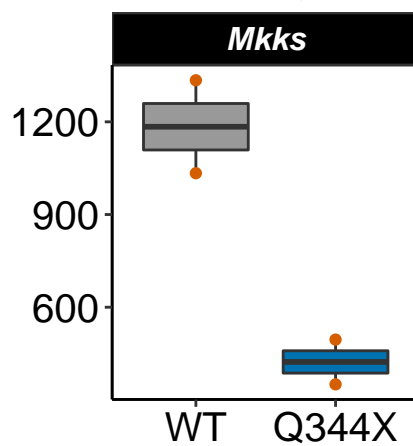
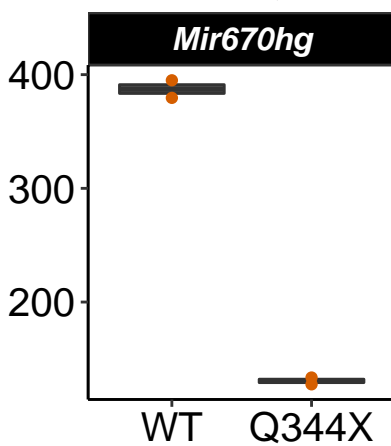
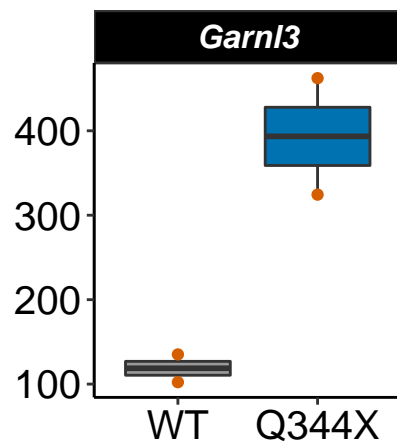
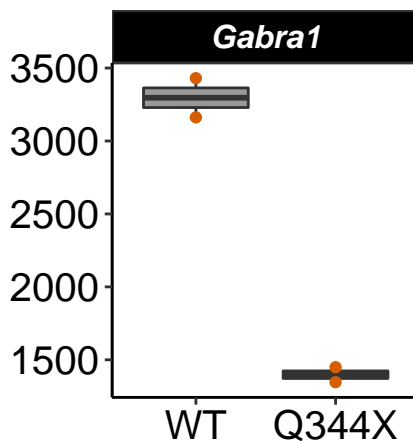
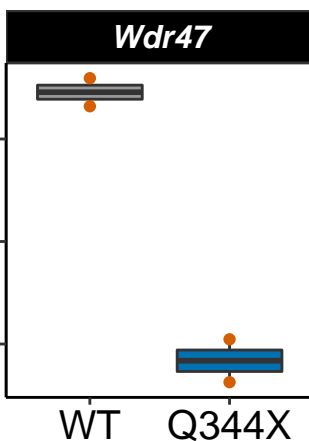
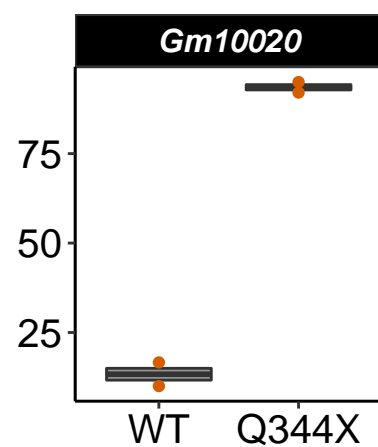
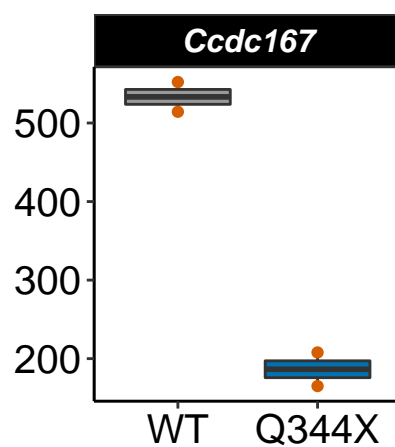
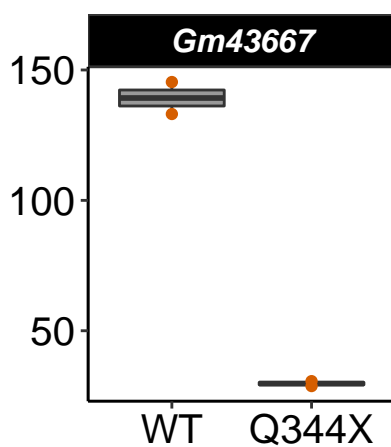




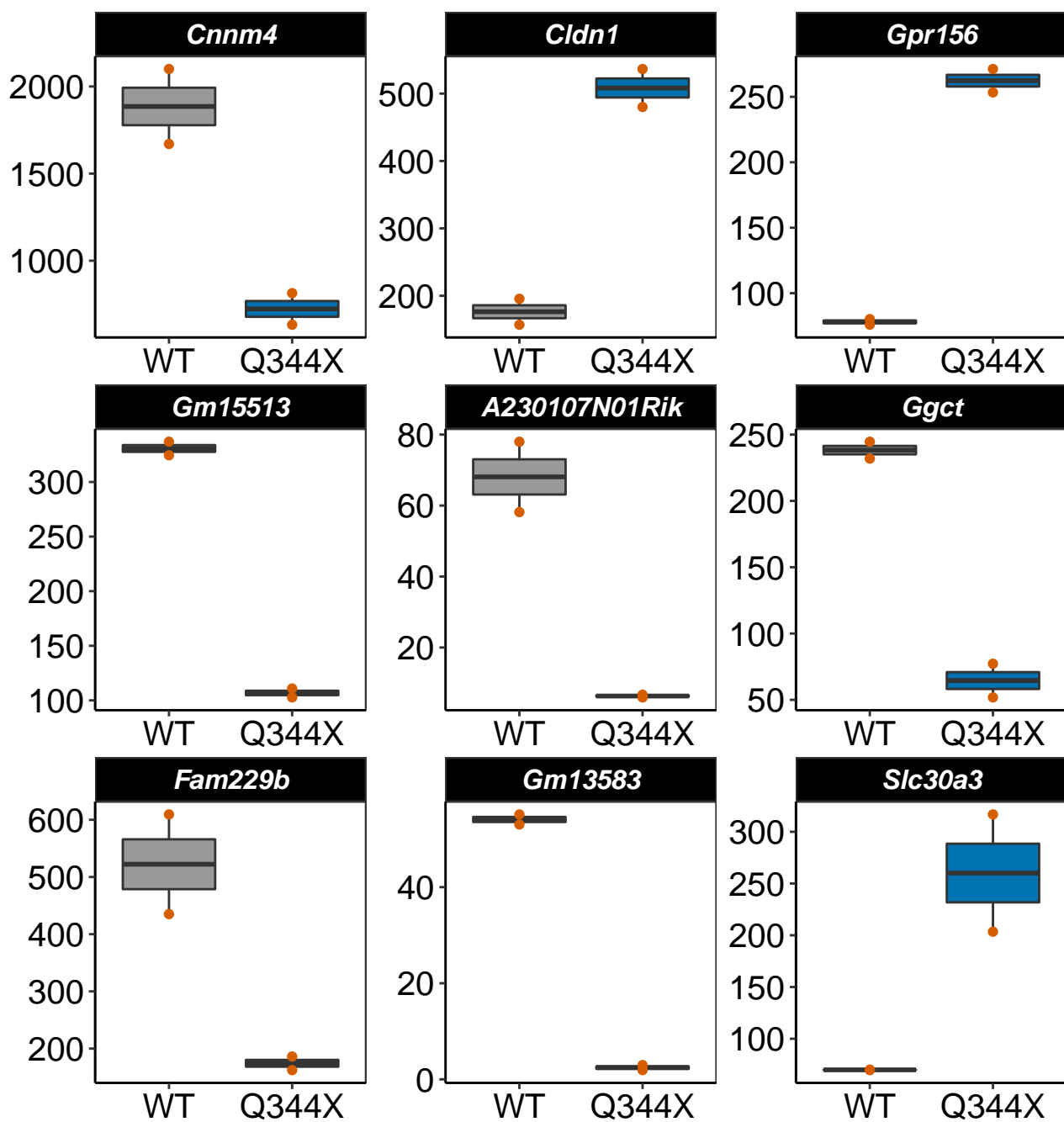
Normalized Counts



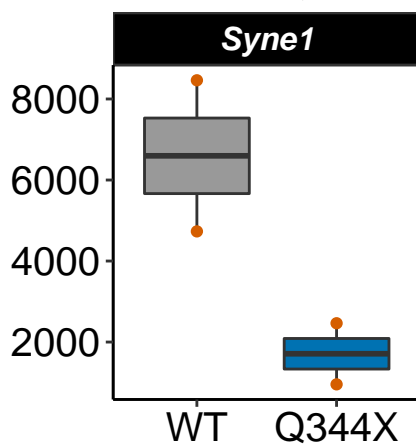
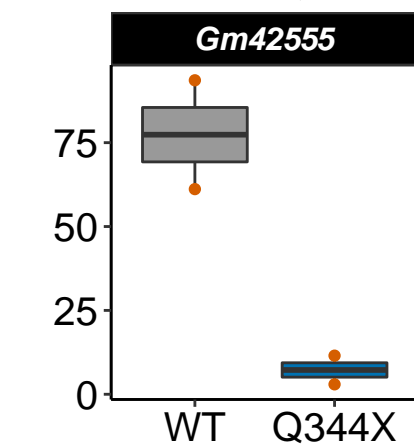
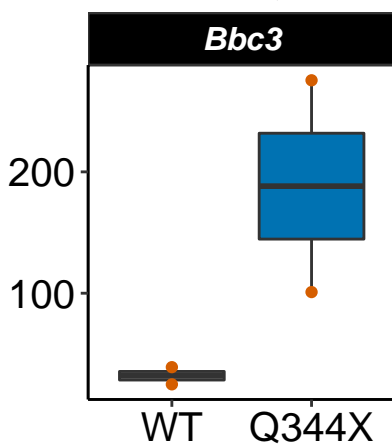
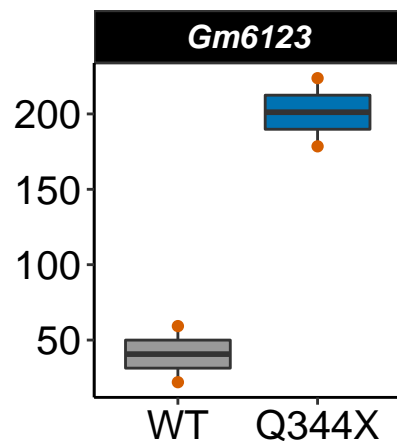
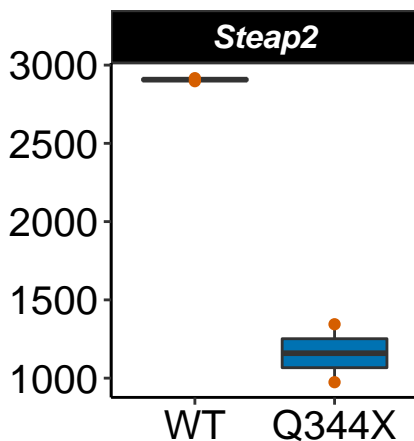
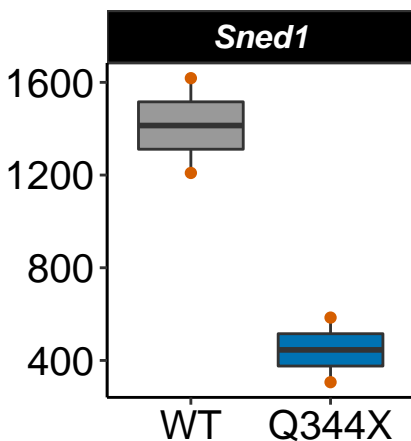
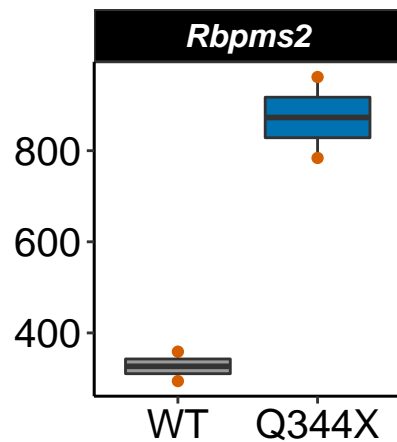
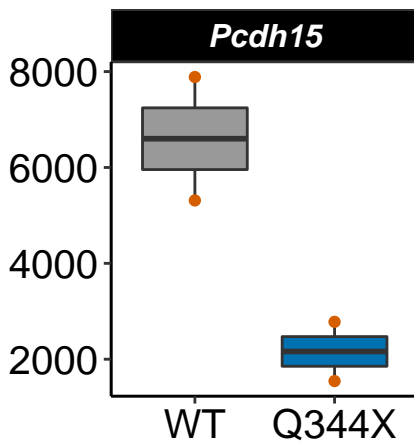
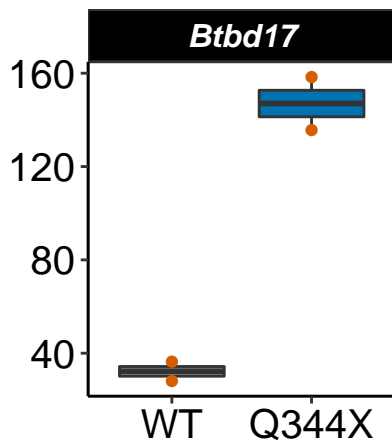
Normalized Counts



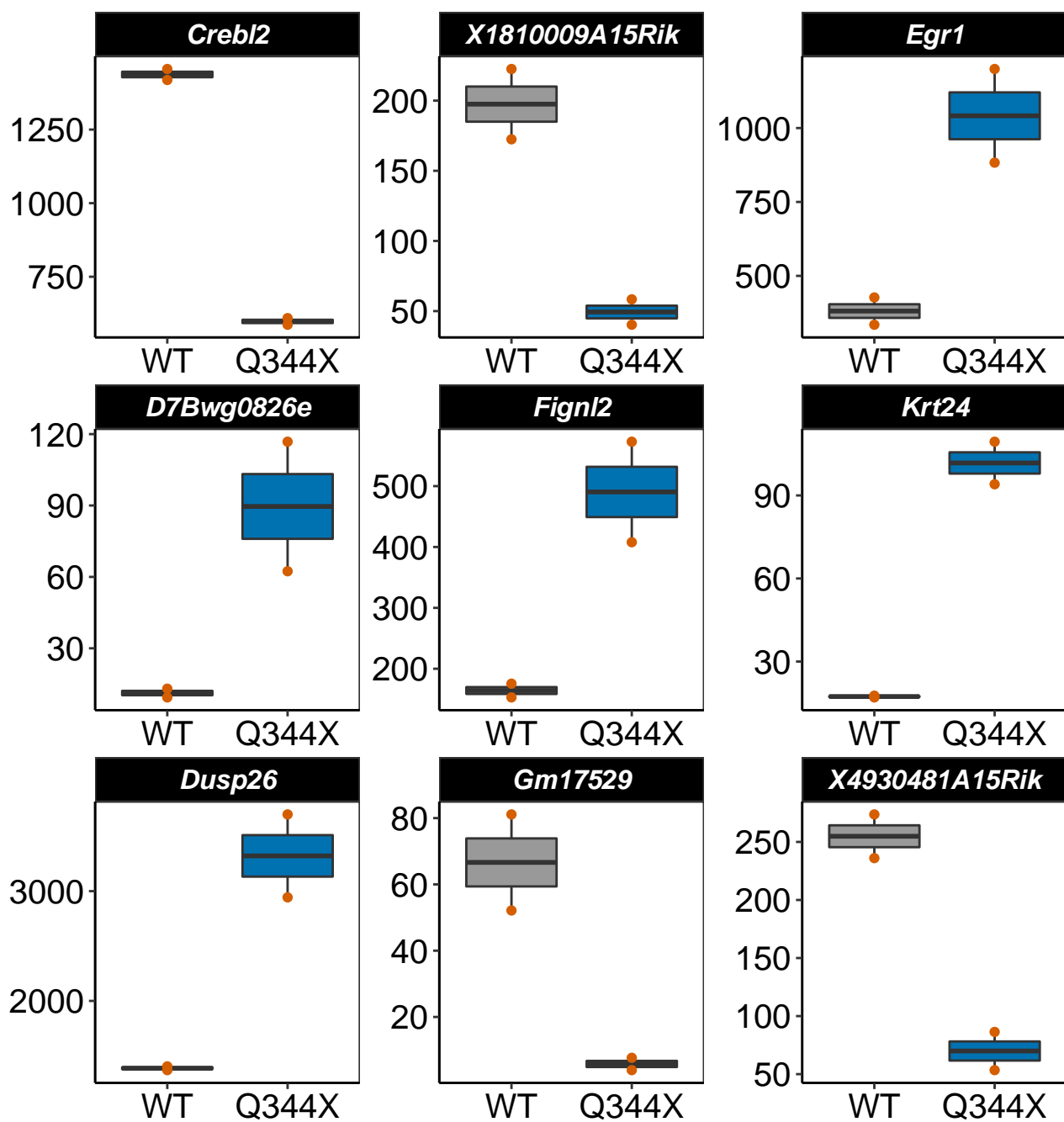
Normalized Counts



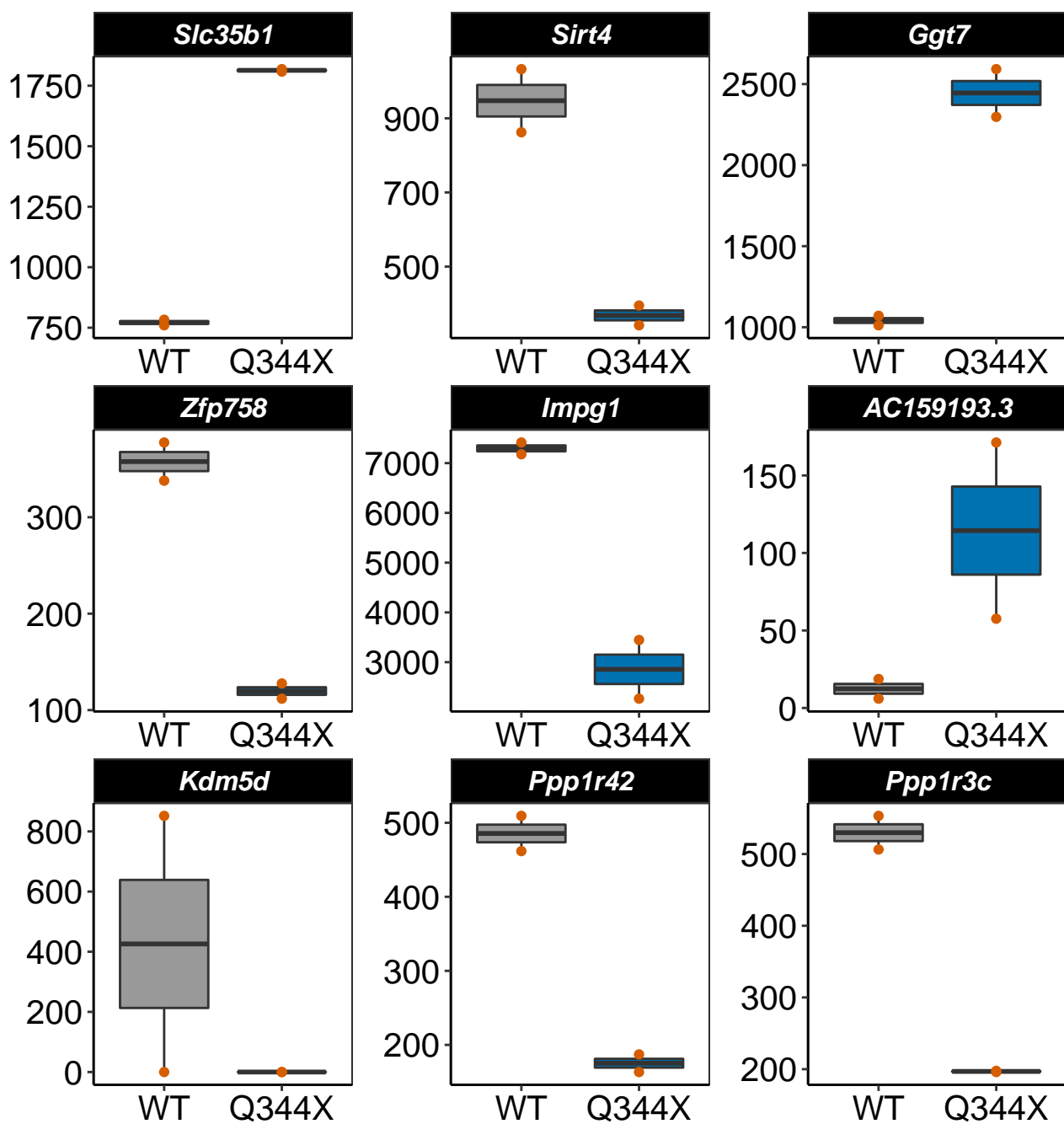
Normalized Counts



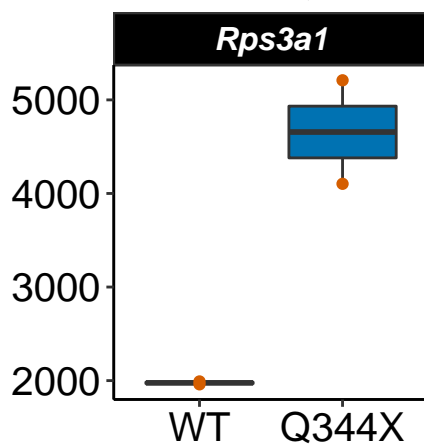
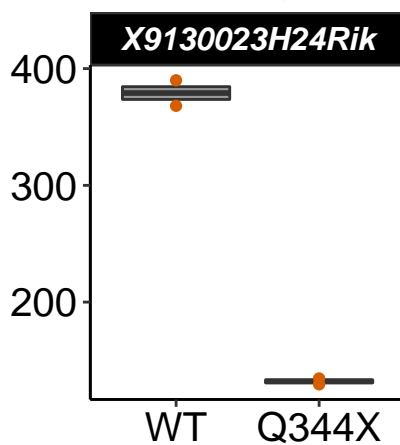
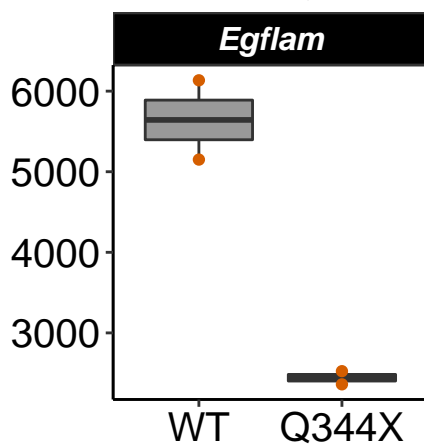
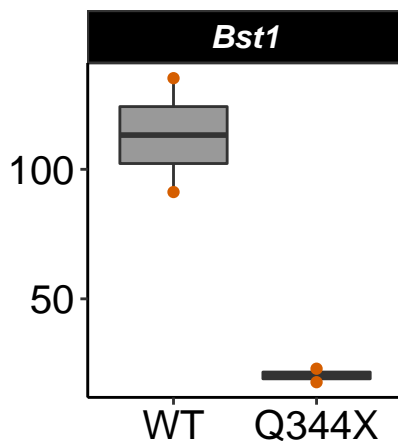
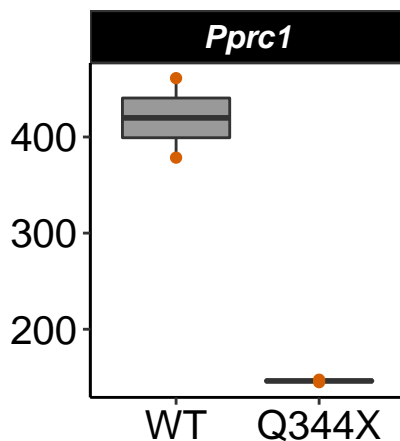
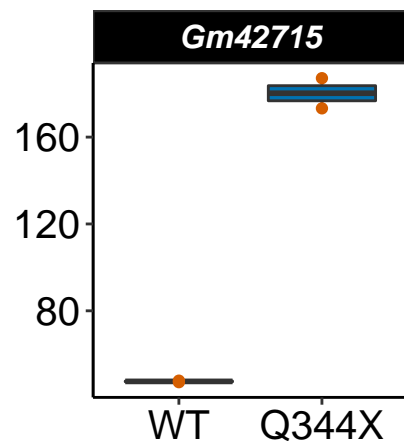
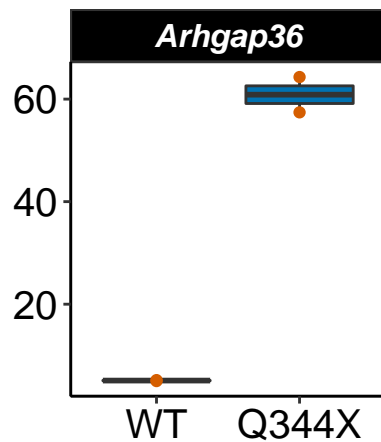
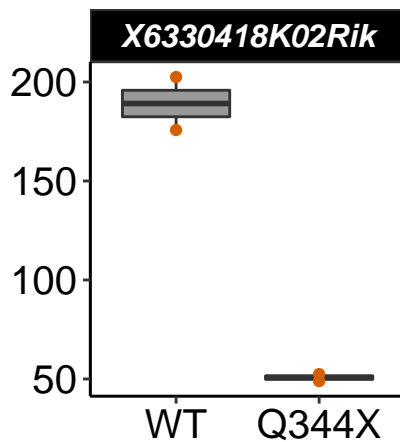
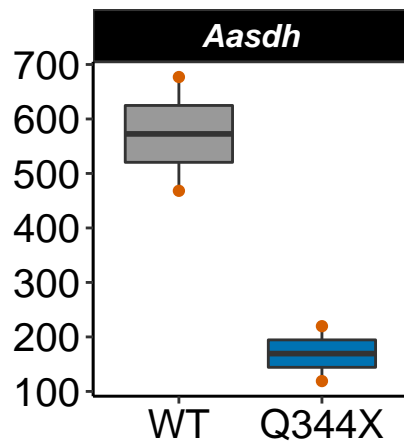
Normalized Counts



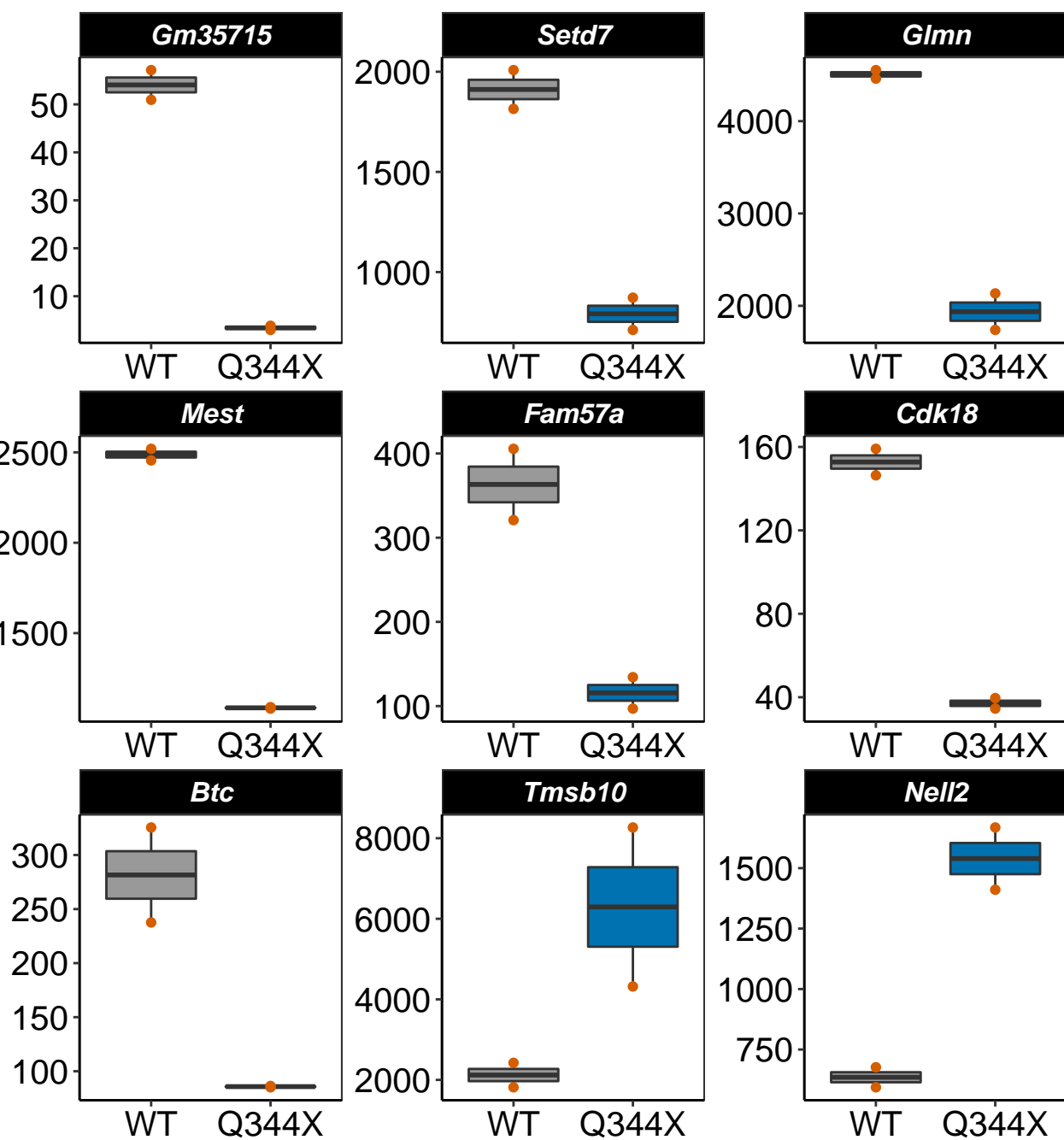
Normalized Counts



Normalized Counts

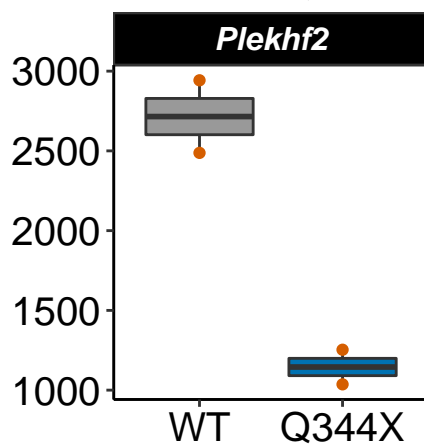
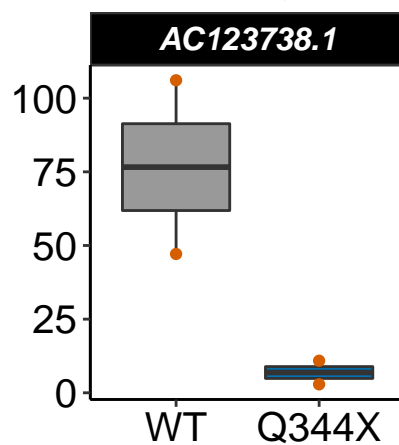
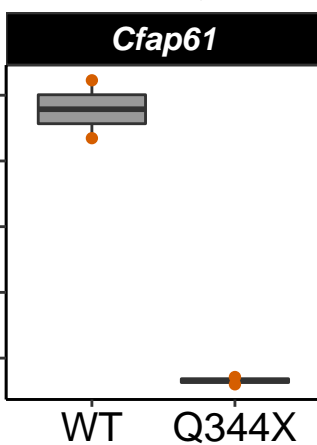
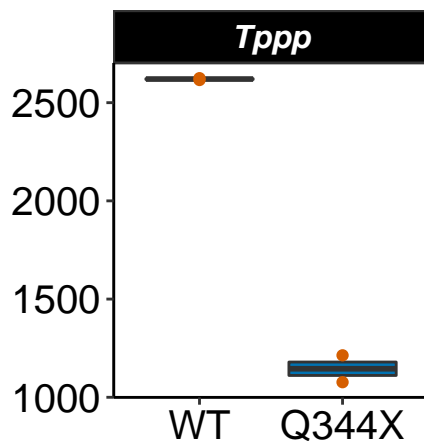
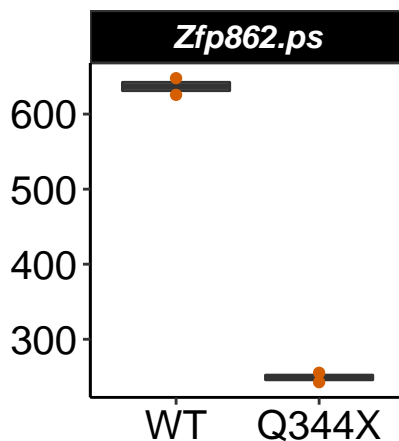
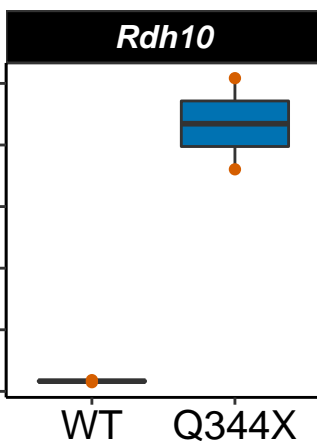
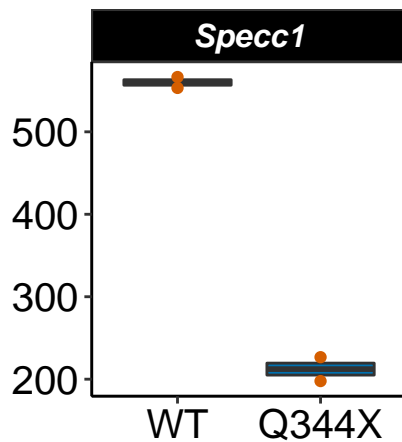
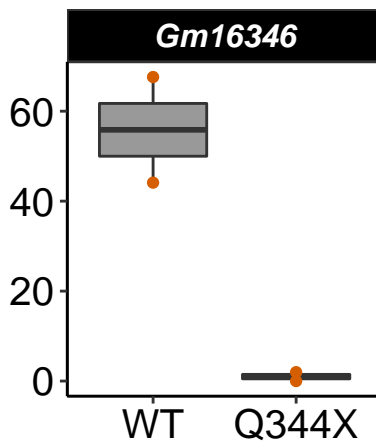
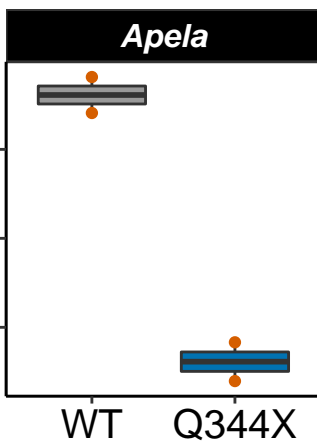


Normalized Counts

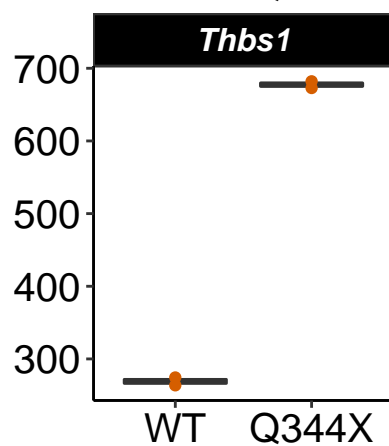
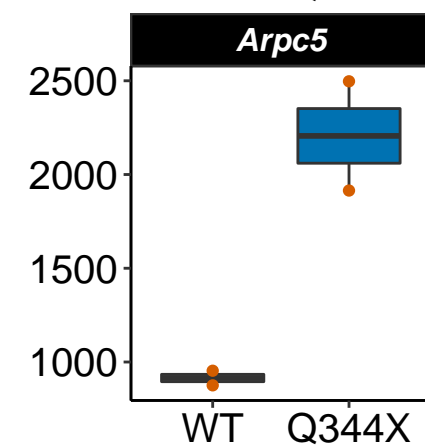
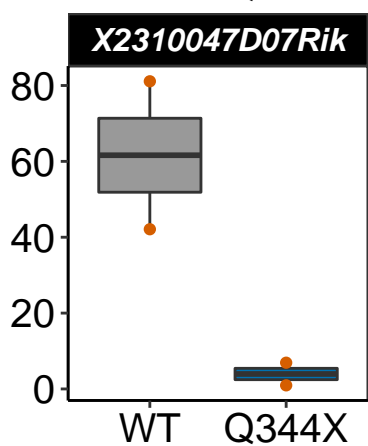
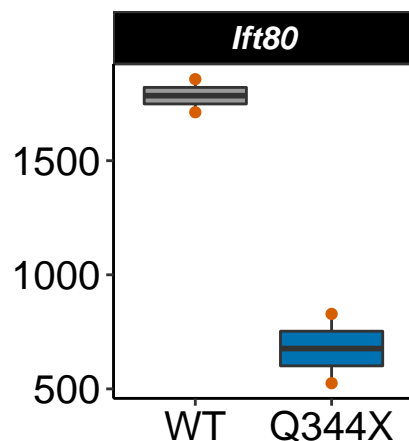
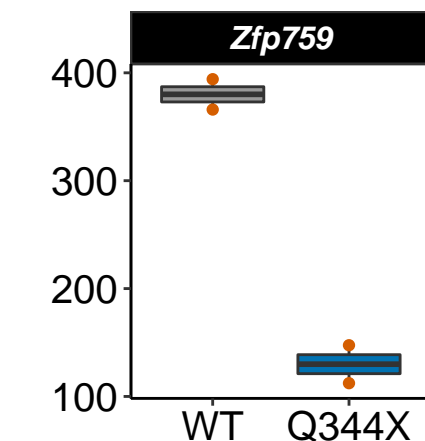
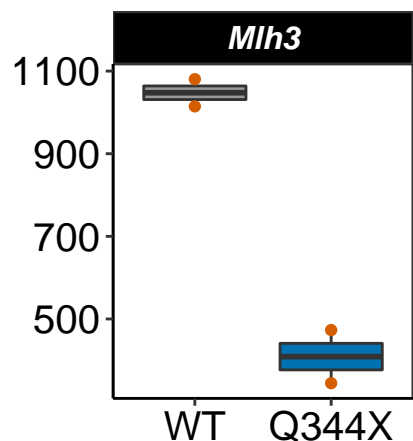
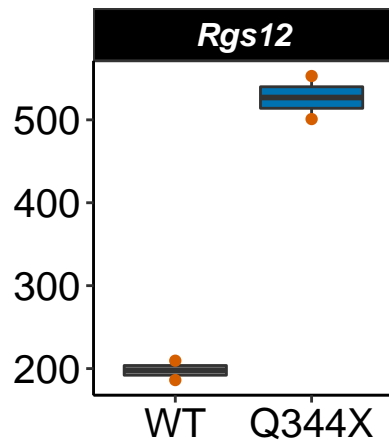
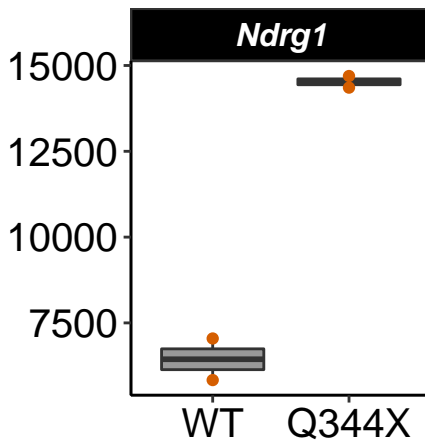
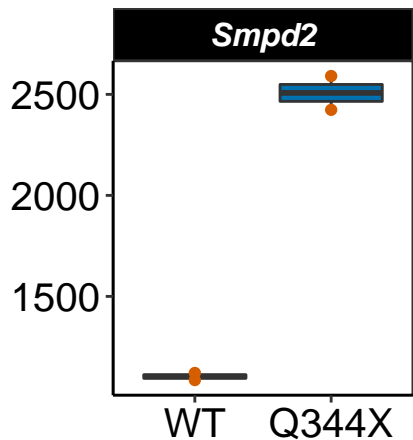




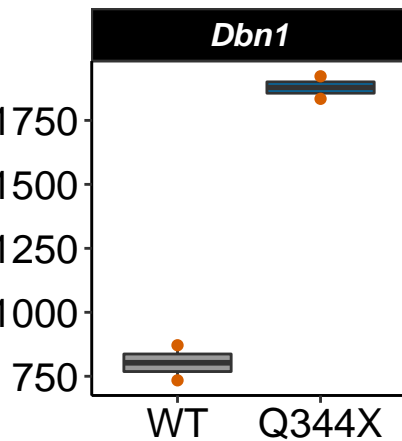
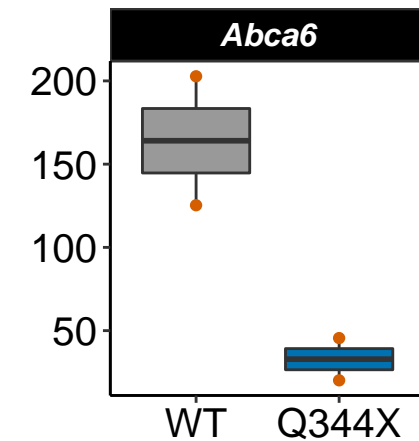
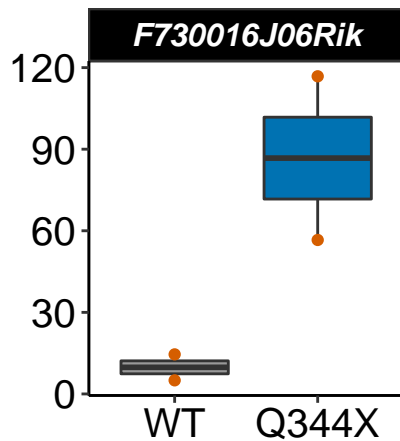
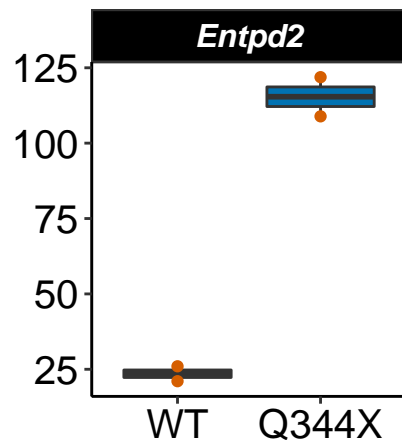
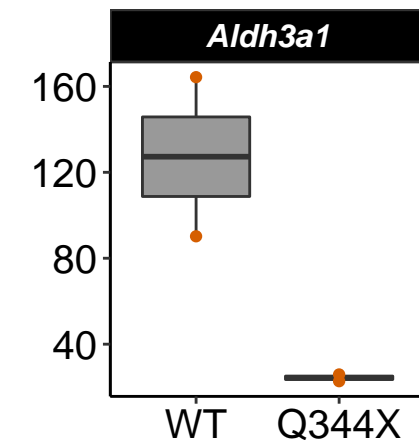
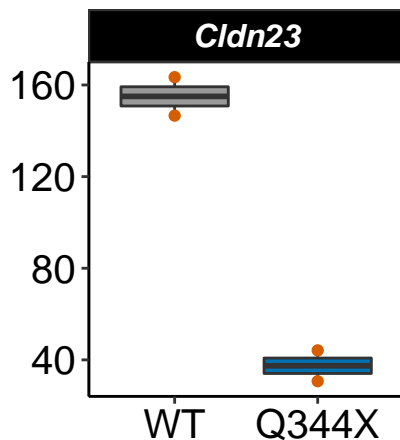
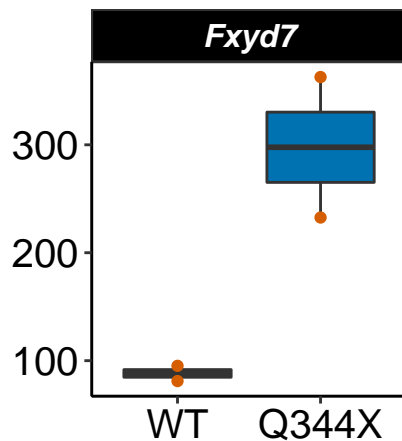
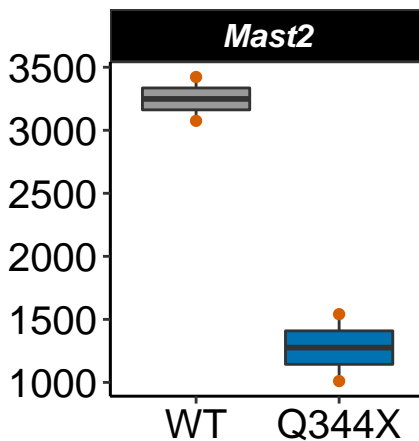
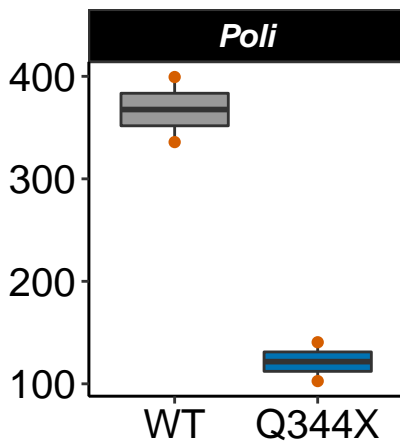
Normalized Counts



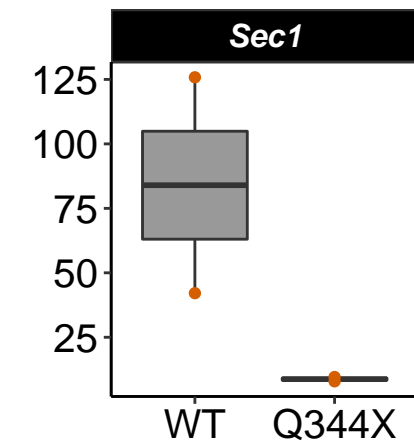
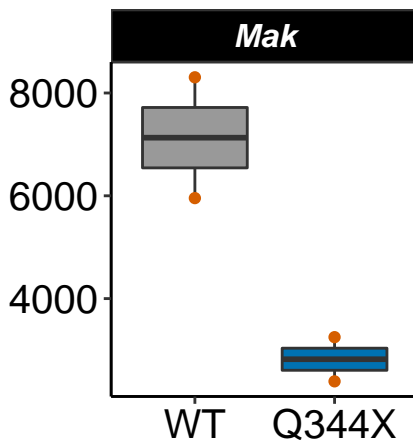
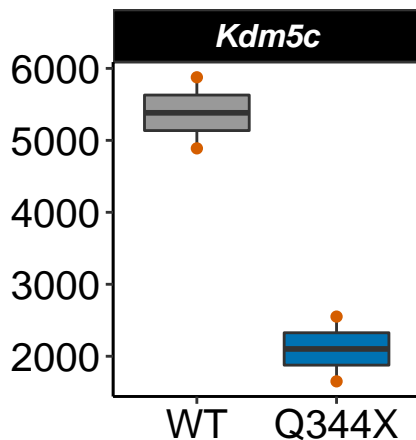
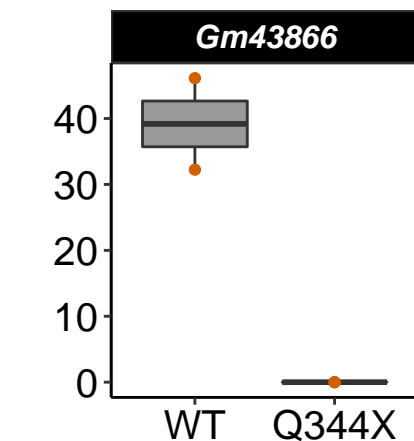
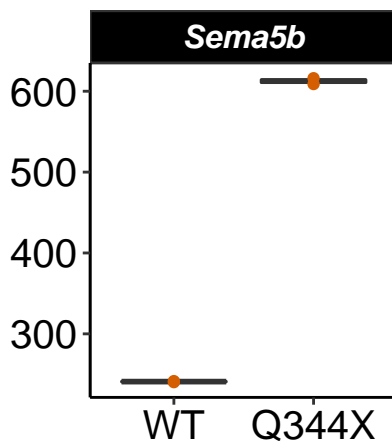
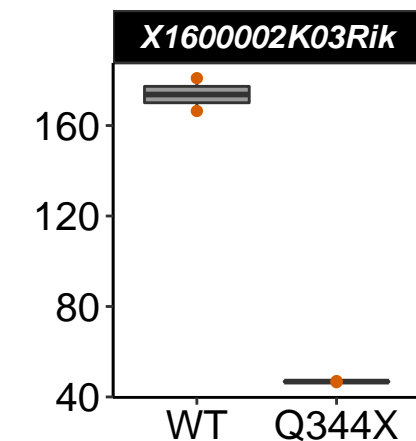
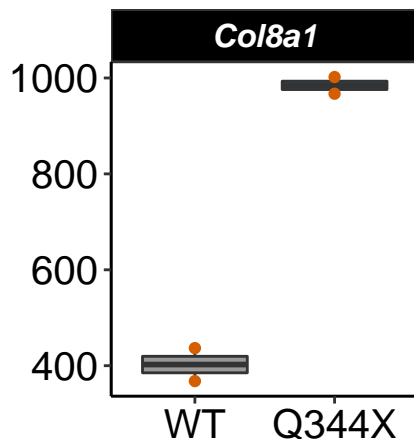
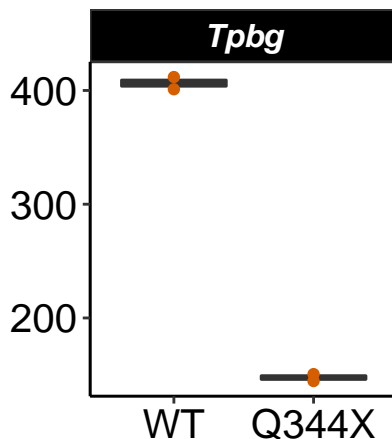
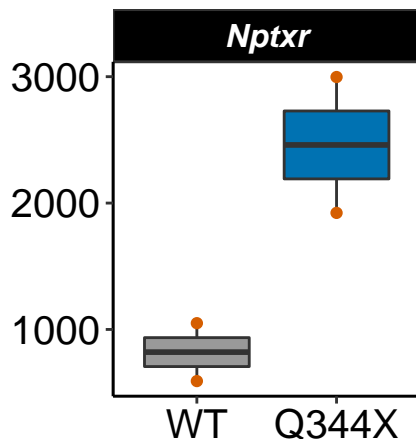
Normalized Counts



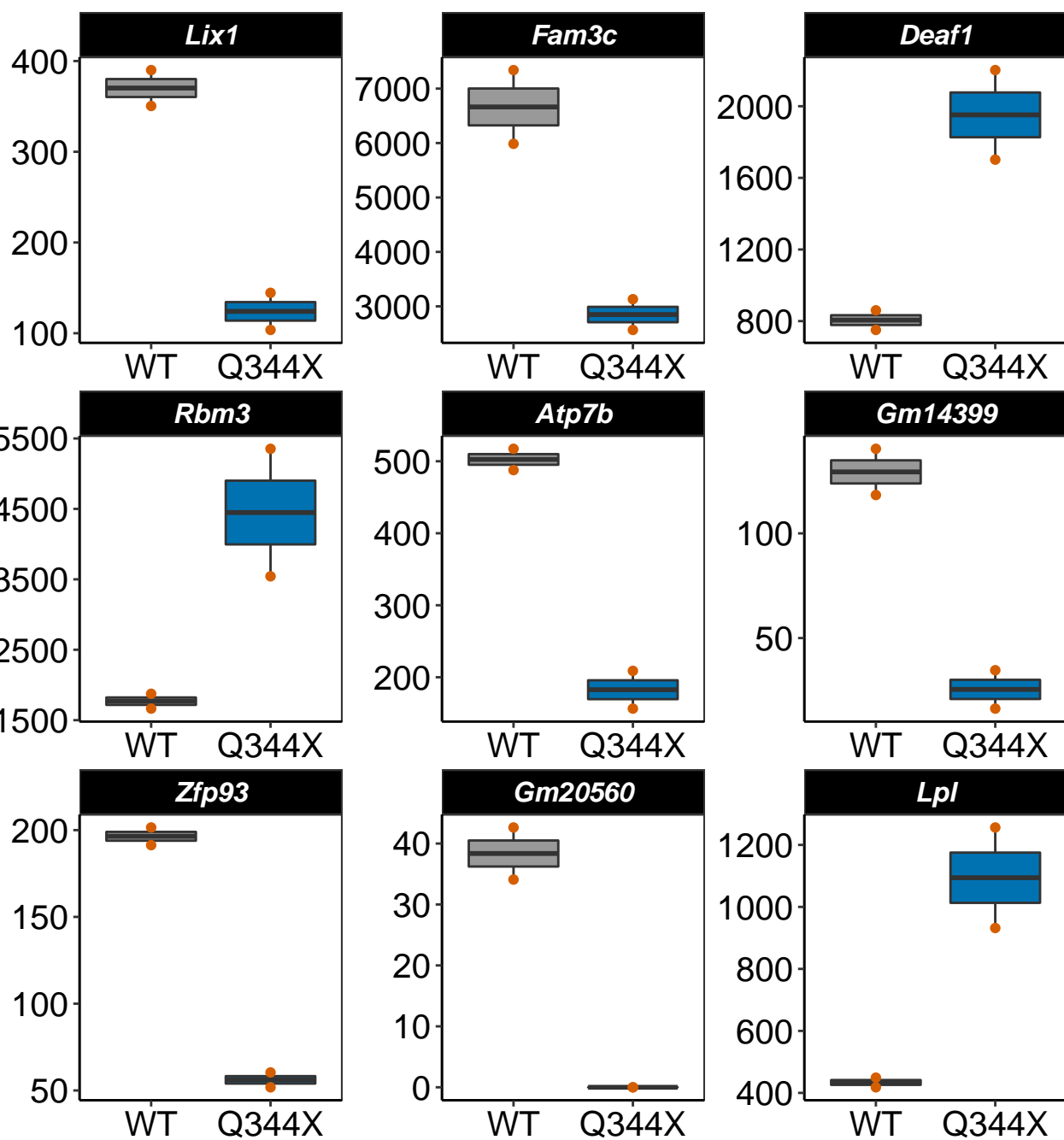
Normalized Counts



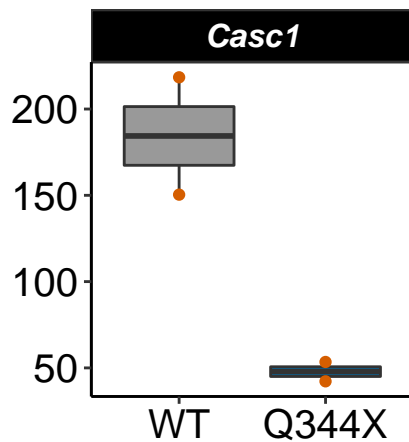
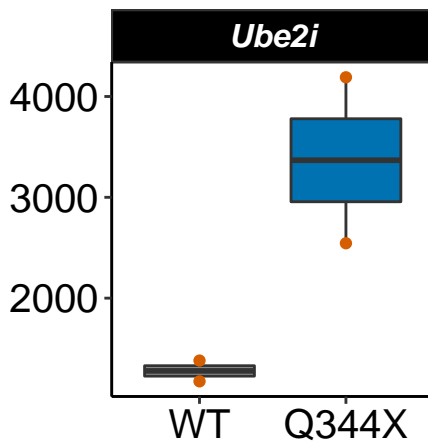
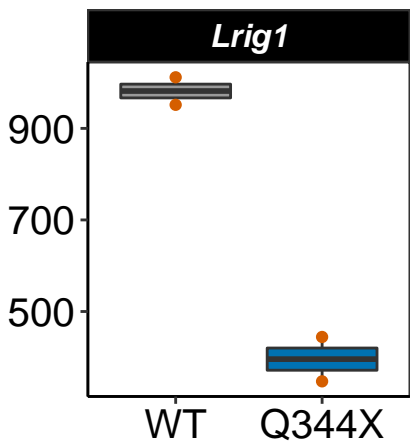
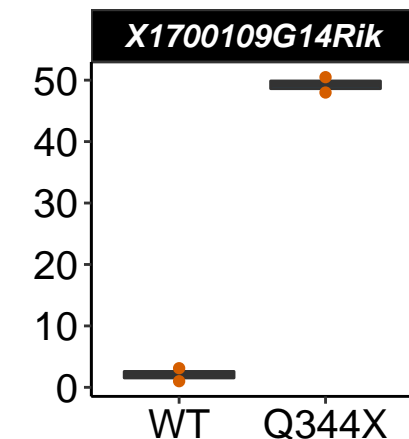
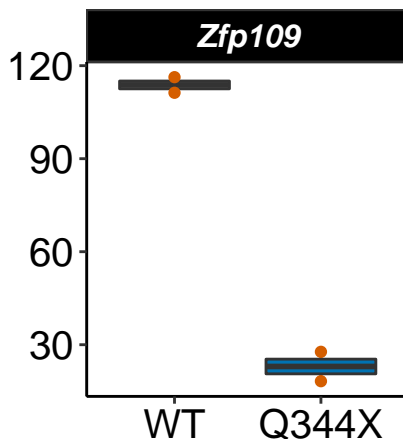
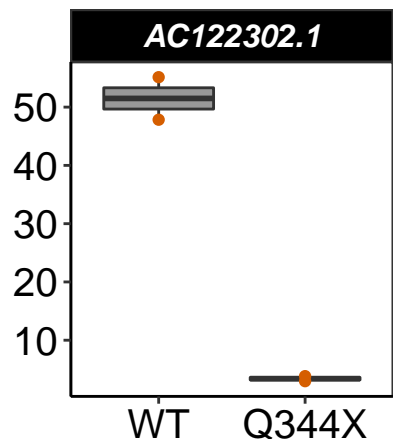
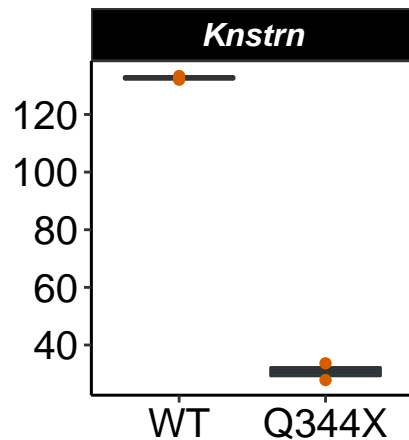
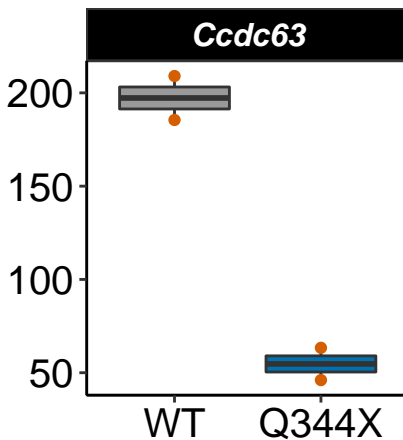
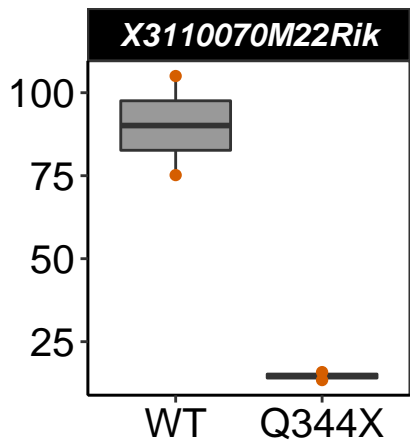
Normalized Counts



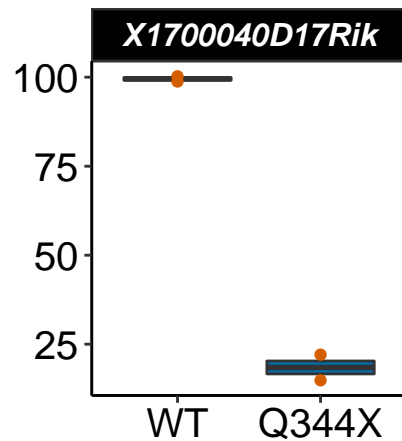
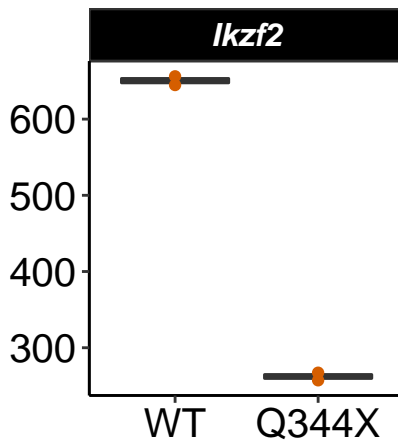
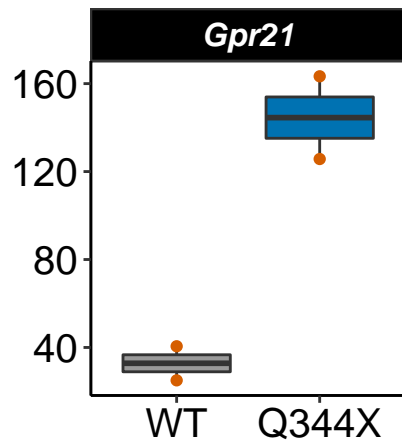
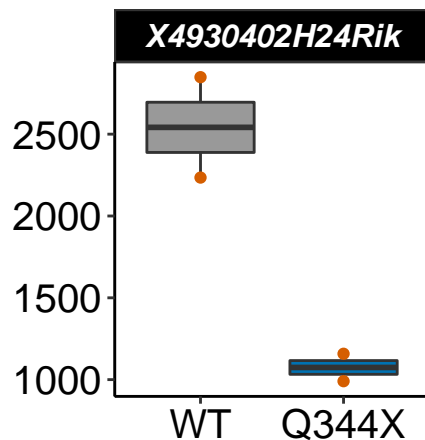
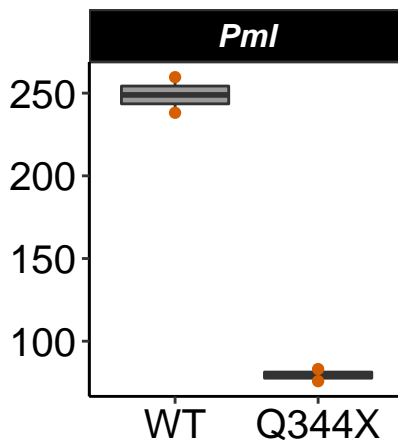
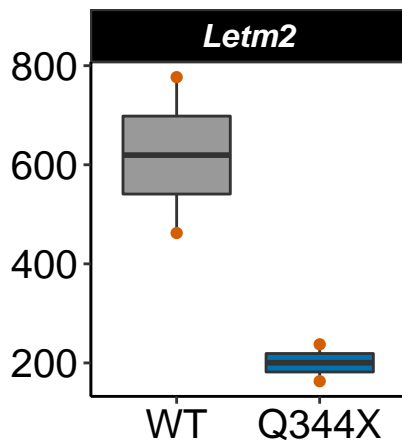
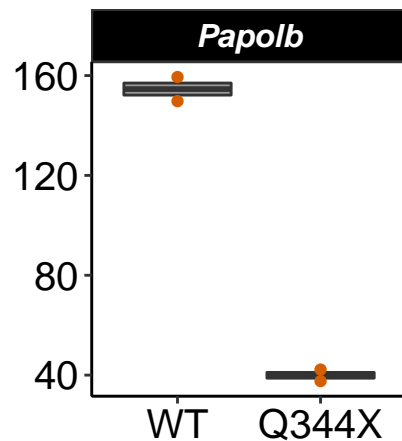
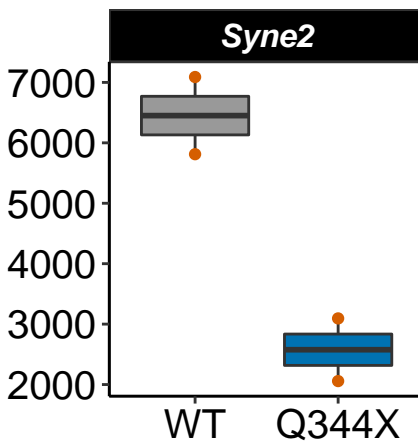
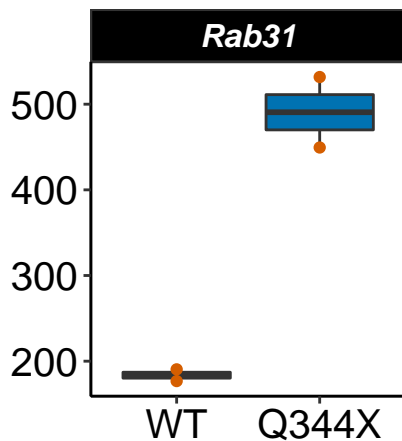
Normalized Counts



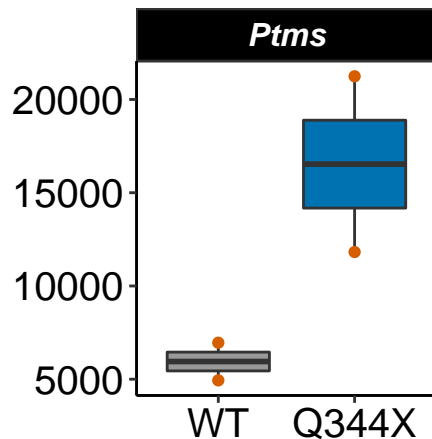
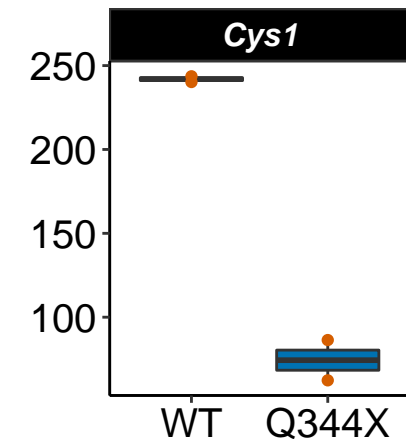
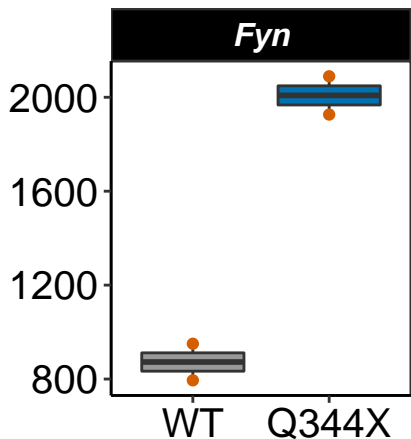
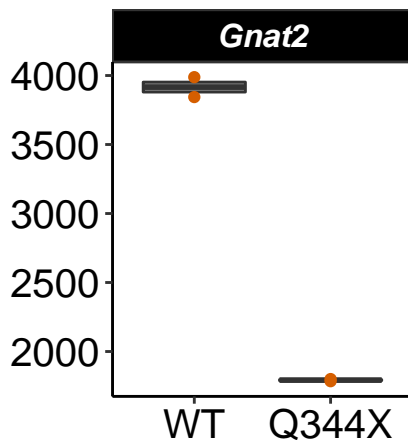
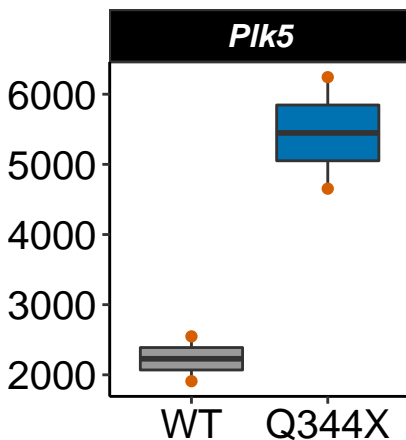
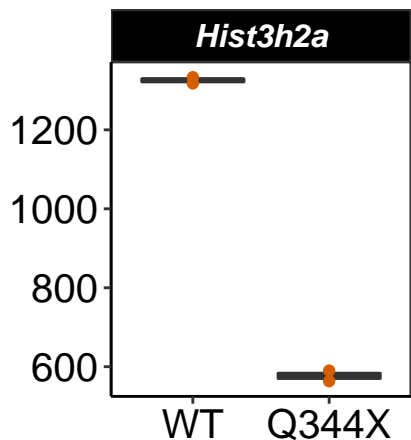
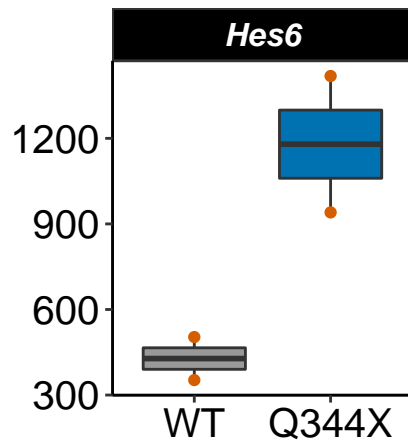
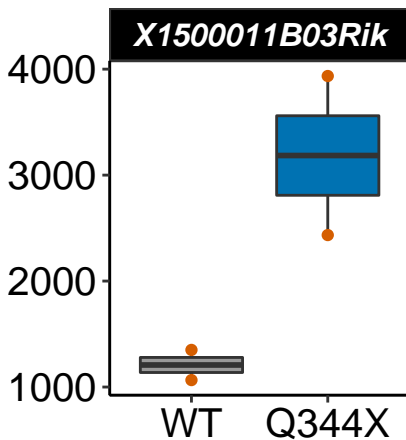
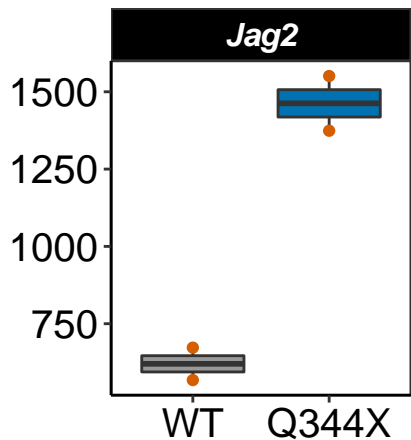
Normalized Counts



Normalized Counts

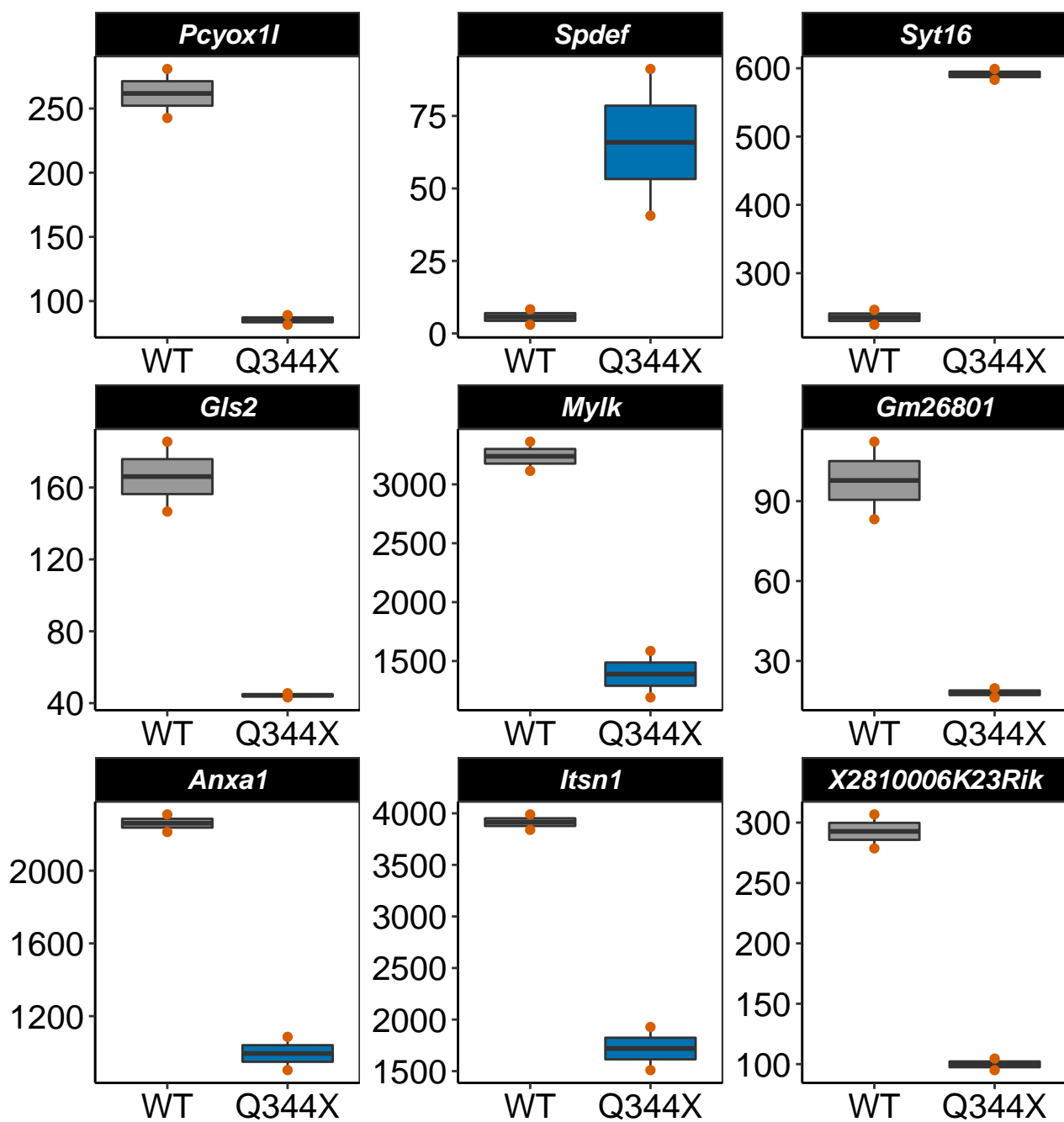


Normalized Counts

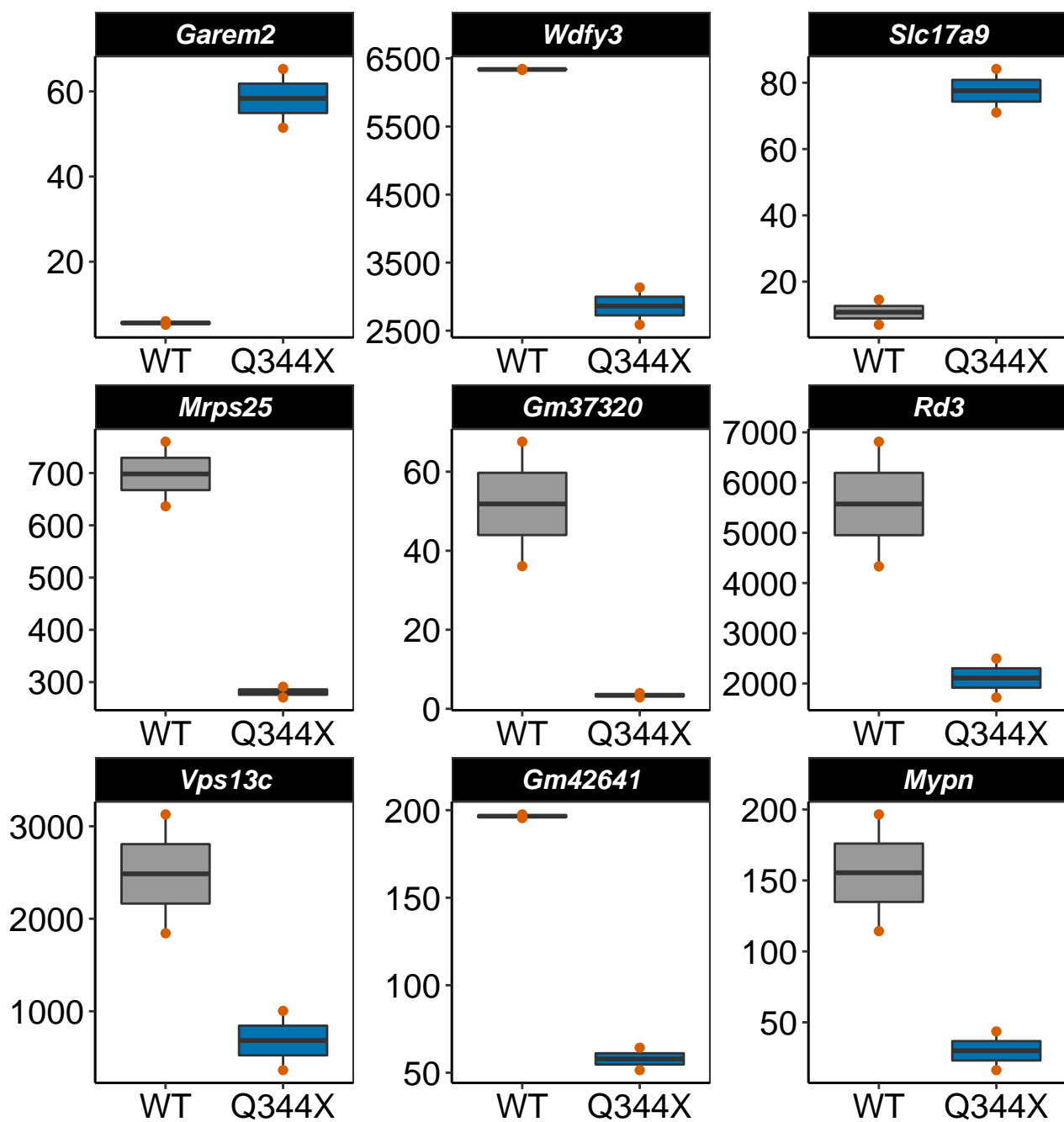




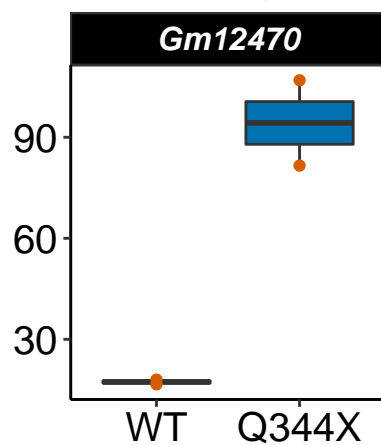
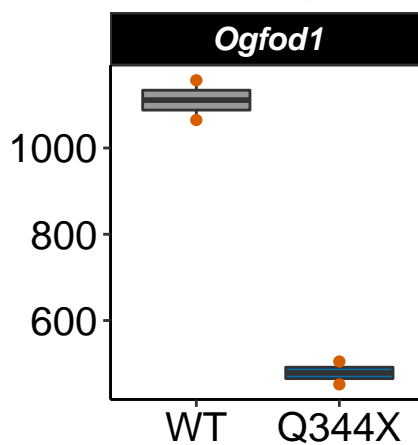
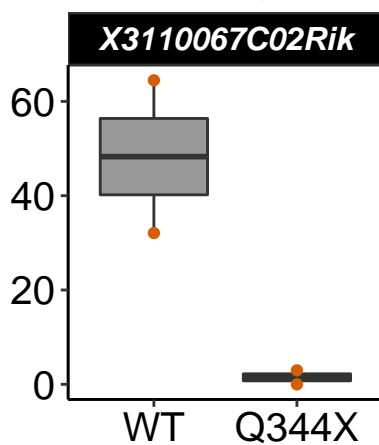
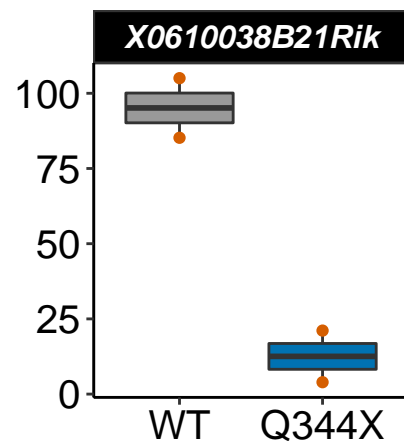
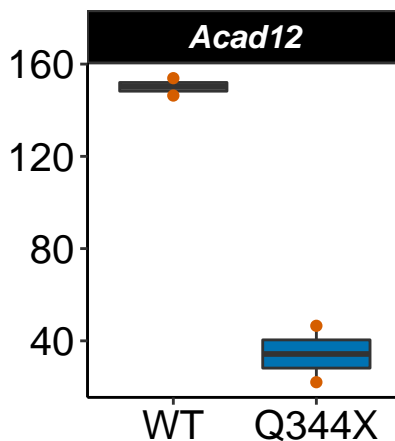
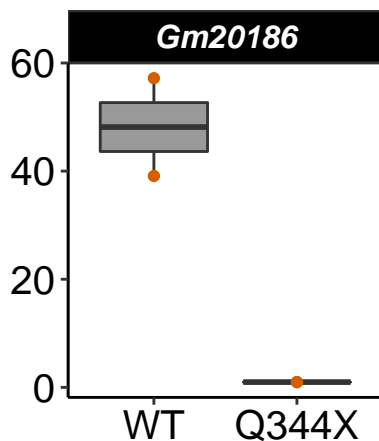
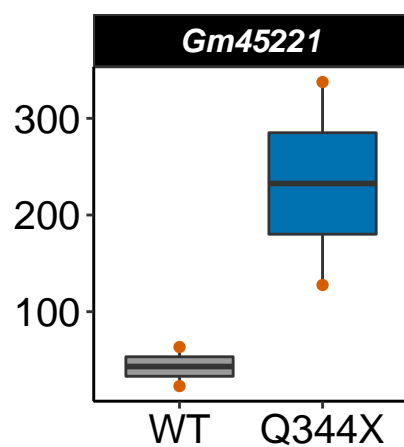
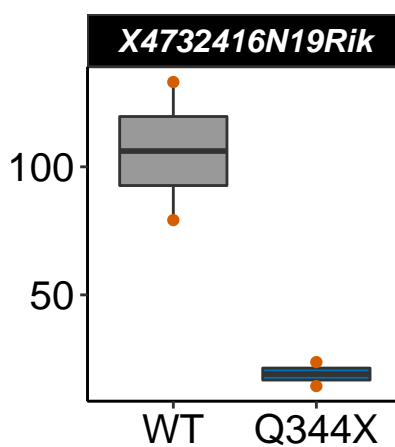
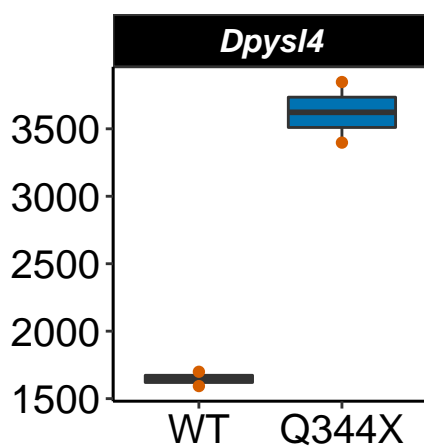
Normalized Counts



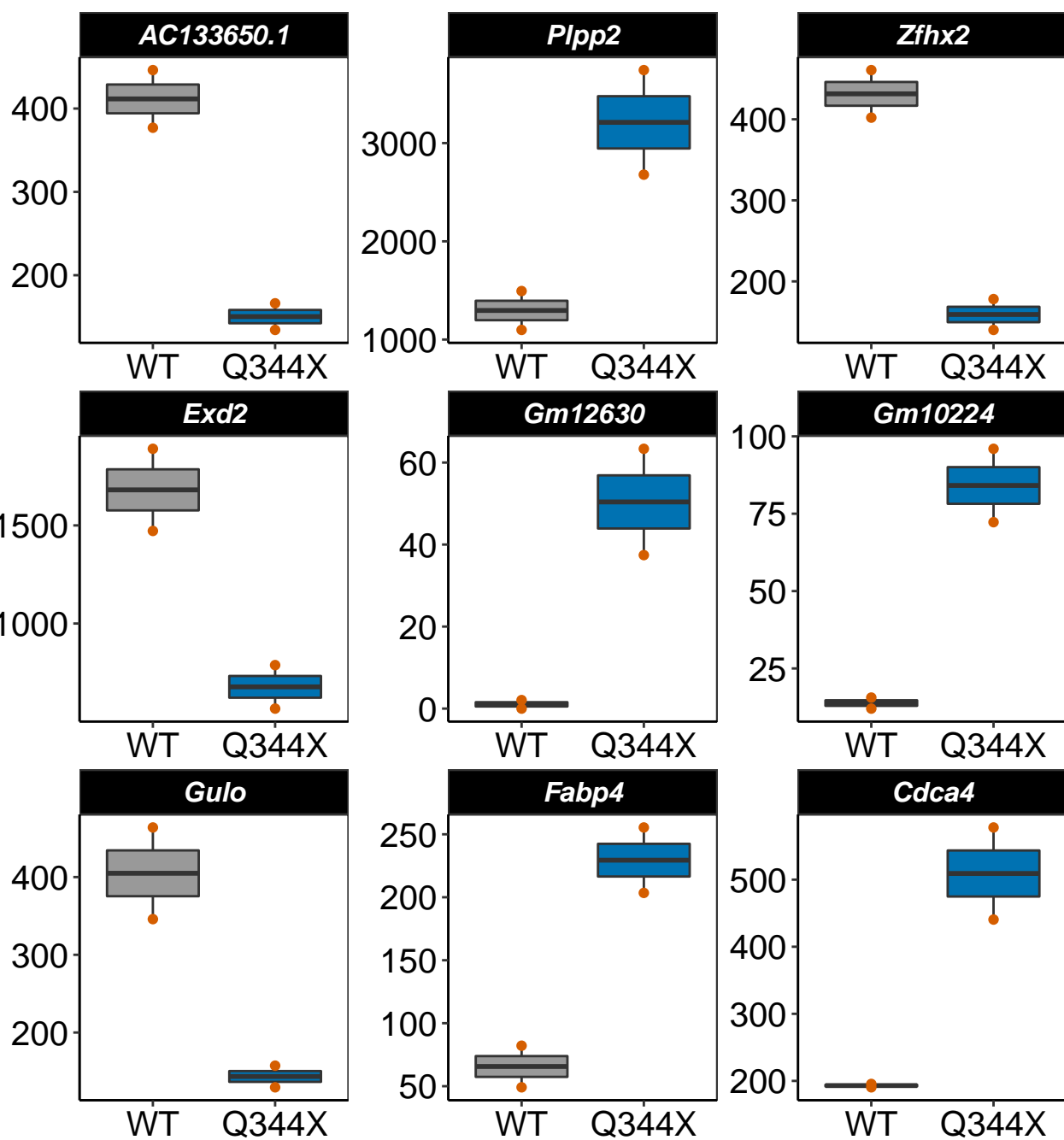
Normalized Counts



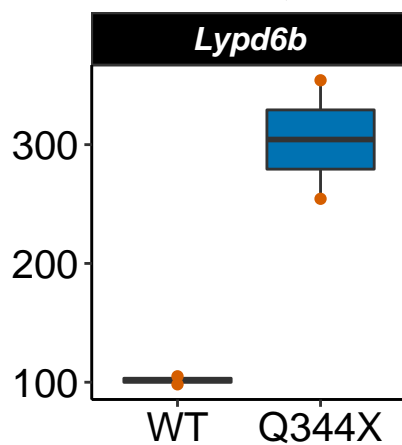
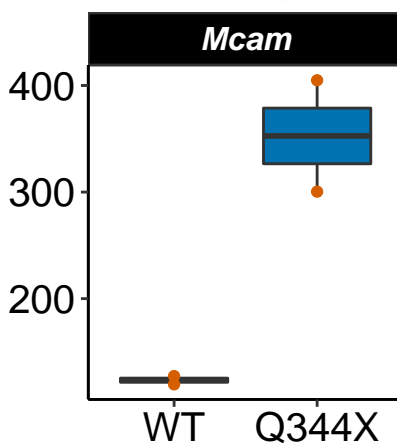
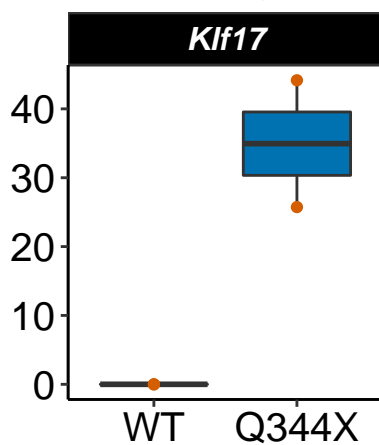
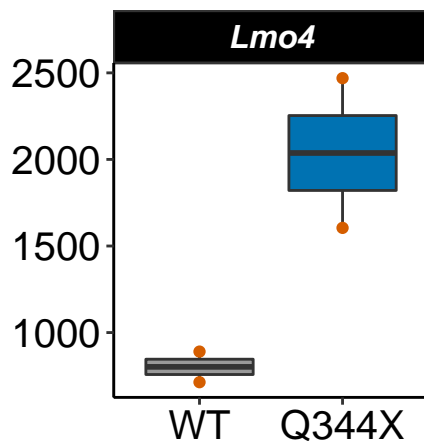
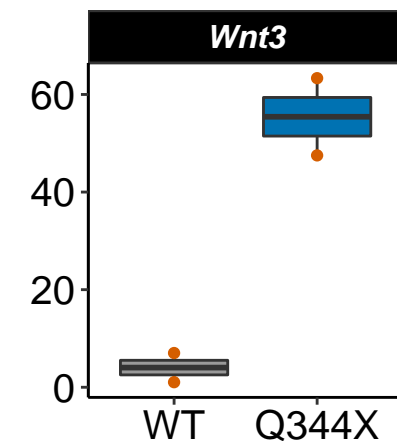
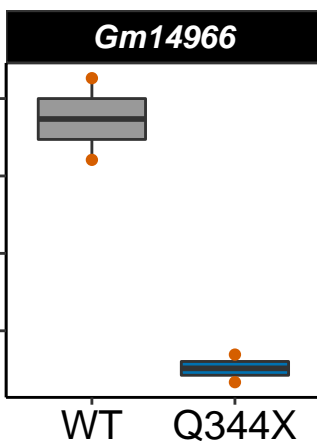
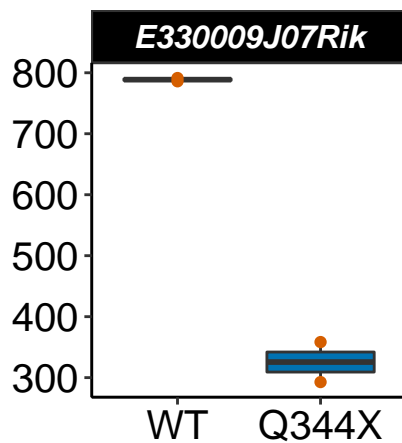
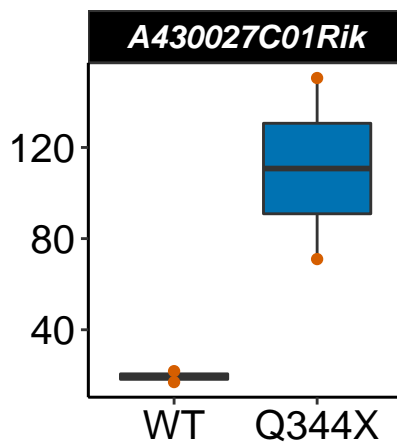
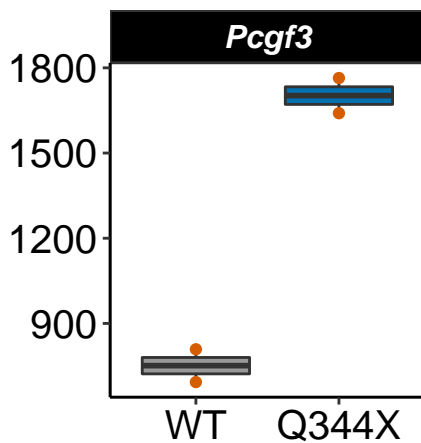
Normalized Counts



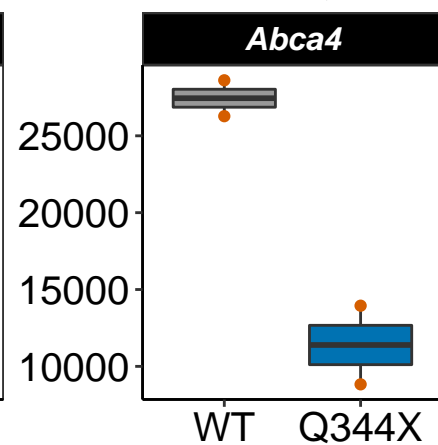
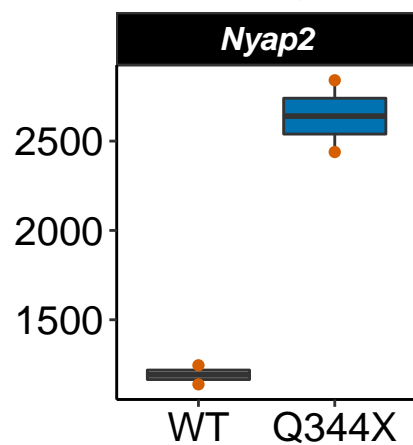
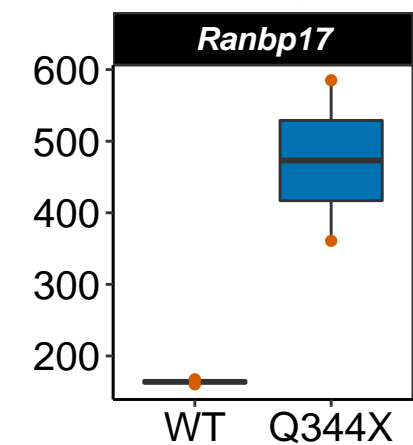
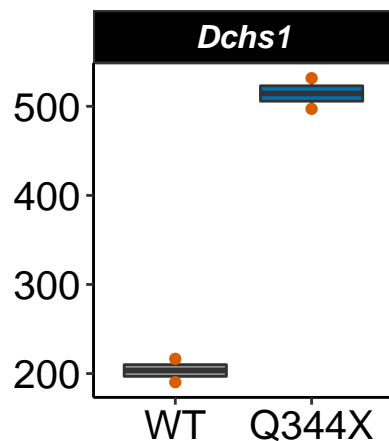
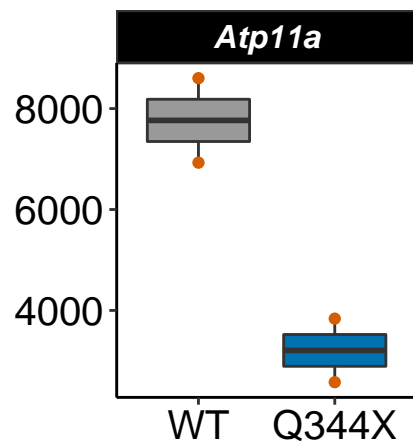
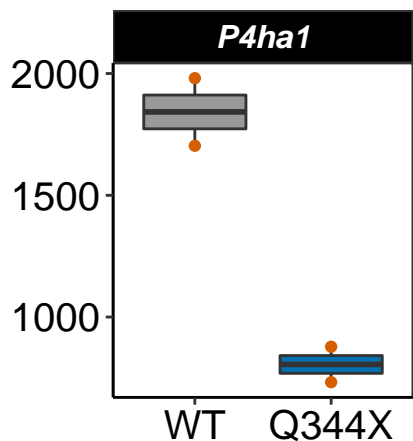
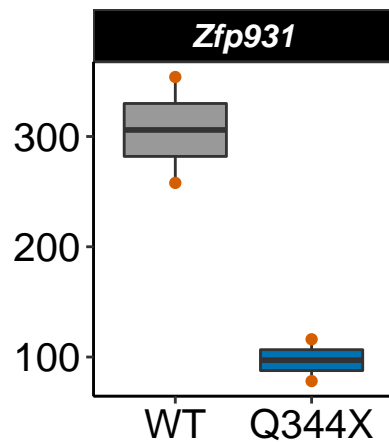
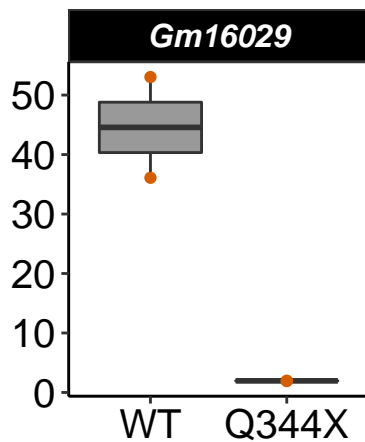
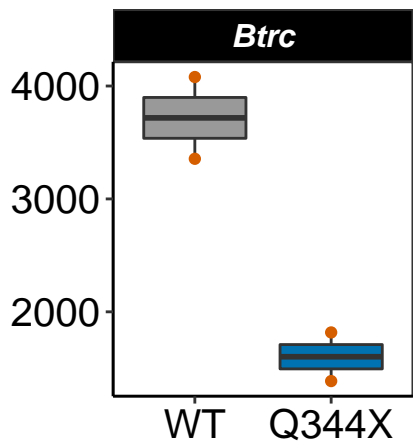
Normalized Counts



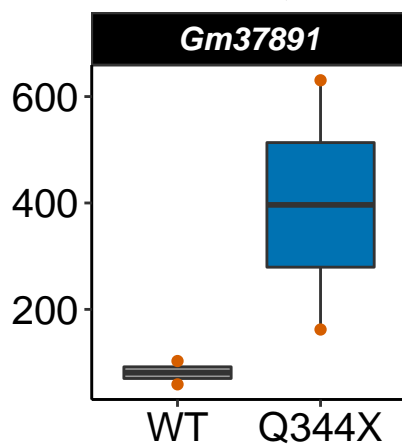
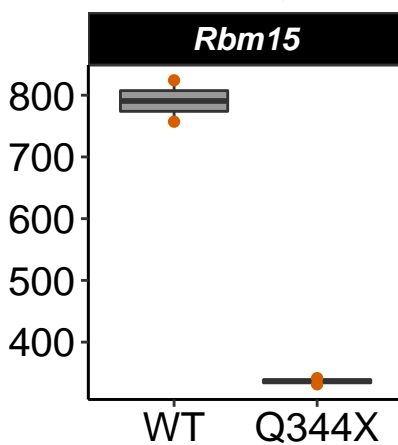
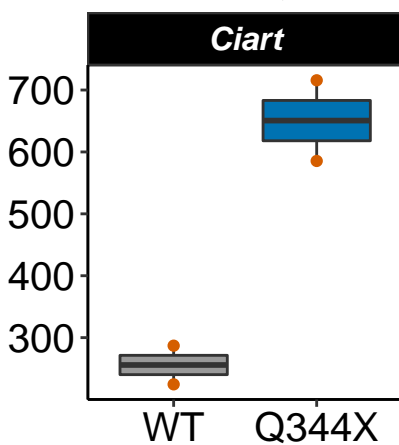
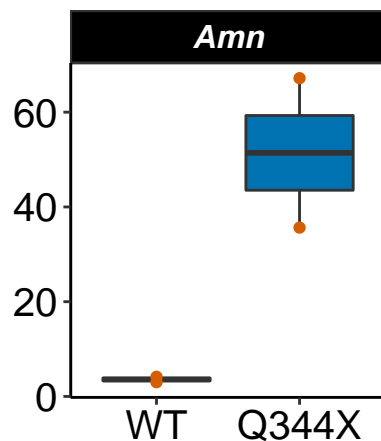
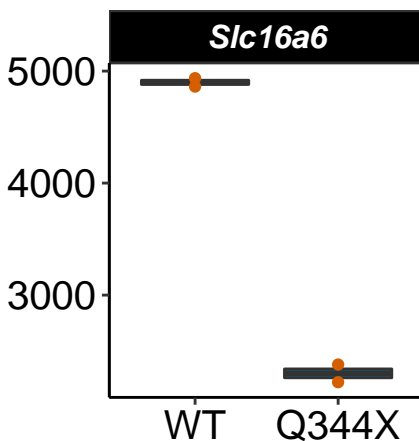
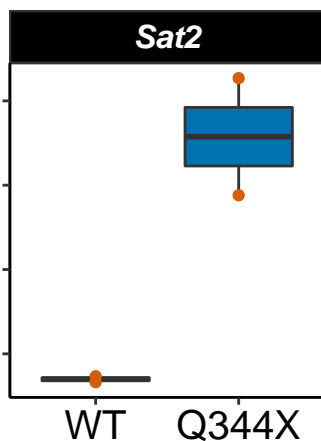
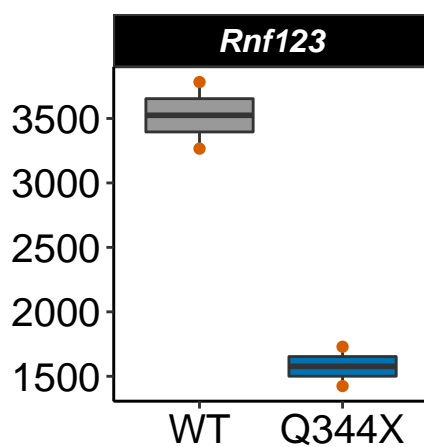
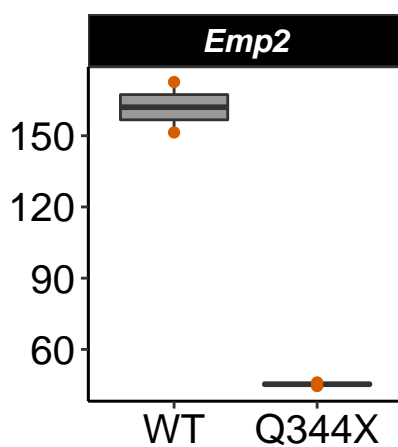
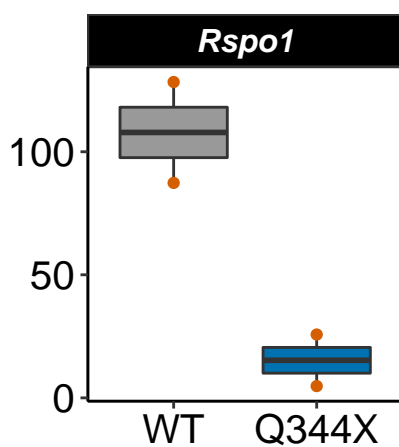
Normalized Counts



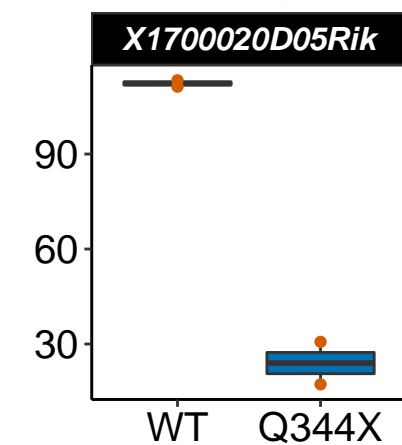
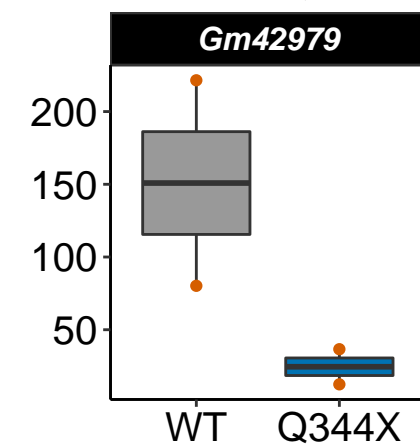
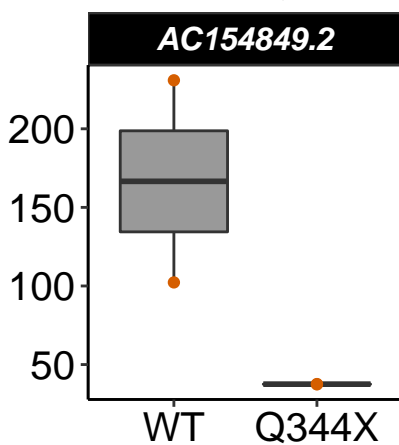
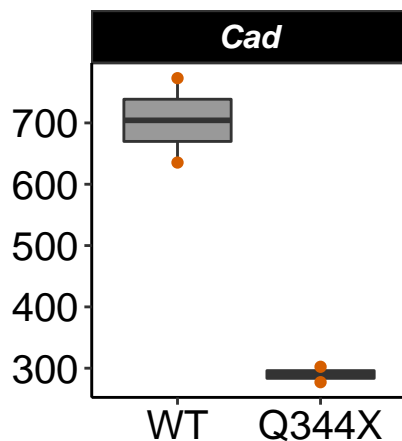
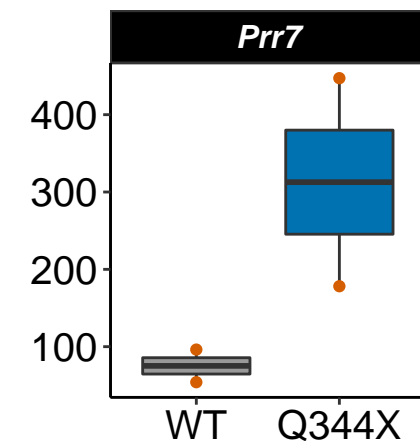
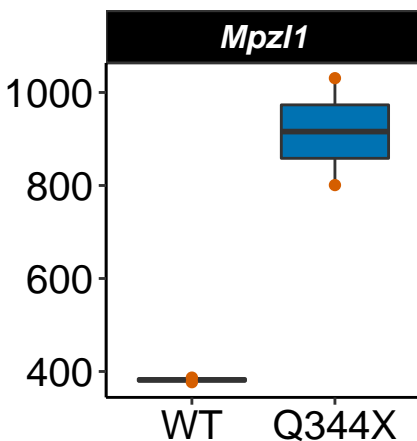
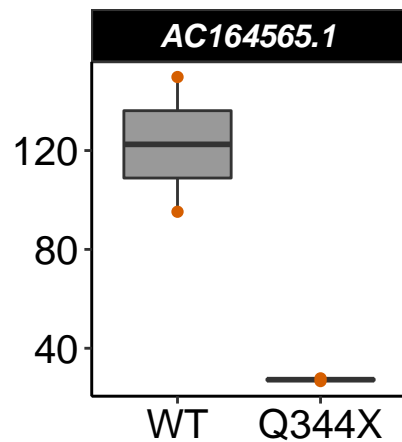
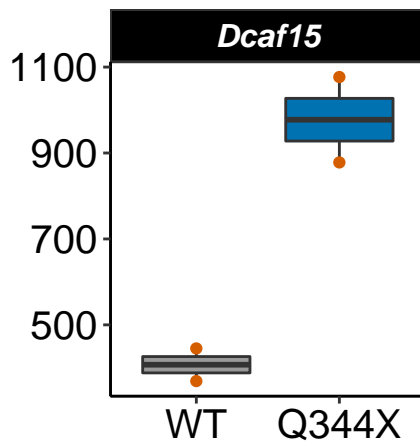
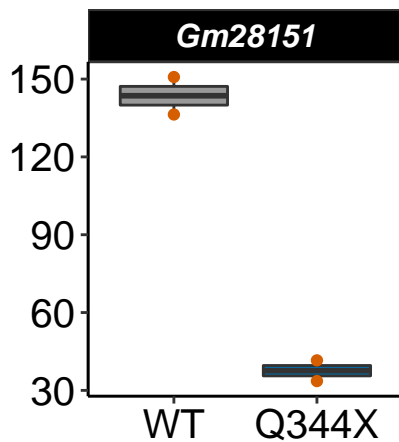
Normalized Counts



Normalized Counts

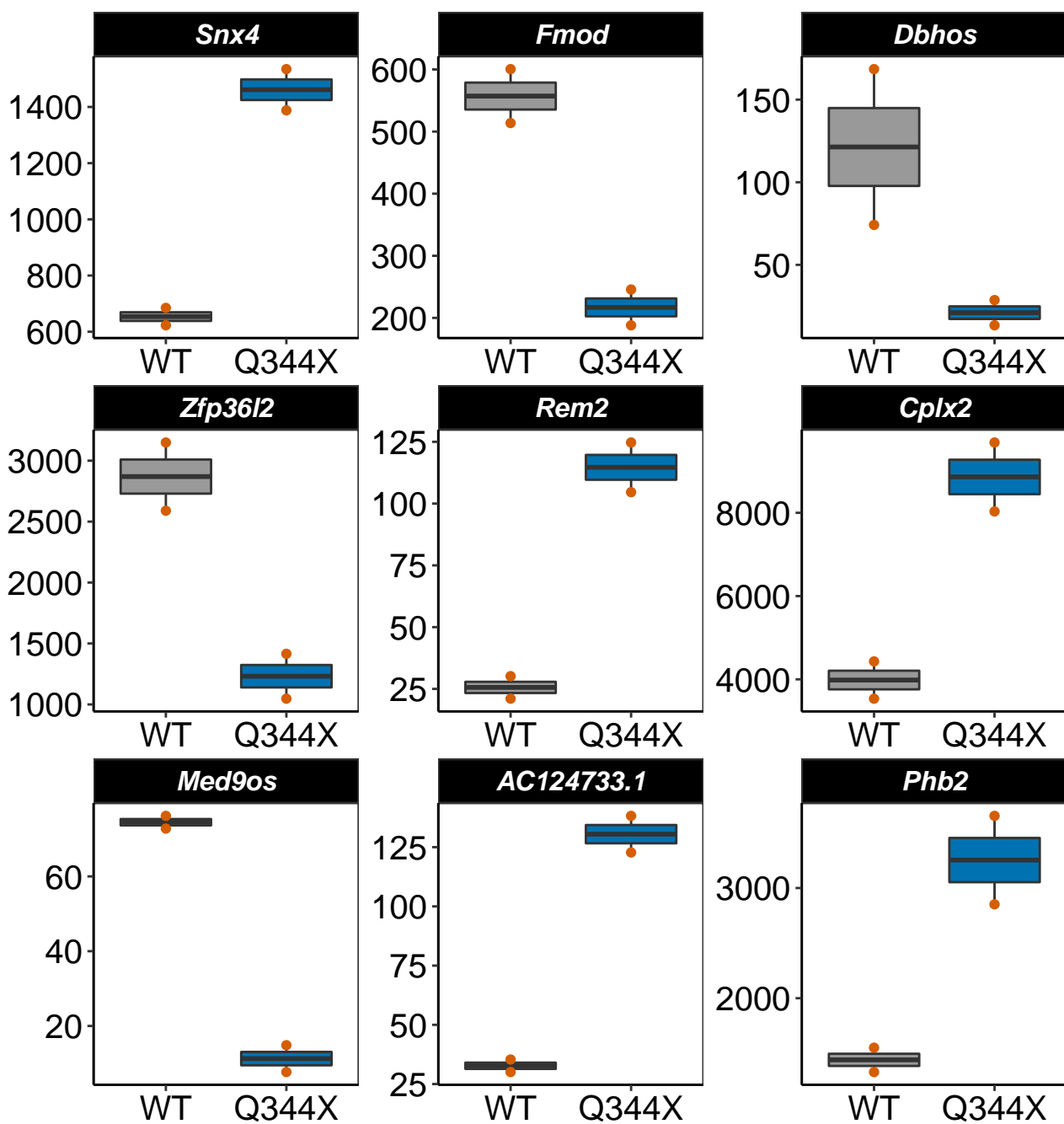


Normalized Counts

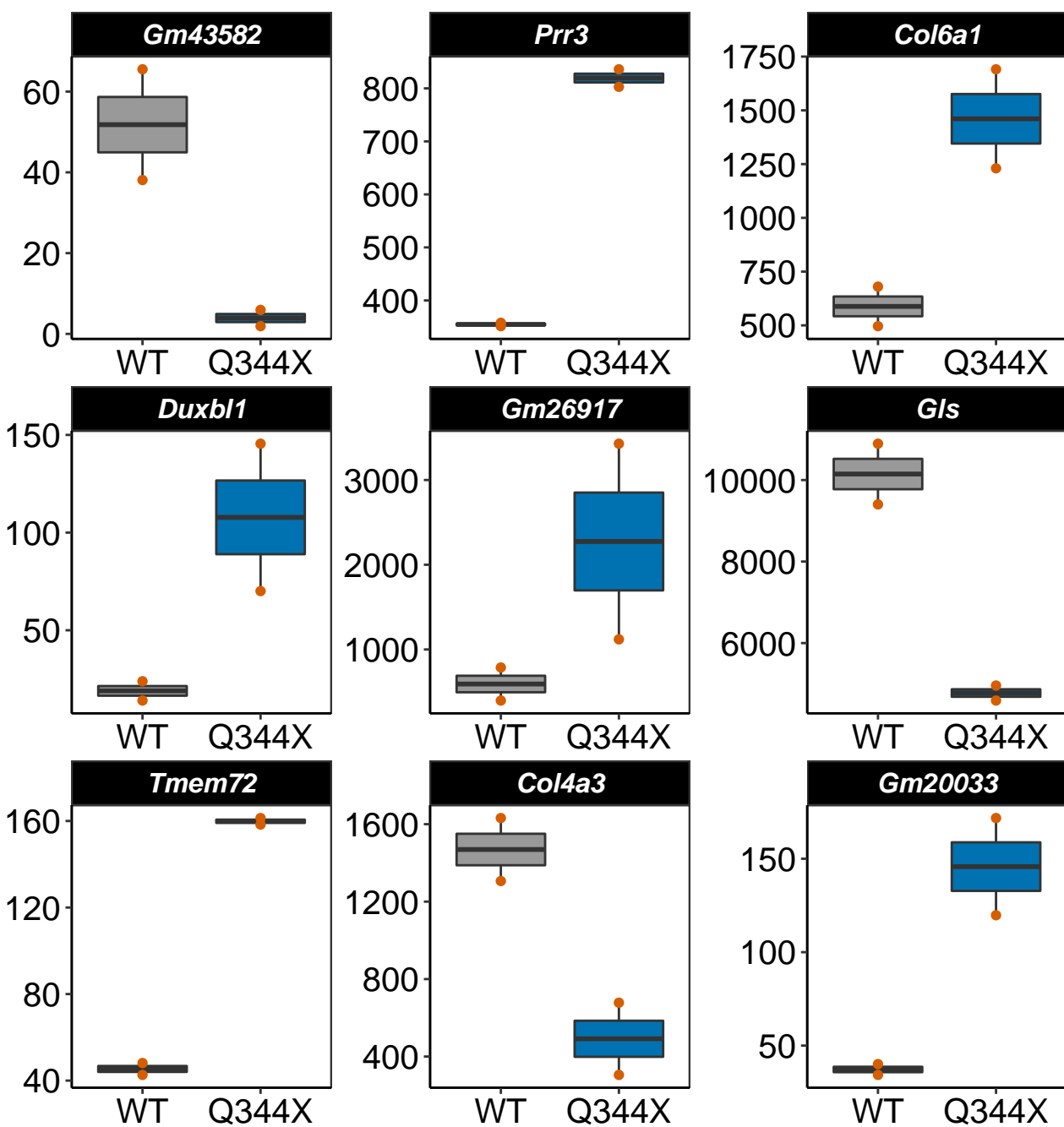




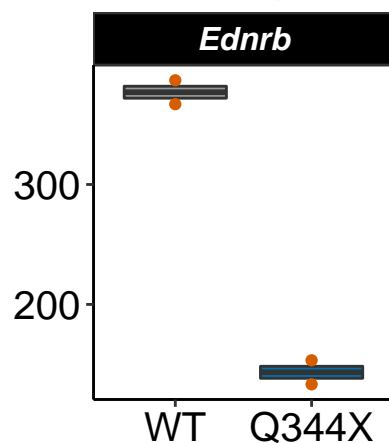
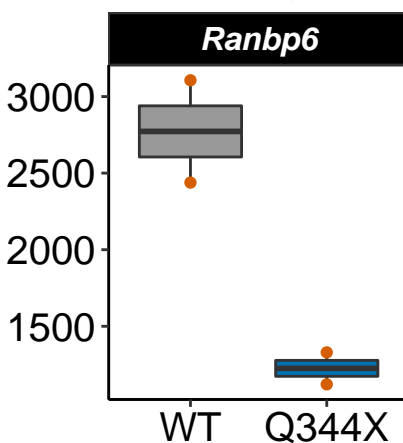
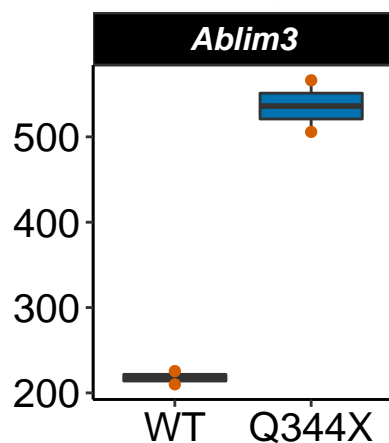
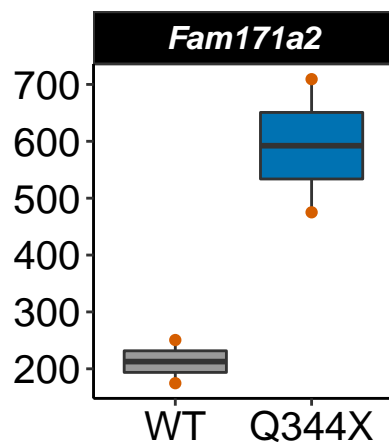
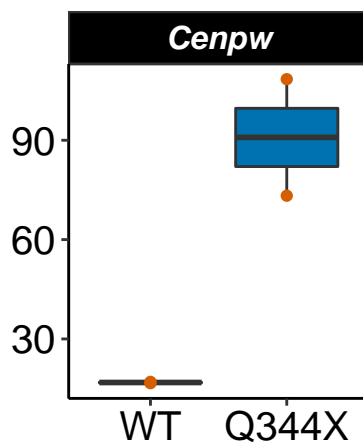
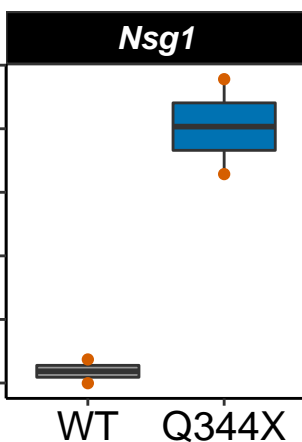
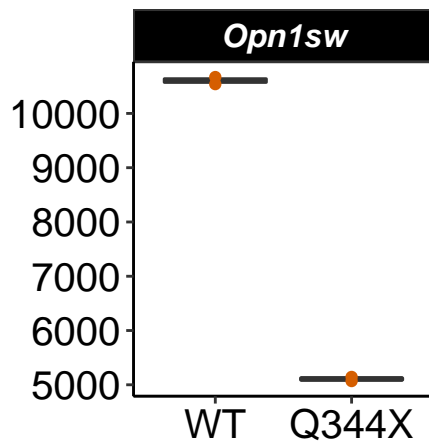
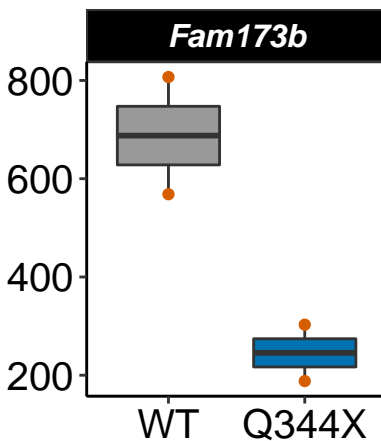
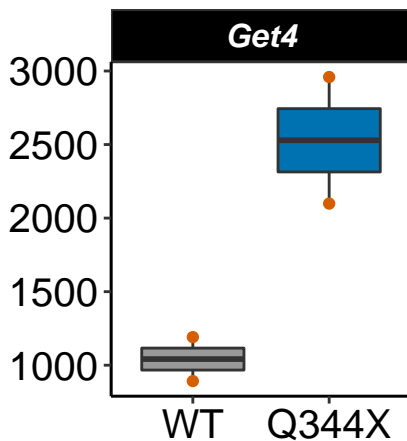
Normalized Counts



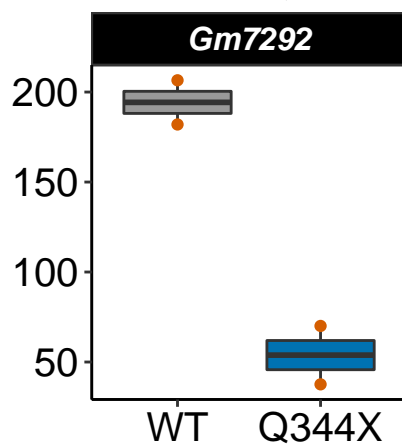
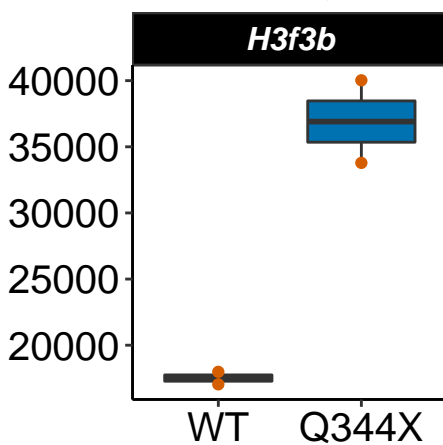
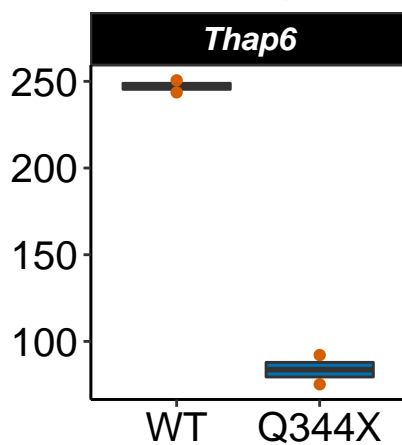
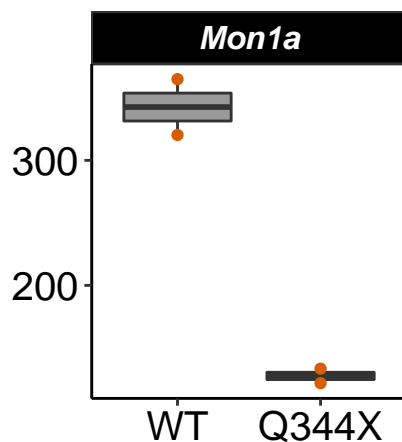
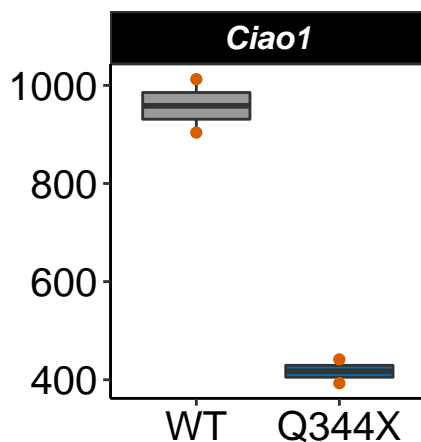
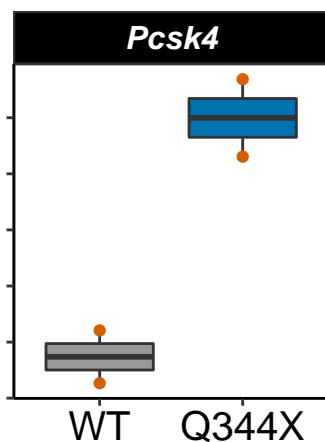
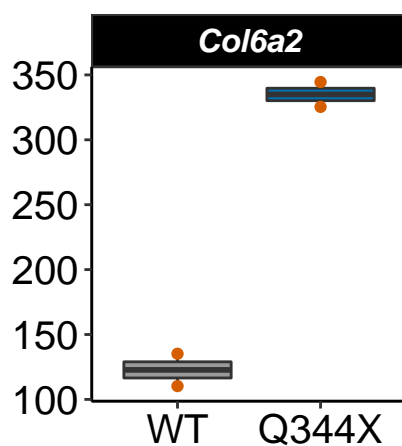
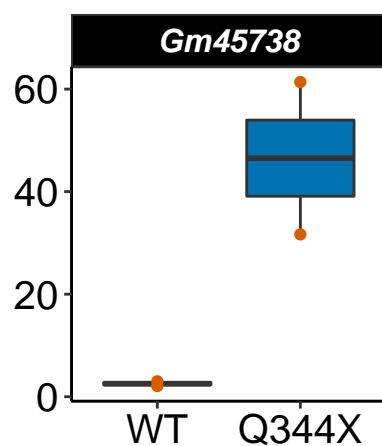
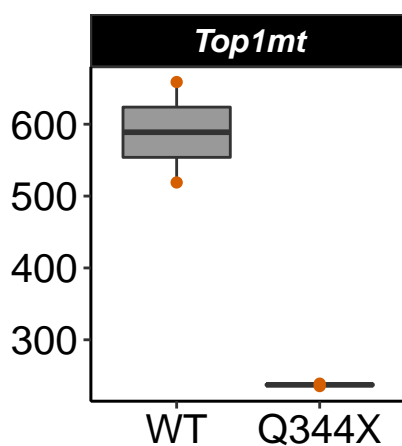
Normalized Counts



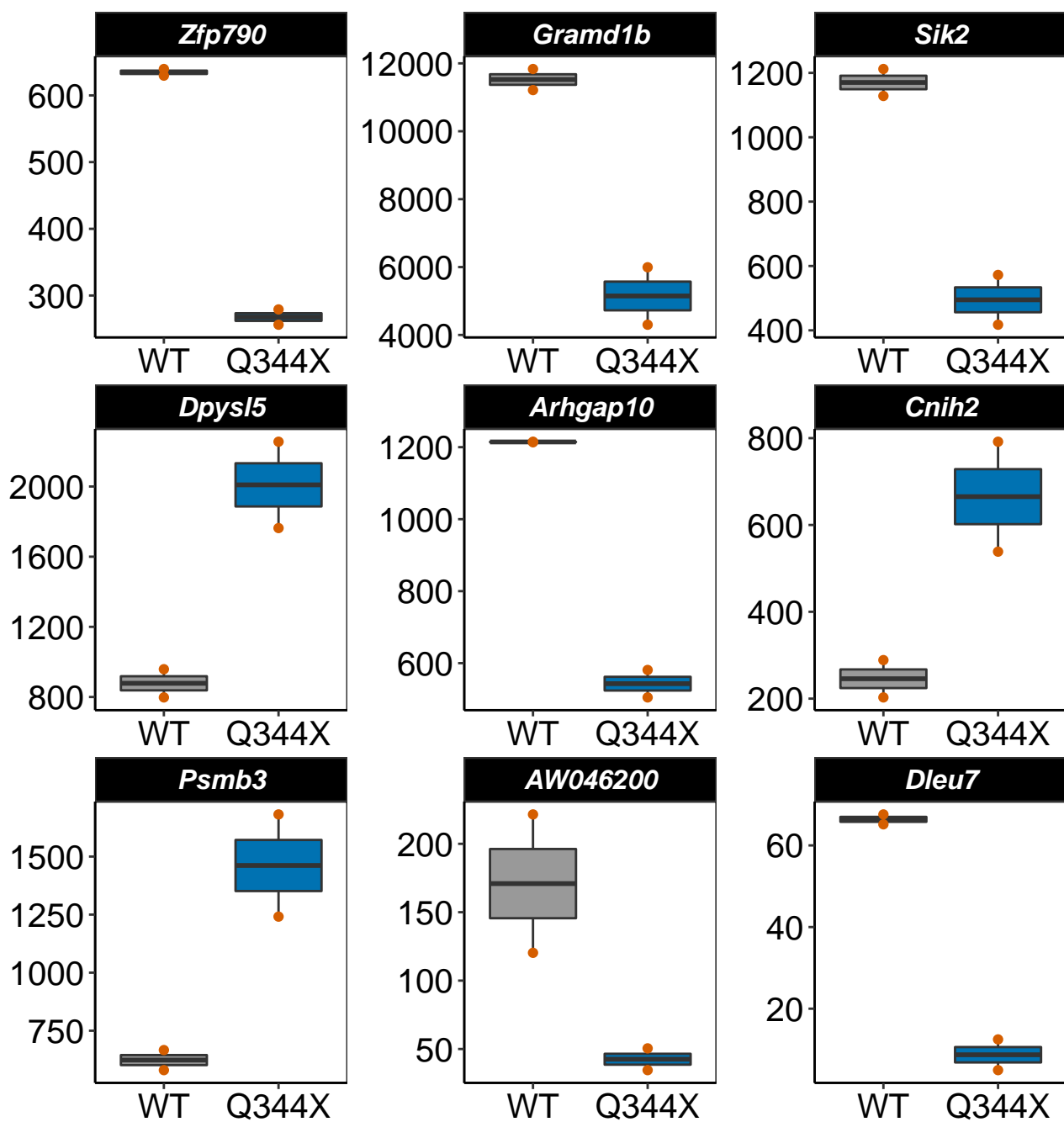
Normalized Counts



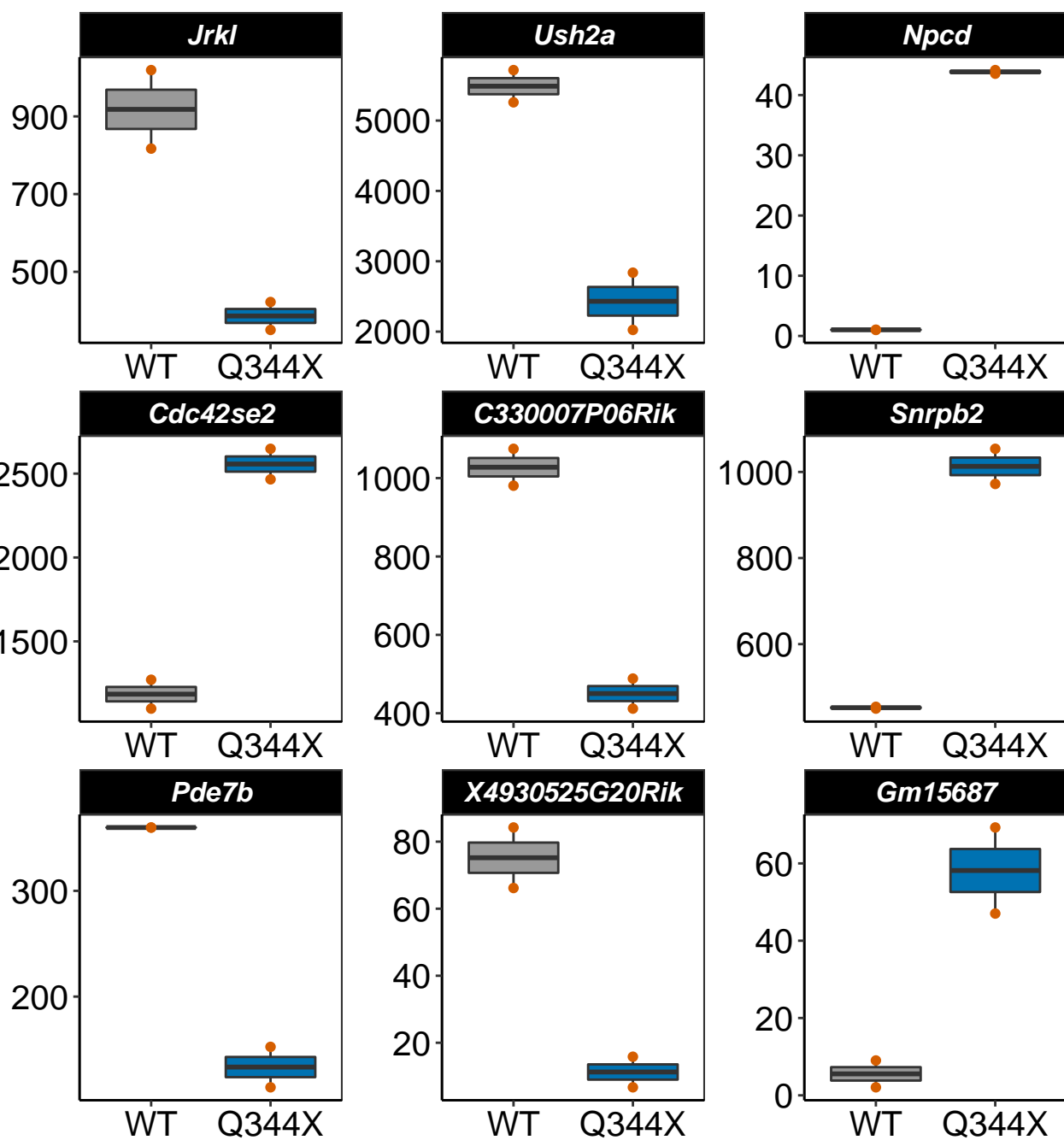
Normalized Counts



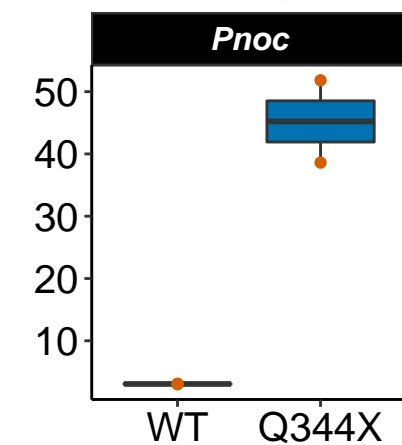
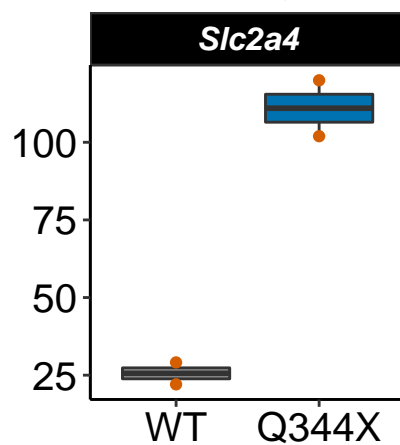
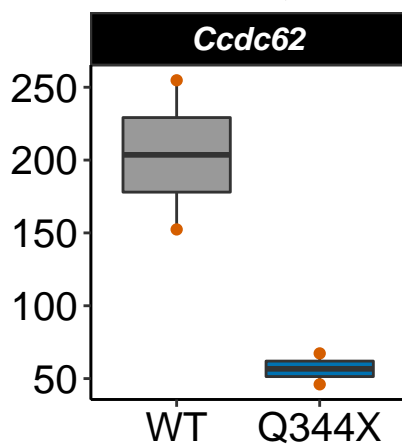
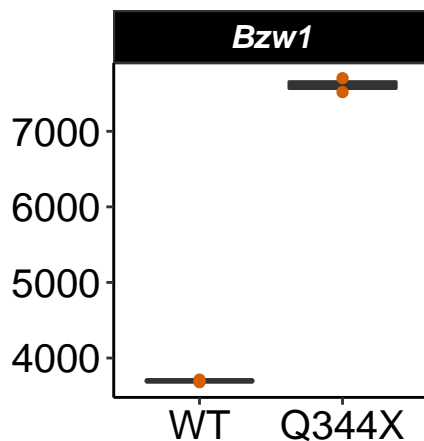
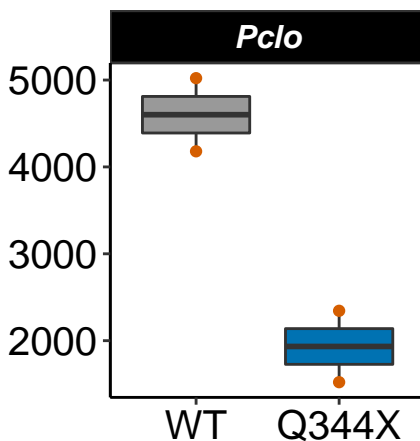
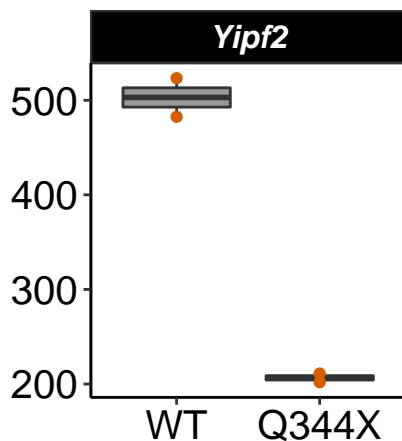
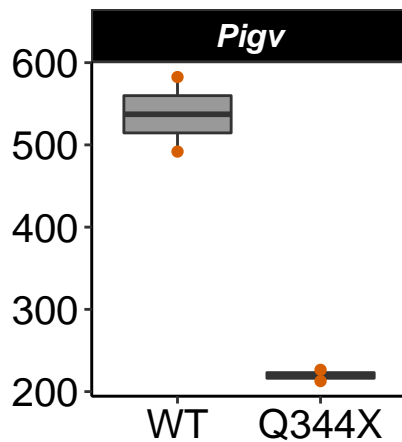
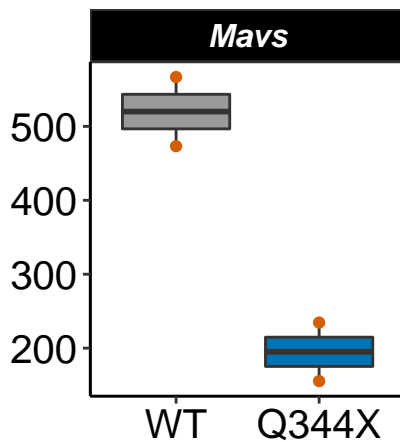
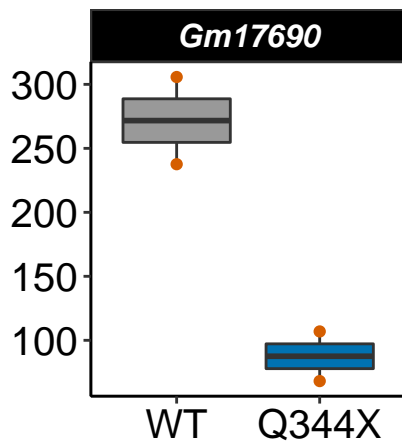
Normalized Counts



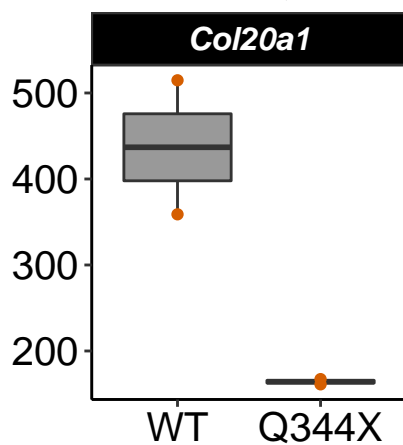
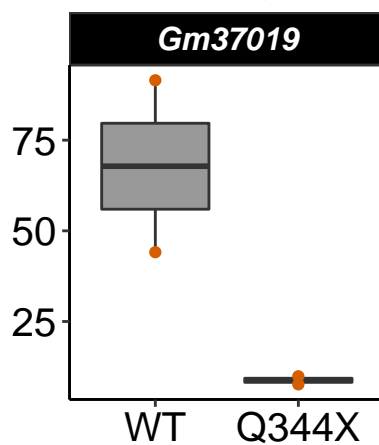
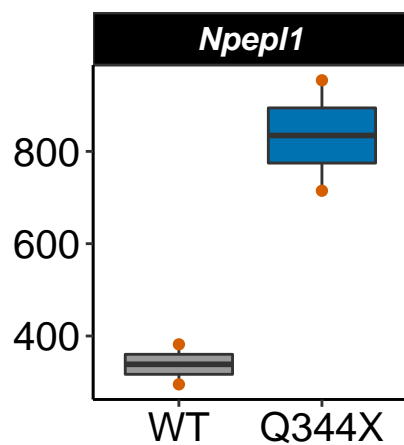
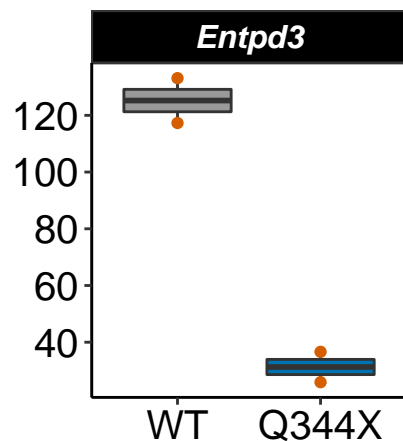
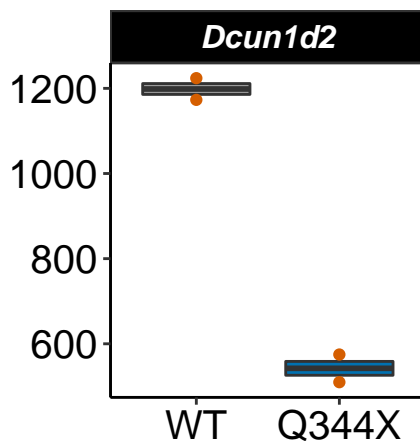
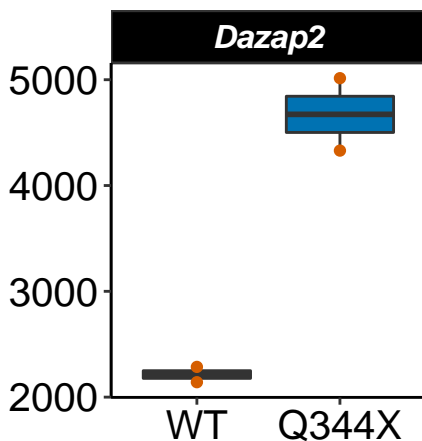
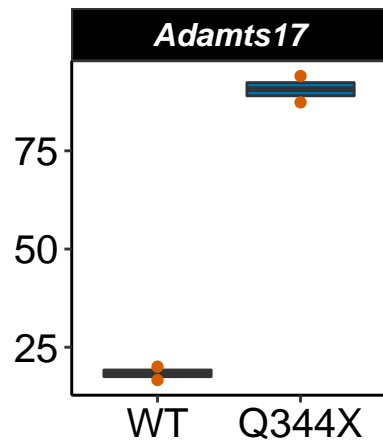
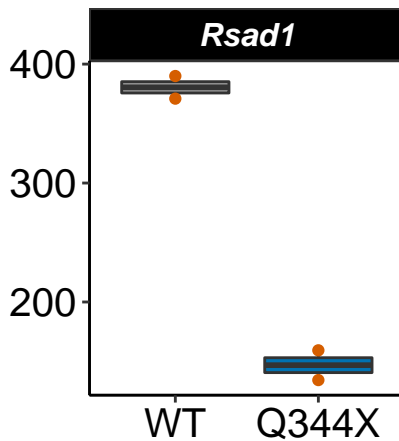
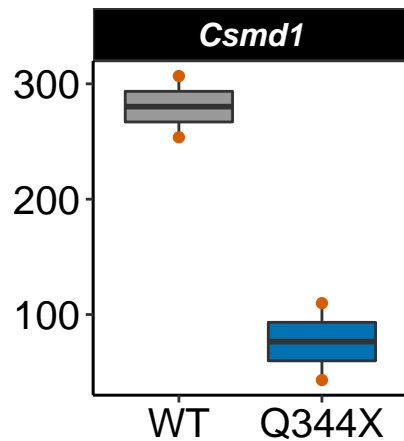
Normalized Counts



Normalized Counts

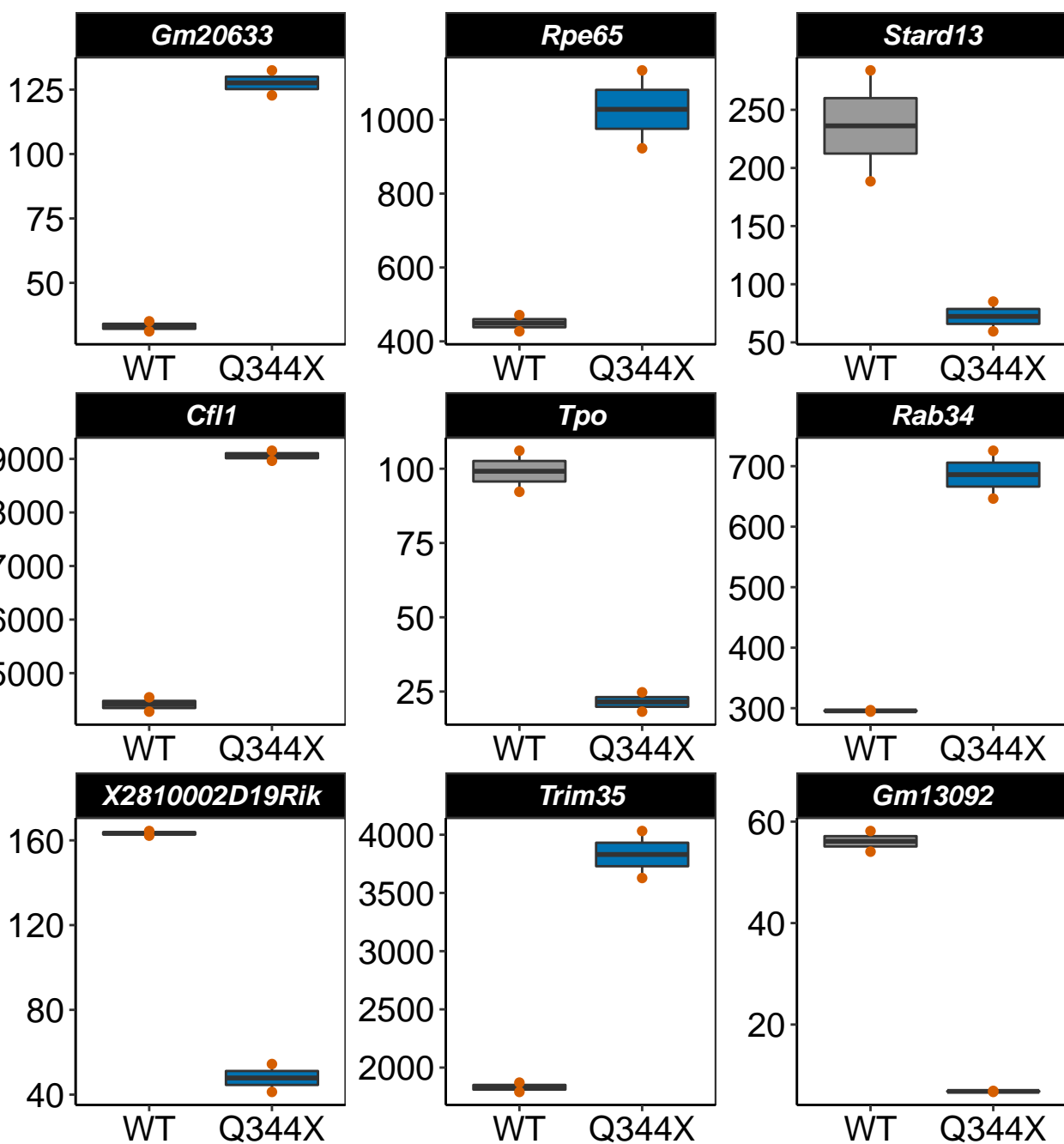


Normalized Counts

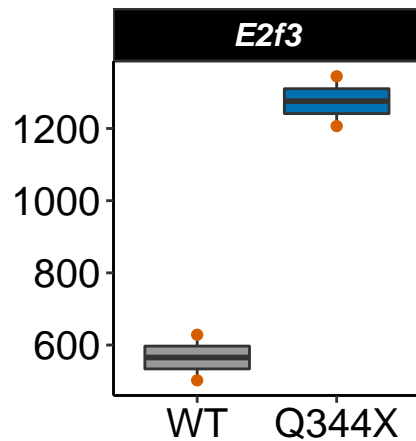
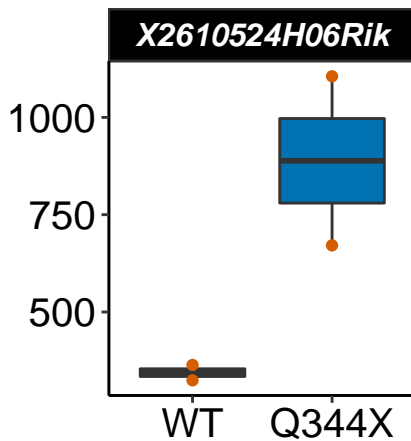
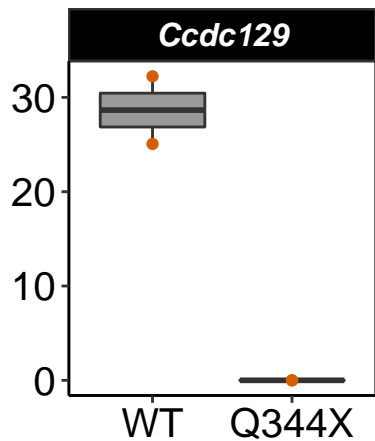
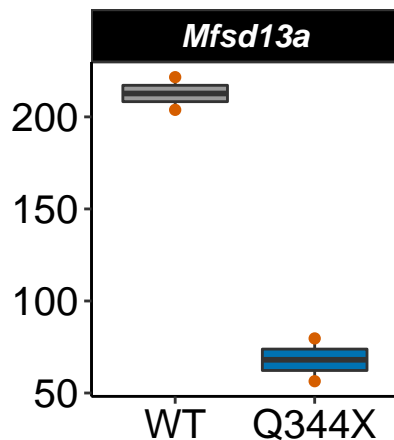
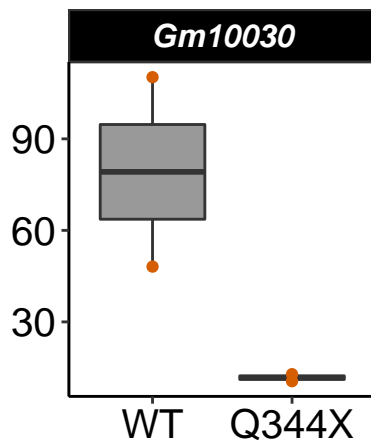
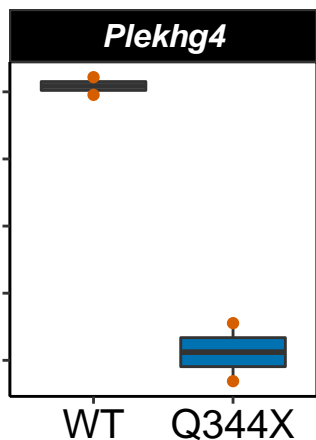
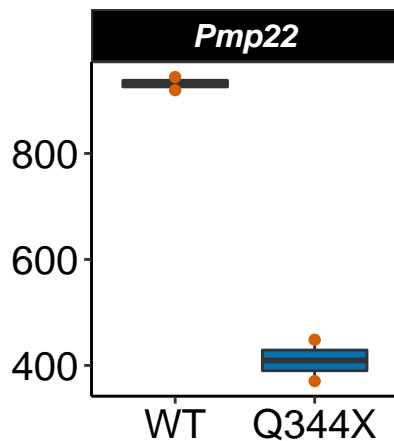
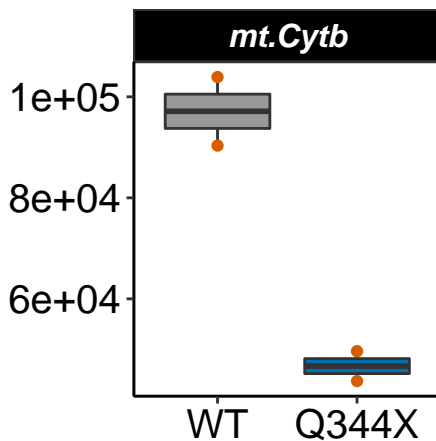
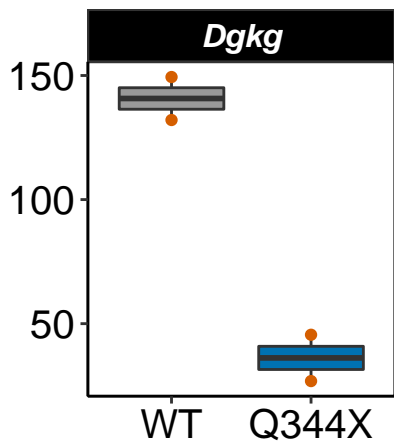




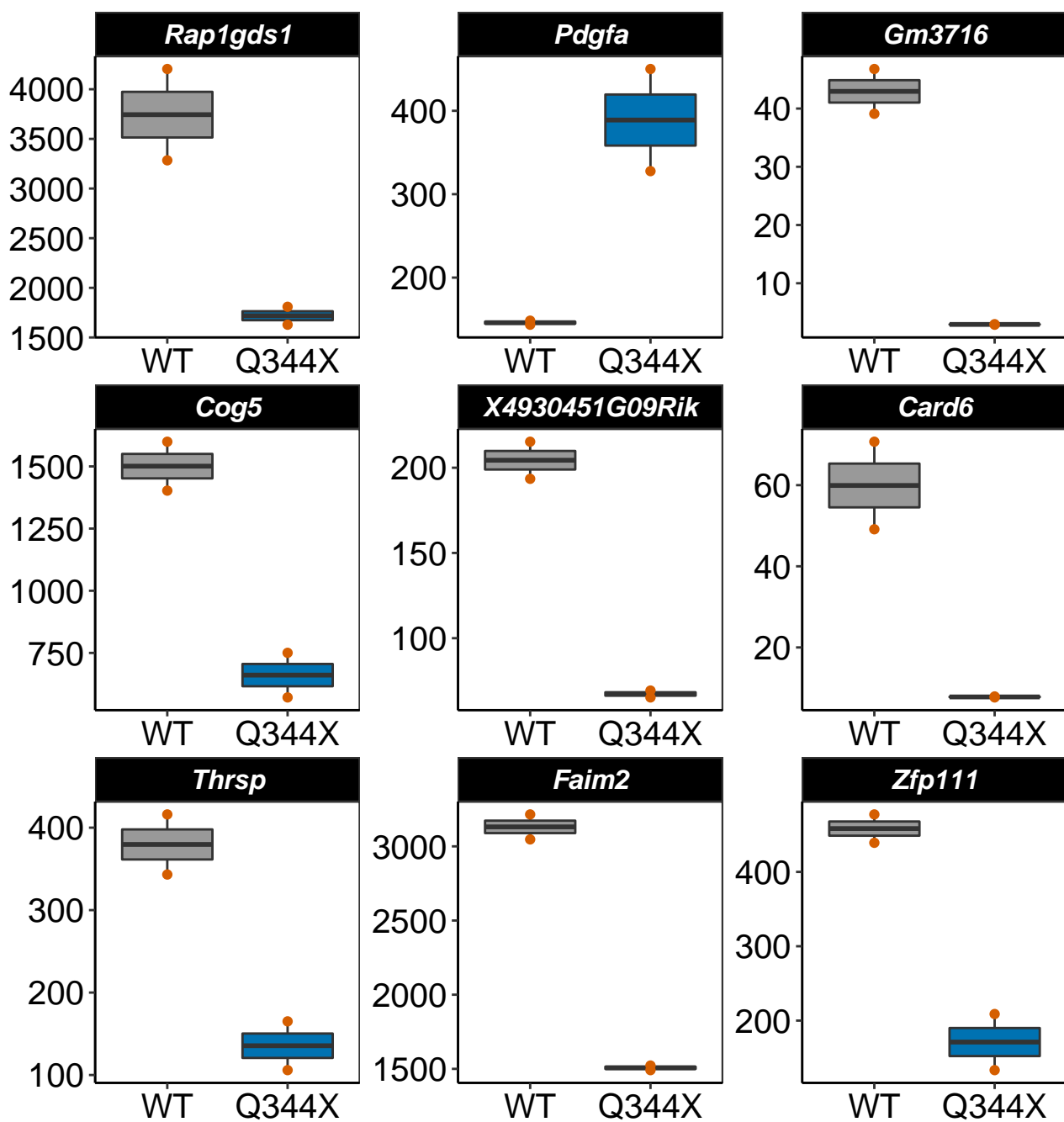
Normalized Counts



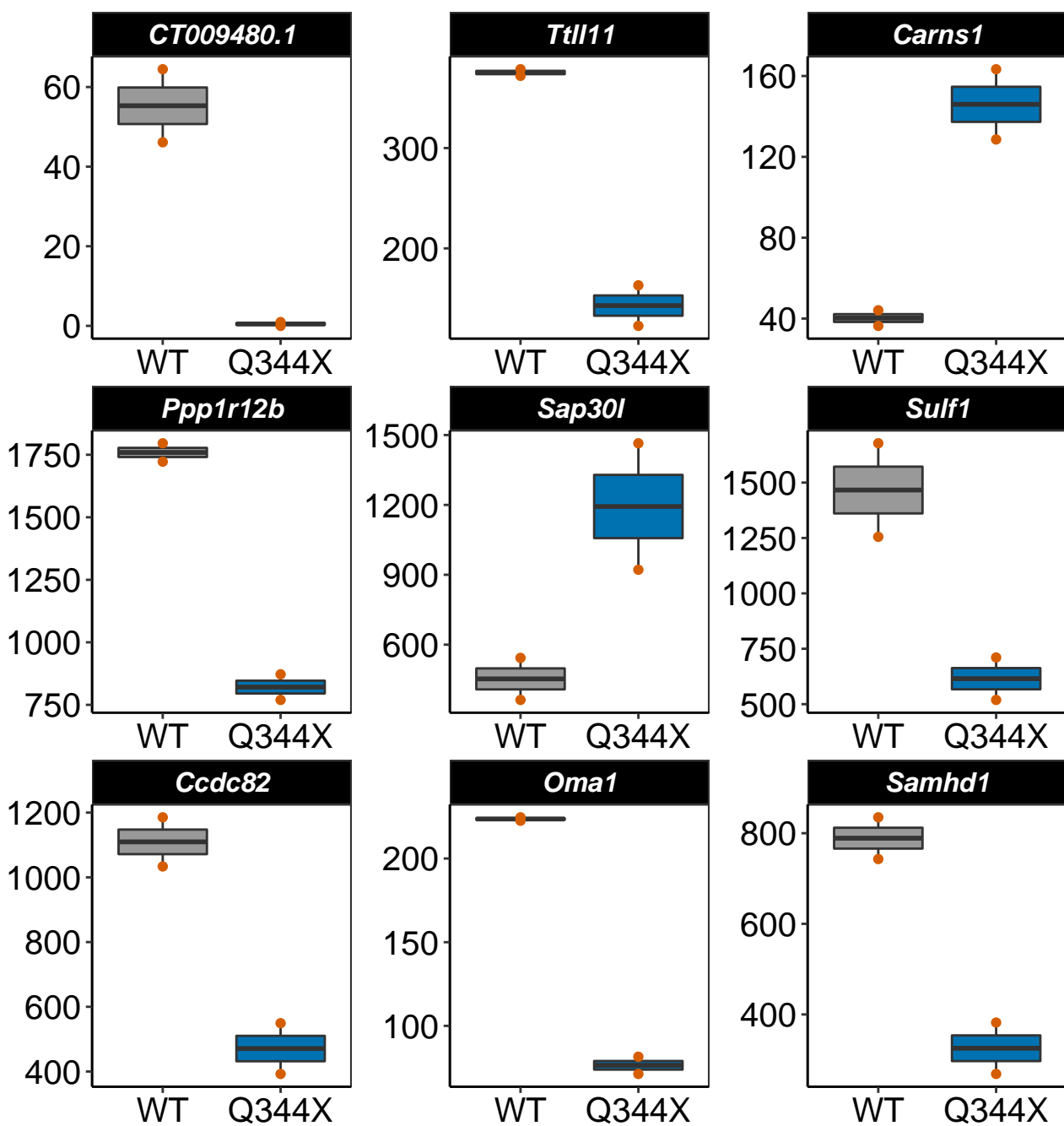
Normalized Counts



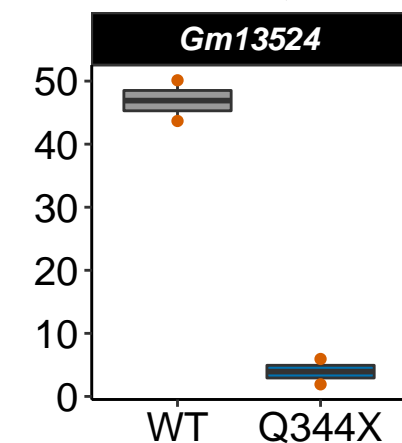
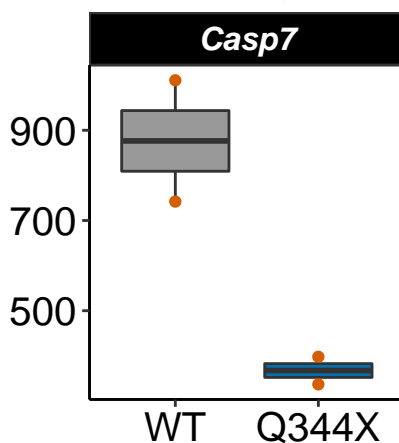
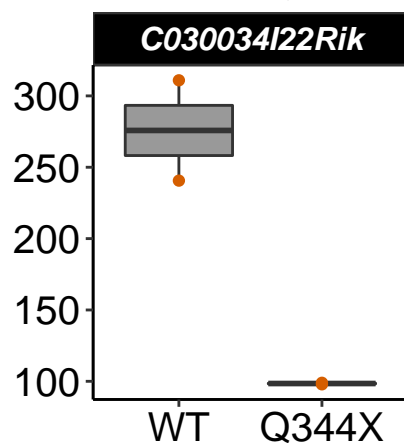
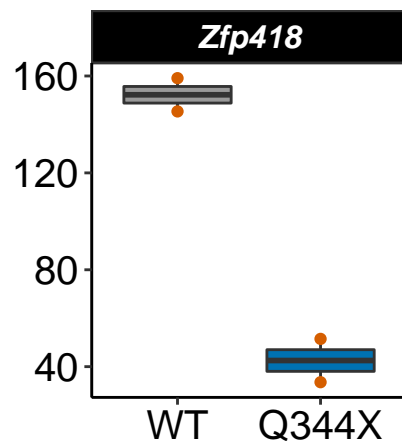
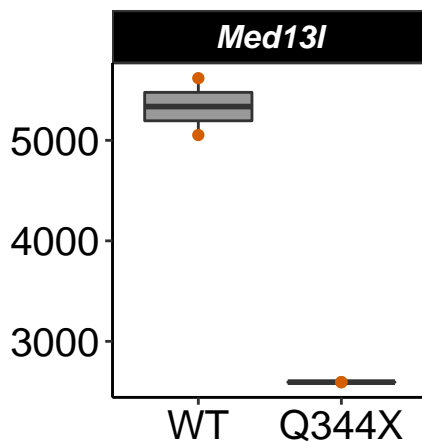
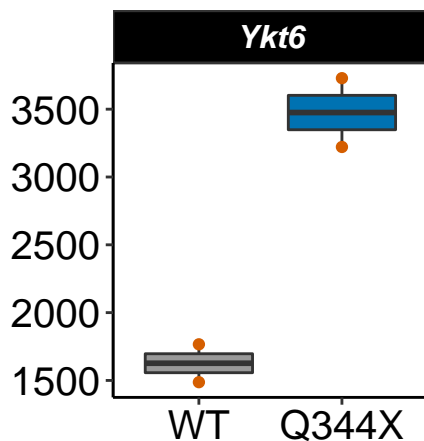
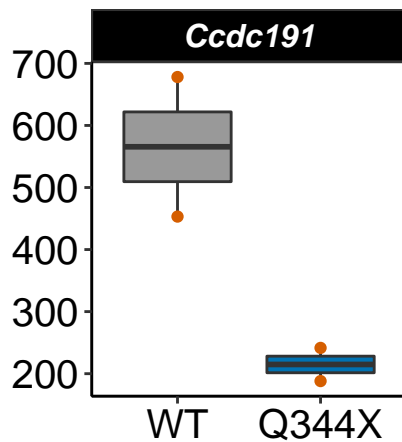
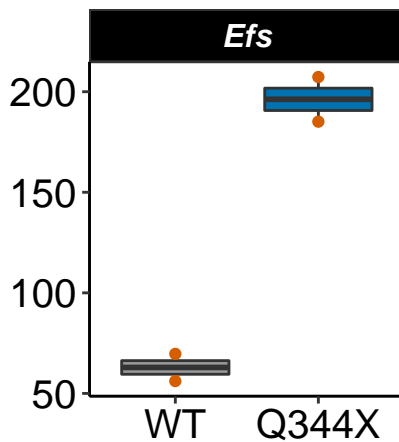
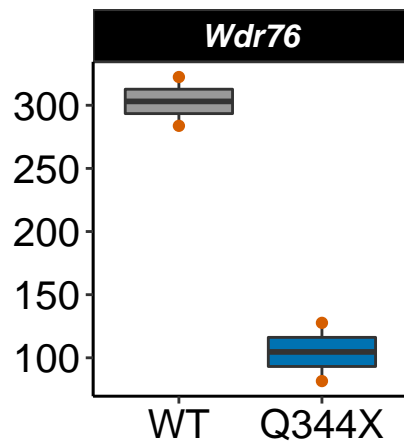
Normalized Counts



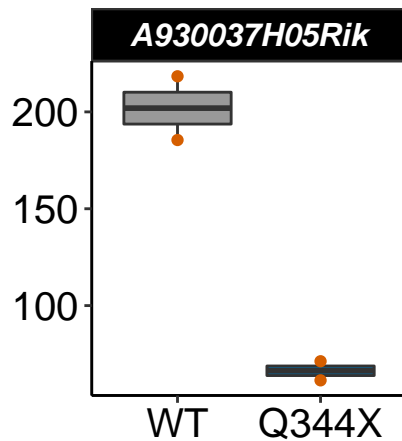
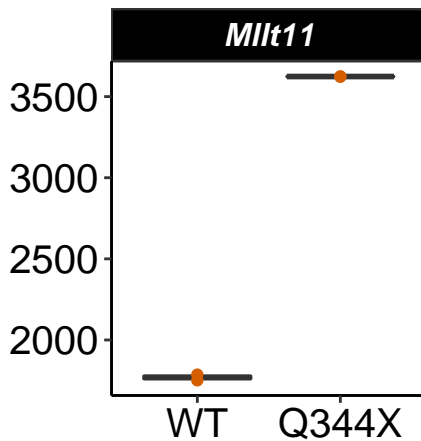
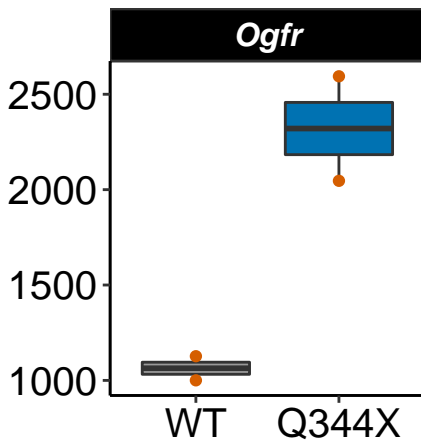
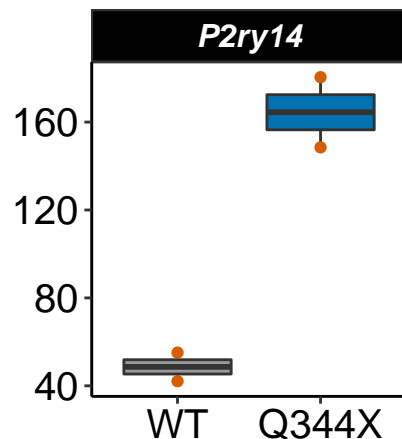
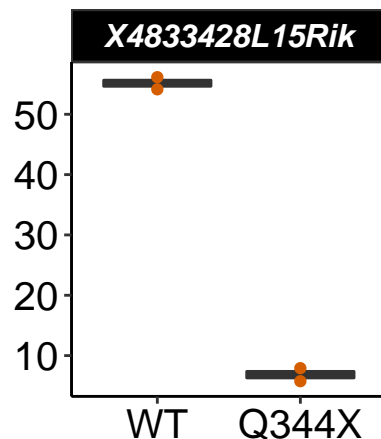
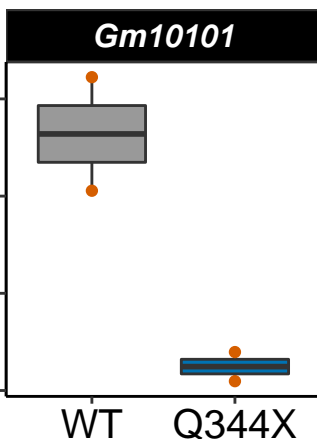
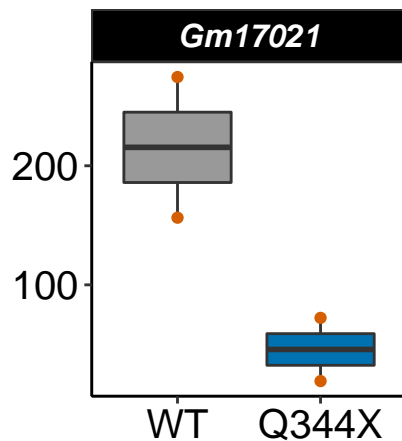
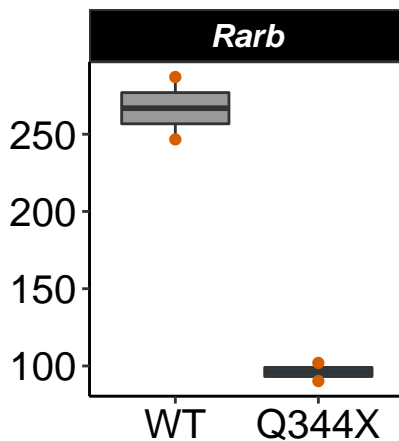
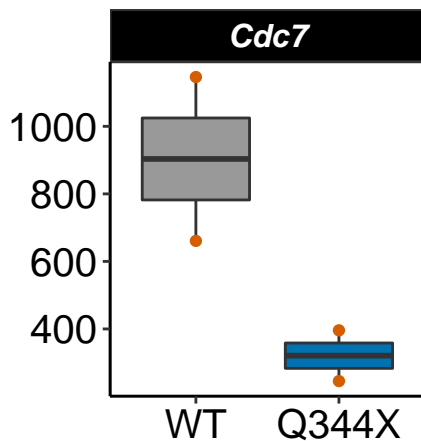
Normalized Counts



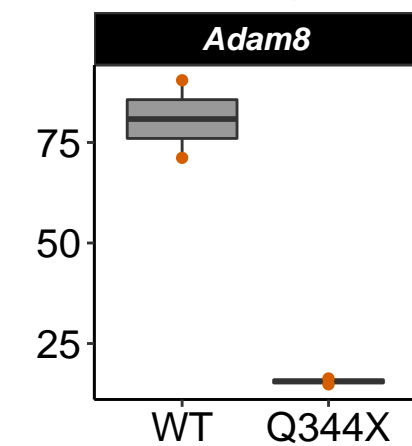
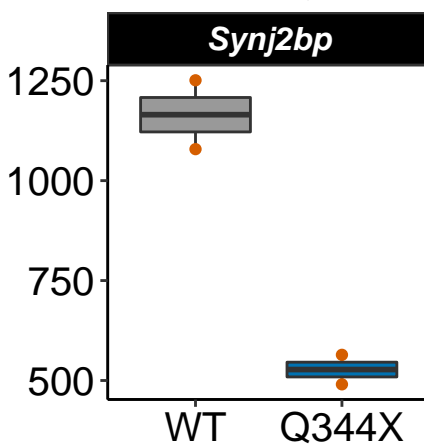
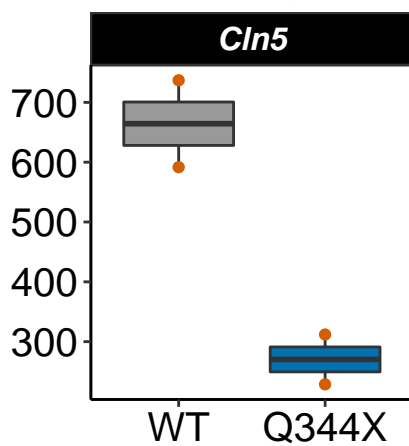
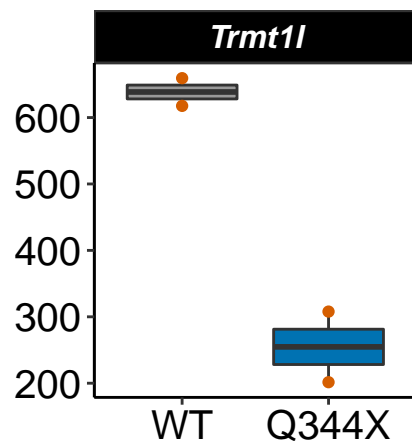
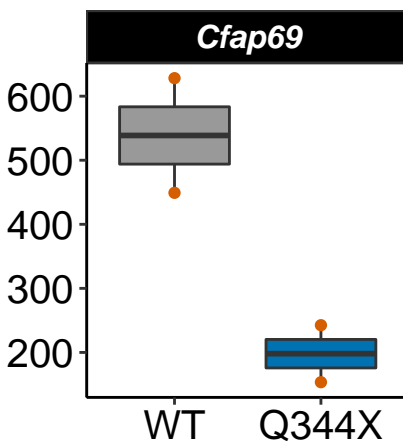
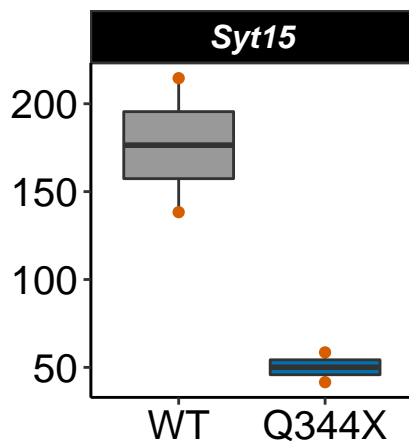
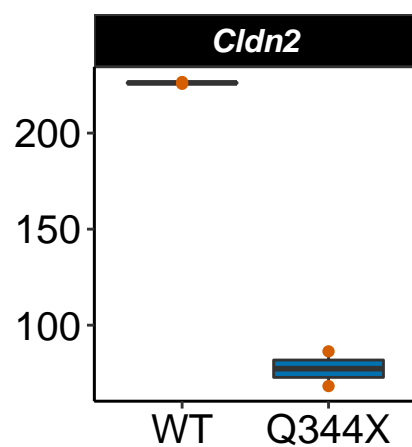
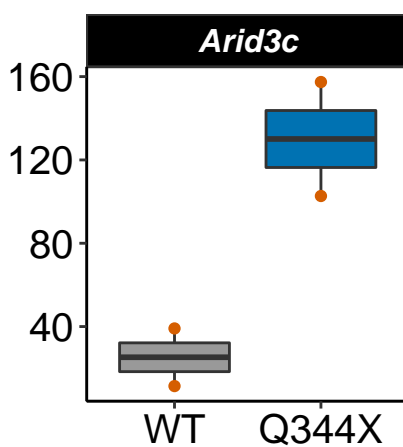
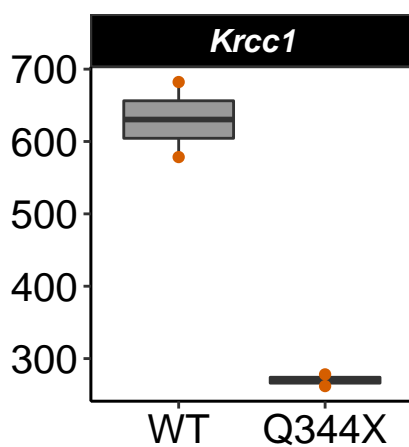
Normalized Counts



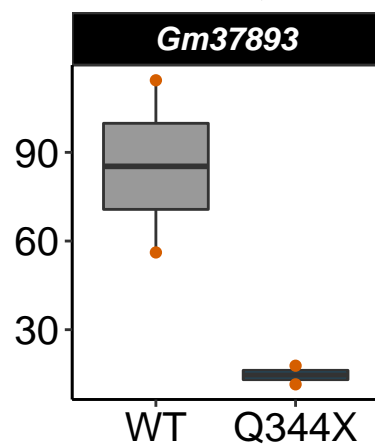
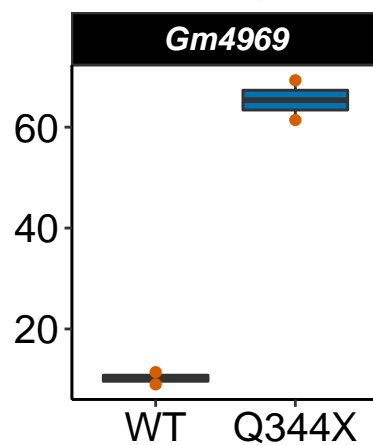
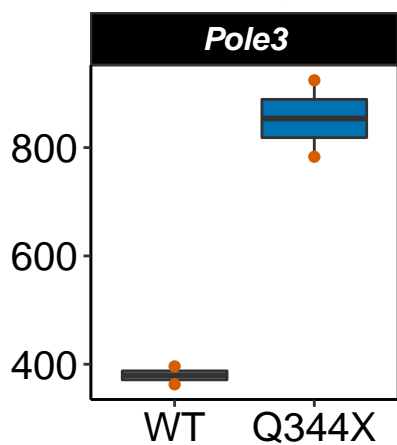
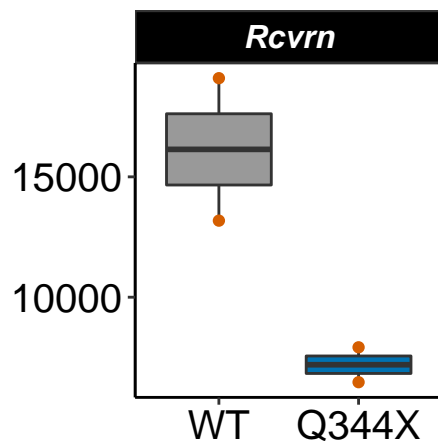
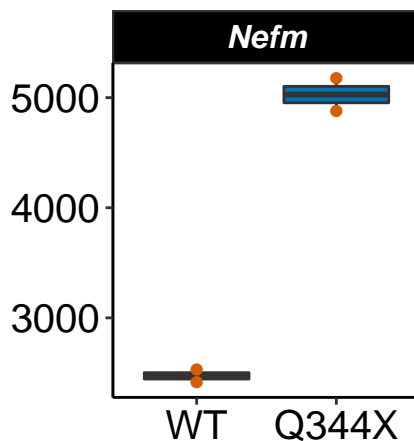
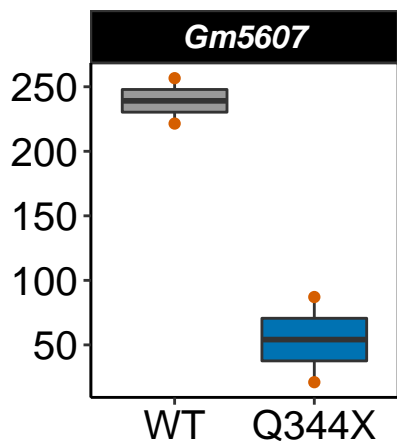
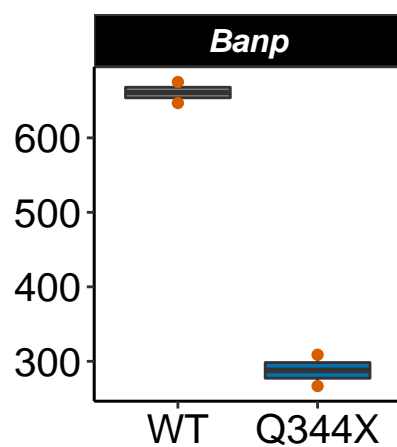
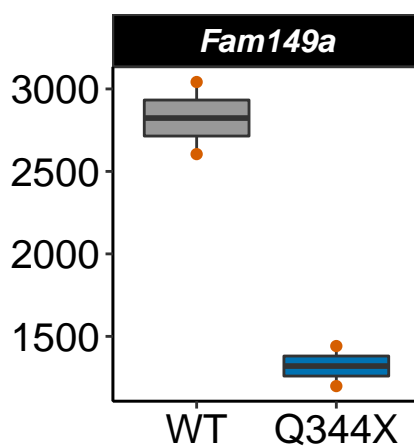
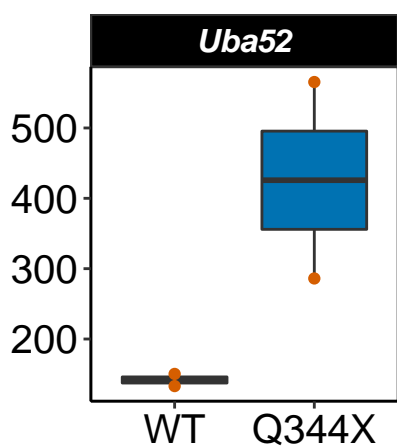
Normalized Counts



Normalized Counts

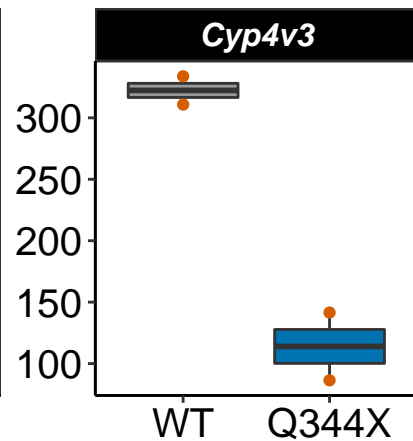
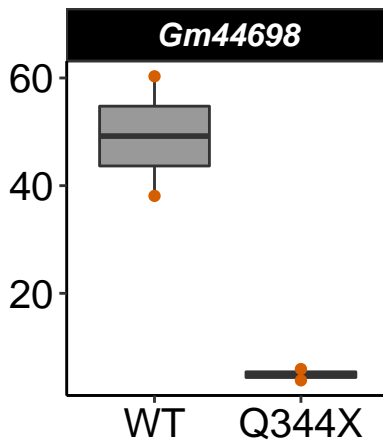
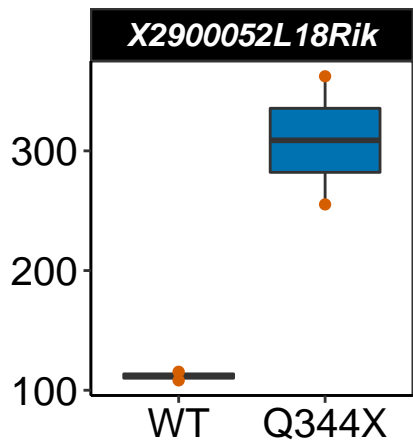
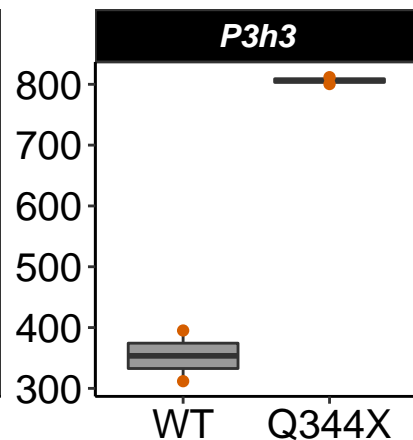
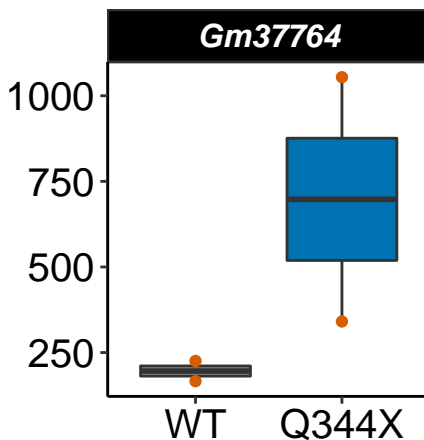
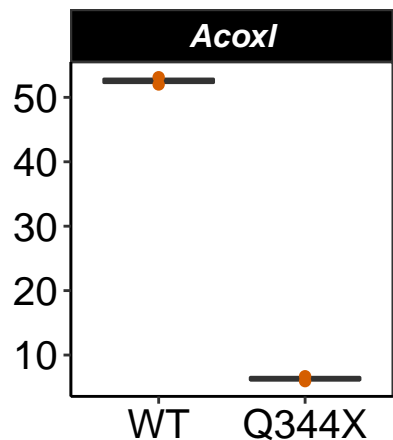
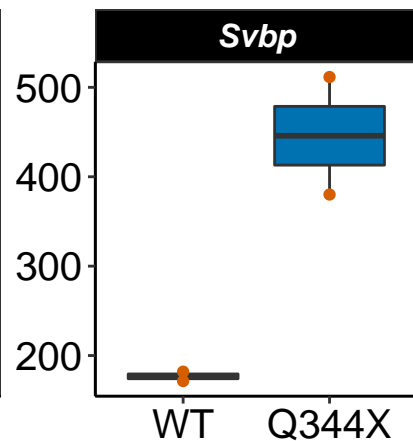
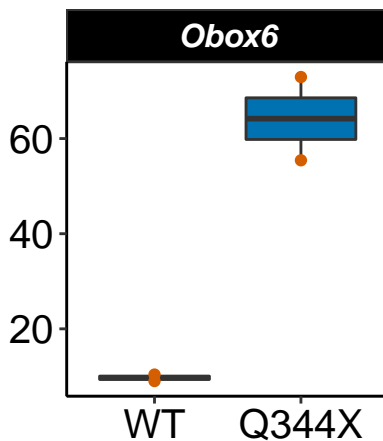
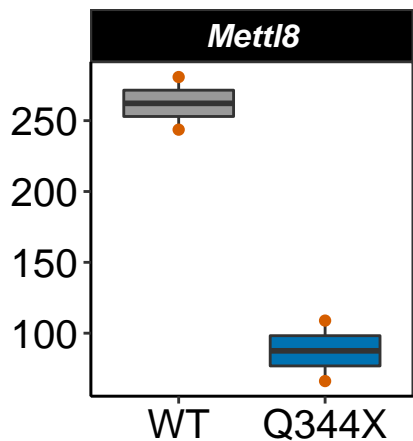


Normalized Counts

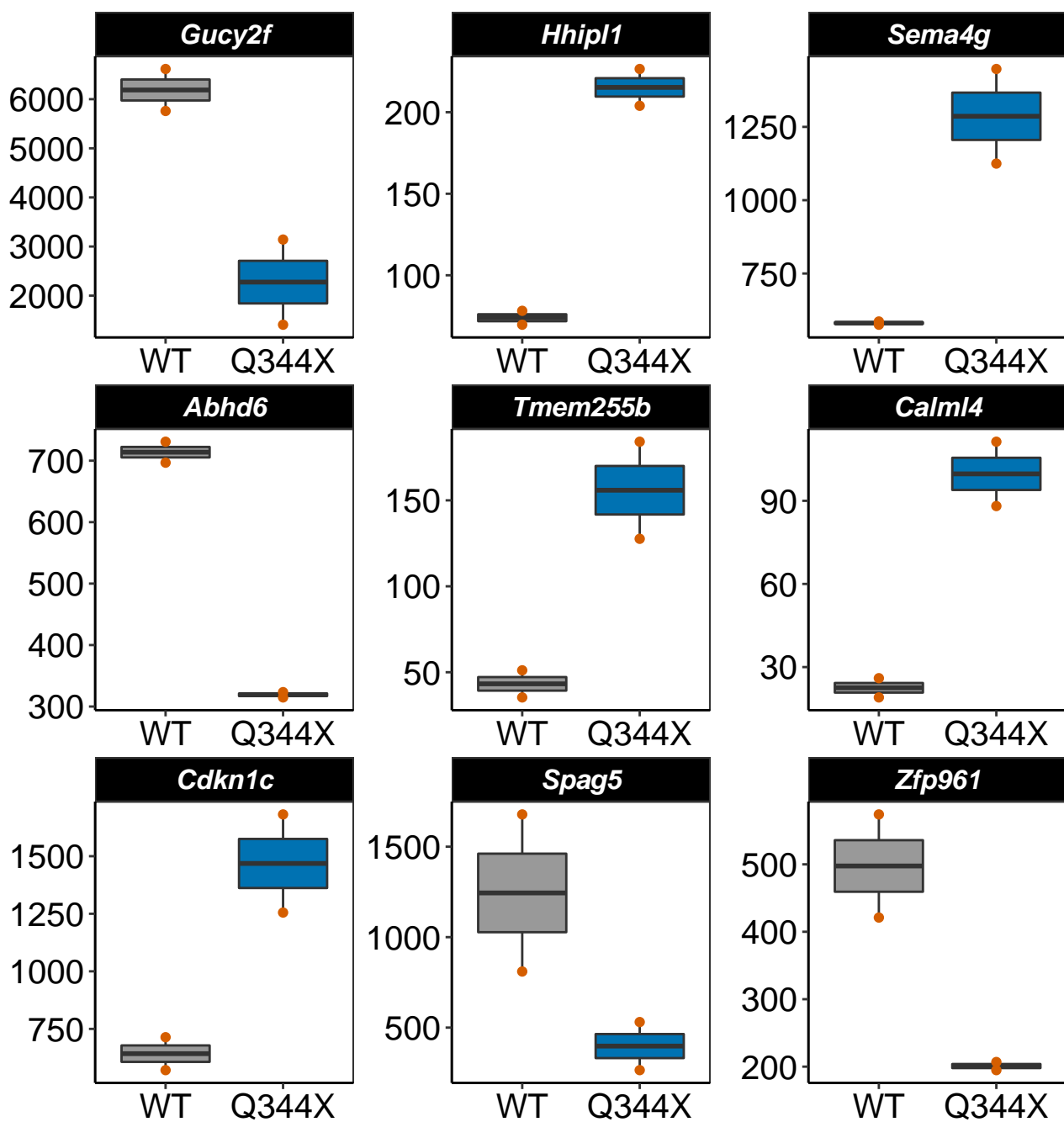




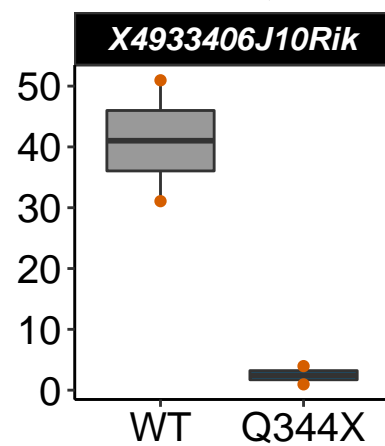
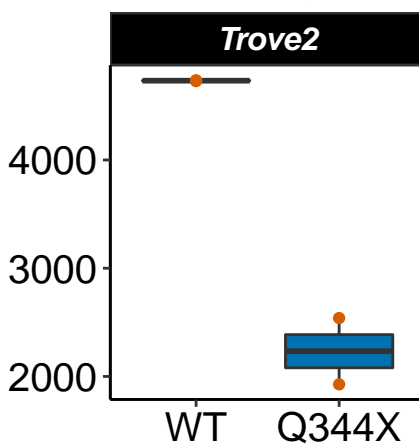
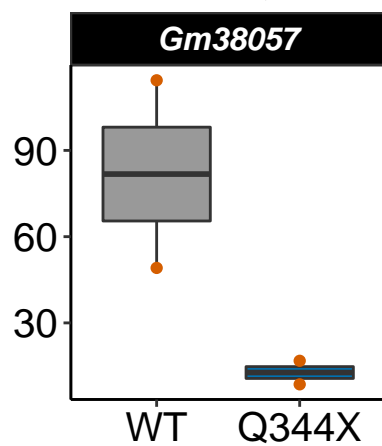
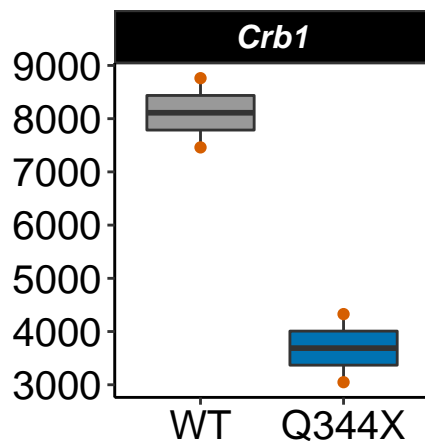
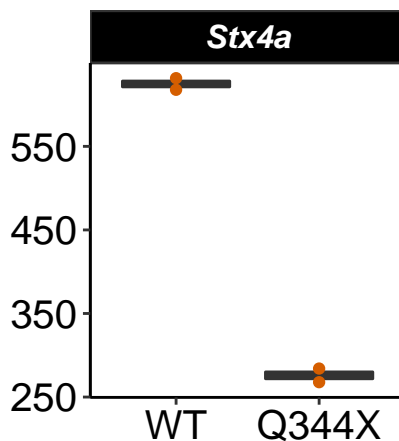
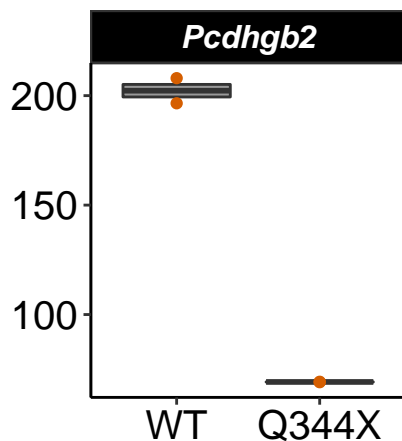
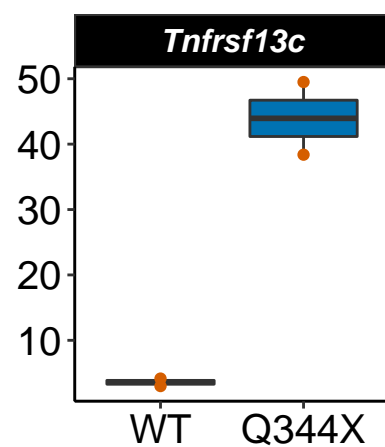
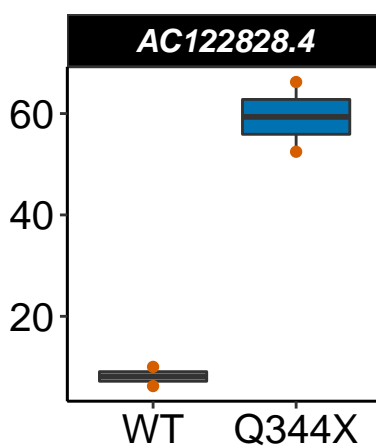
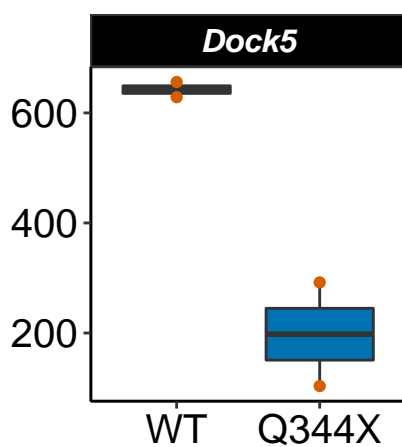
Normalized Counts



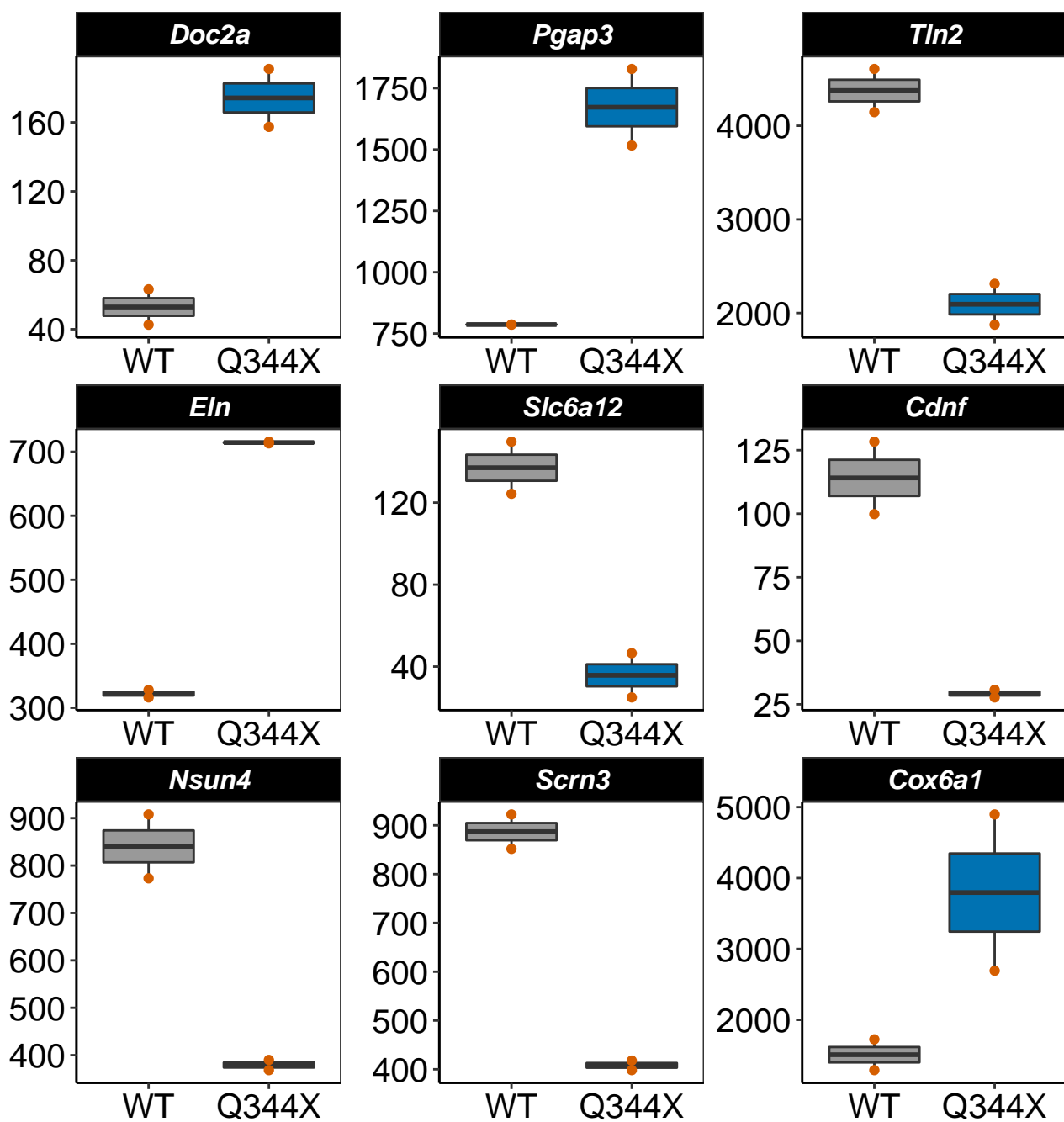
Normalized Counts



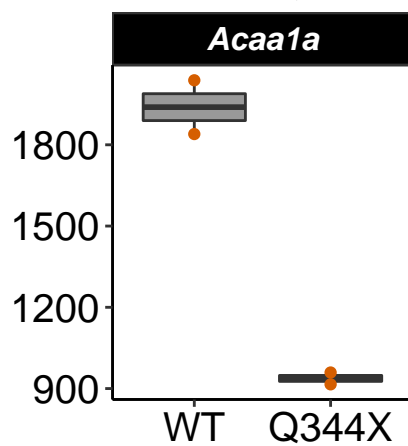
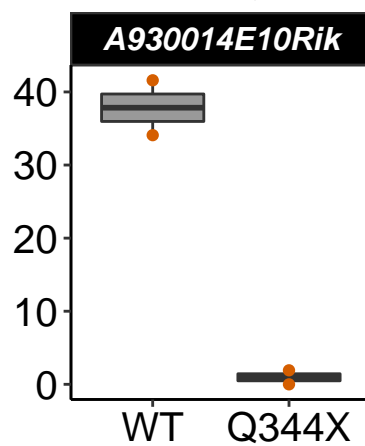
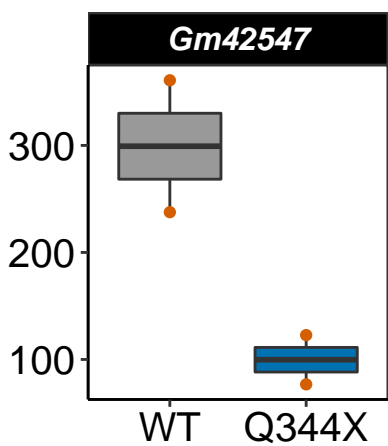
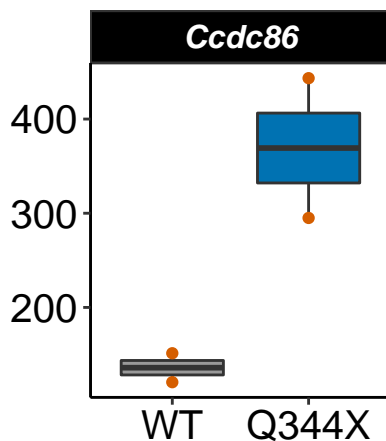
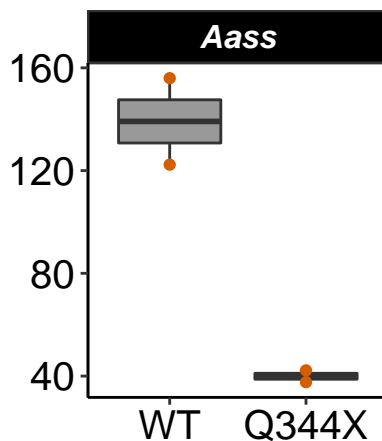
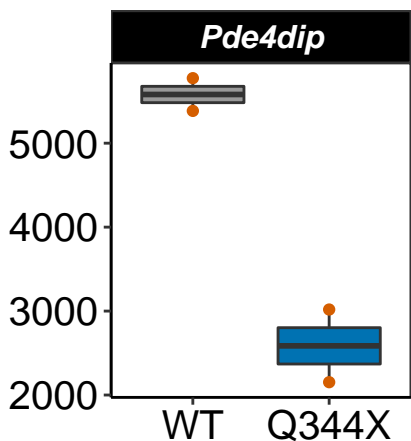
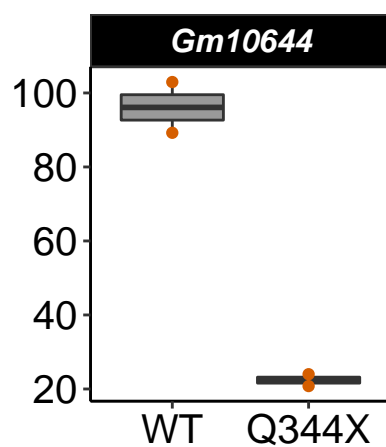
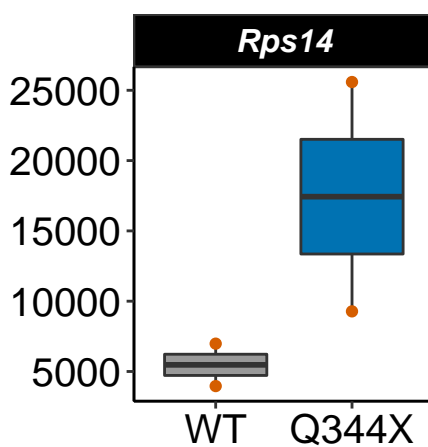
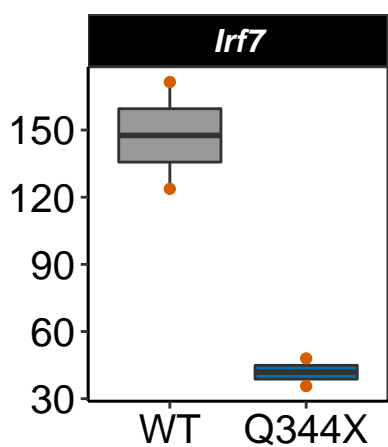
Normalized Counts



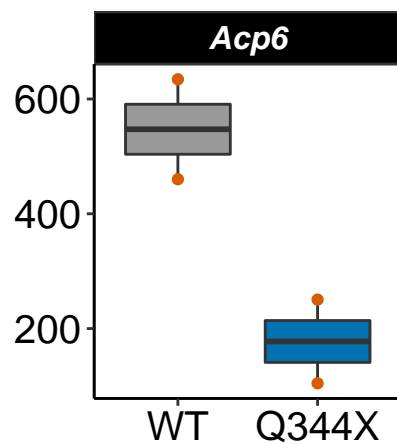
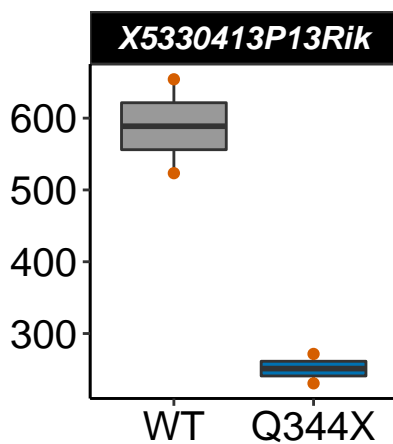
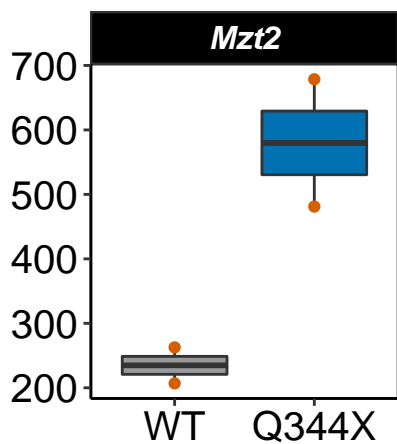
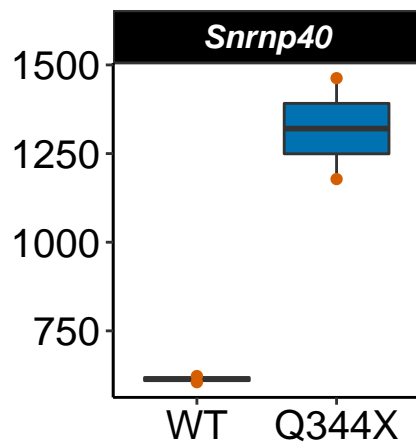
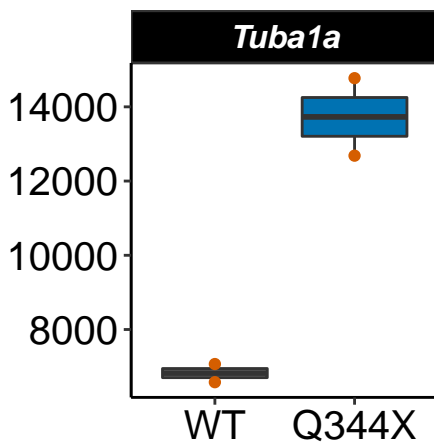
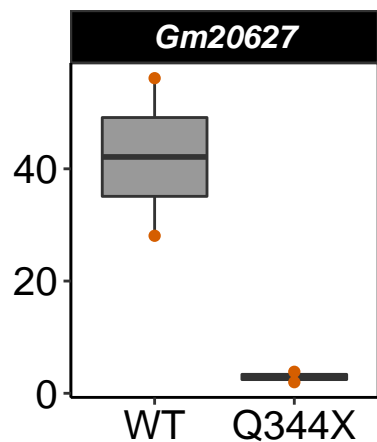
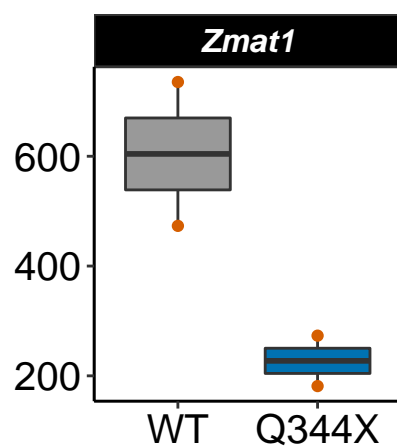
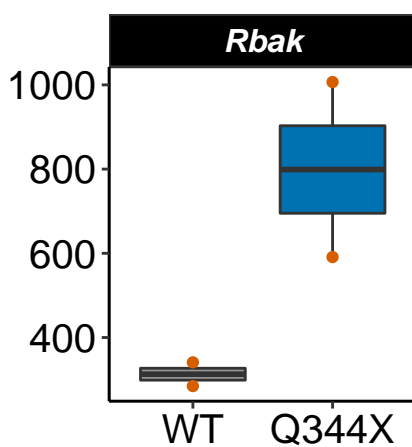
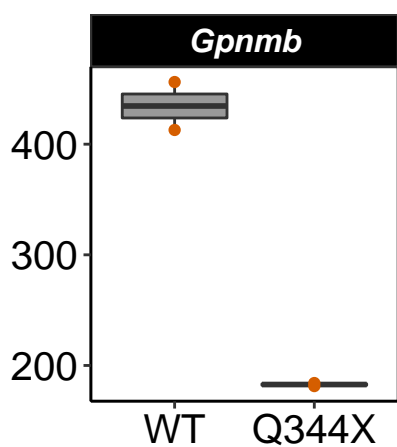
Normalized Counts



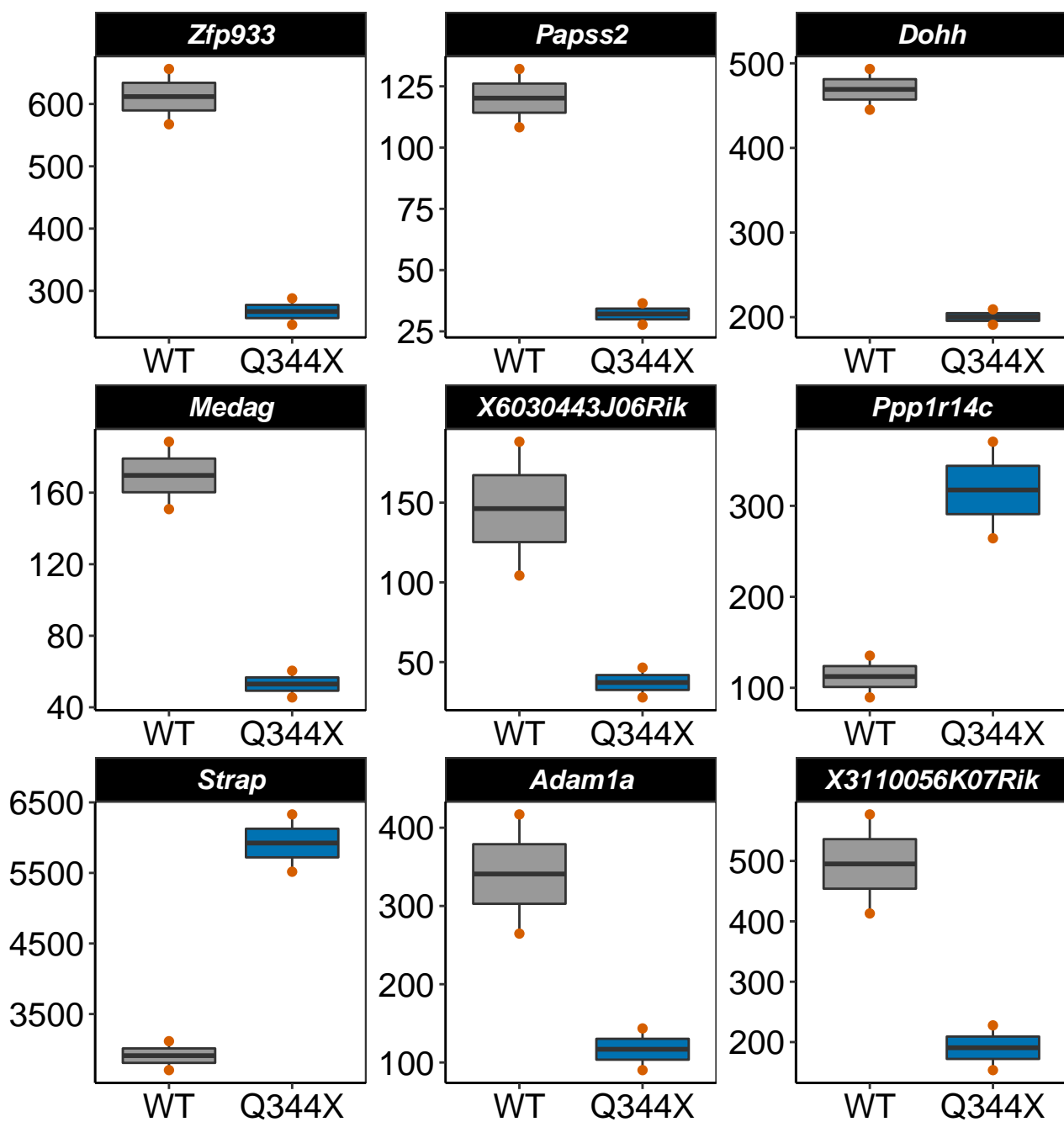
Normalized Counts



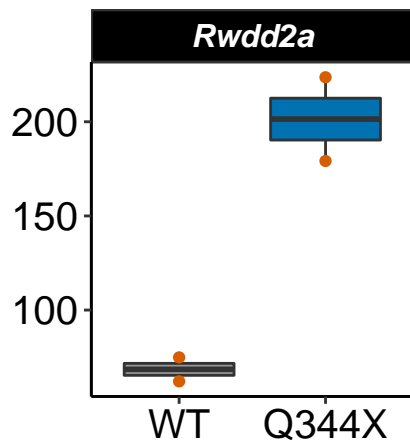
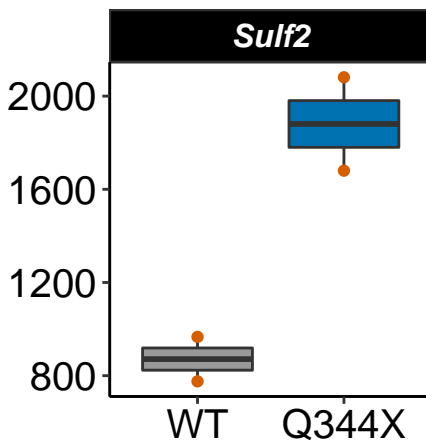
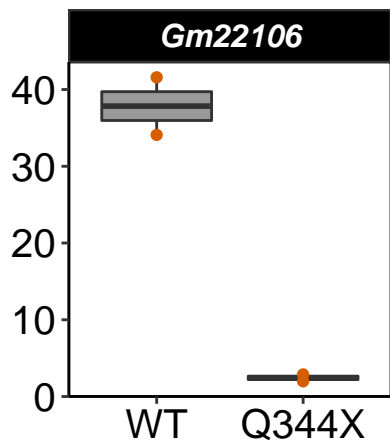
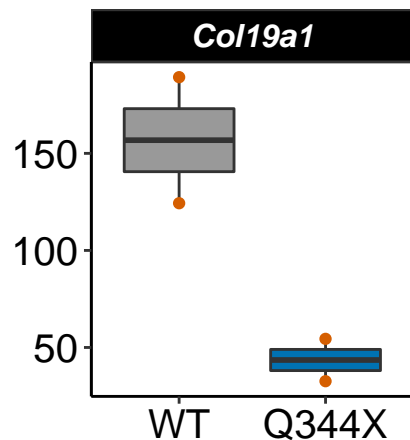
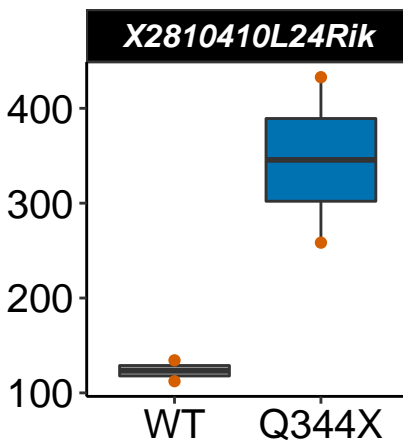
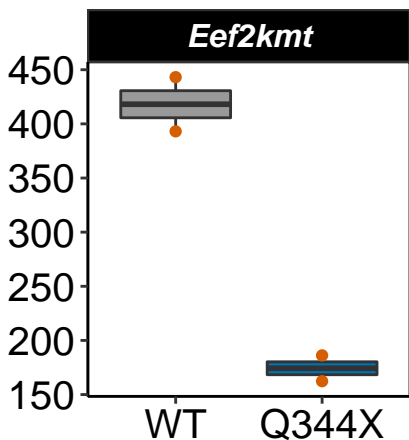
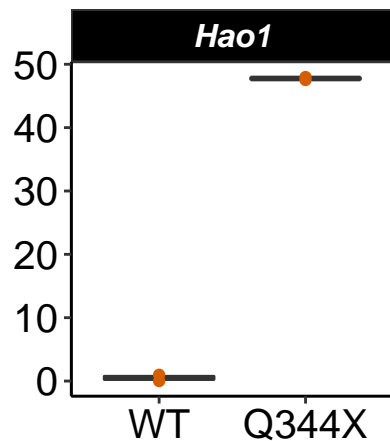
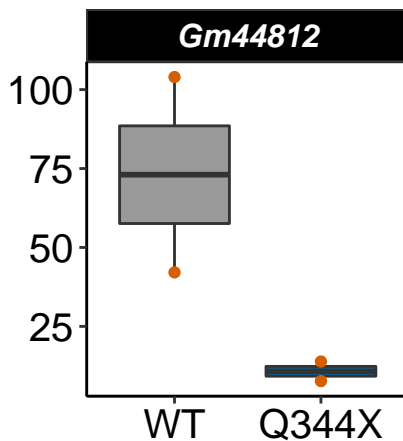
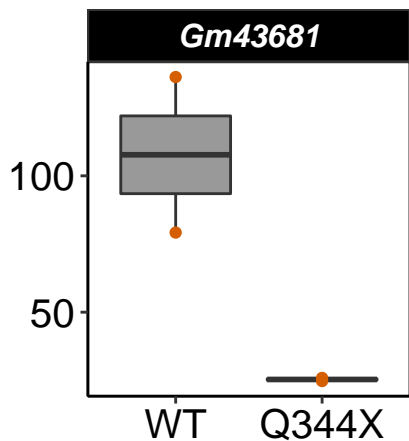
Normalized Counts



Normalized Counts

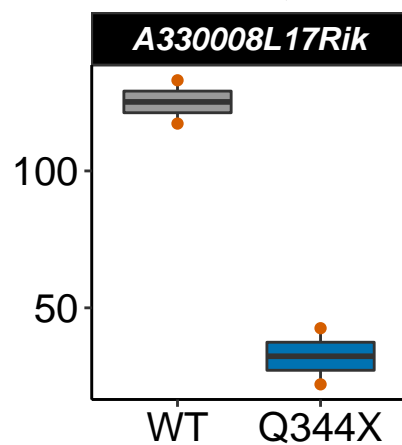
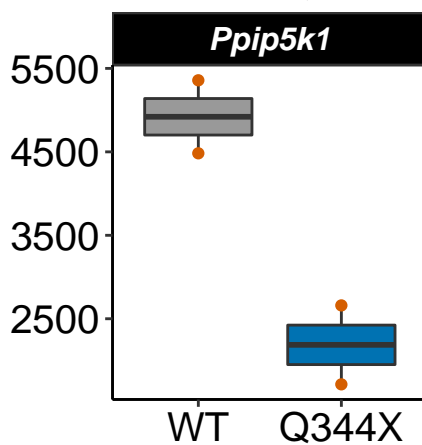
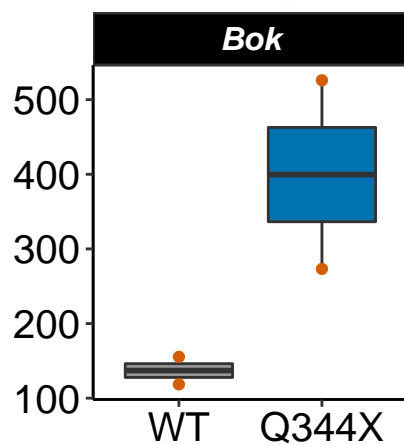
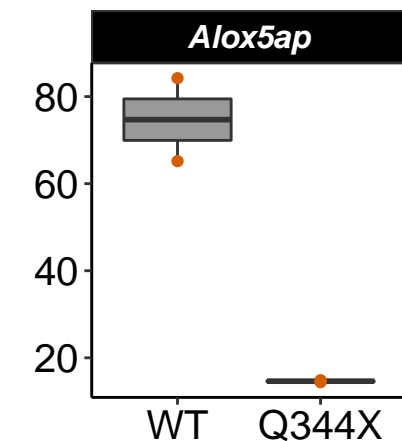
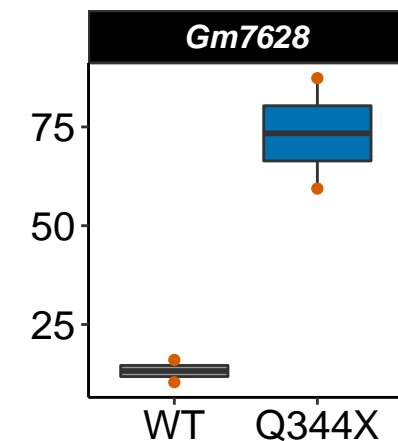
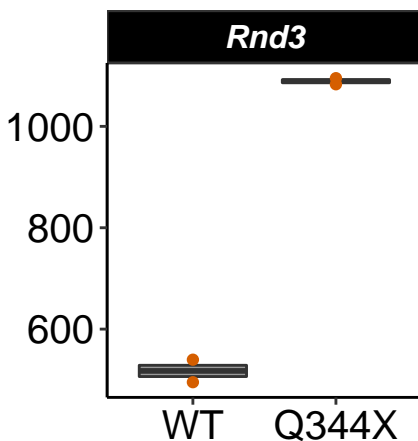
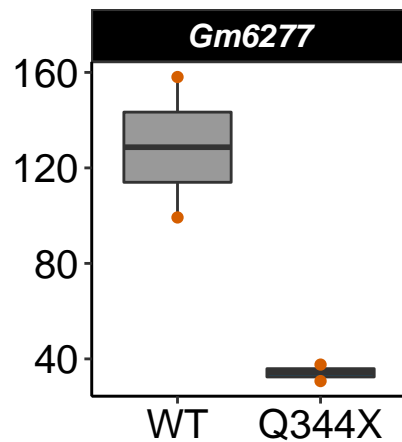
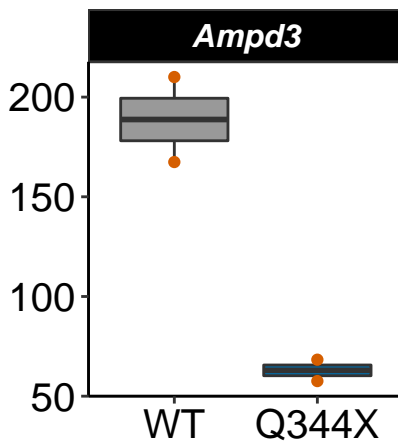
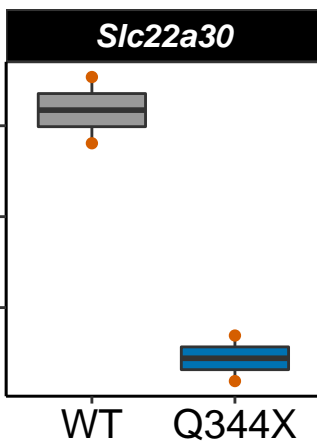


Normalized Counts

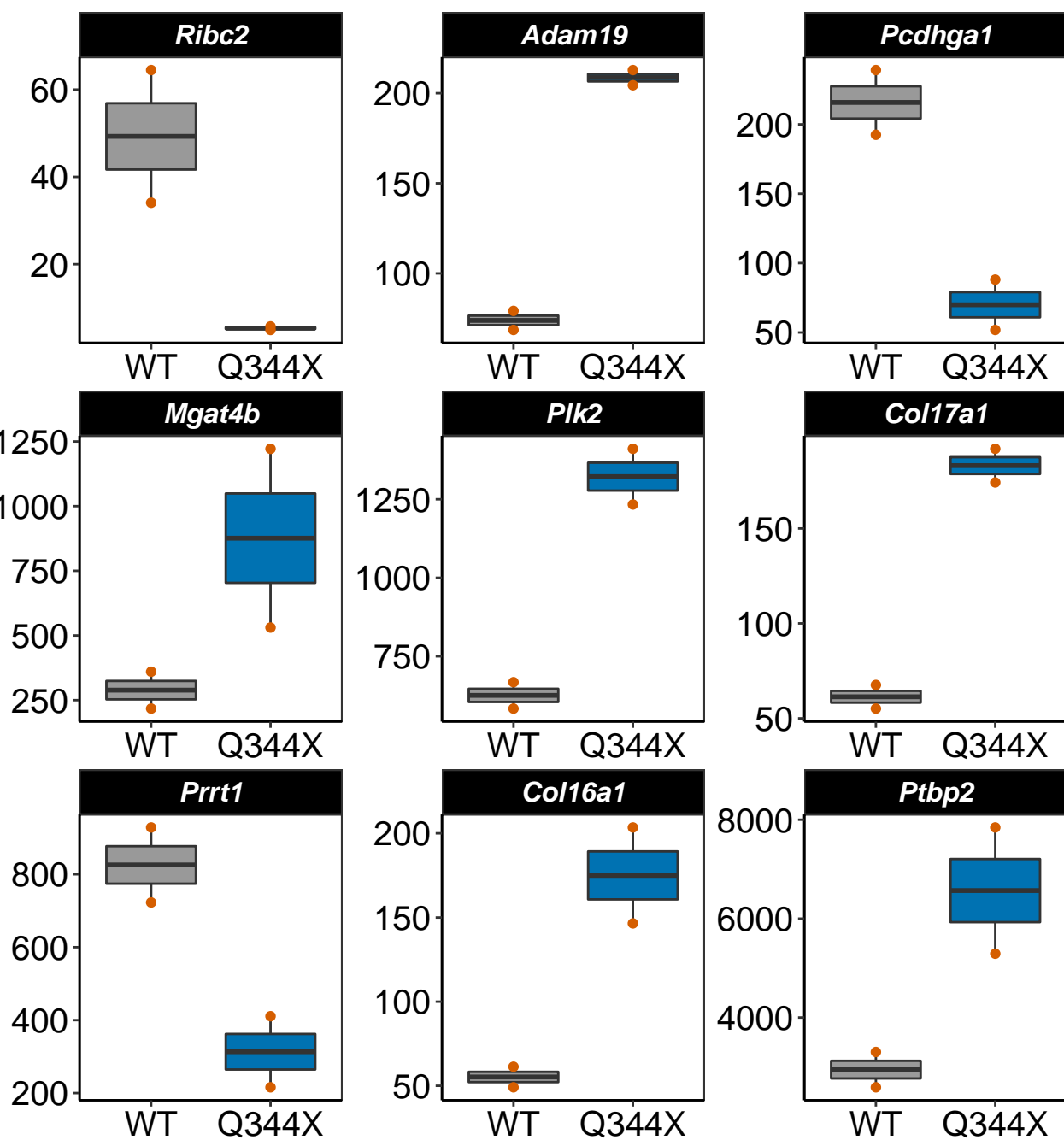




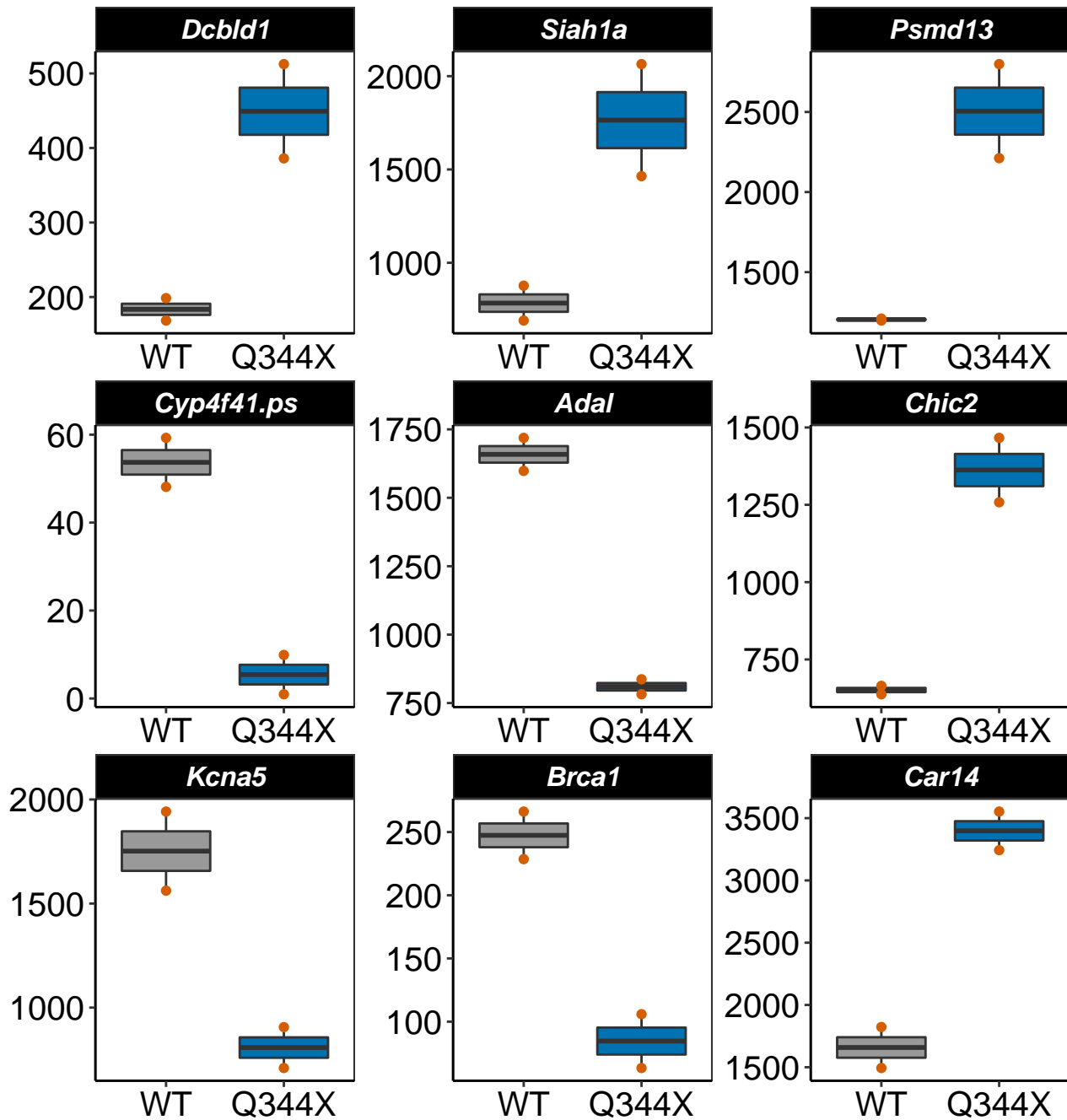
Normalized Counts



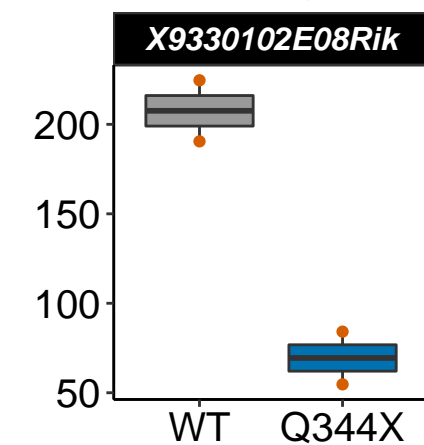
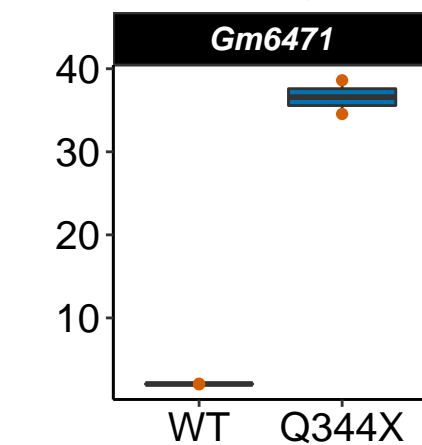
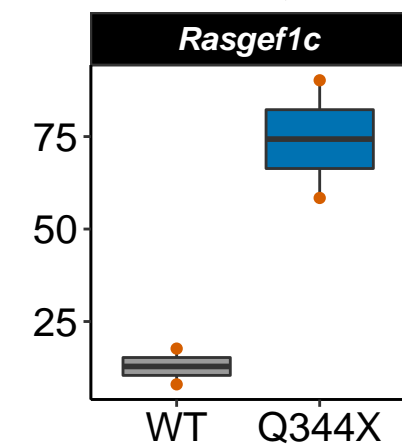
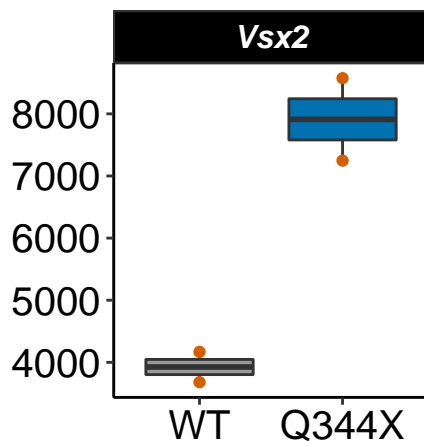
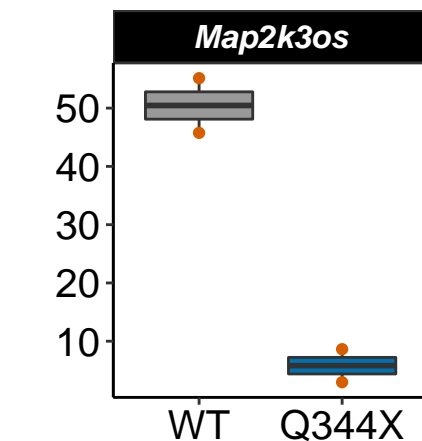
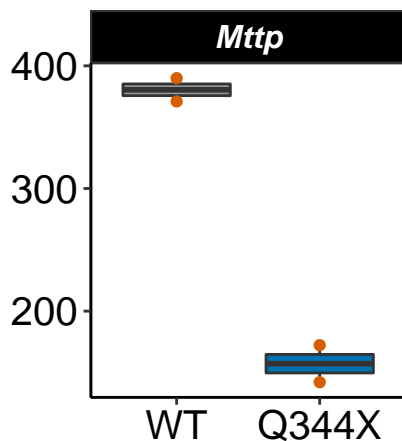
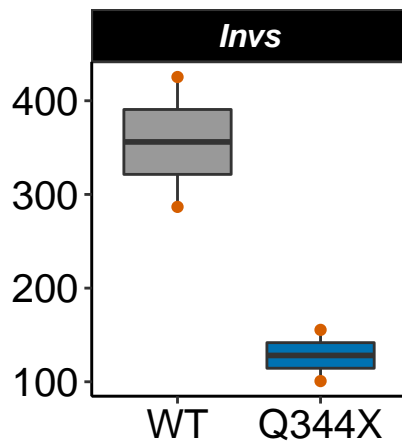
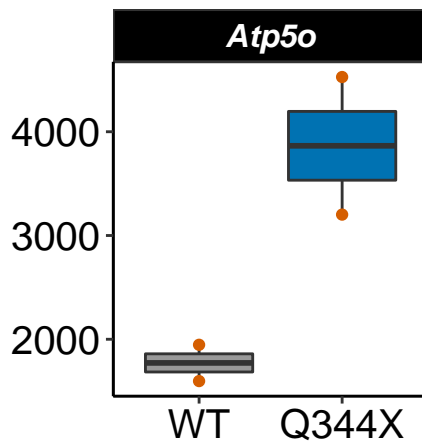
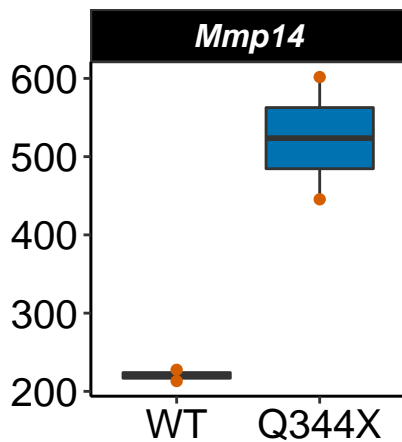
Normalized Counts



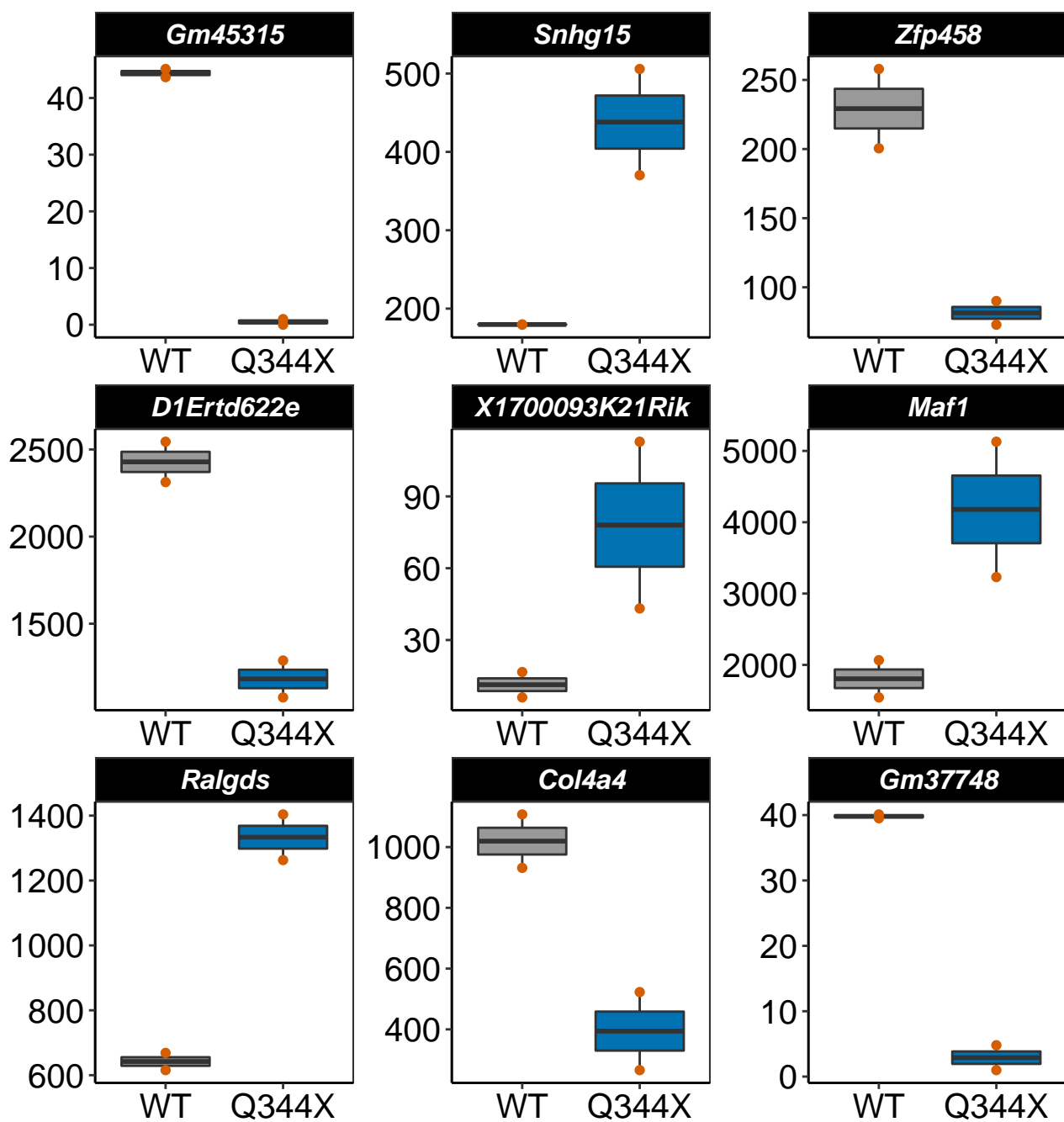
Normalized Counts



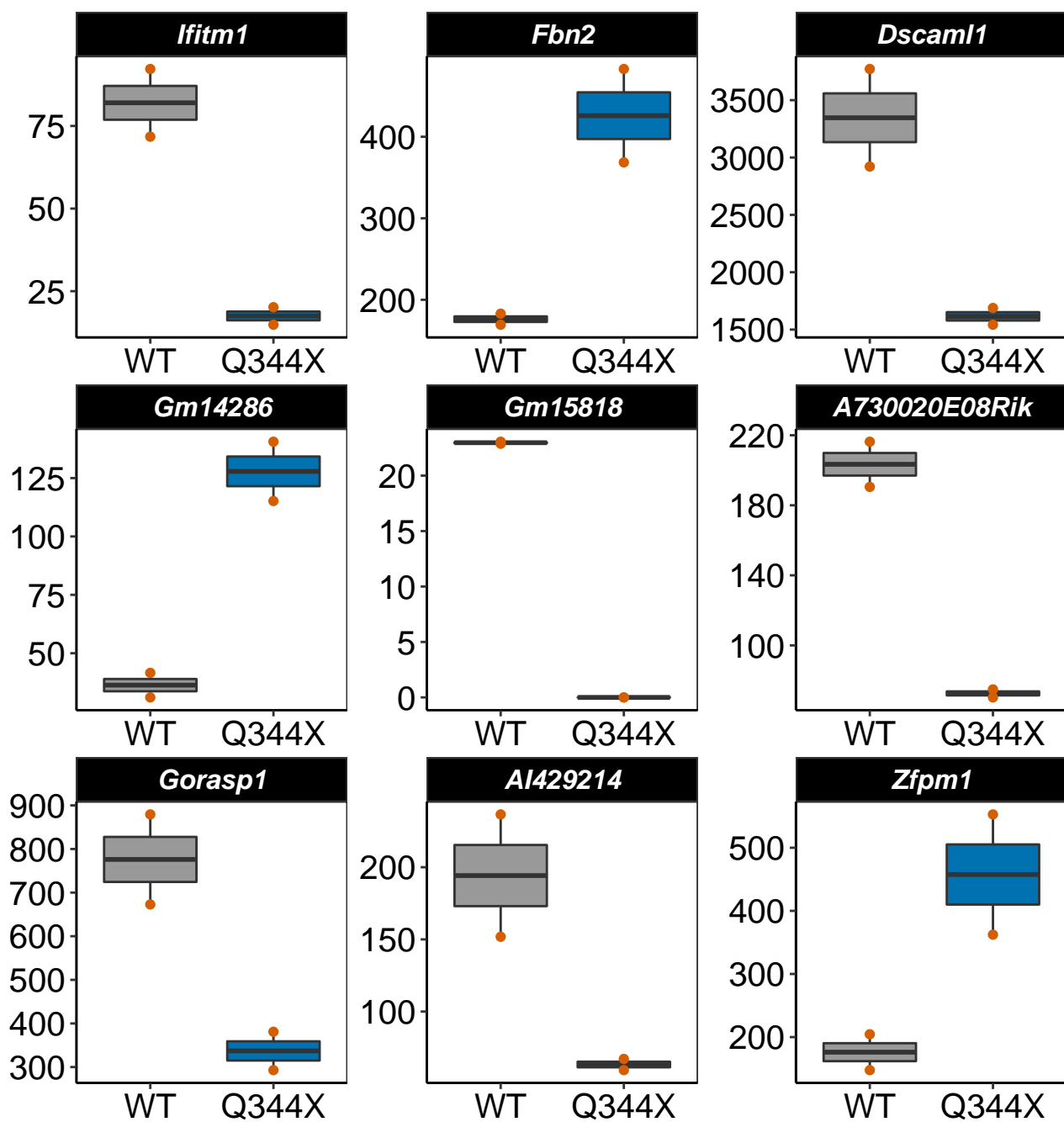
Normalized Counts



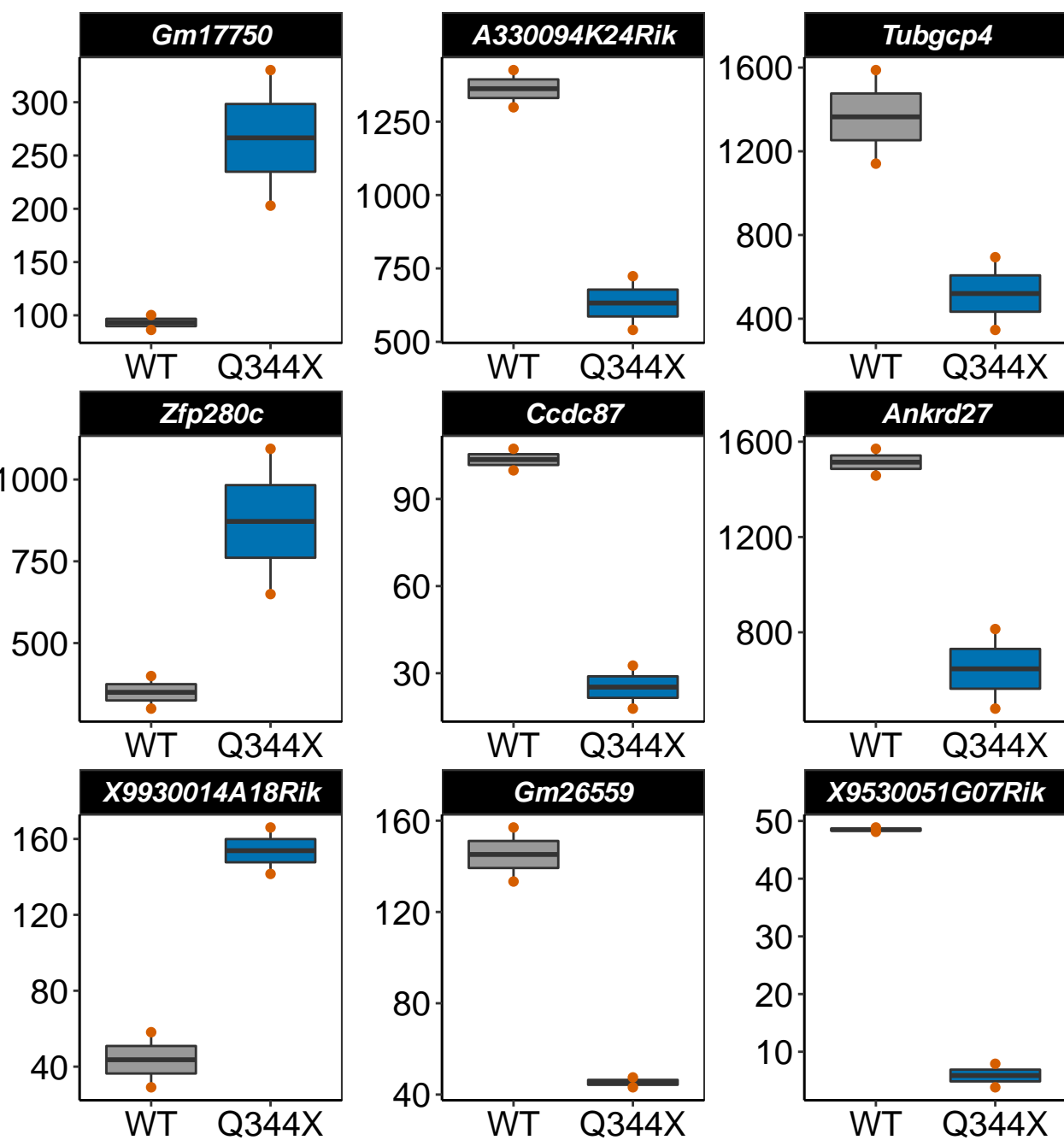
Normalized Counts



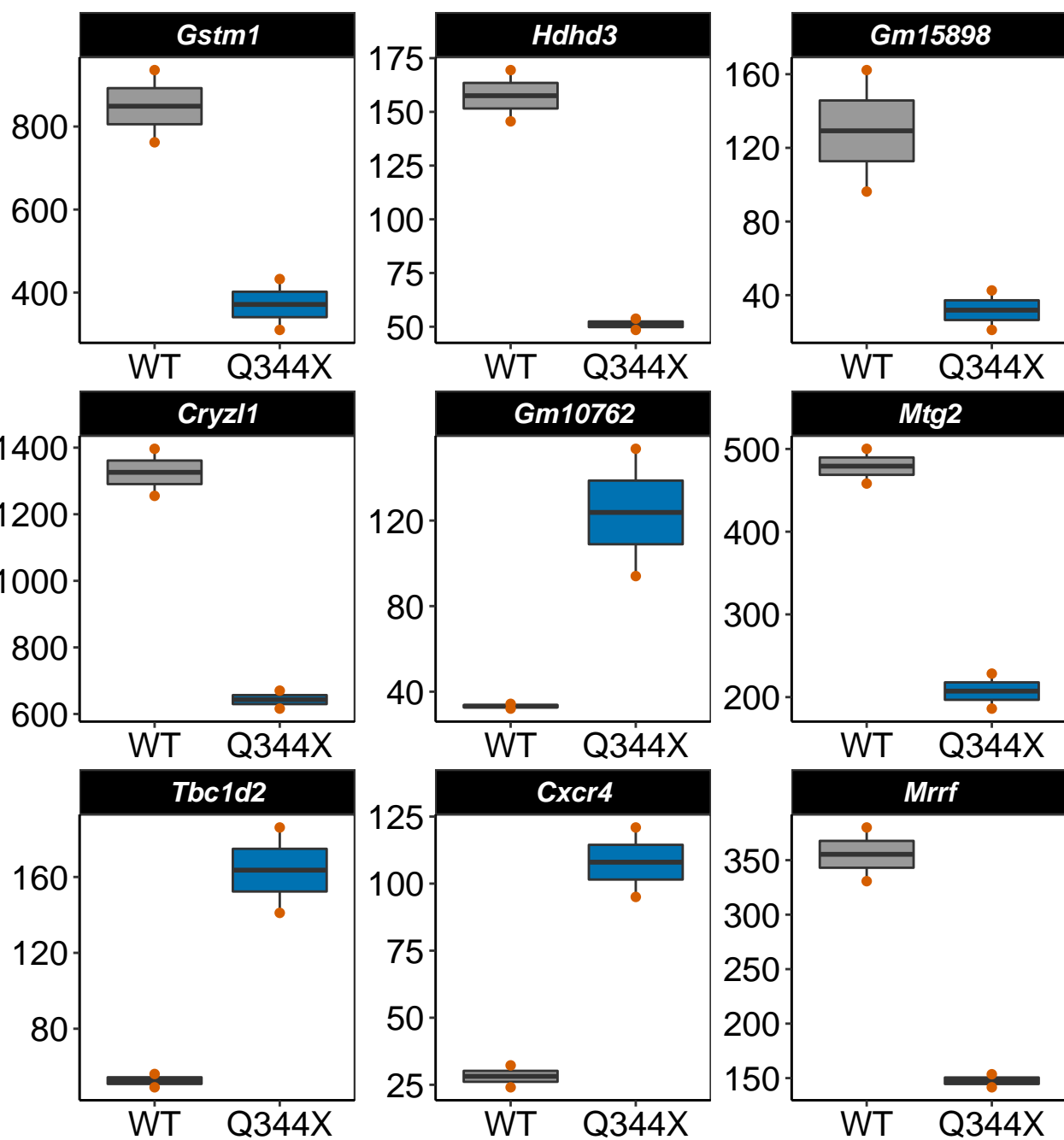
Normalized Counts



Normalized Counts

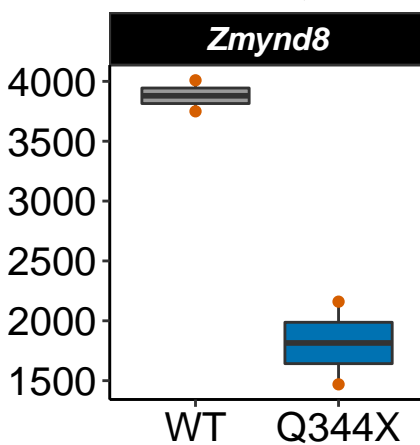
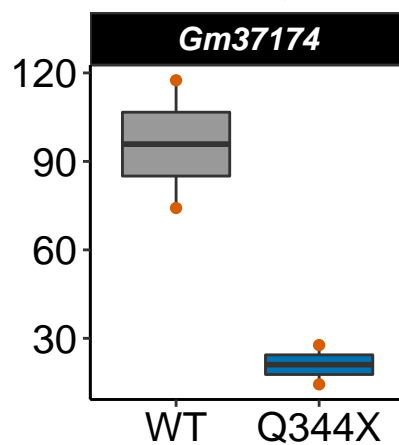
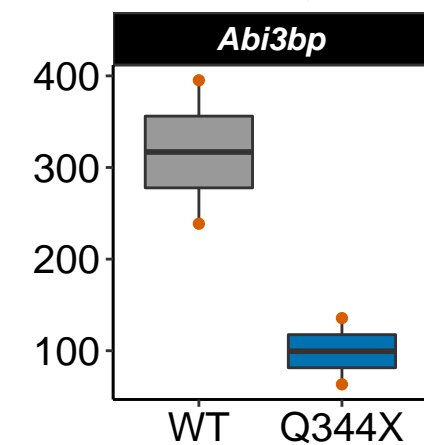
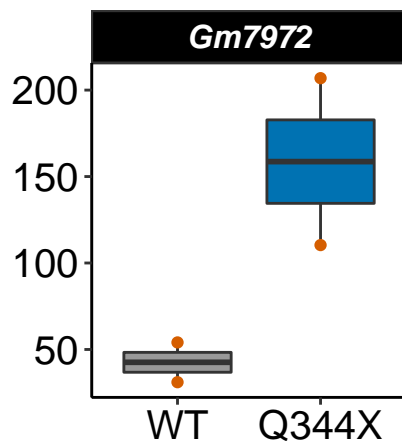
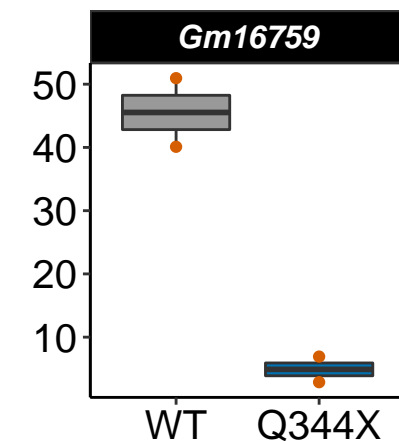
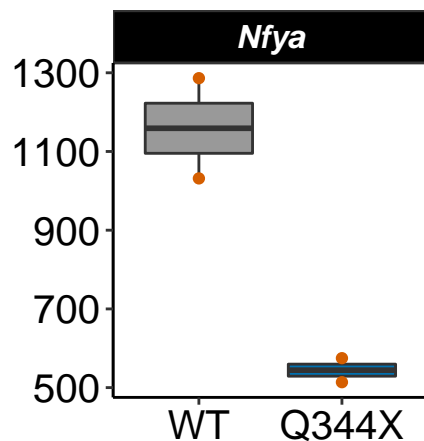
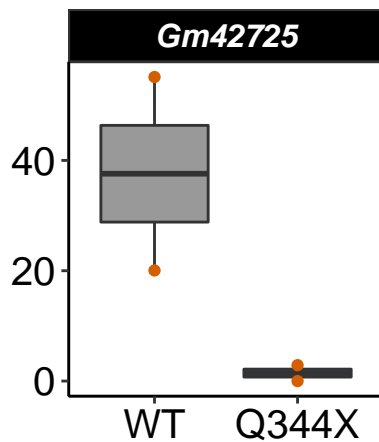
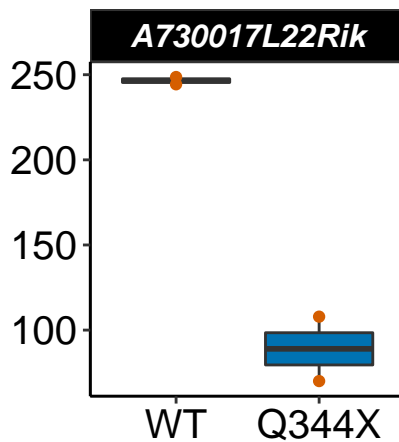
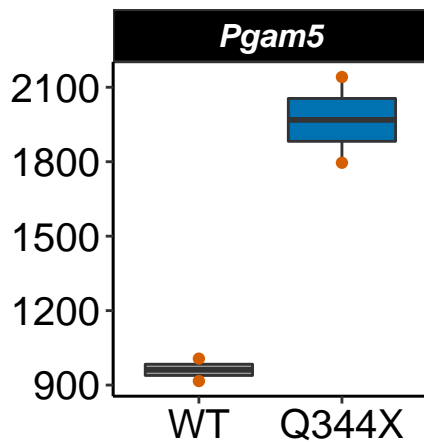


Normalized Counts

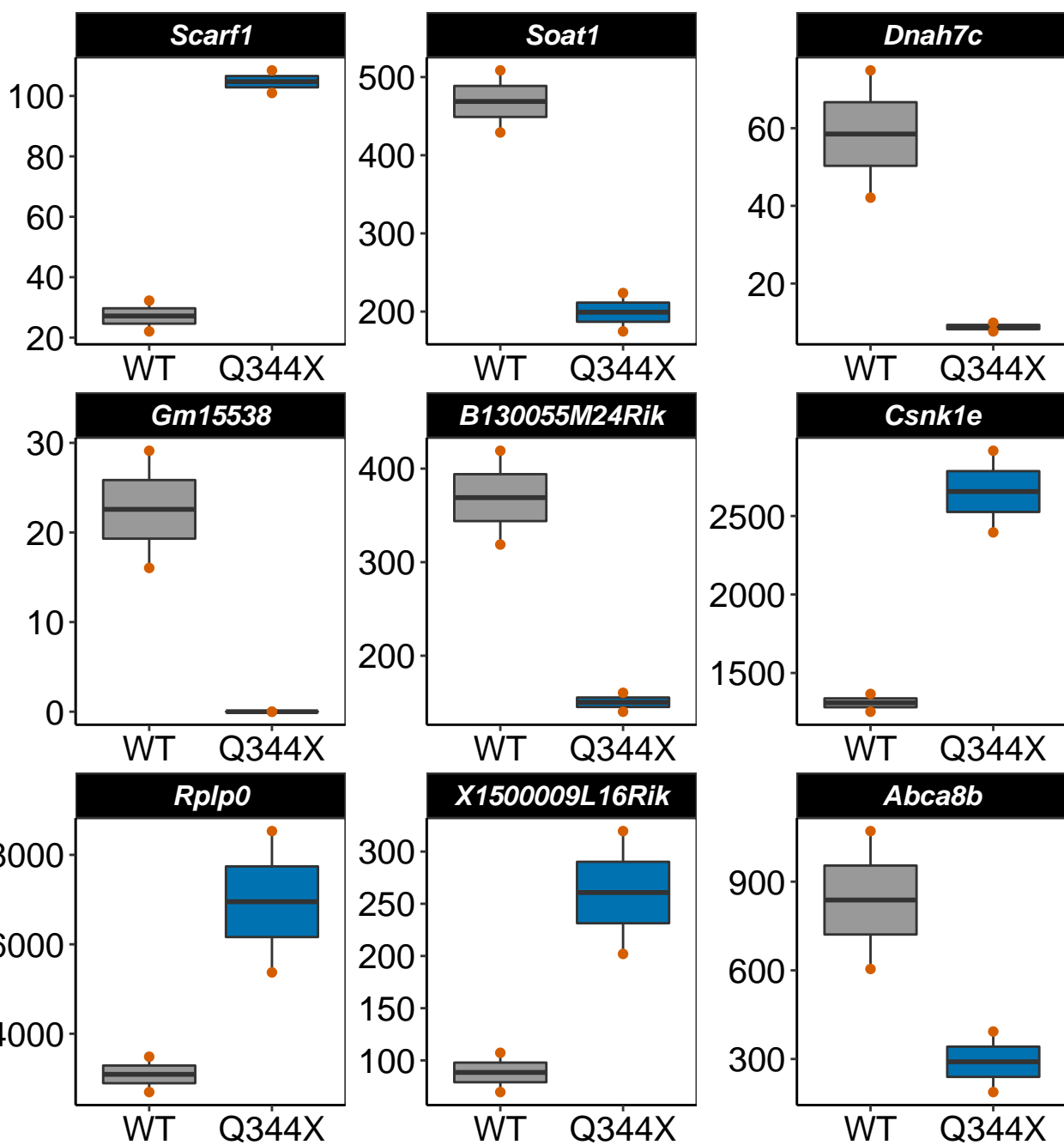




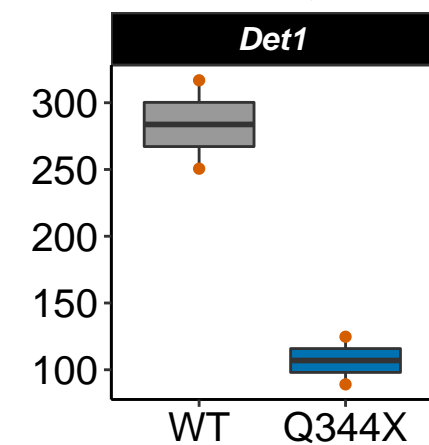
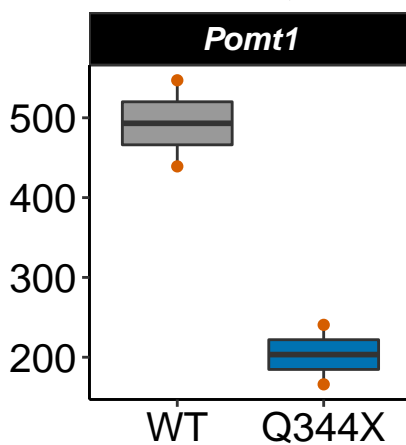
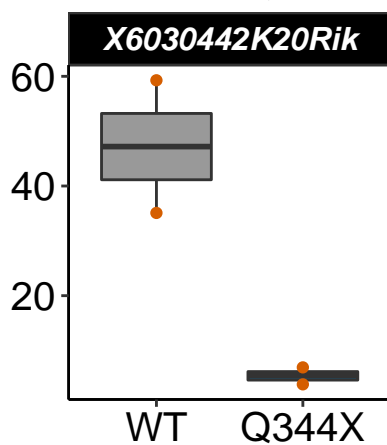
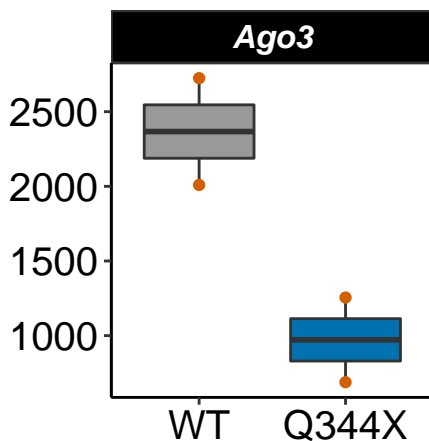
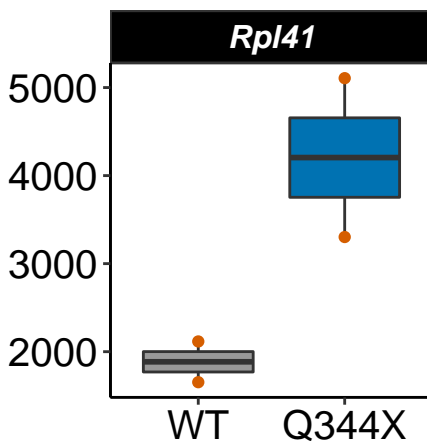
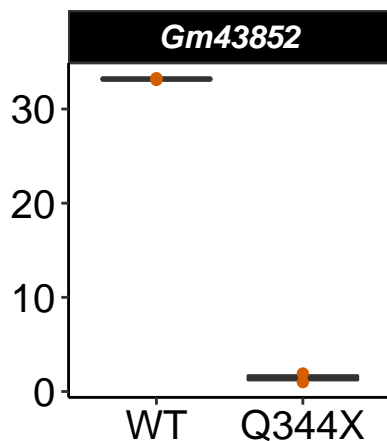
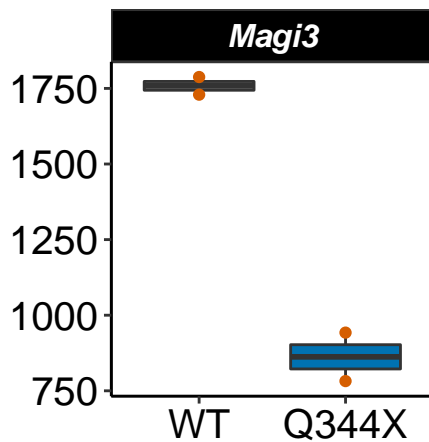
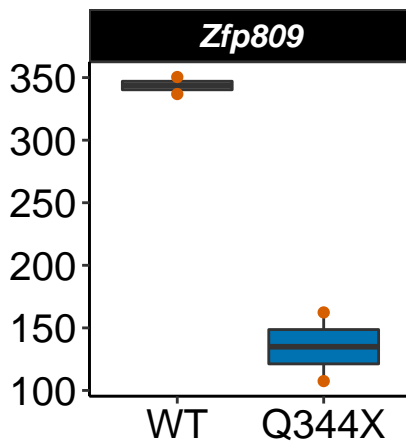
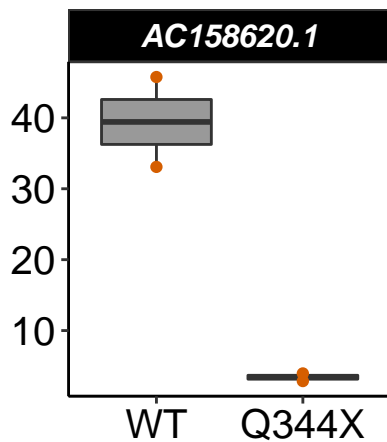
Normalized Counts



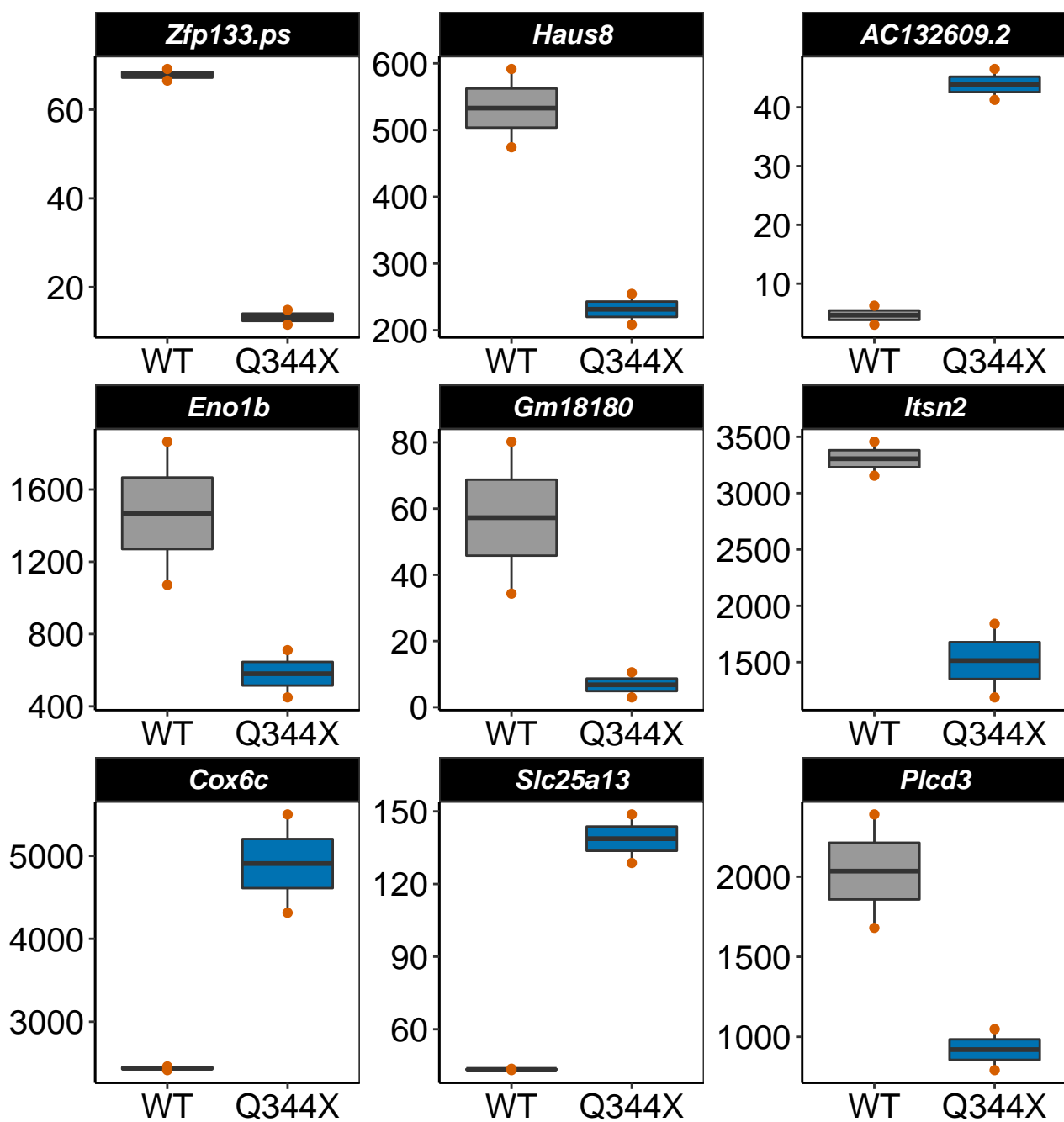
Normalized Counts



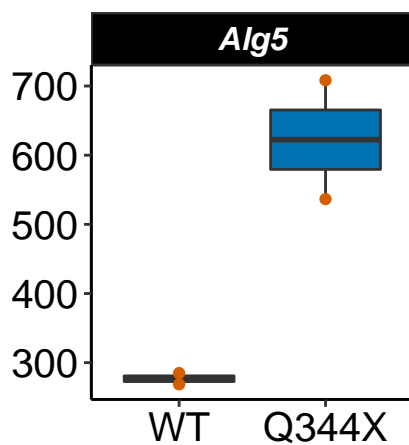
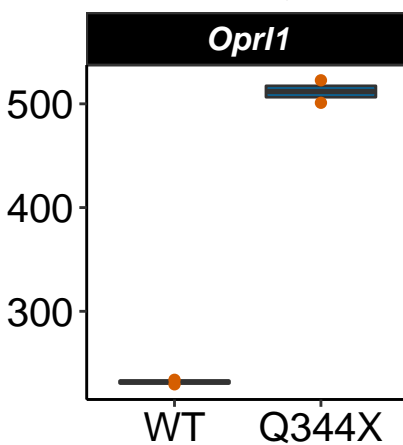
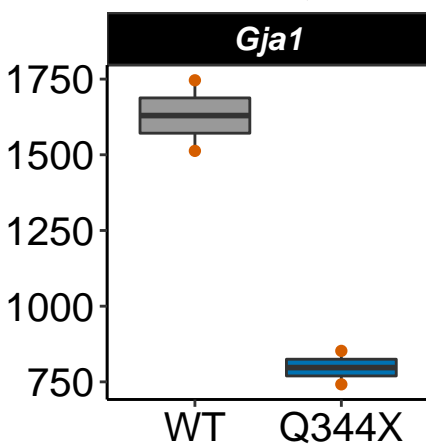
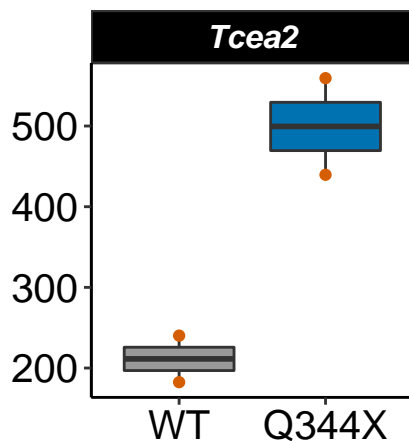
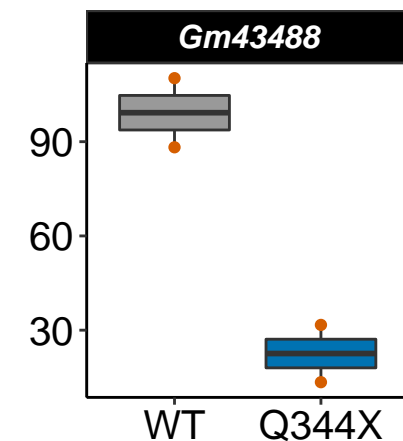
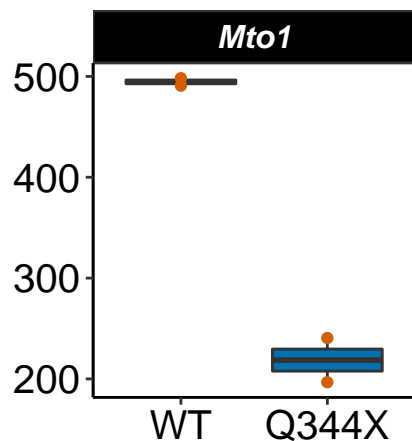
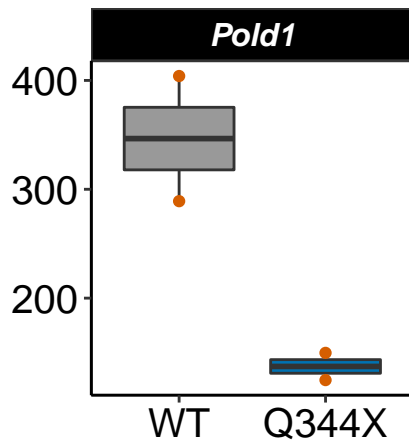
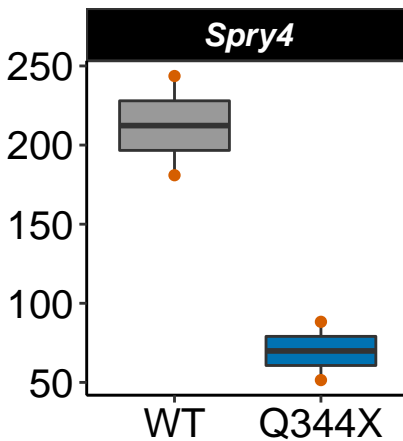
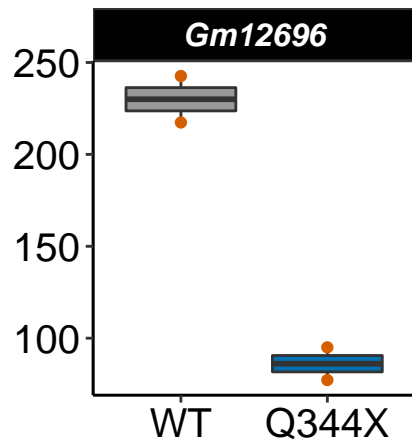
Normalized Counts



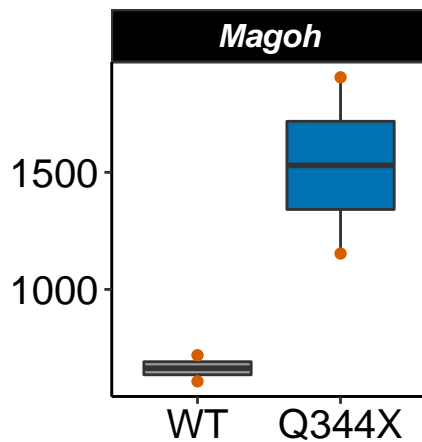
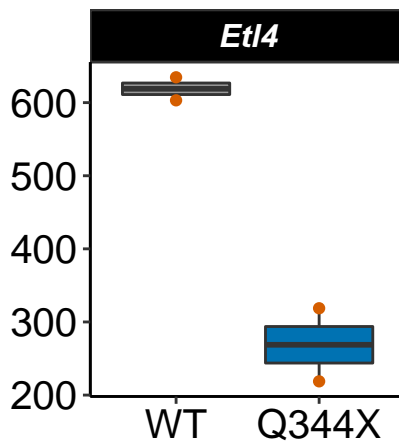
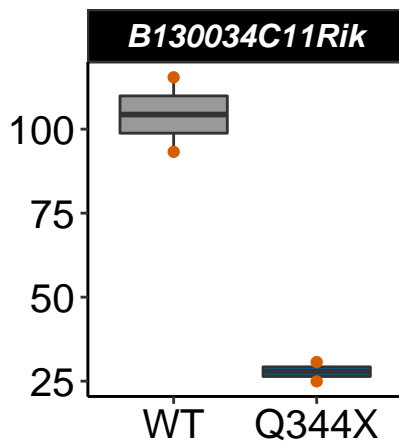
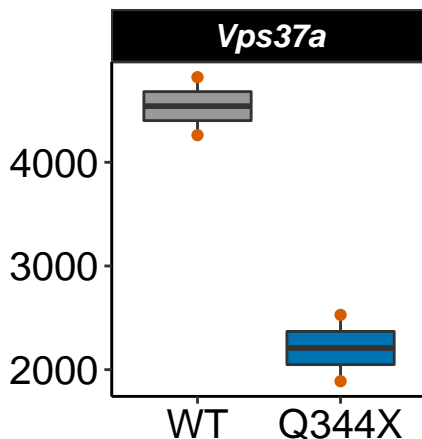
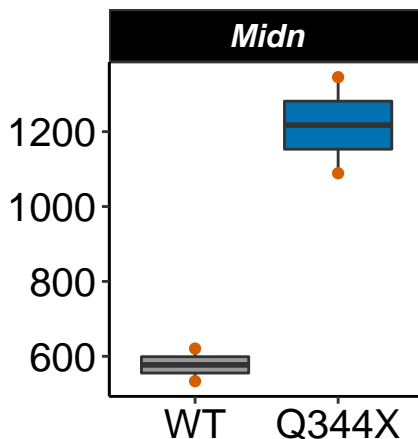
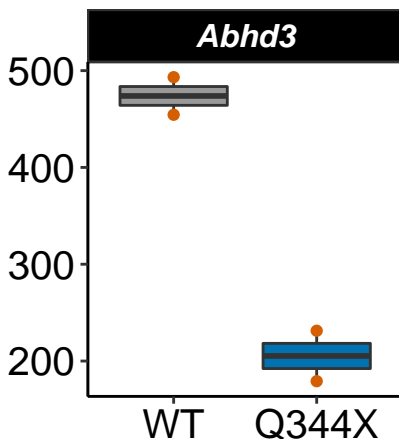
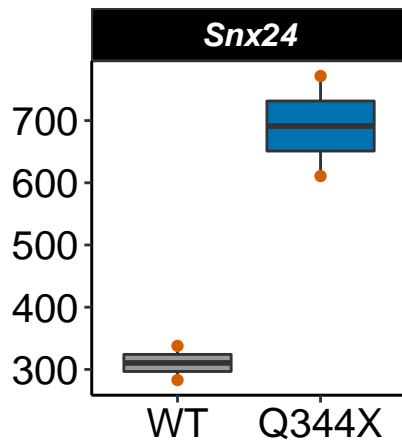
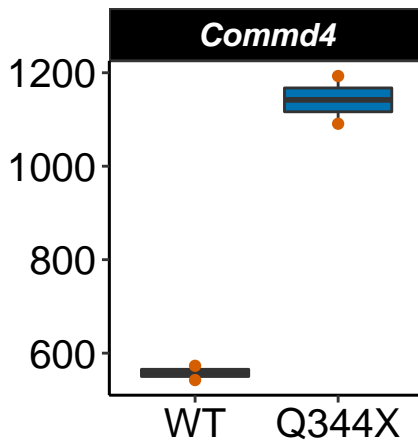
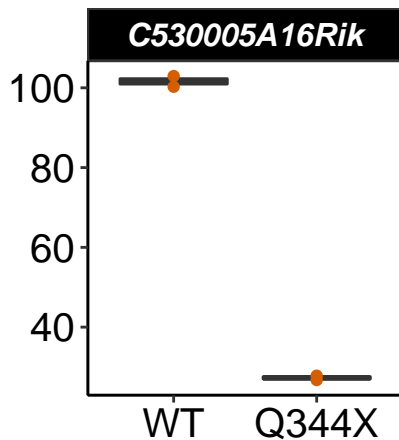
Normalized Counts



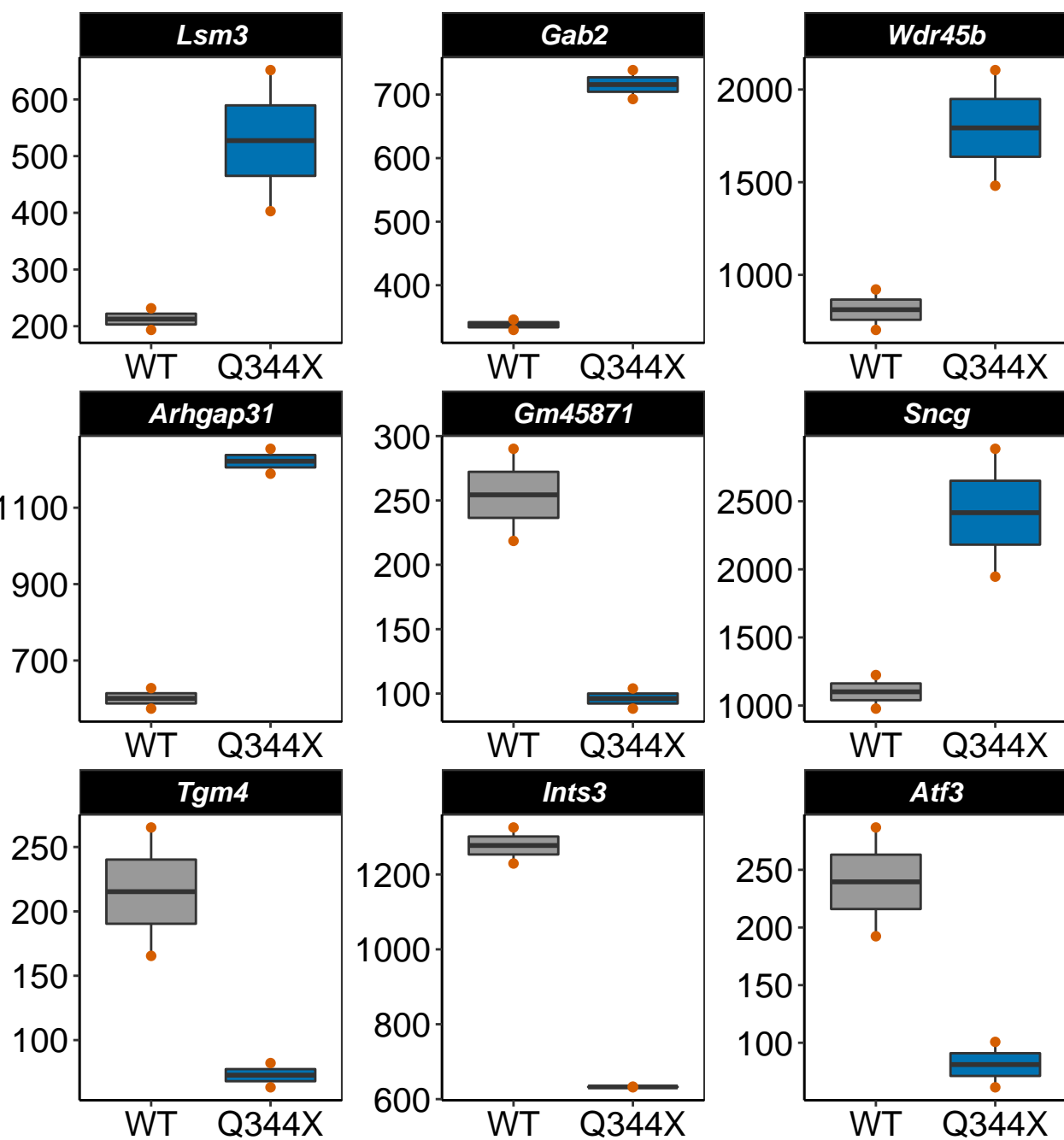
Normalized Counts



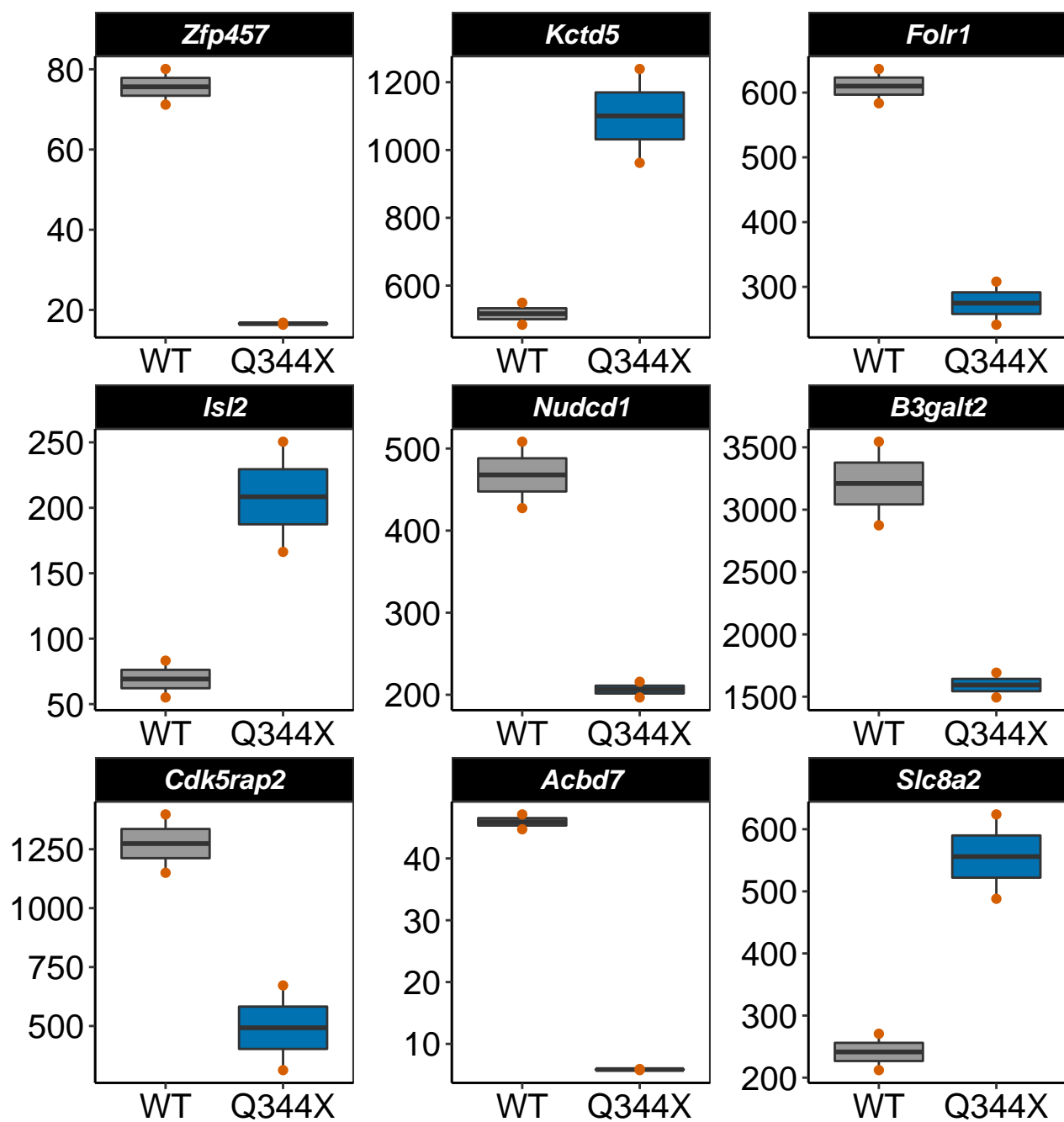
Normalized Counts



Normalized Counts

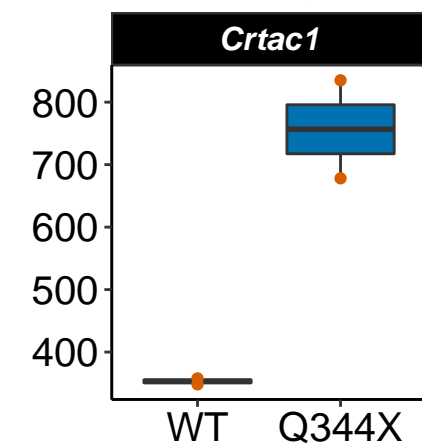
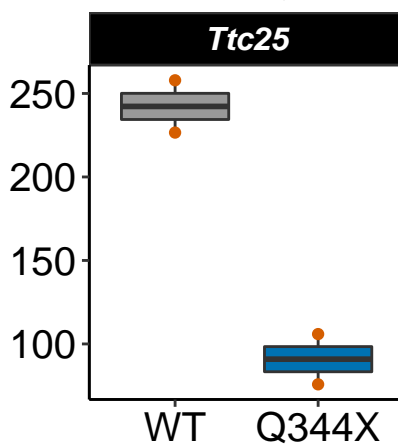
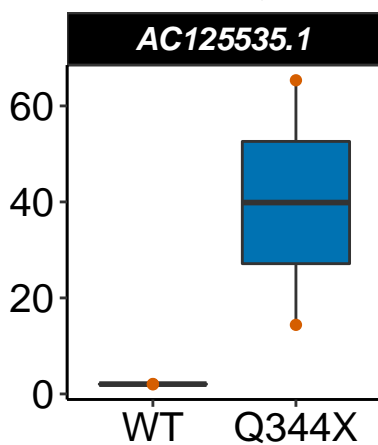
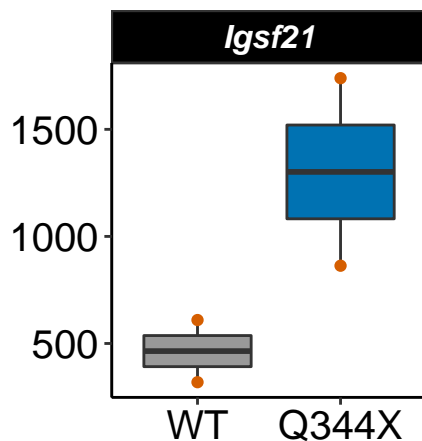
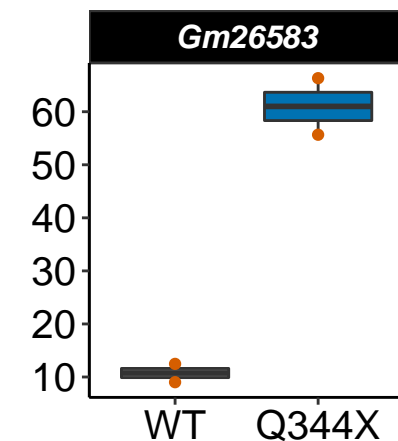
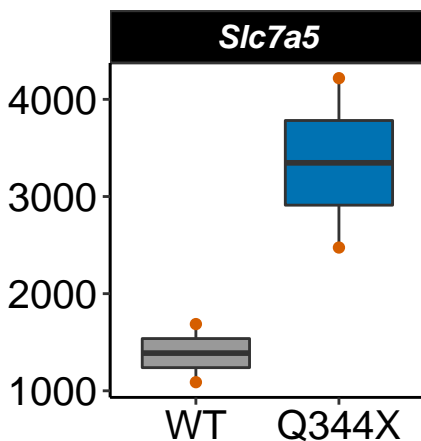
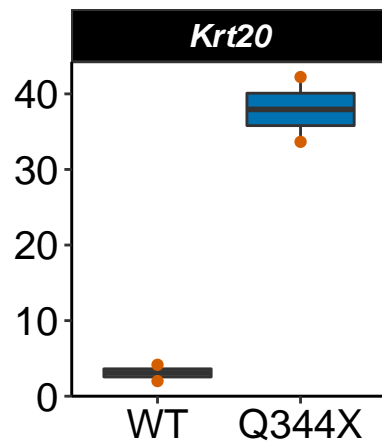
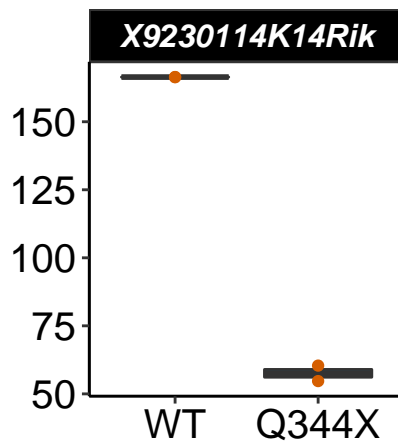
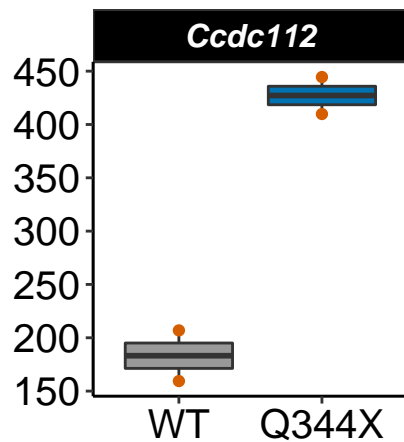


Normalized Counts

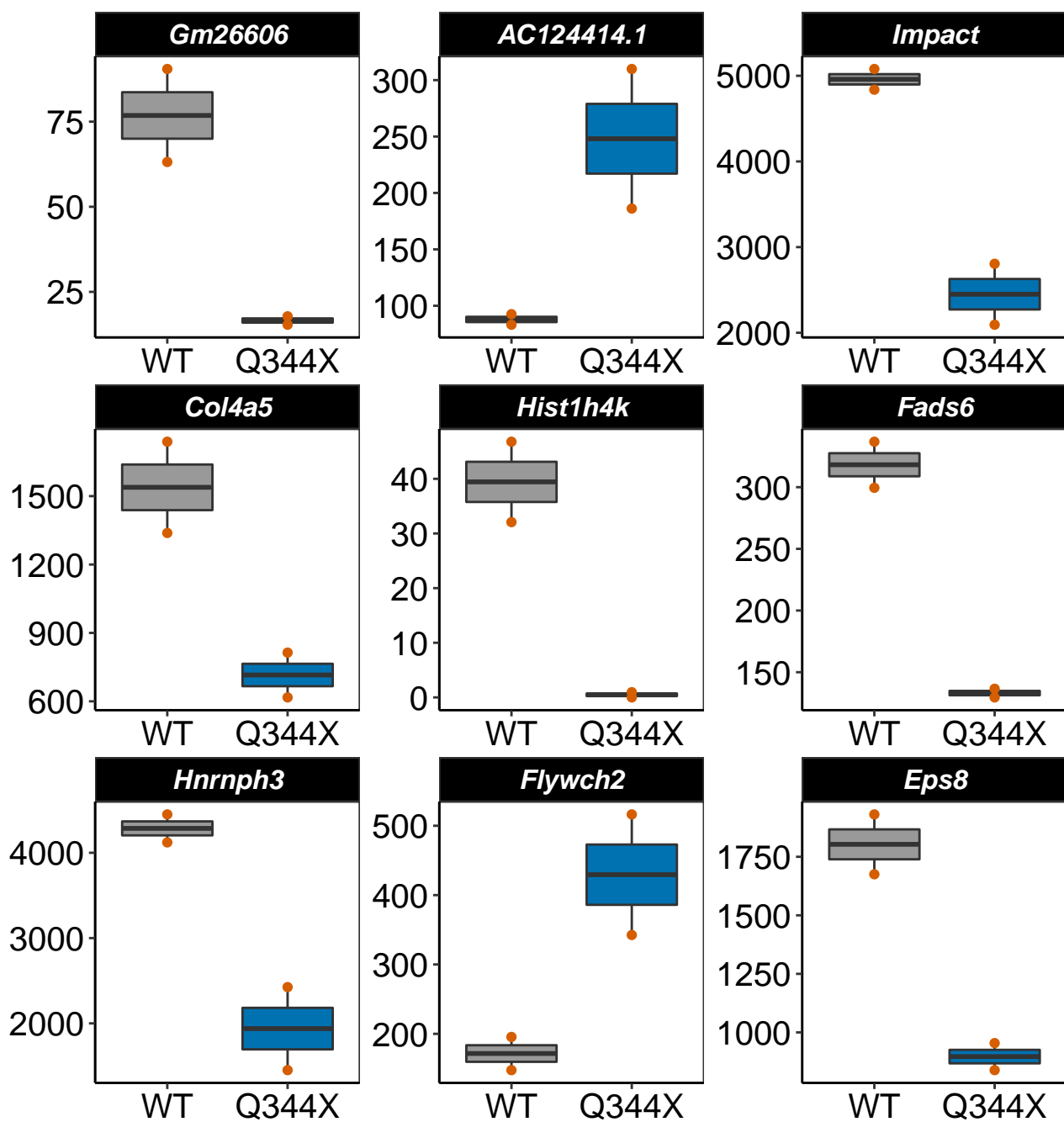




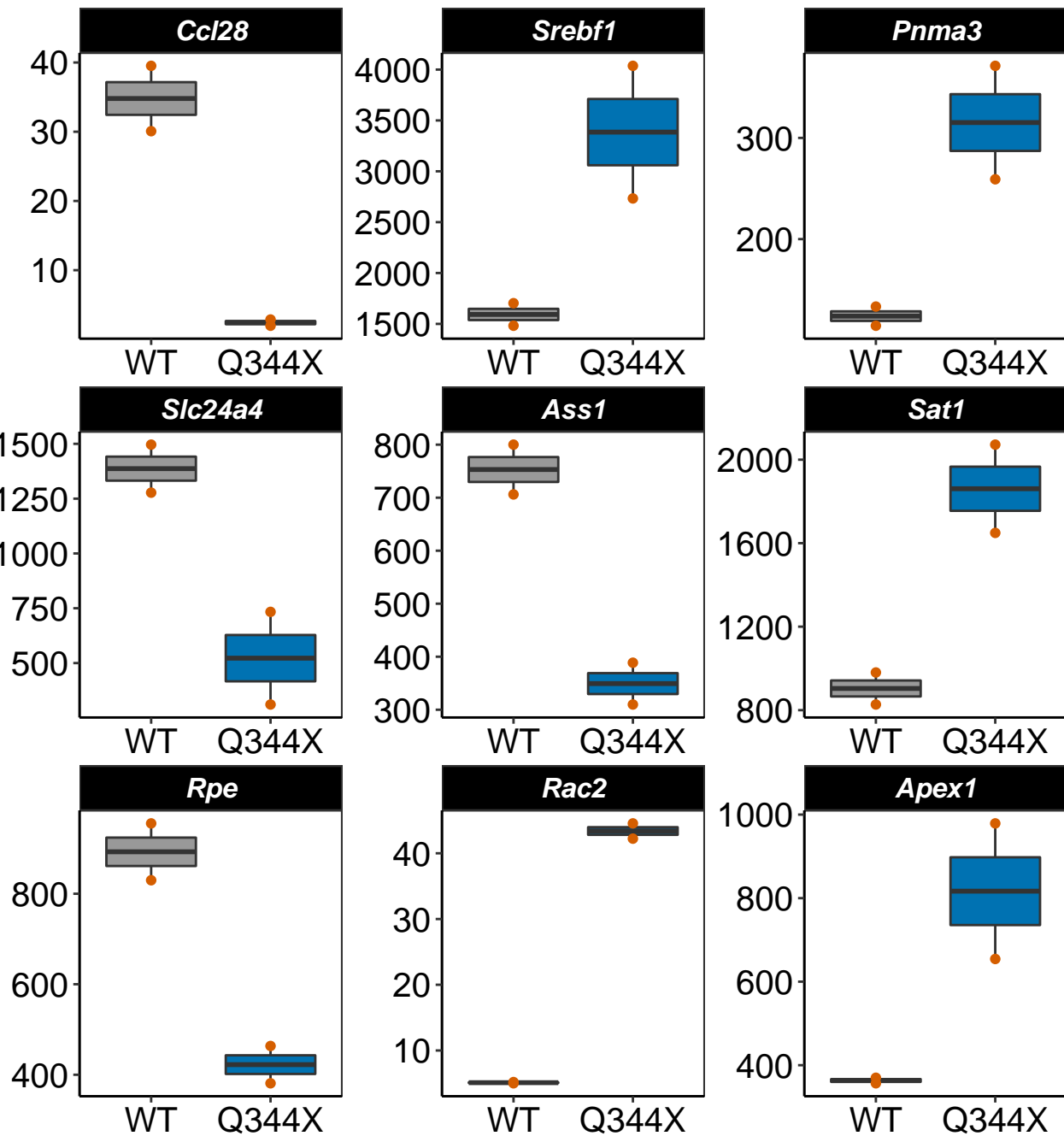
Normalized Counts



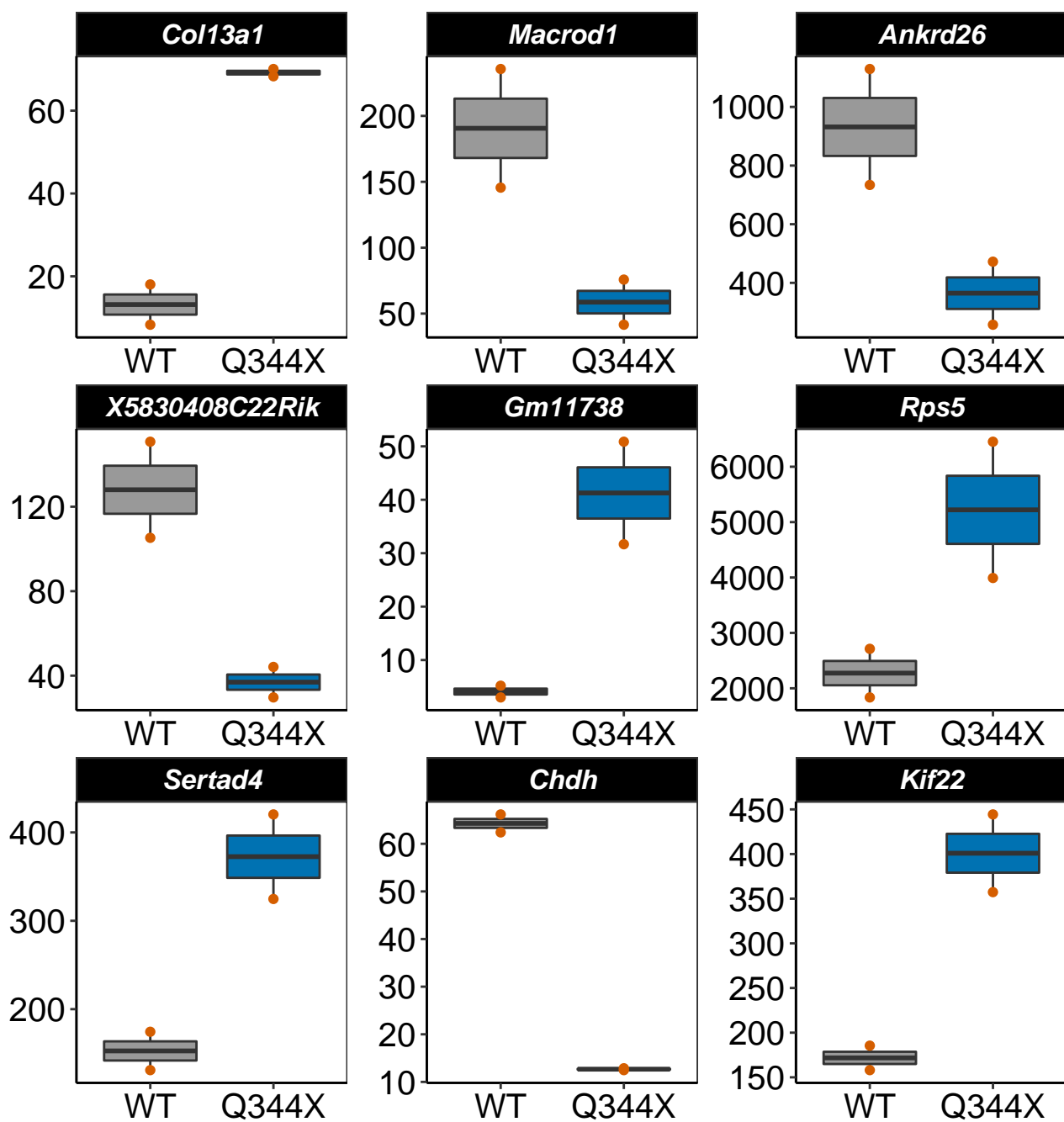
Normalized Counts



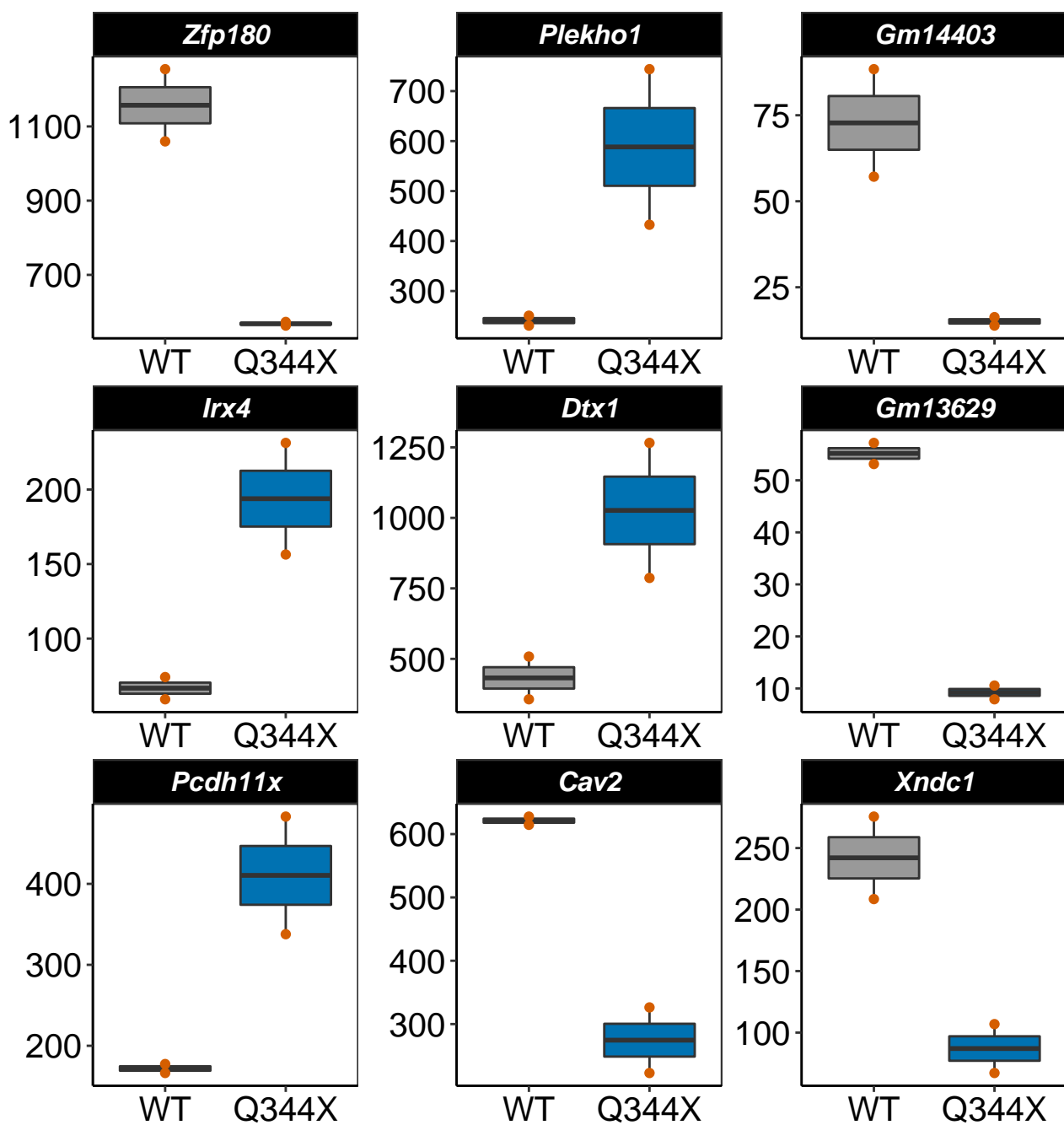
Normalized Counts



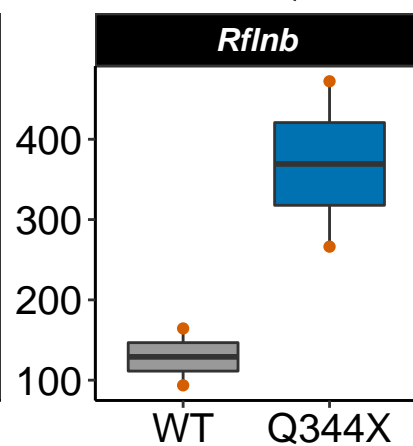
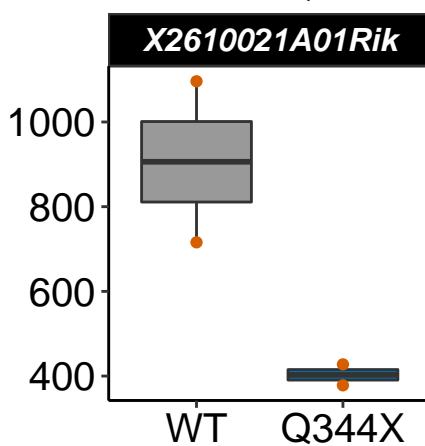
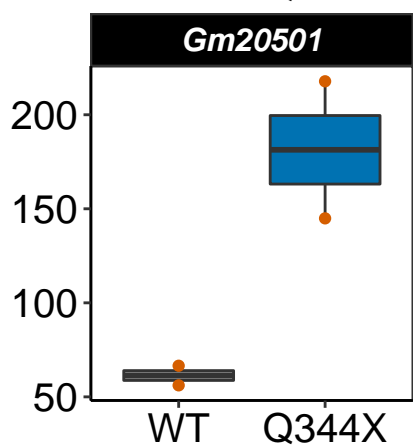
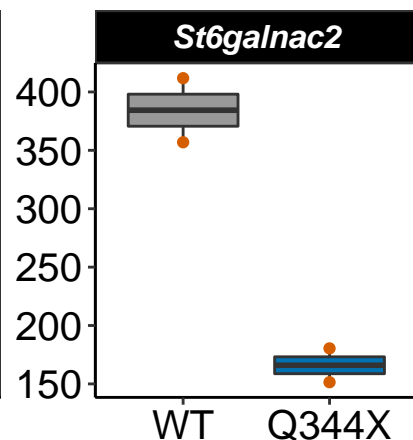
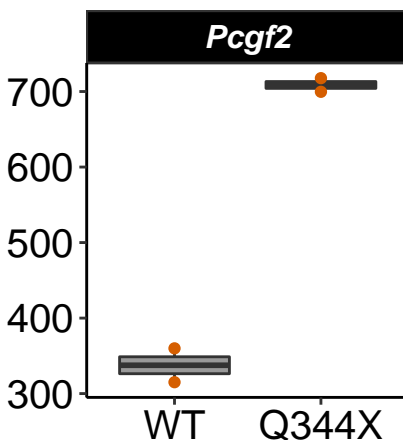
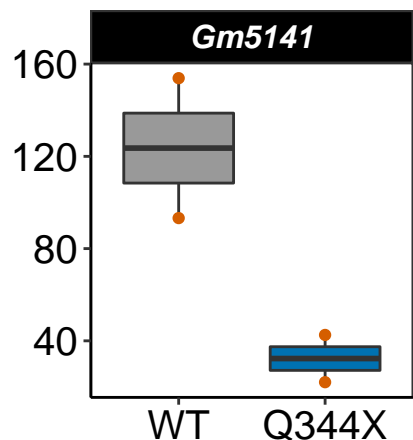
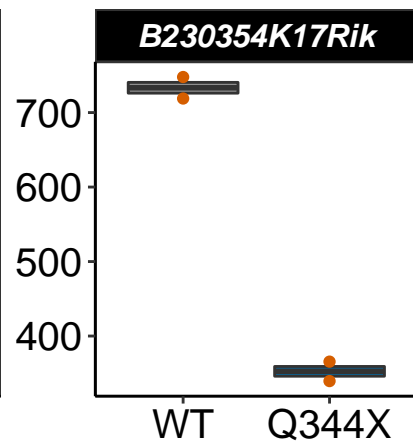
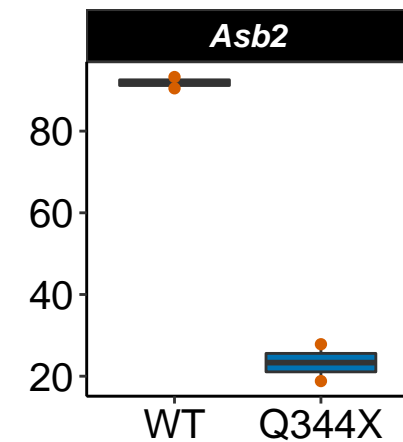
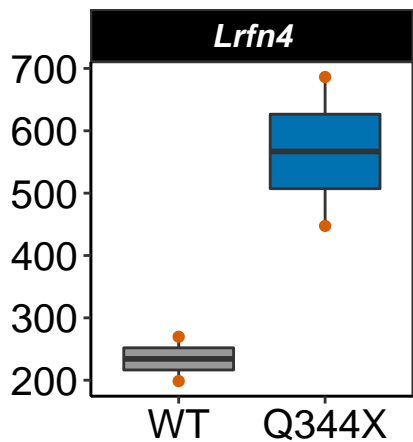
Normalized Counts



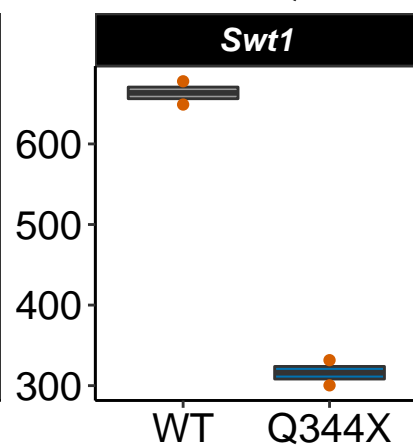
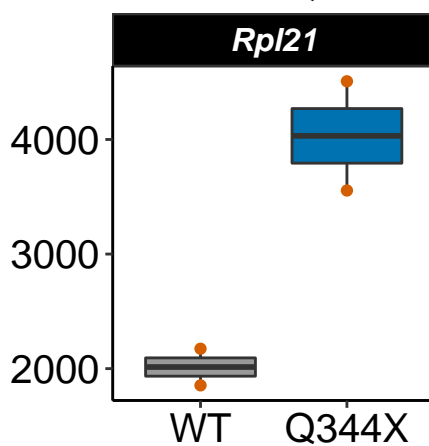
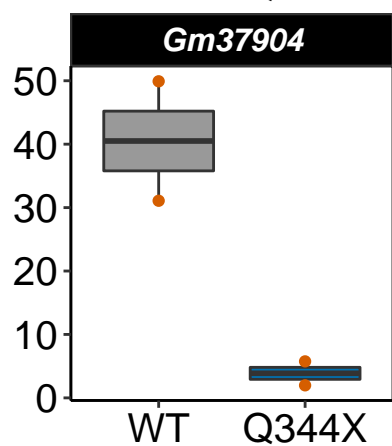
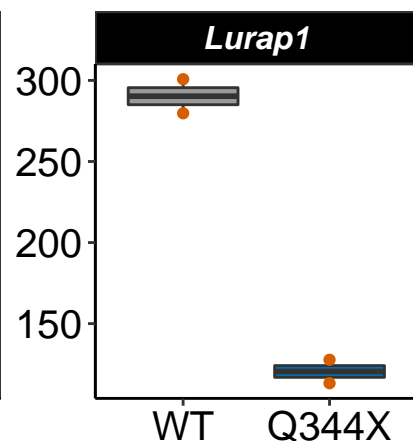
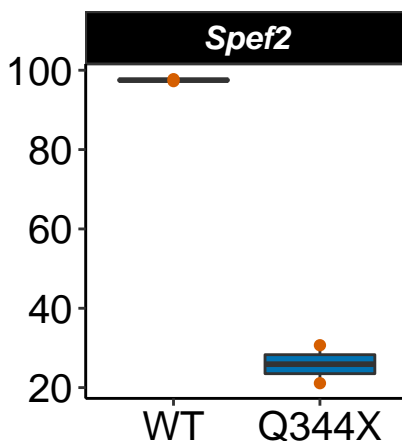
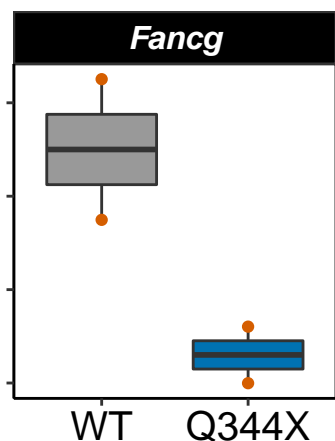
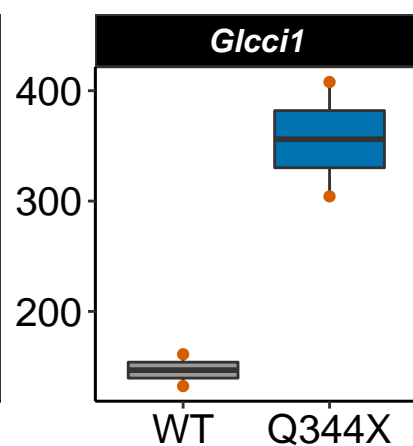
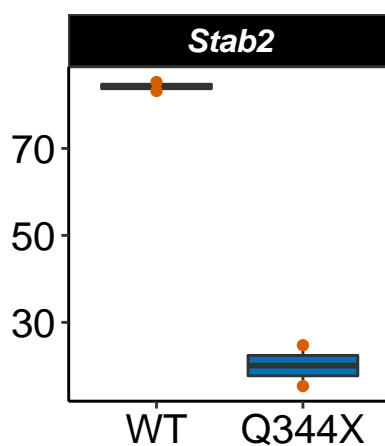
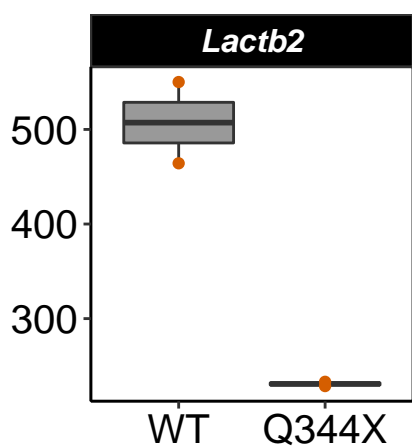
Normalized Counts



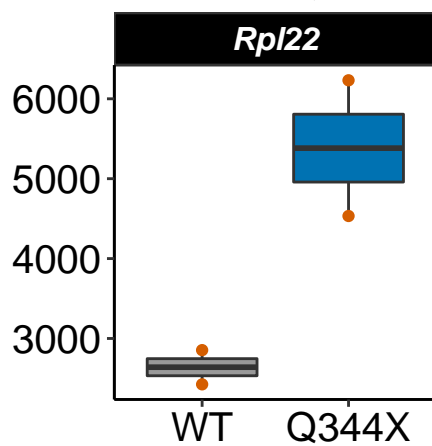
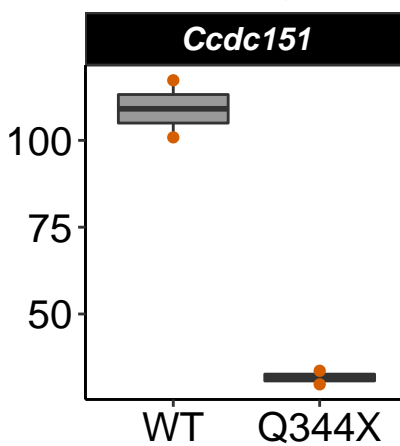
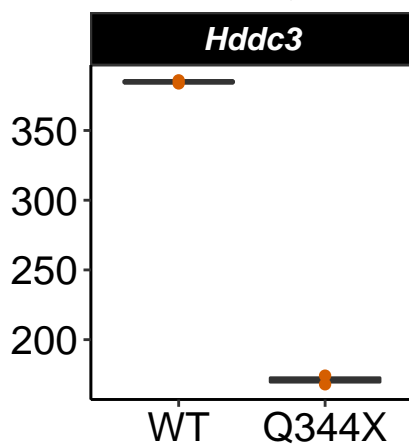
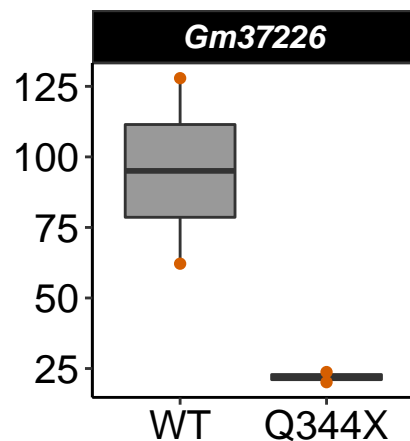
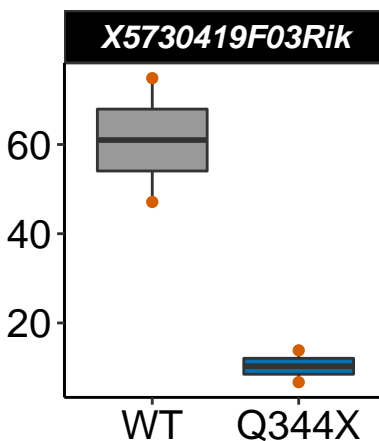
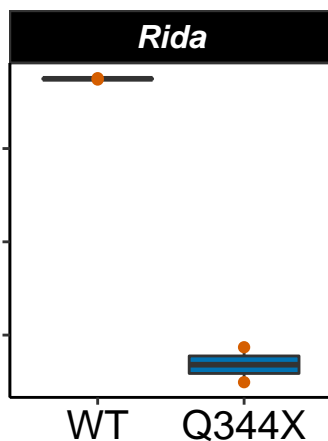
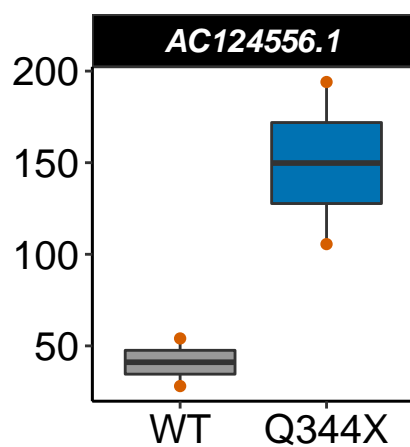
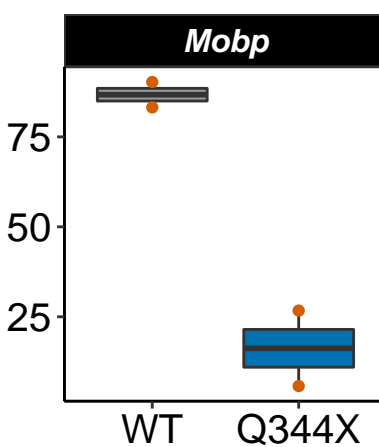
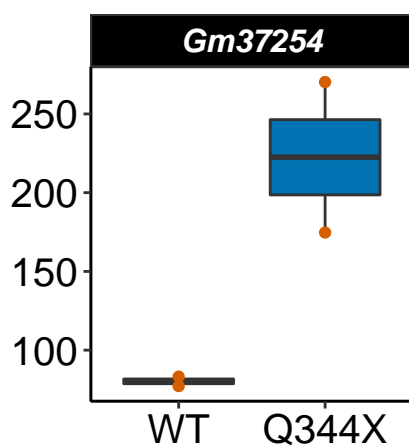
Normalized Counts



Normalized Counts

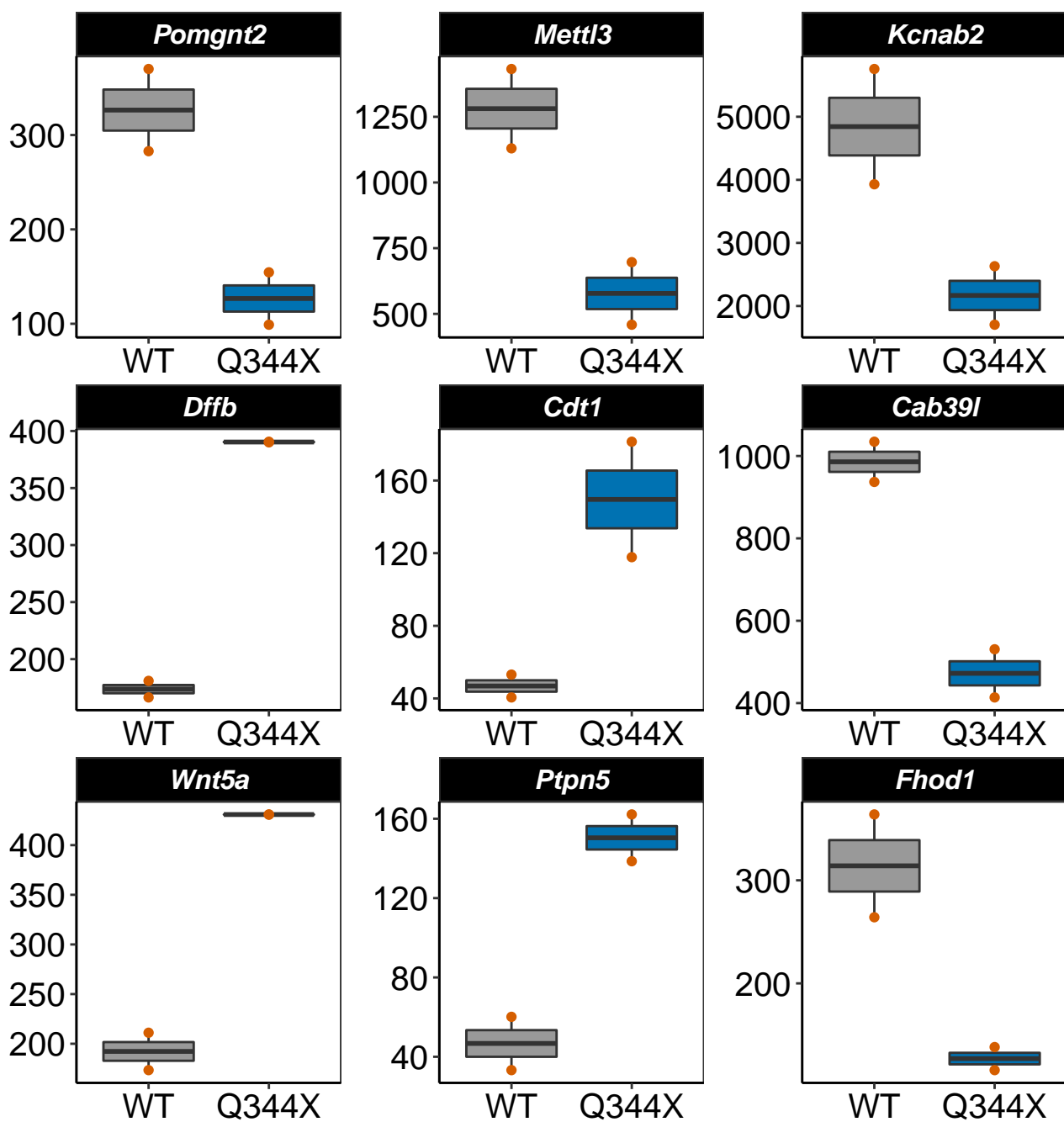


Normalized Counts

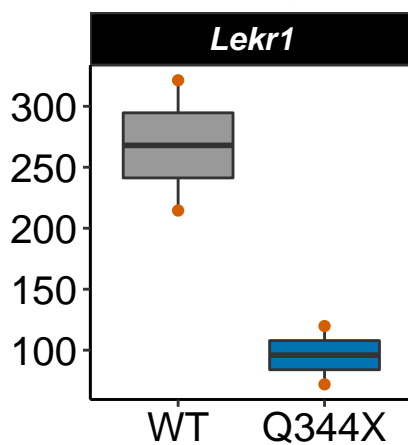
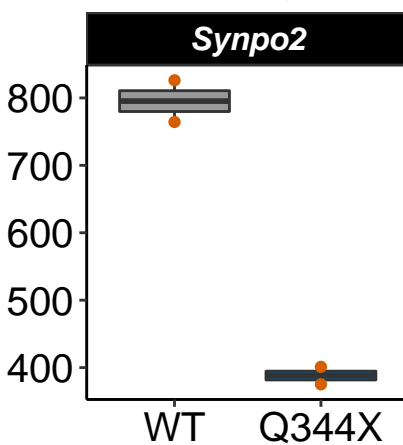
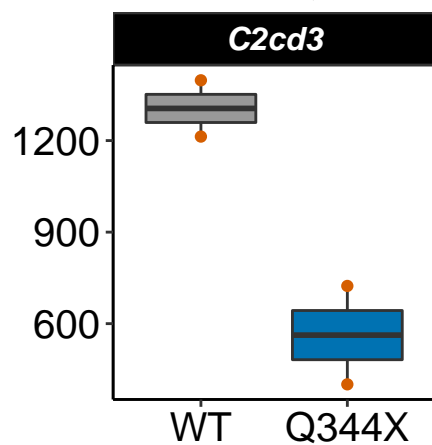
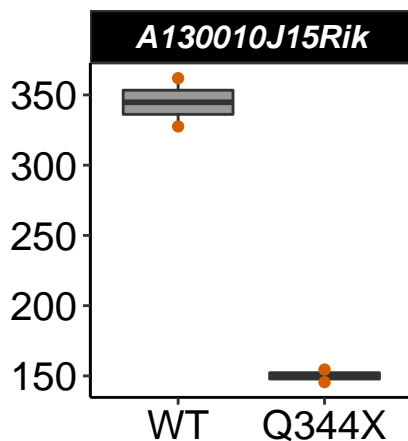
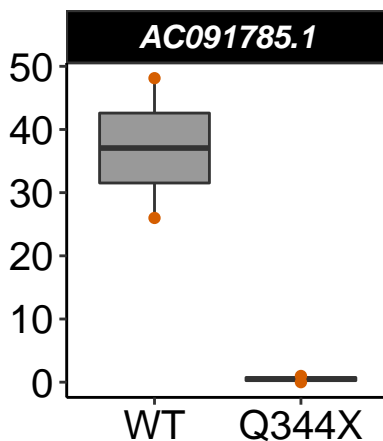
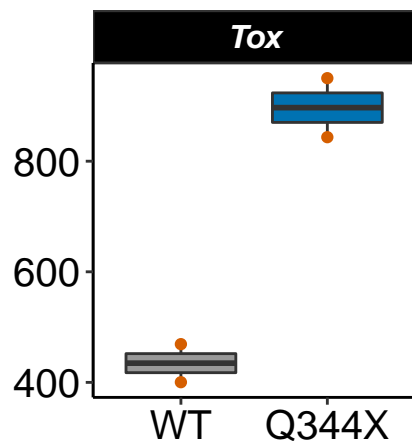
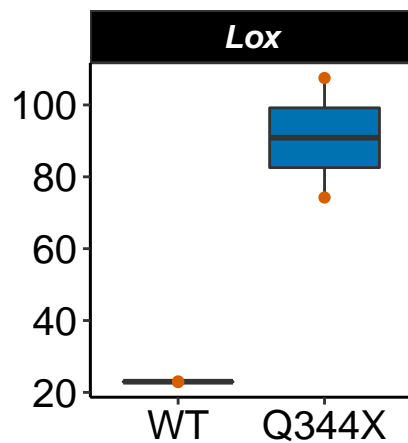
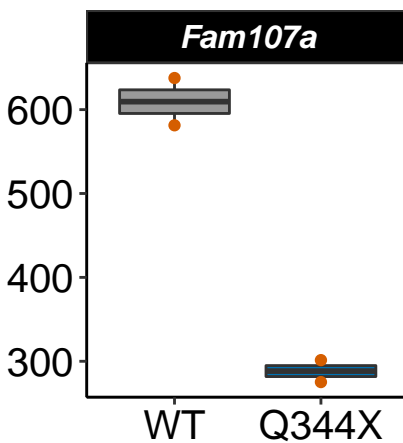
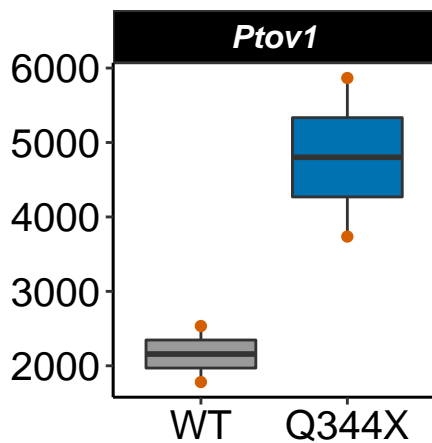




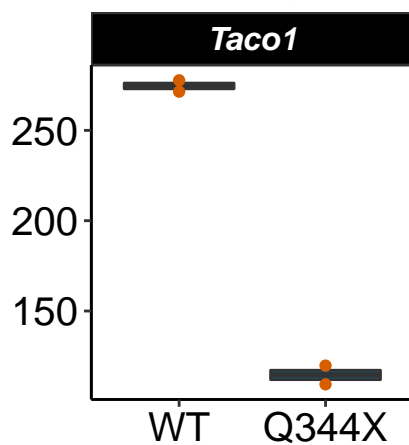
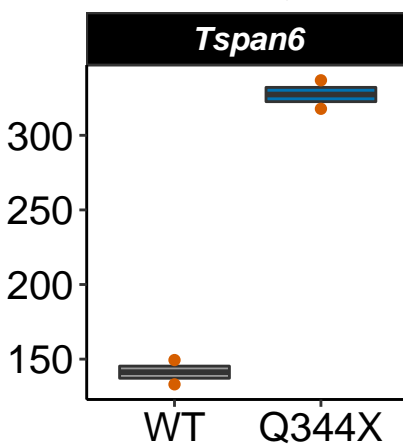
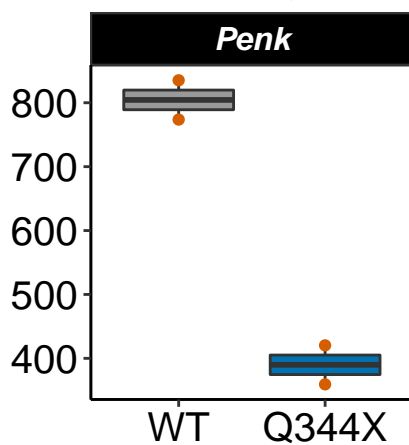
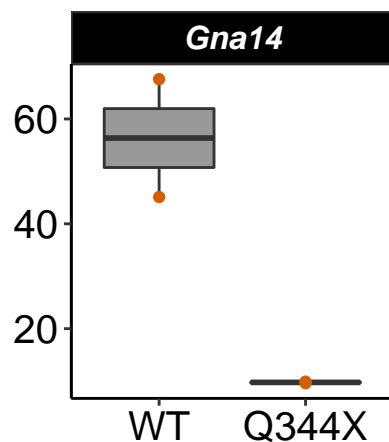
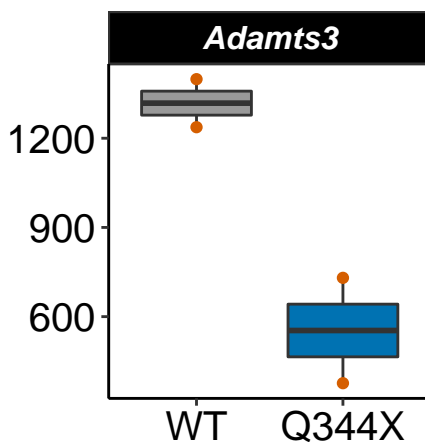
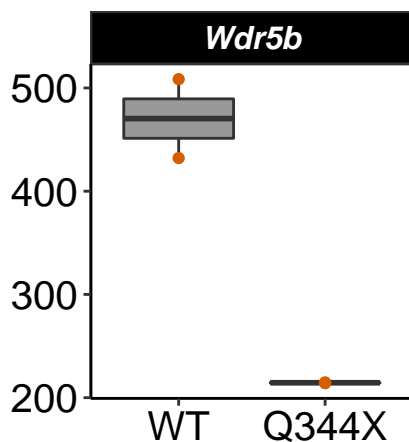
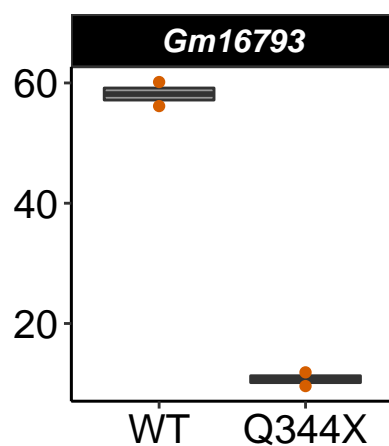
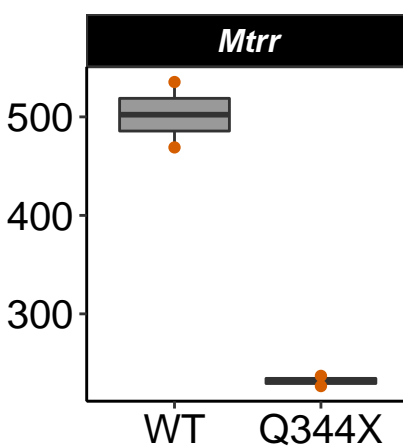
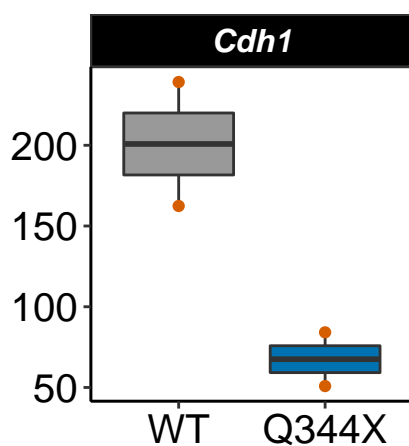
Normalized Counts



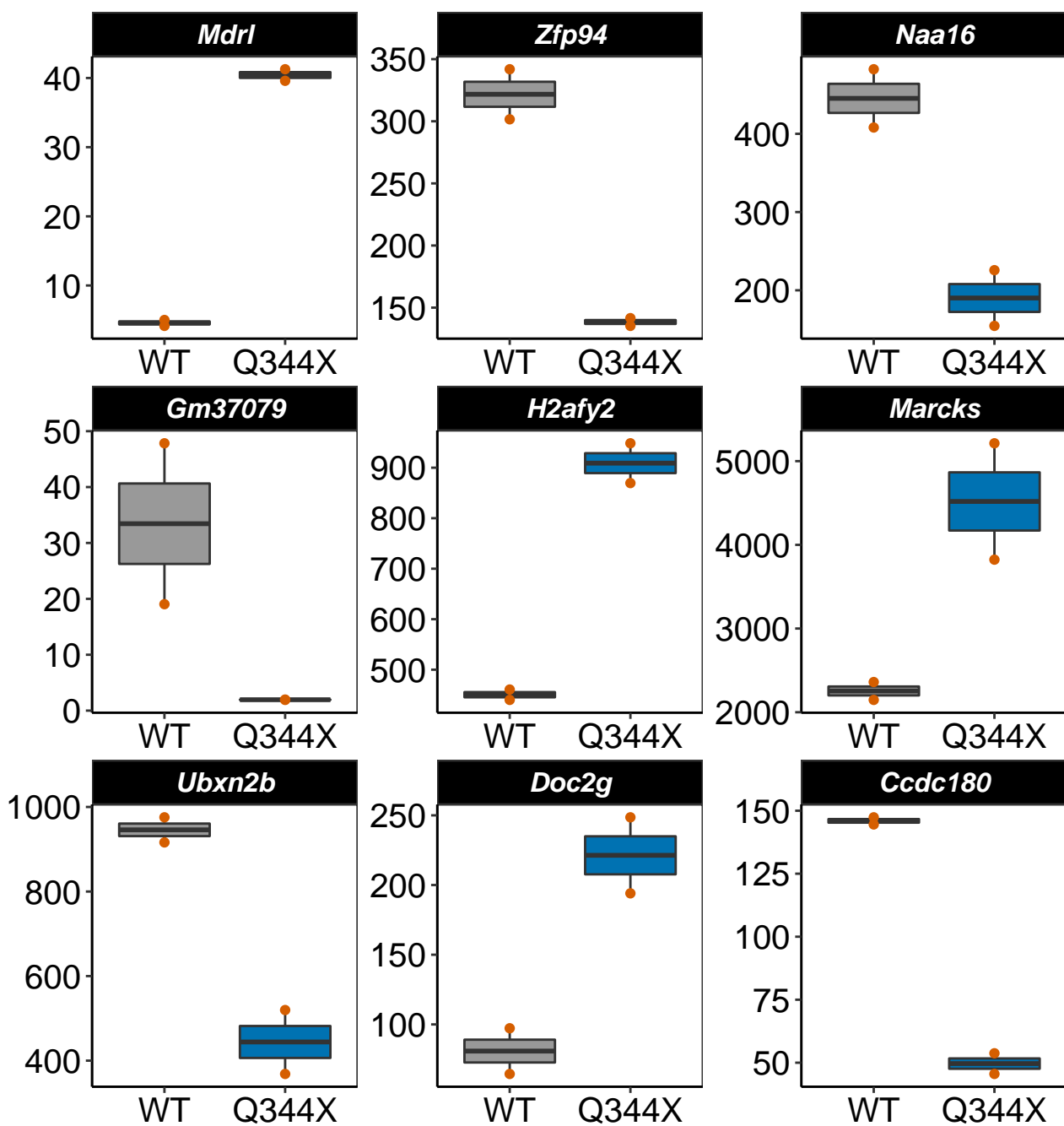
Normalized Counts



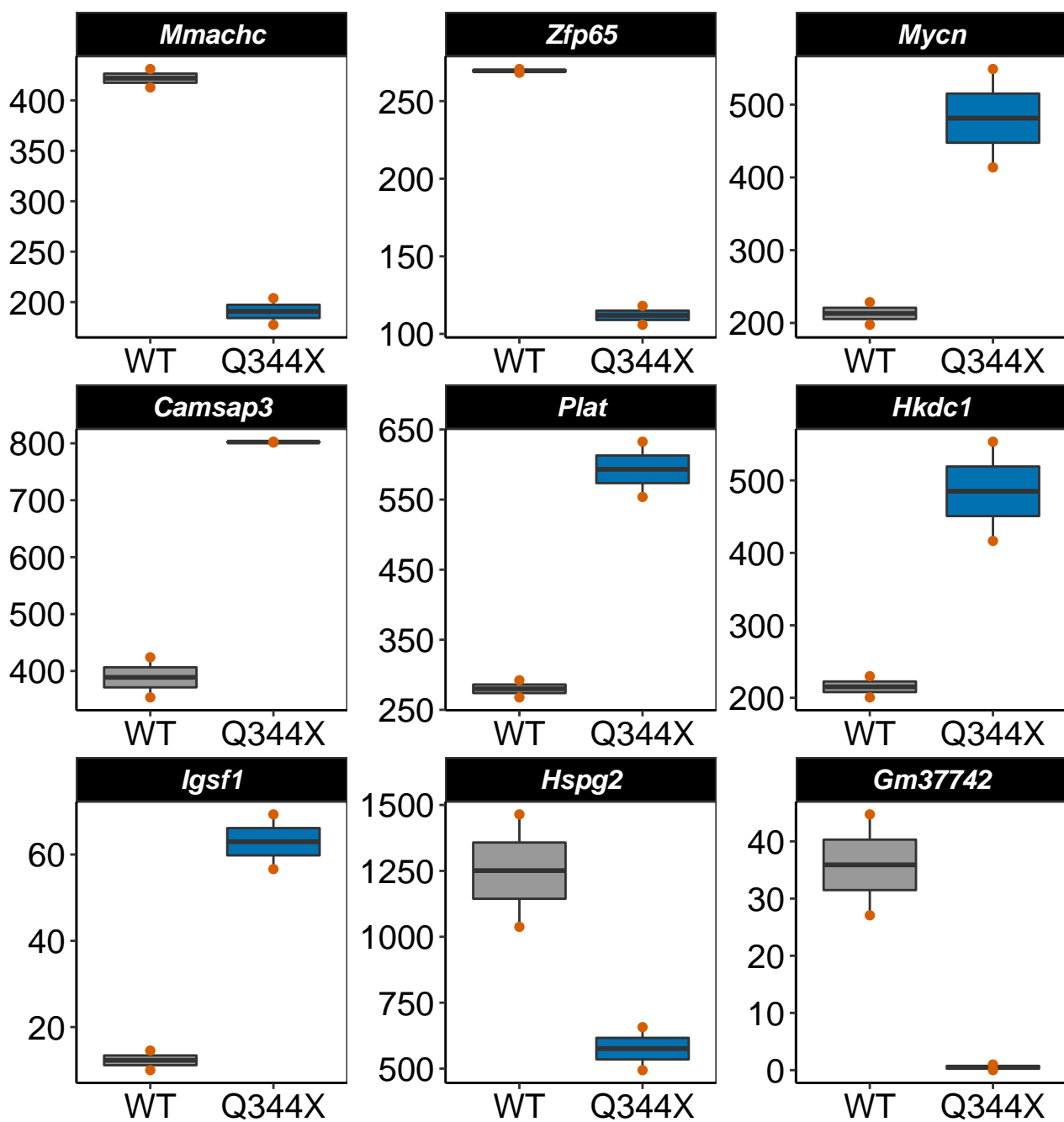
Normalized Counts



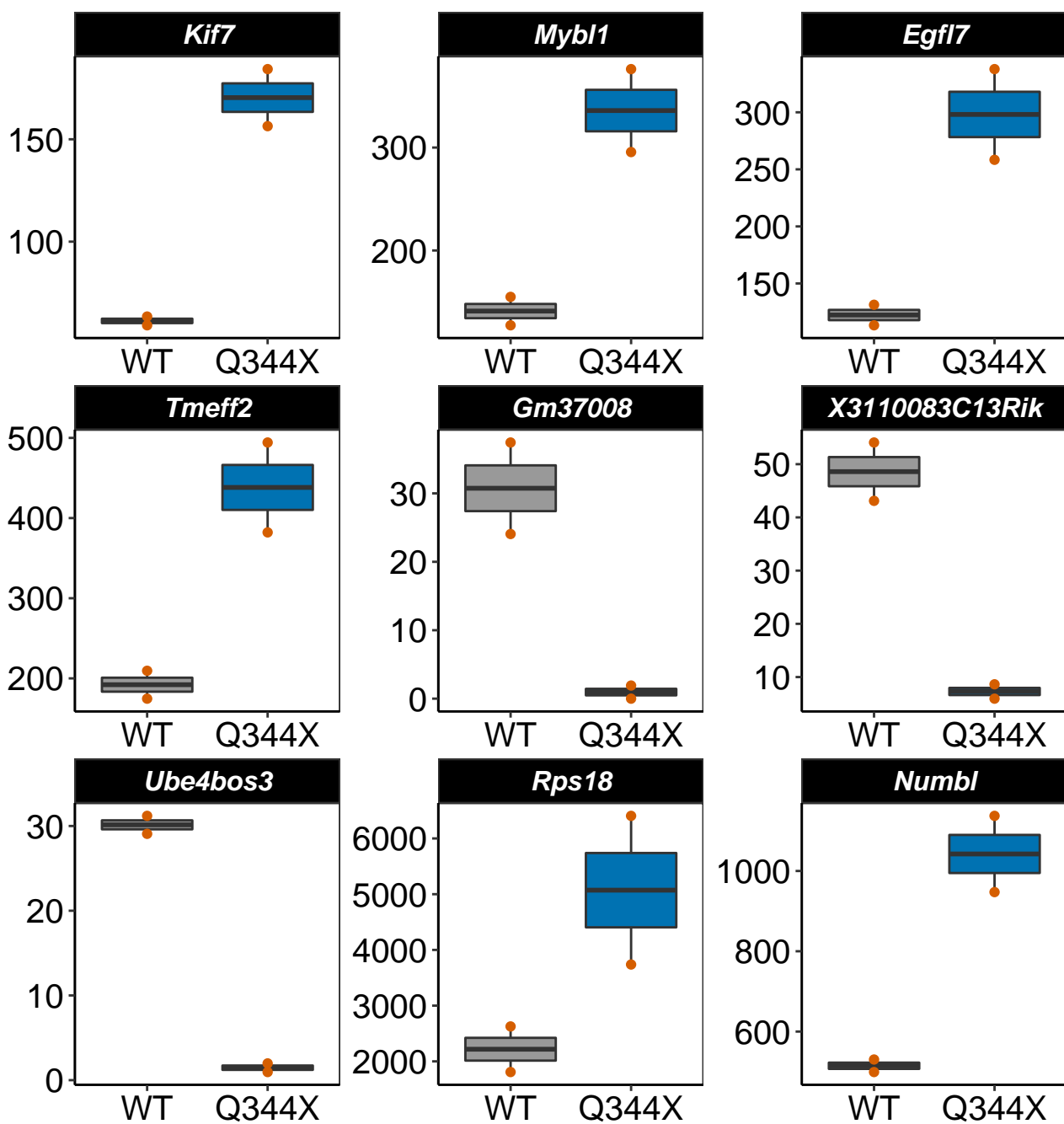
Normalized Counts



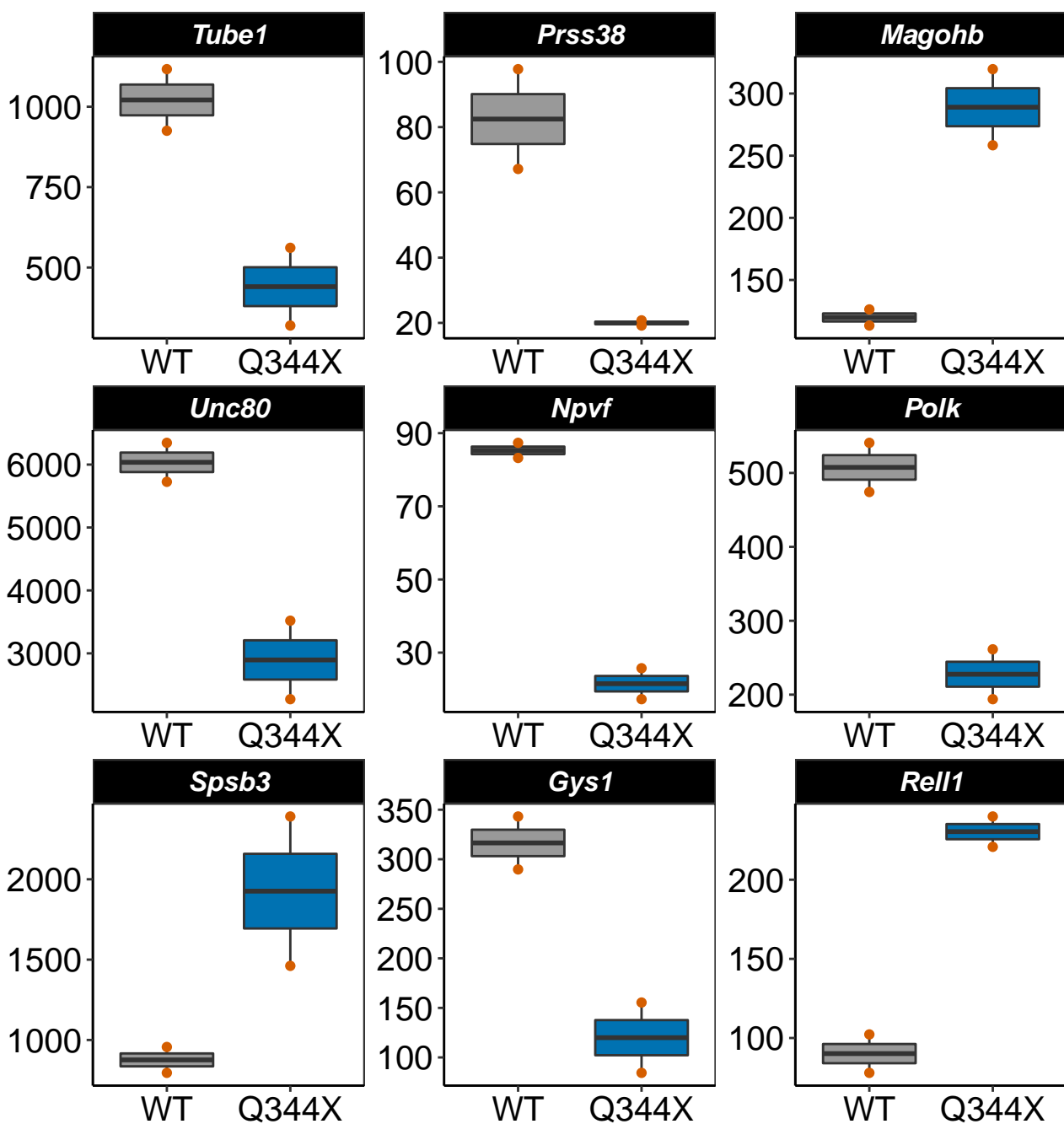
Normalized Counts



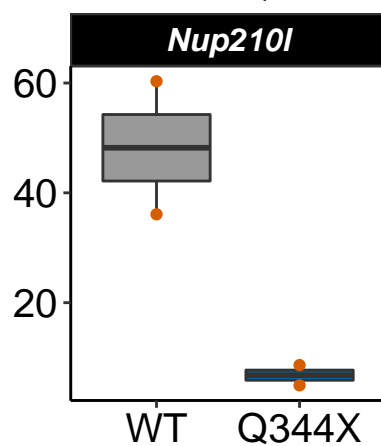
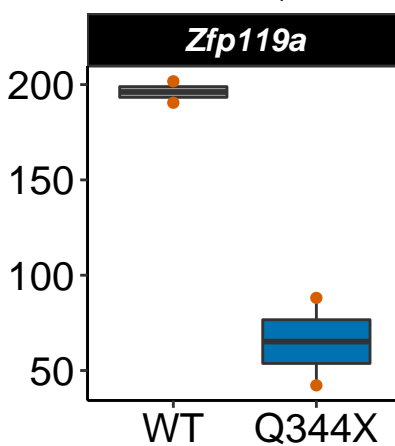
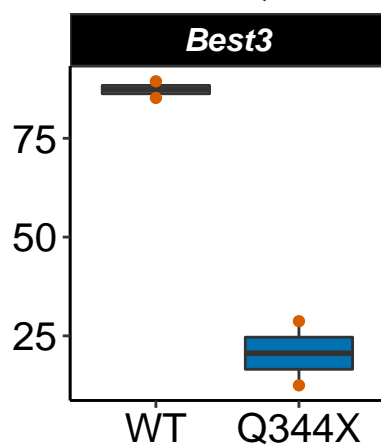
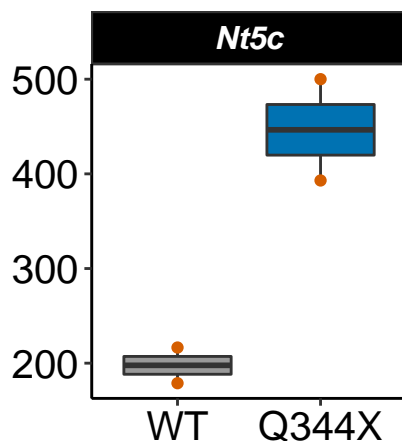
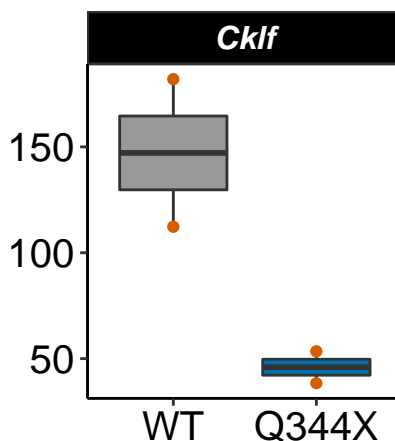
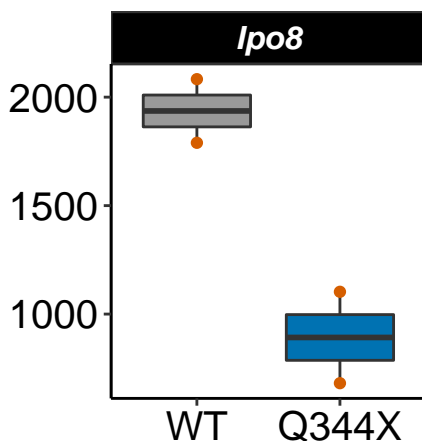
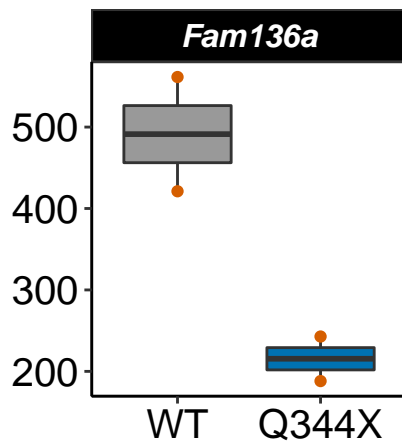
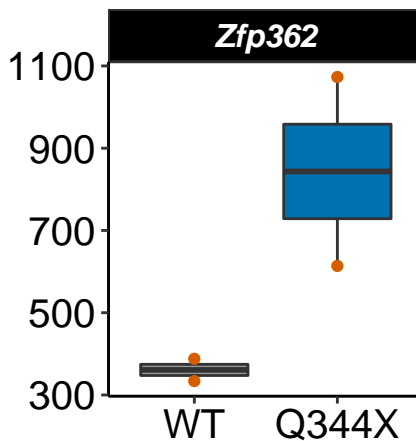
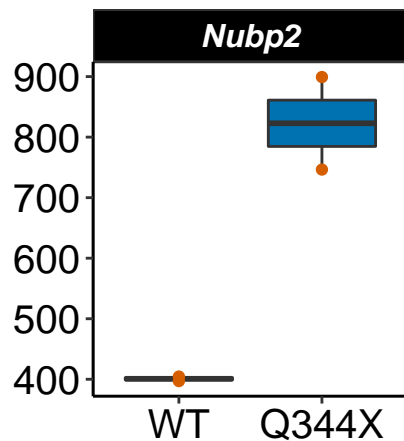
Normalized Counts



Normalized Counts

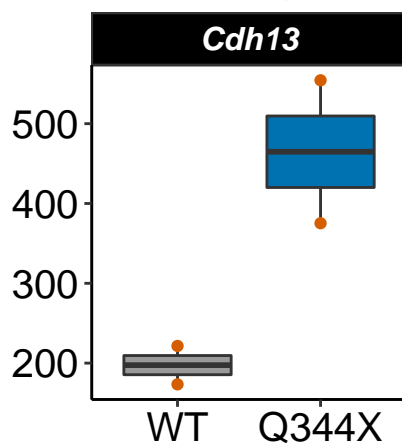
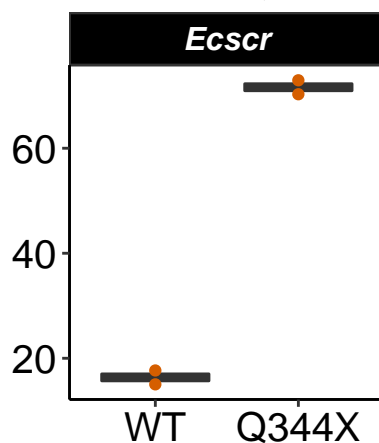
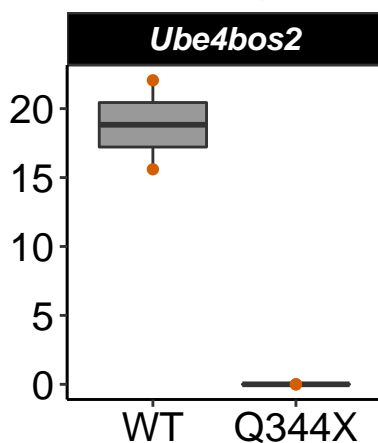
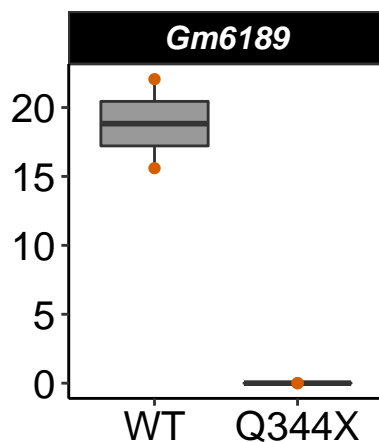
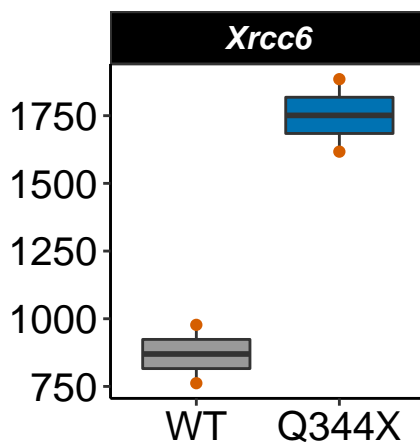
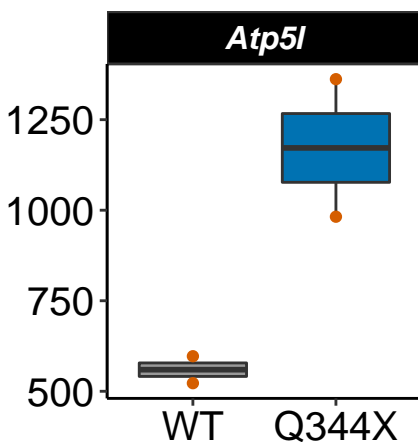
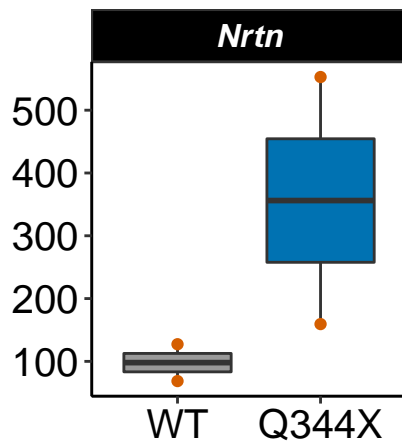
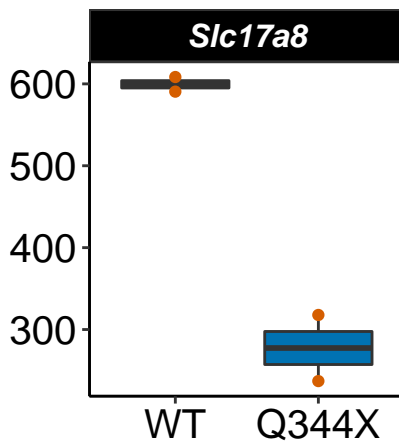
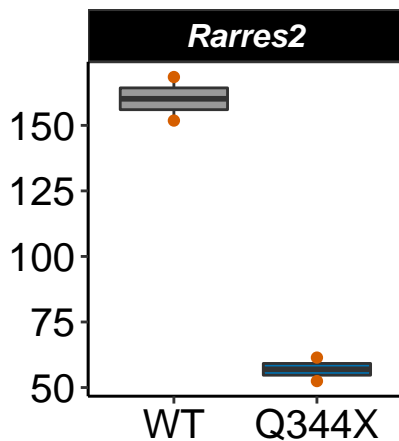


Normalized Counts

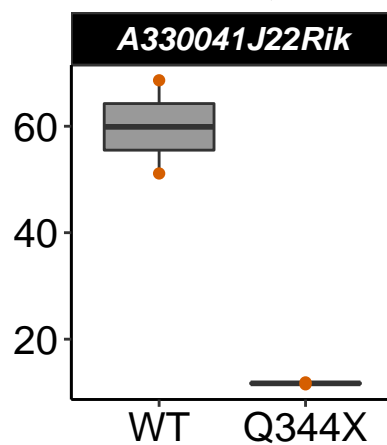
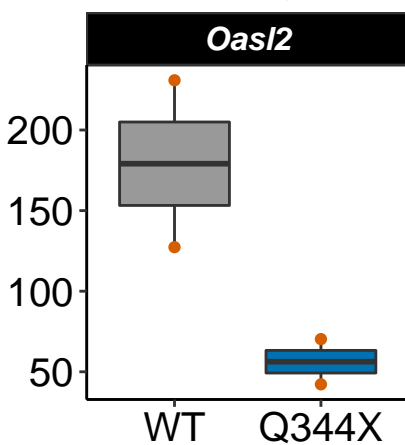
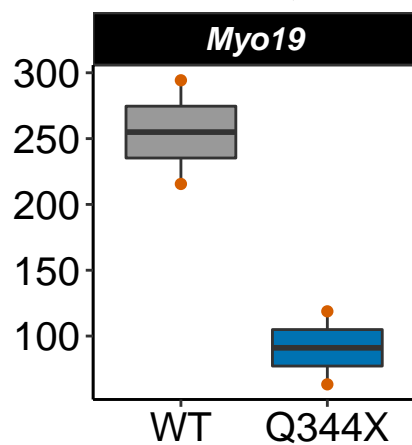
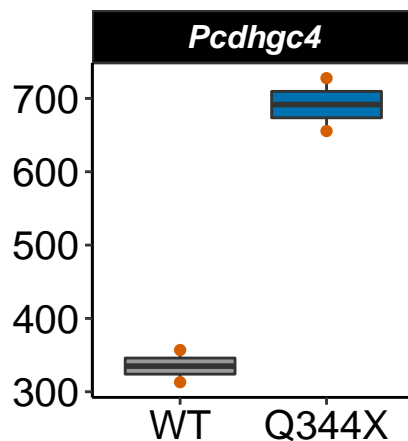
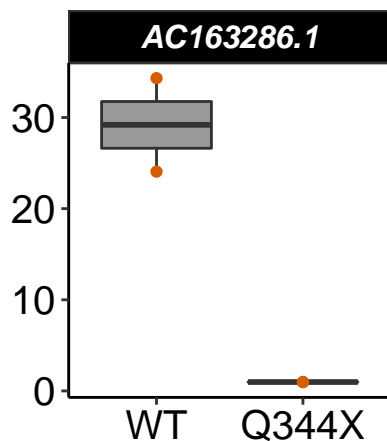
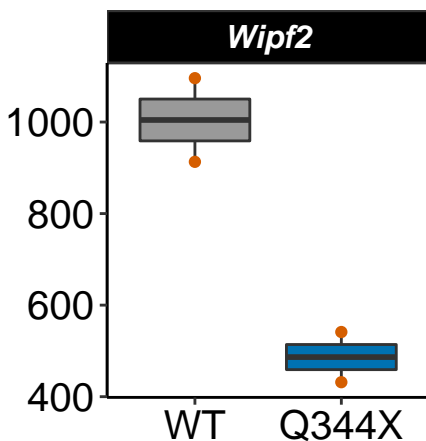
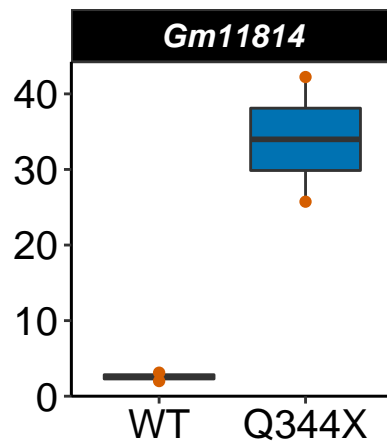
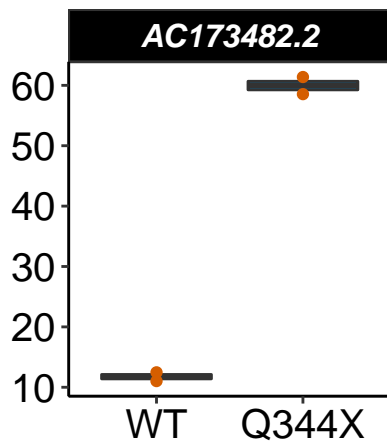
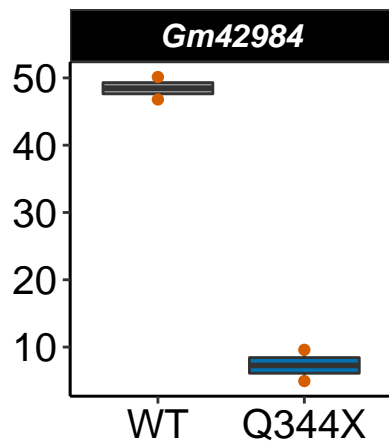




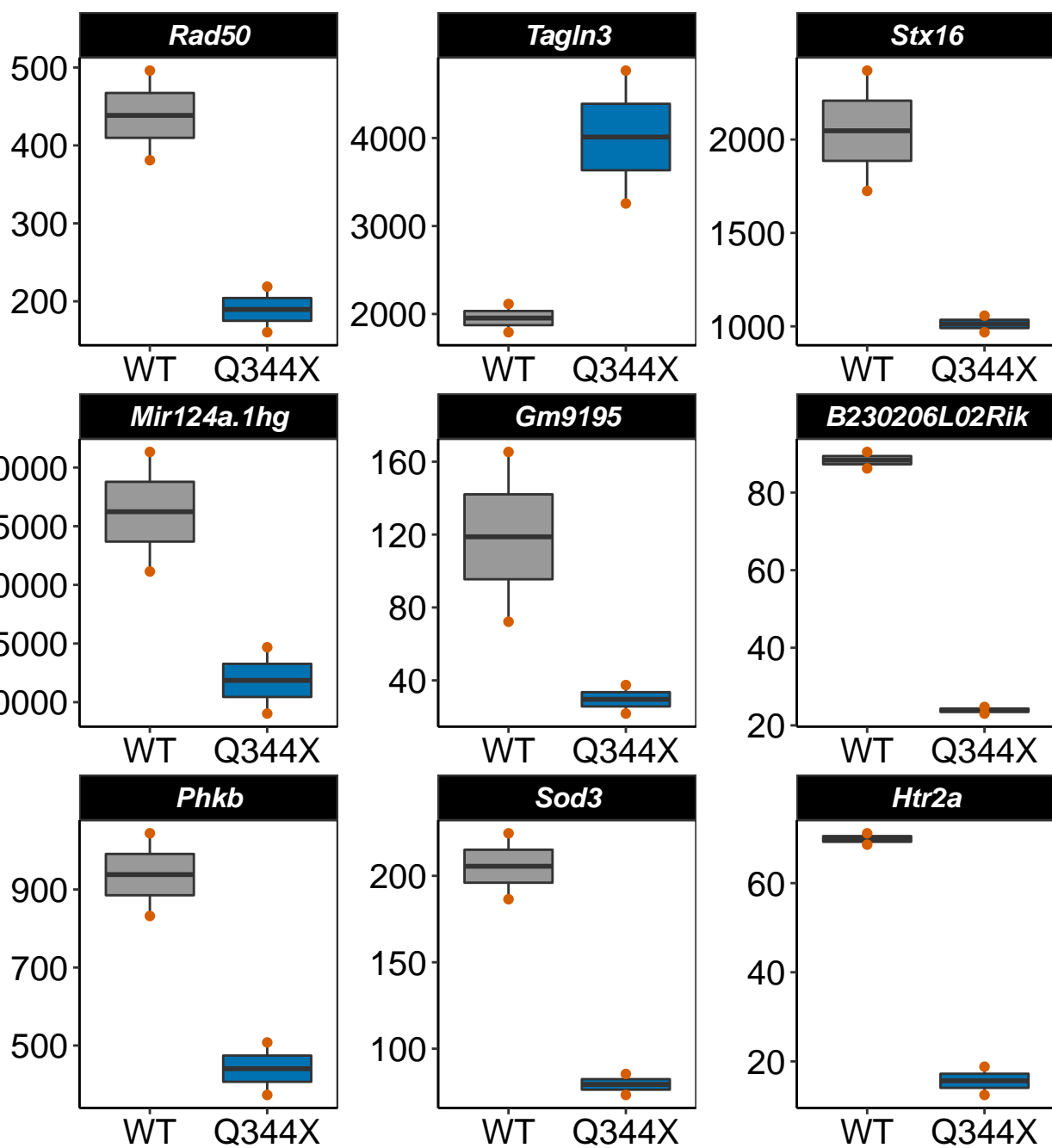
Normalized Counts



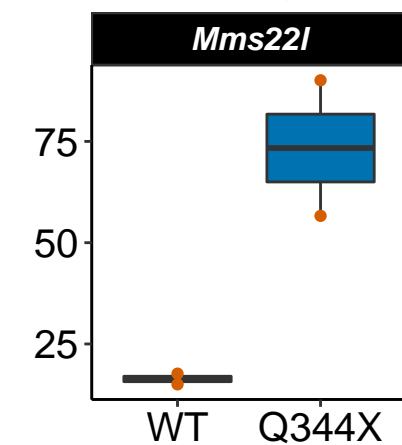
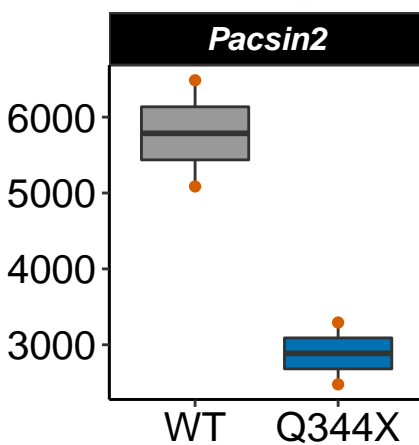
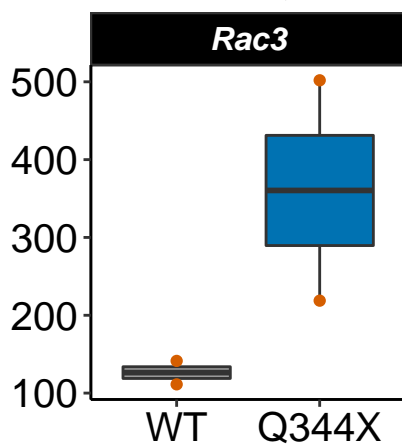
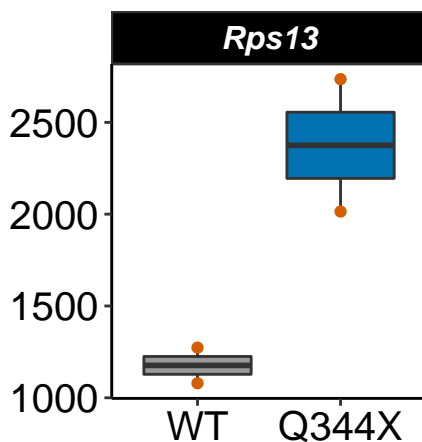
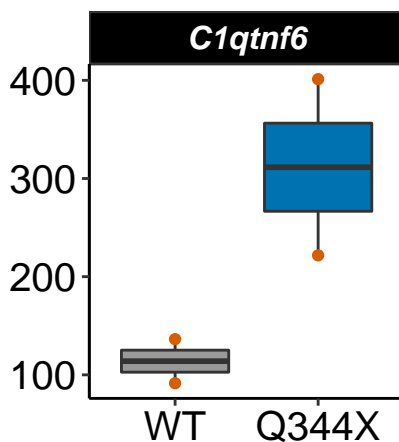
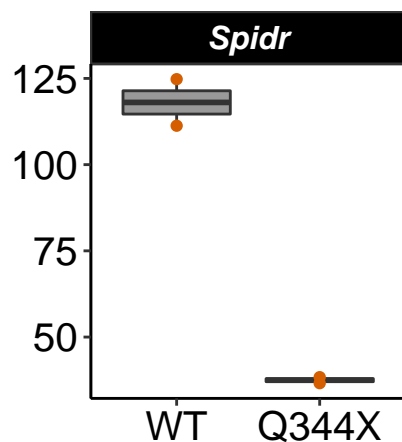
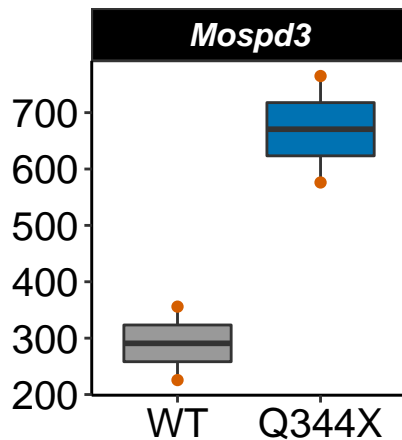
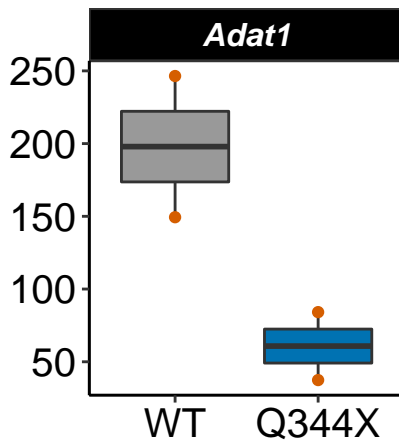
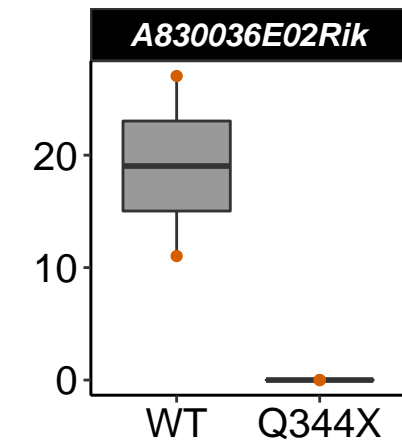
Normalized Counts



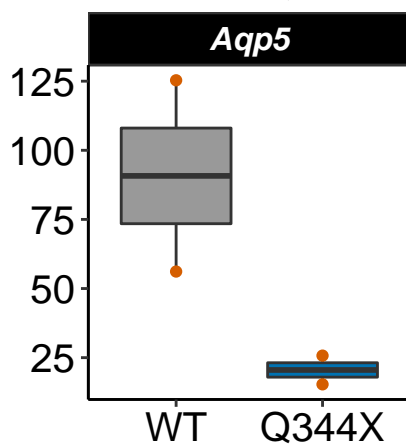
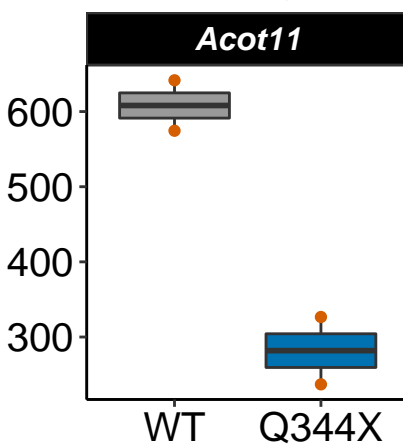
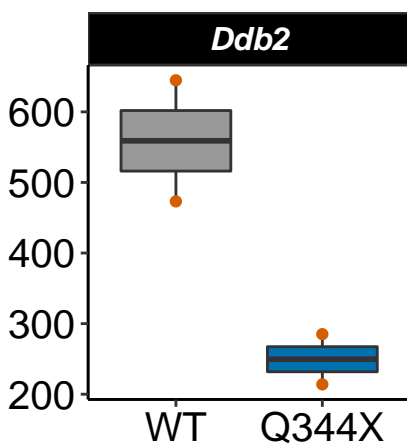
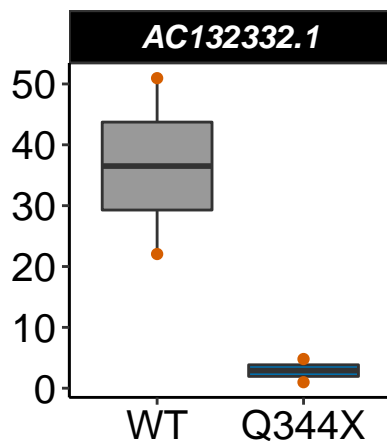
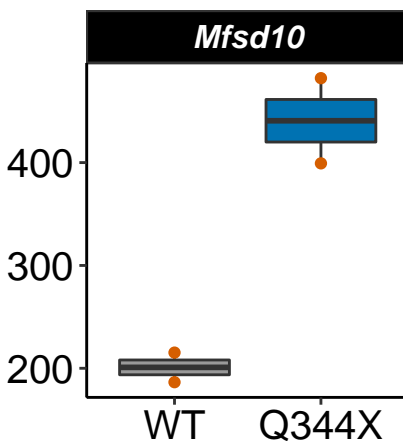
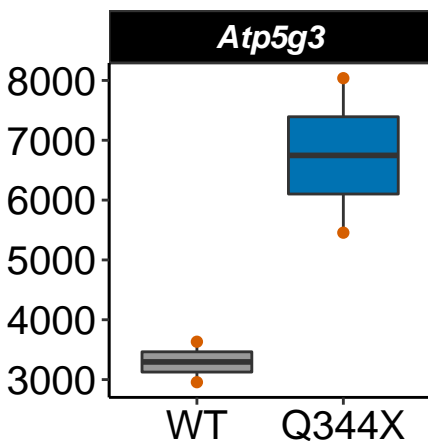
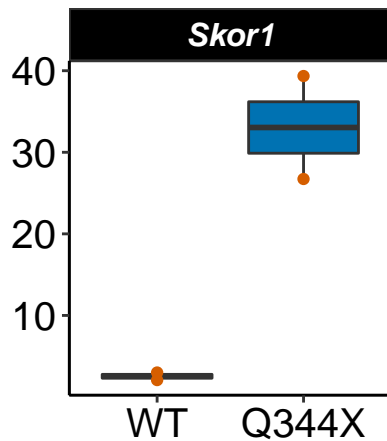
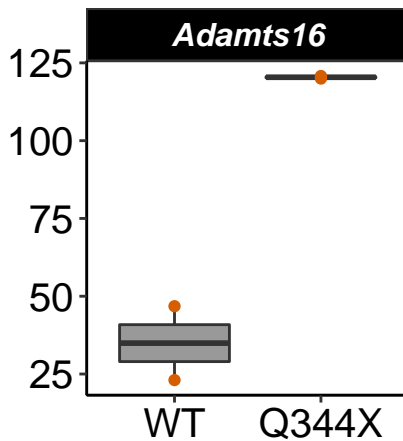
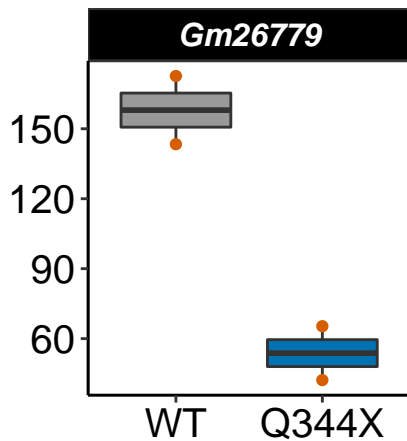
Normalized Counts



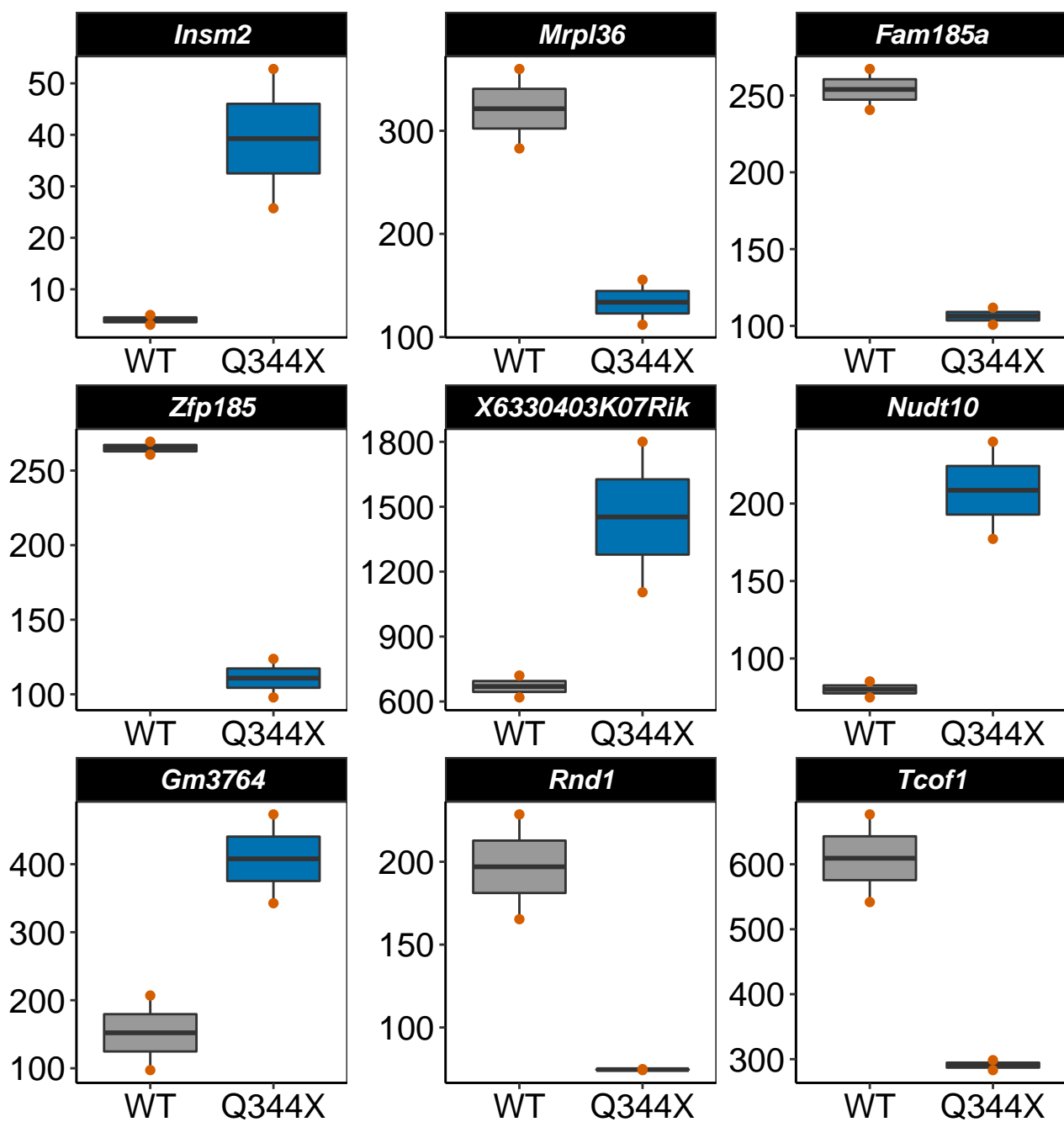
Normalized Counts



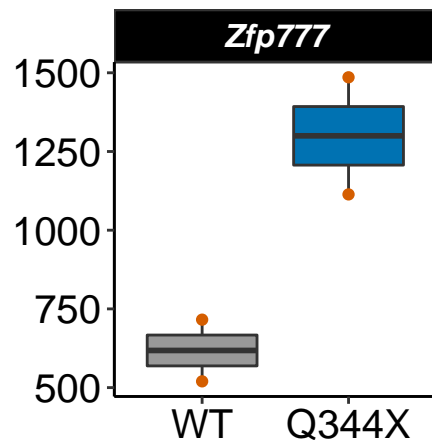
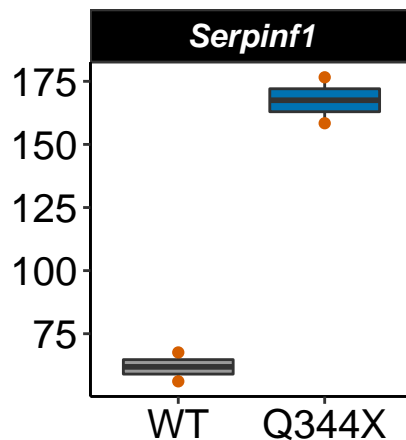
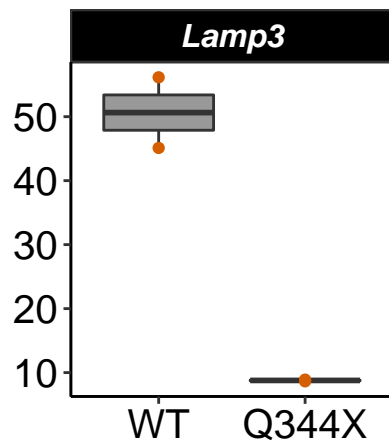
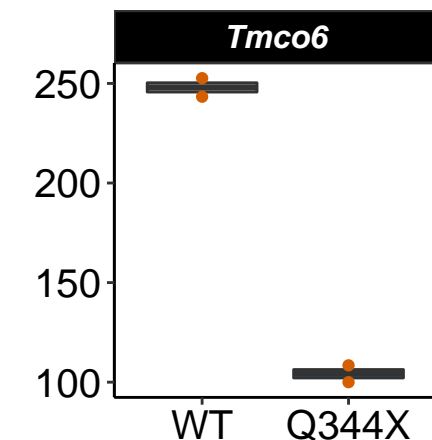
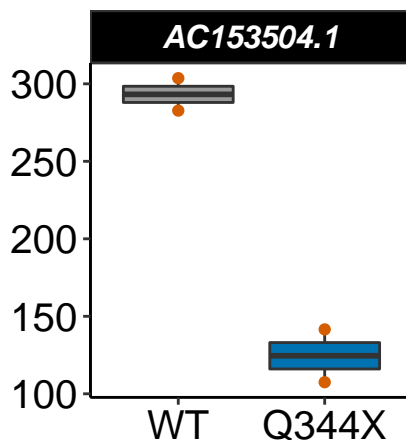
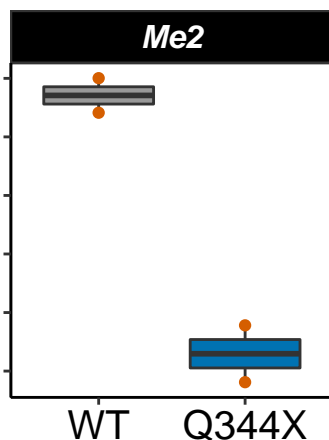
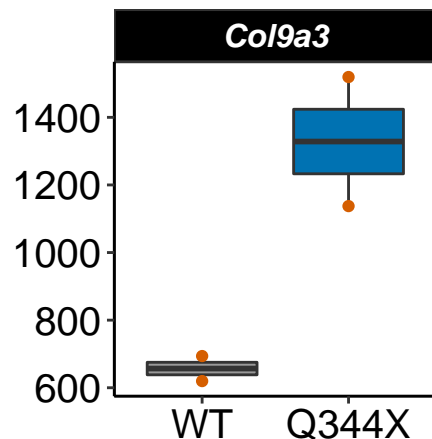
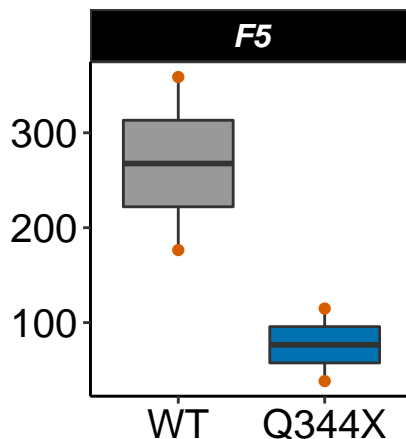
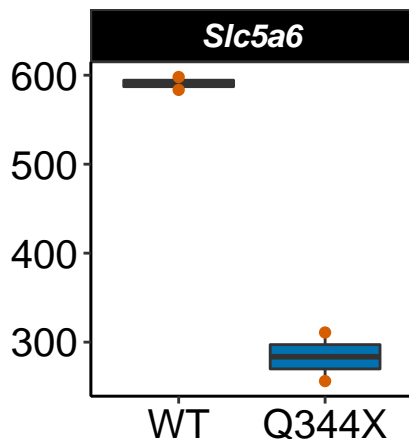
Normalized Counts



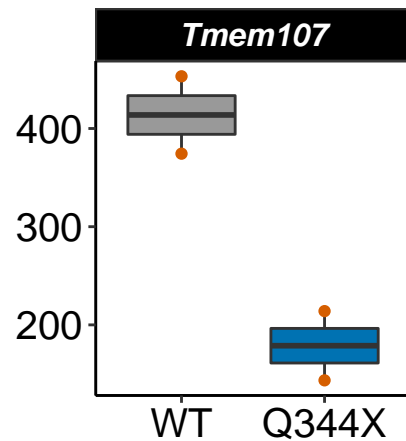
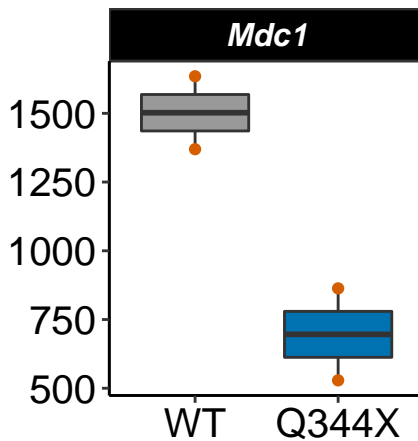
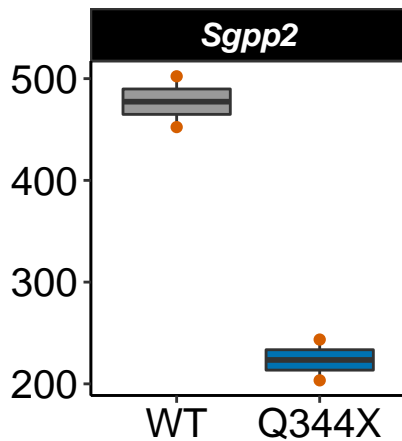
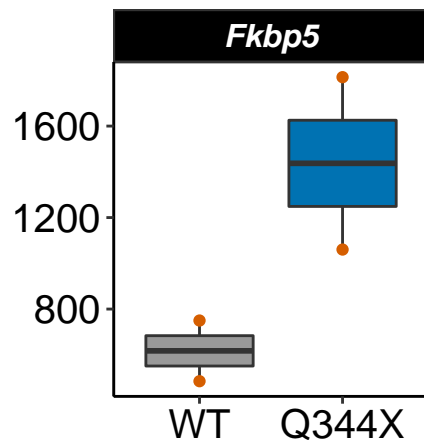
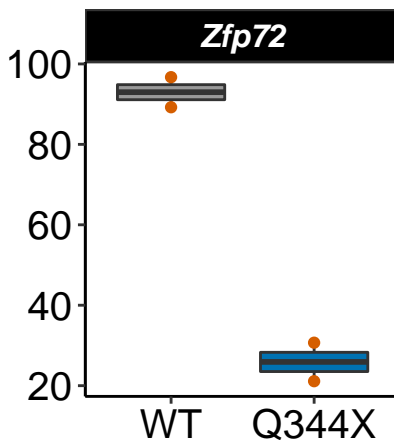
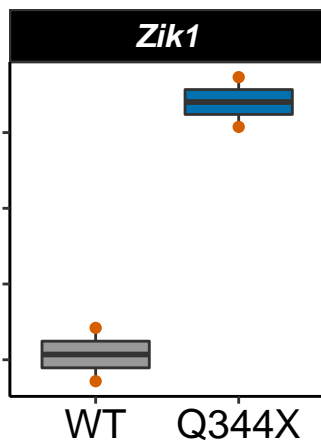
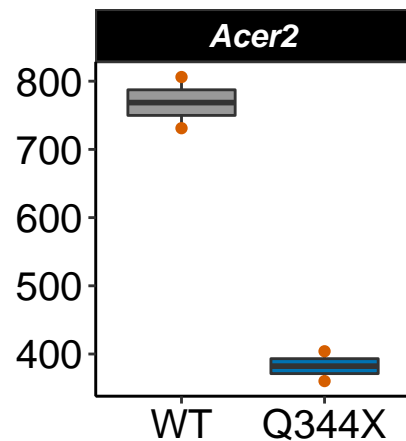
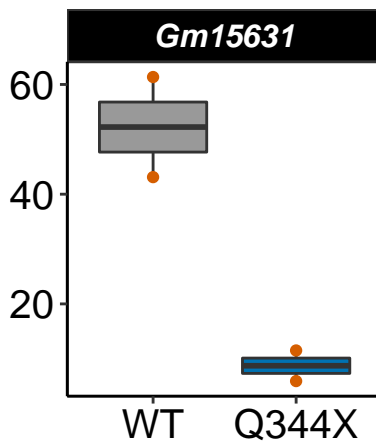
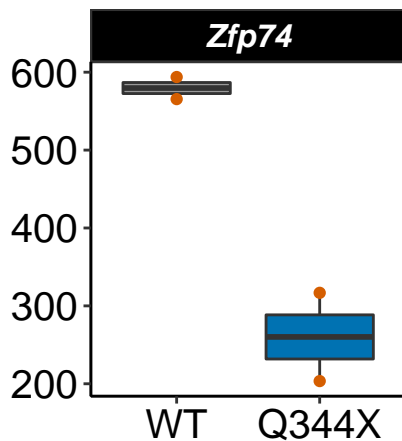
Normalized Counts



Normalized Counts

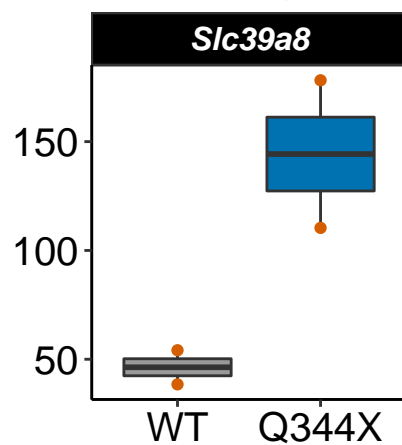
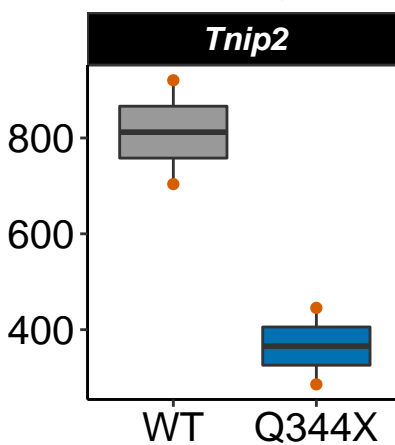
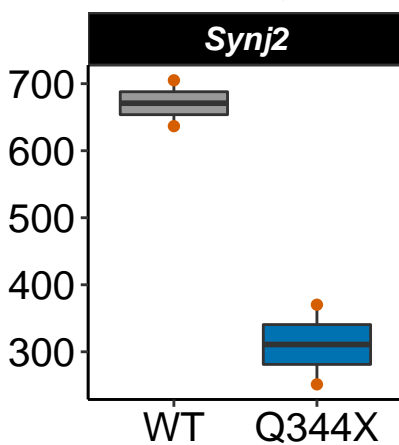
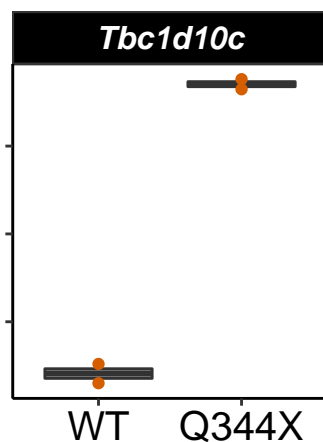
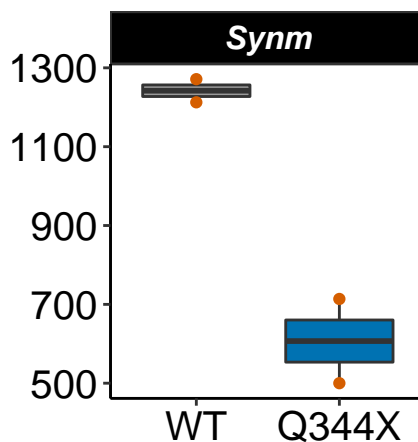
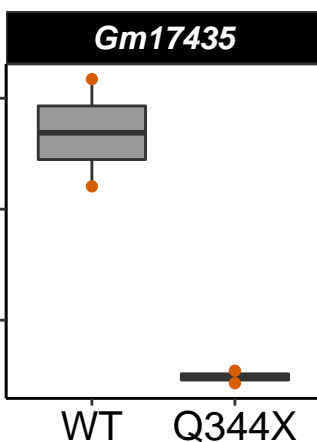
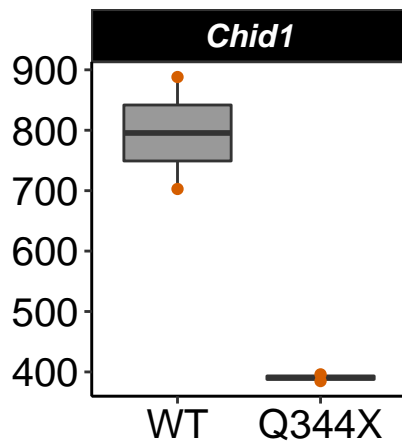
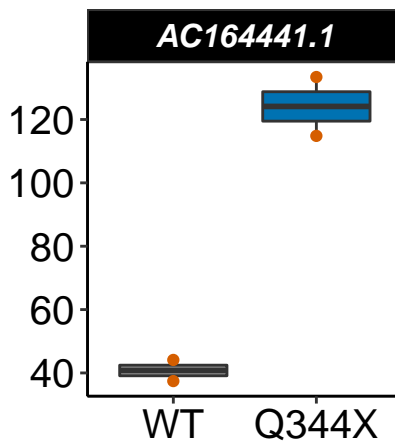
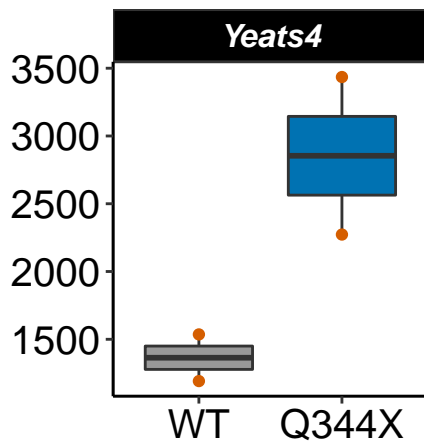


Normalized Counts

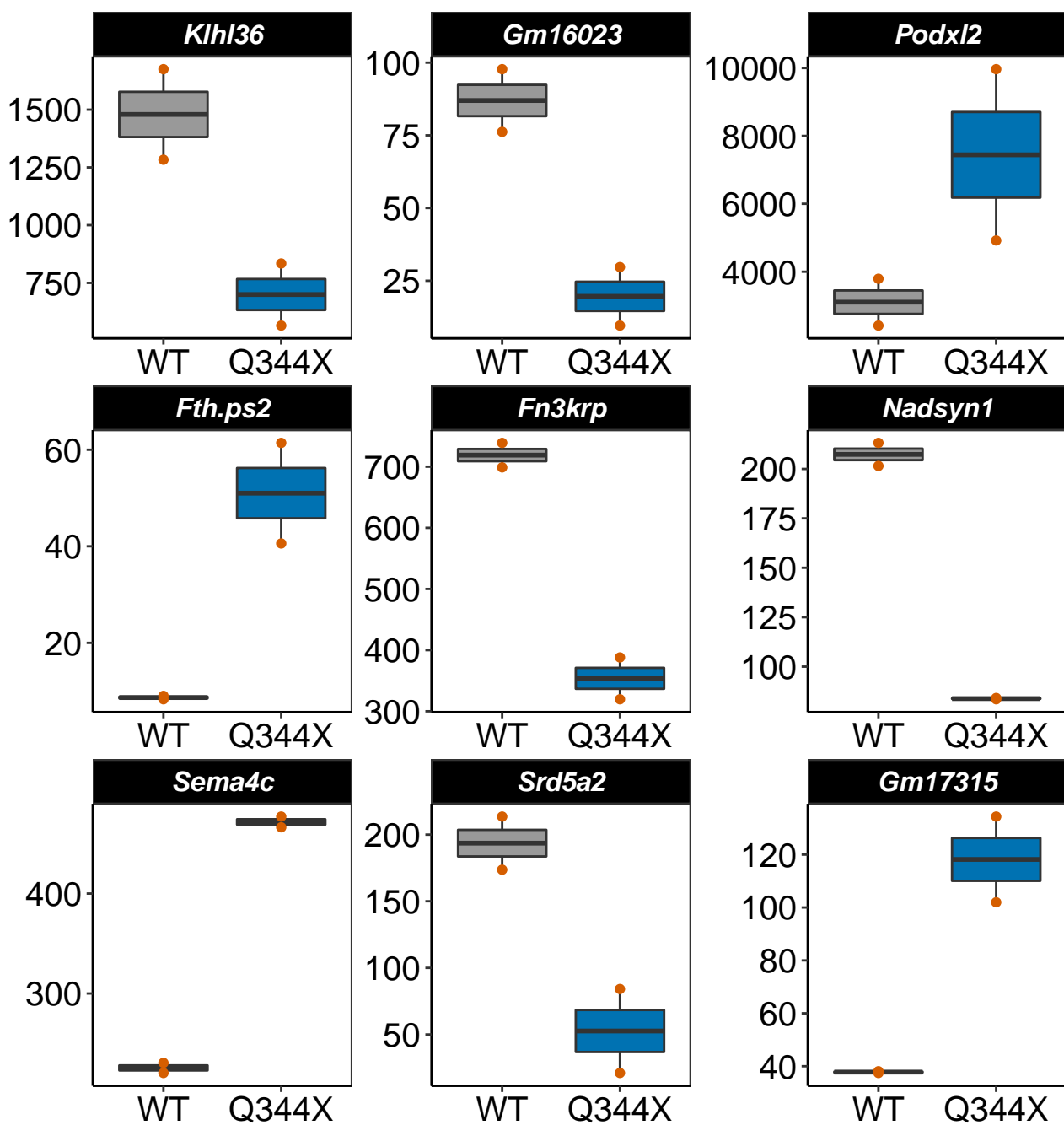




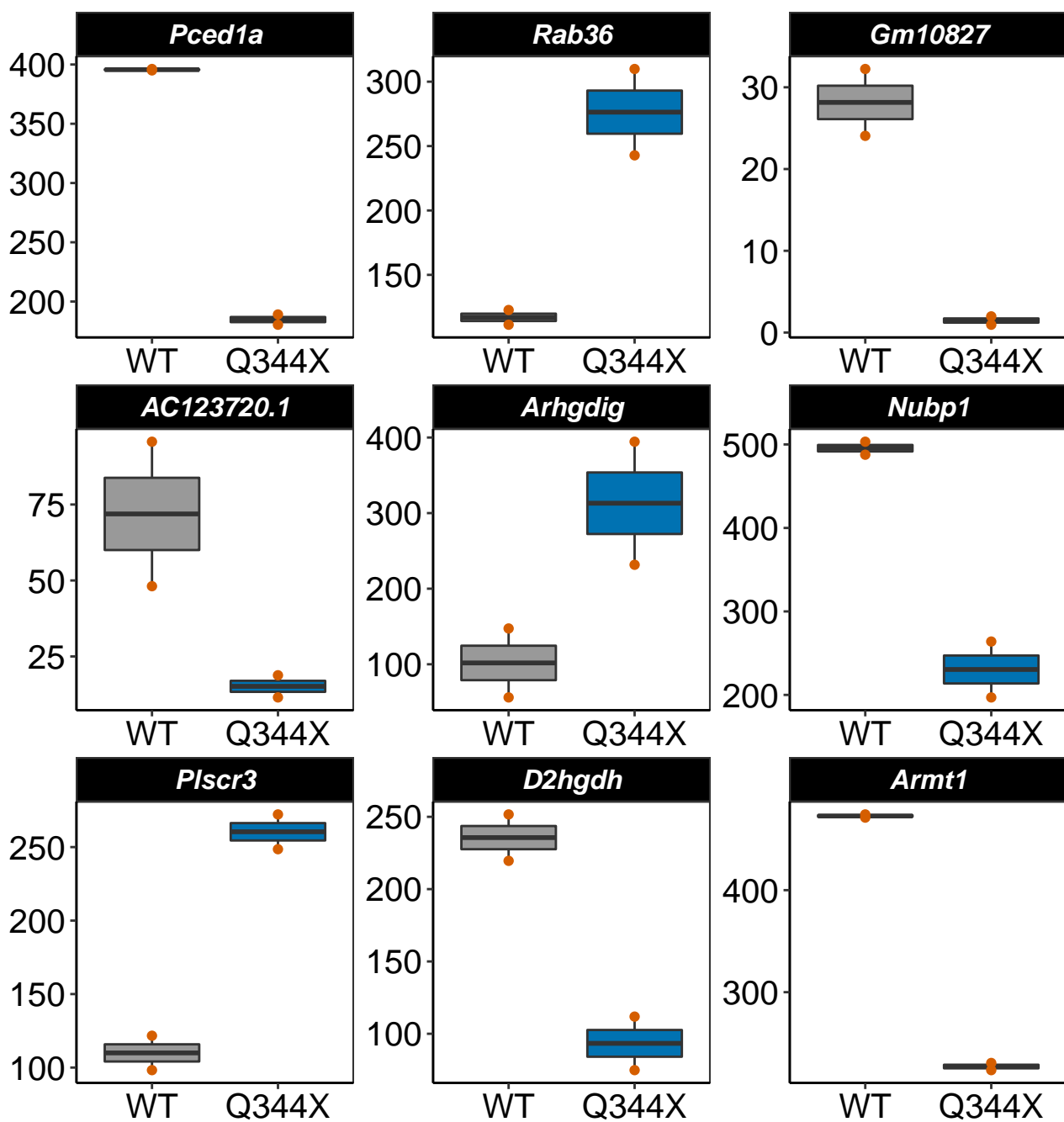
Normalized Counts



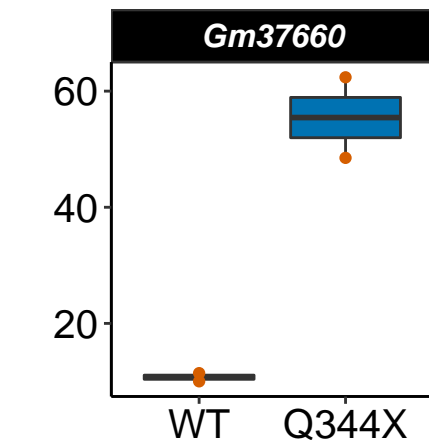
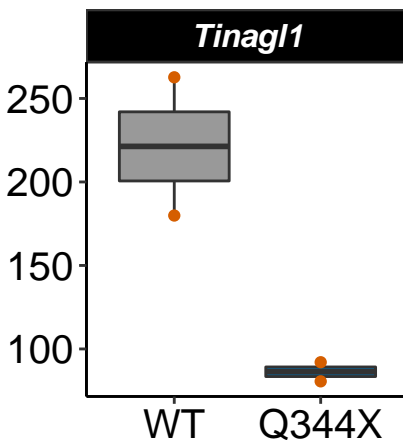
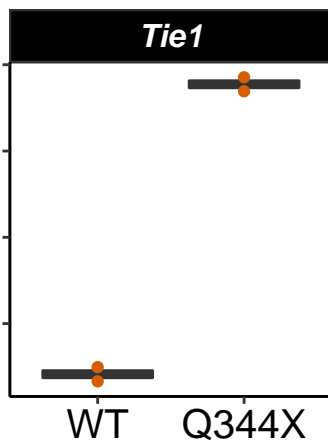
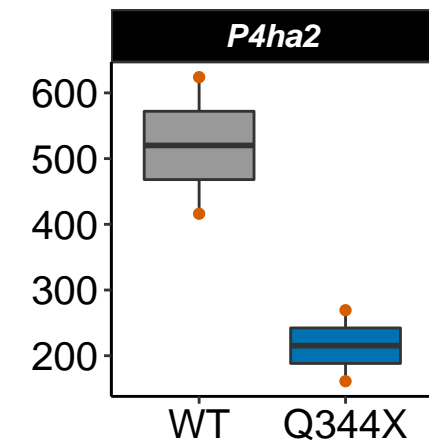
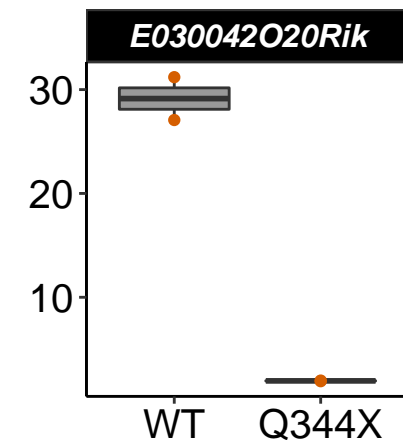
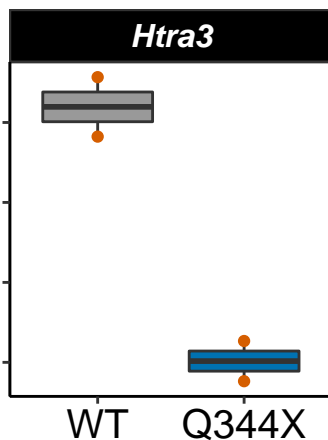
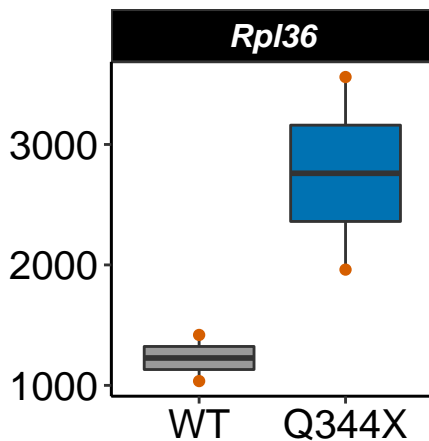
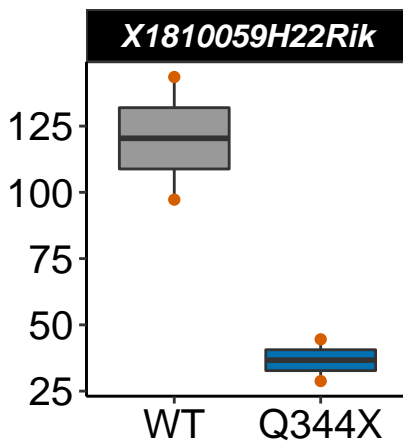
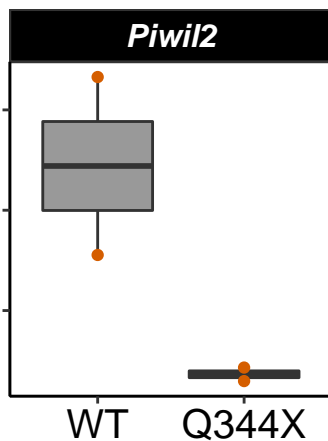
Normalized Counts



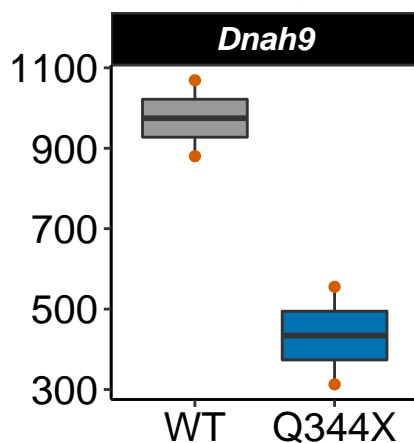
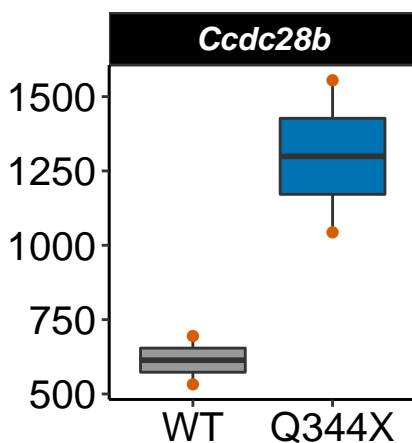
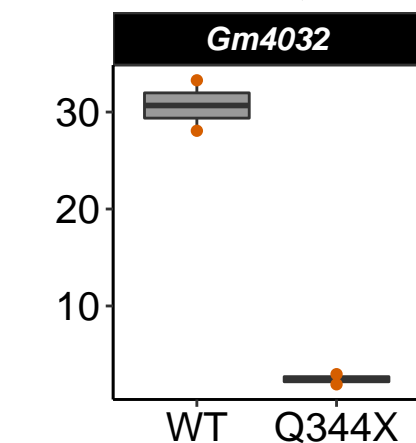
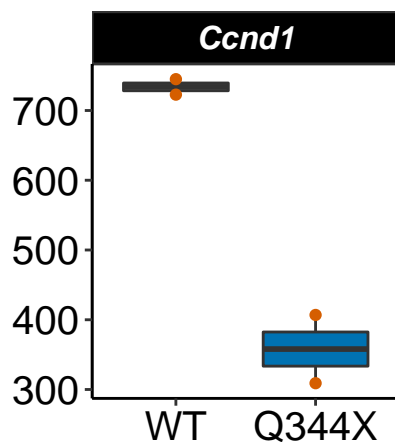
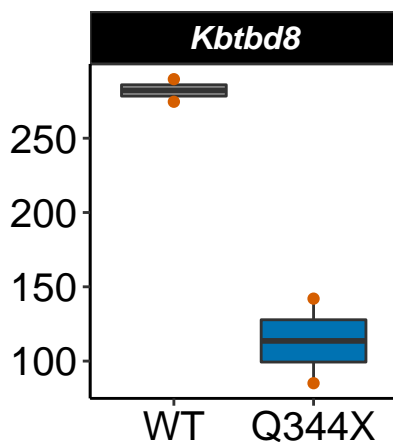
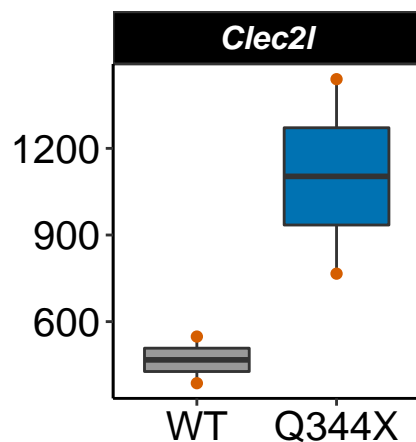
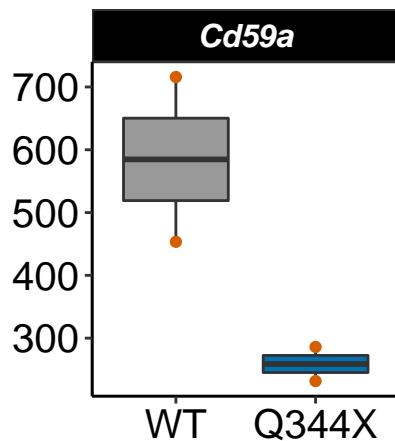
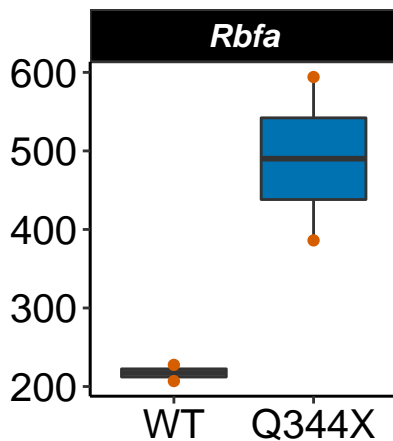
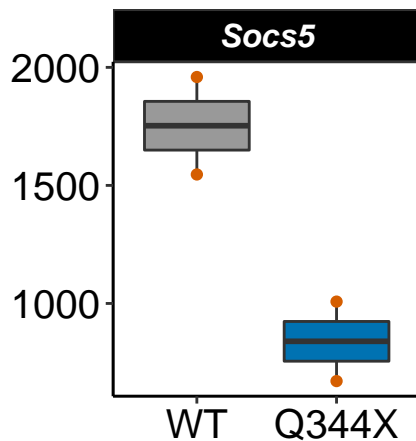
Normalized Counts



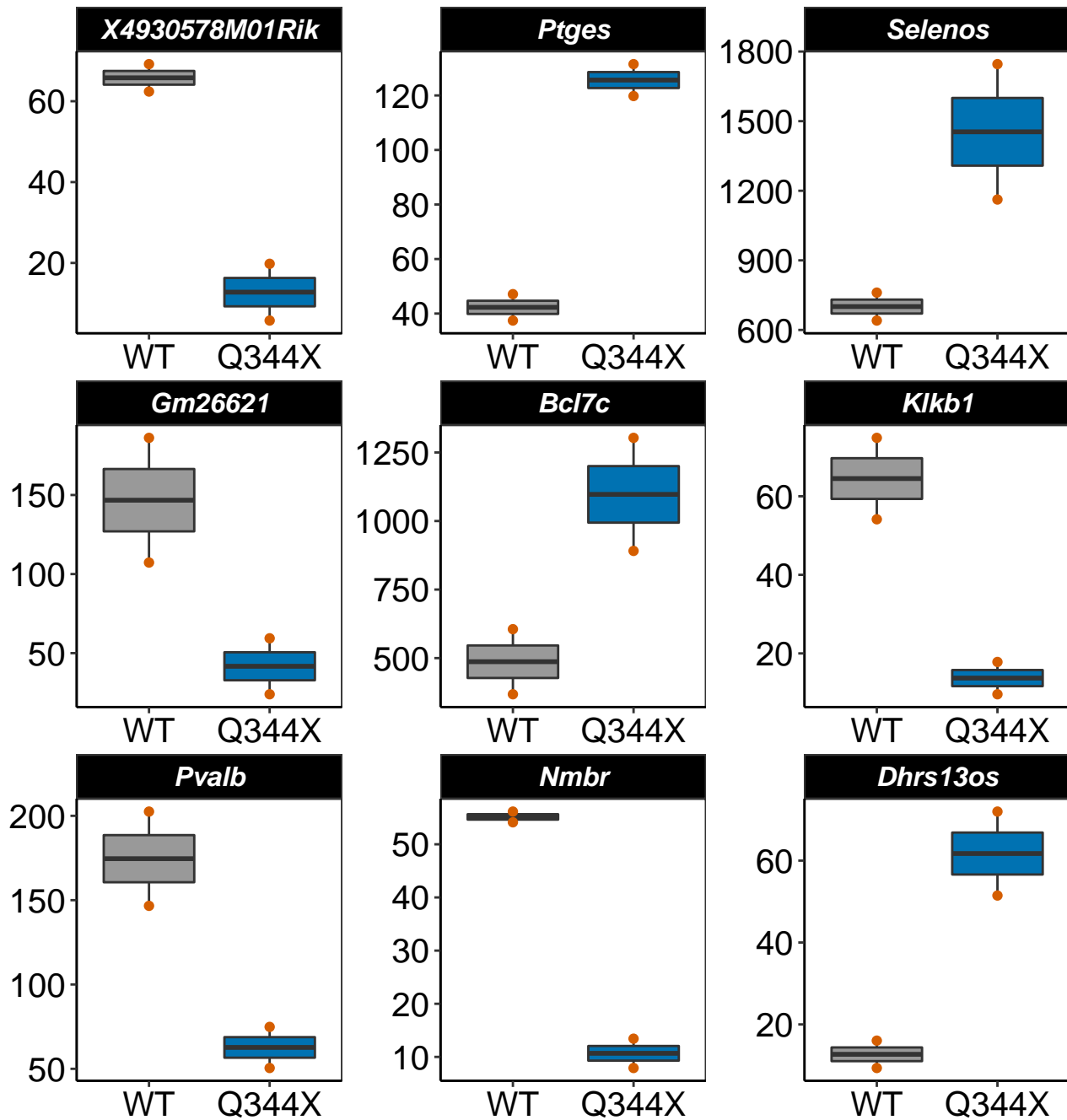
Normalized Counts



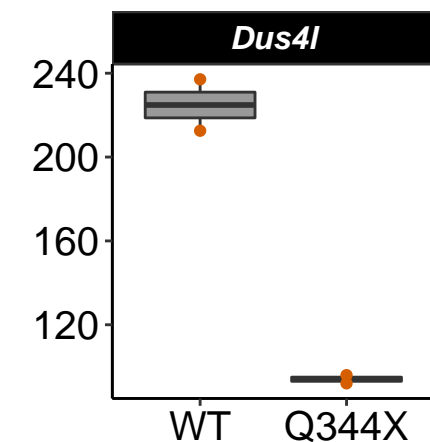
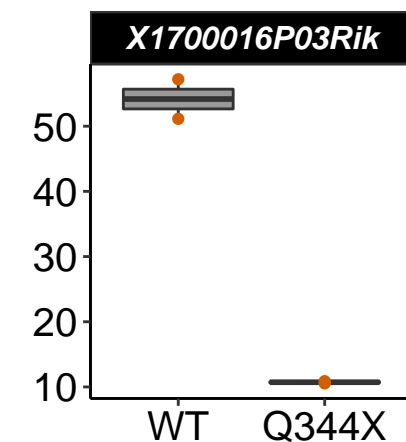
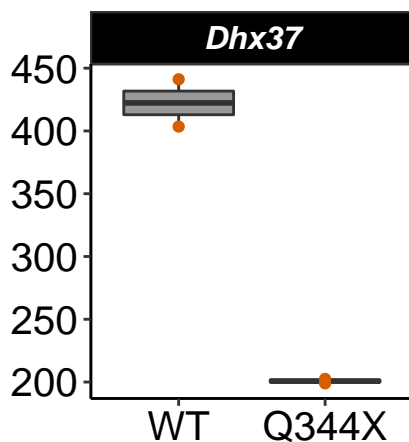
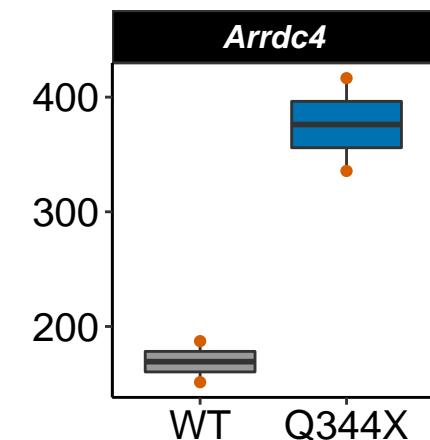
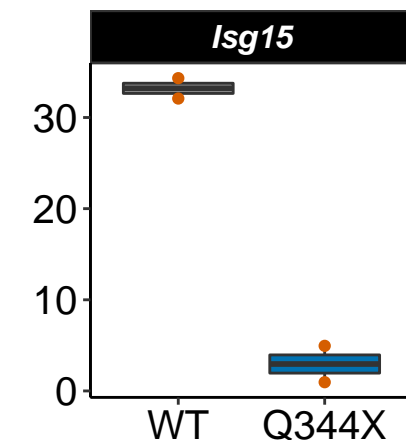
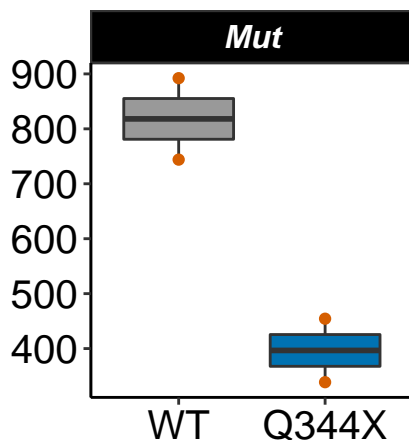
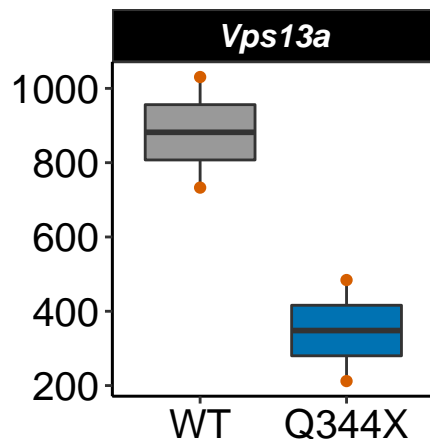
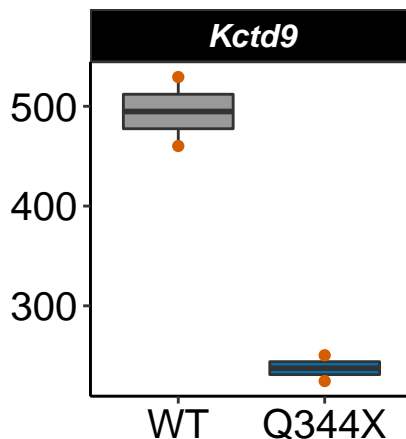
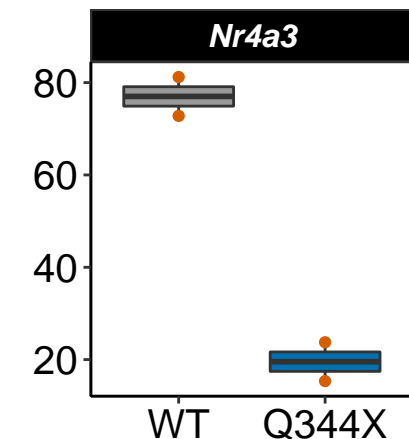
Normalized Counts



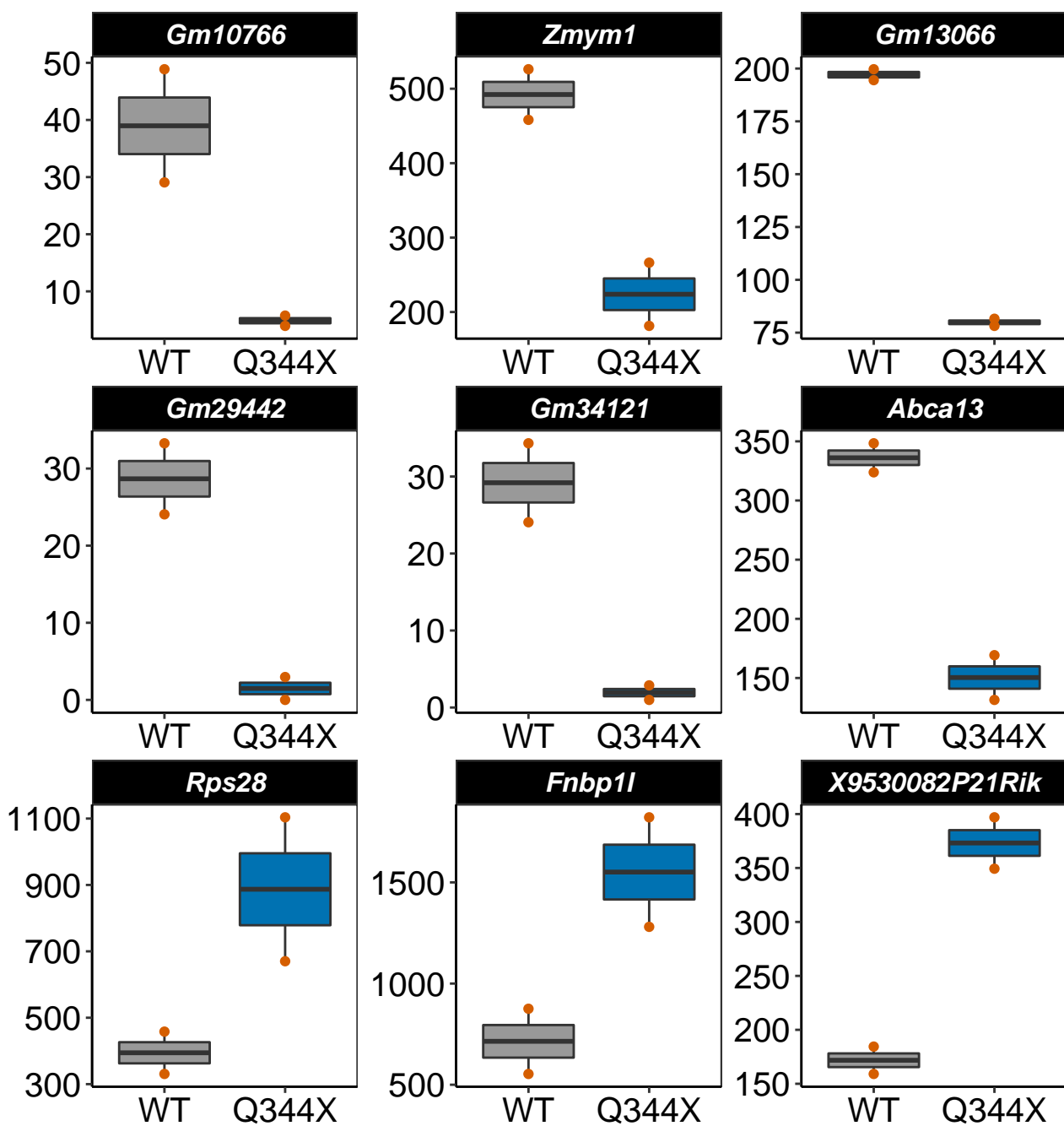
Normalized Counts



Normalized Counts

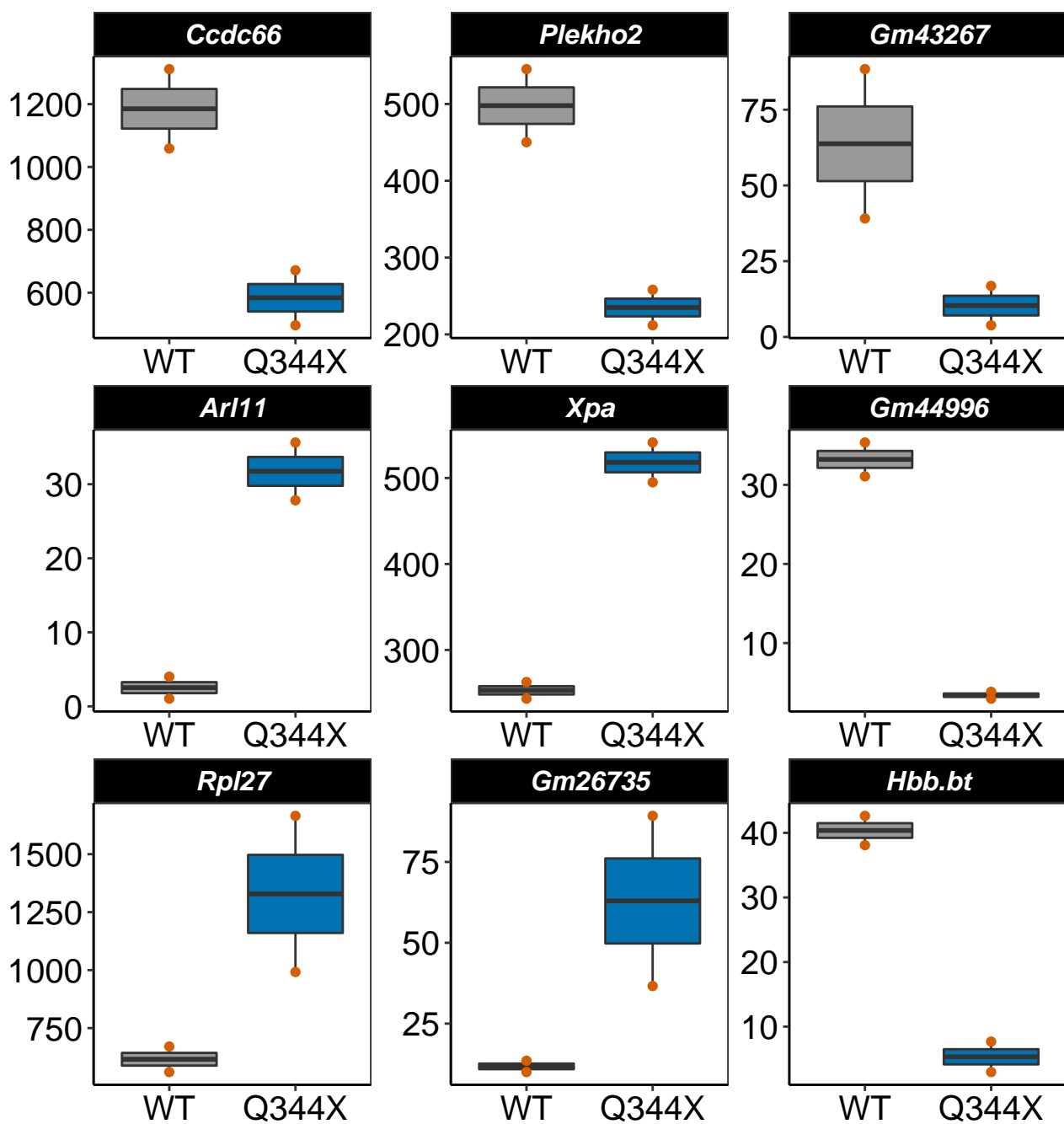


Normalized Counts

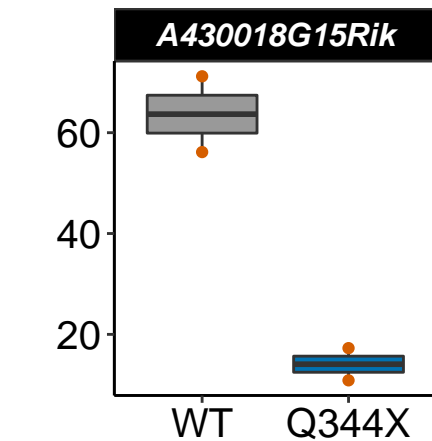
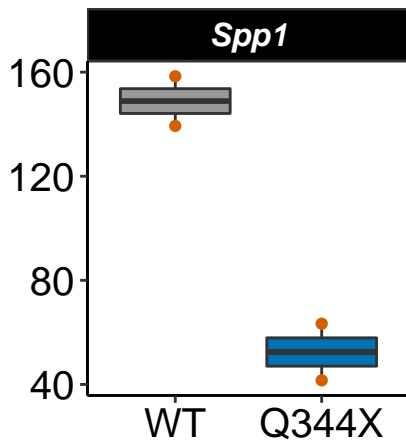
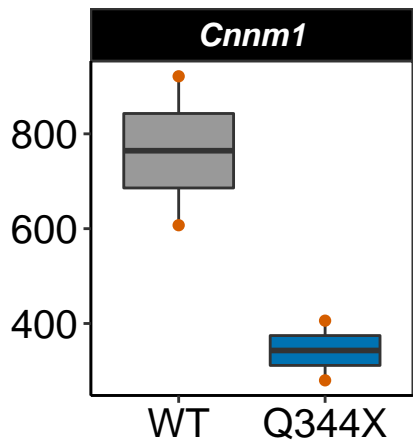
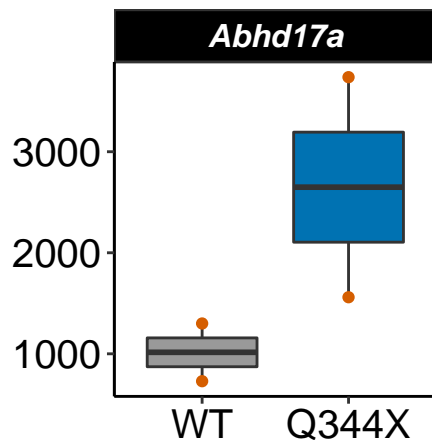
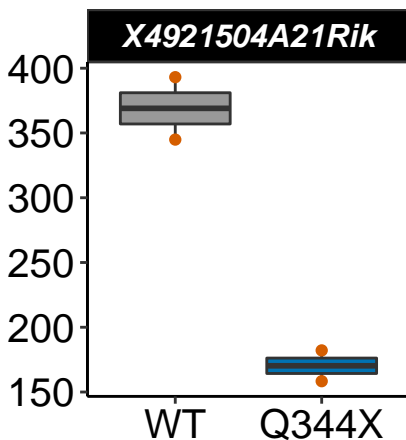
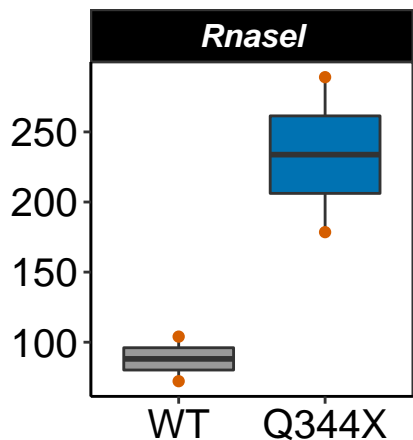
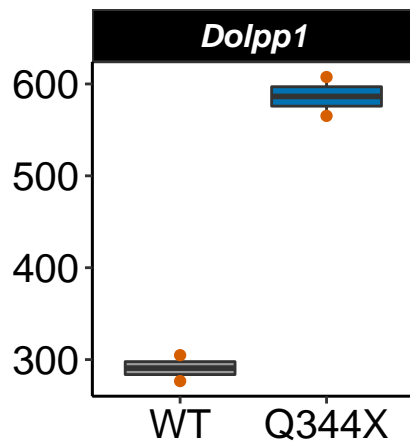
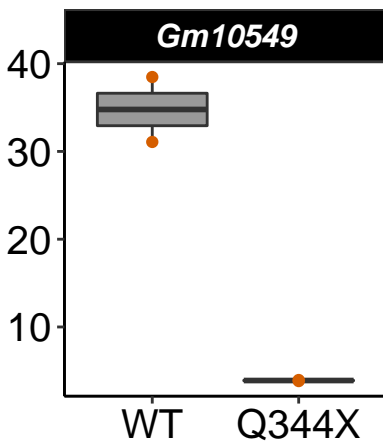
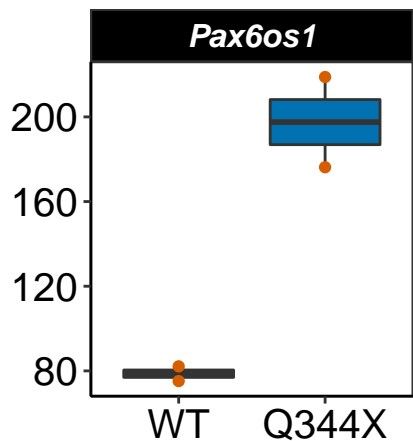




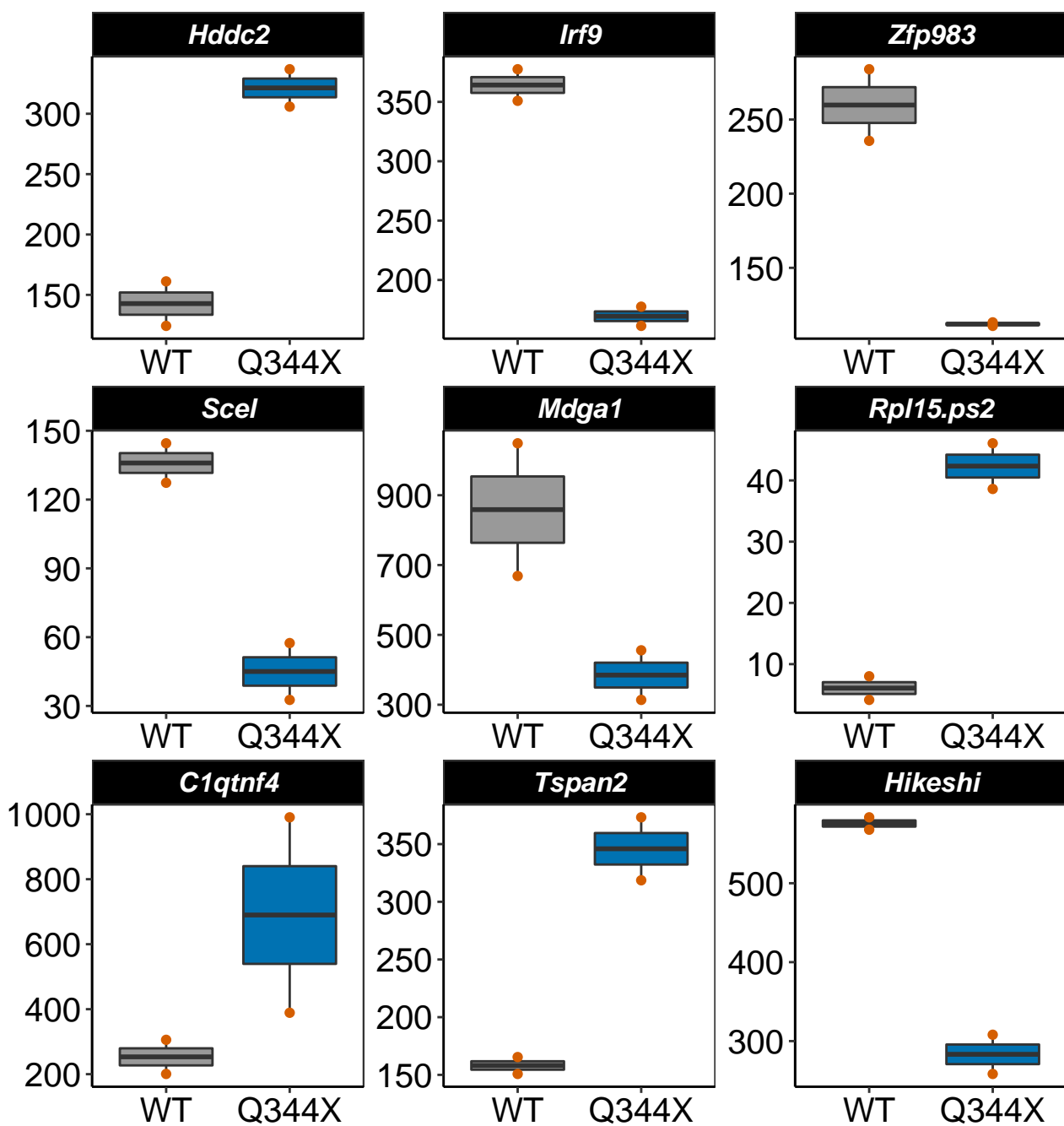
Normalized Counts



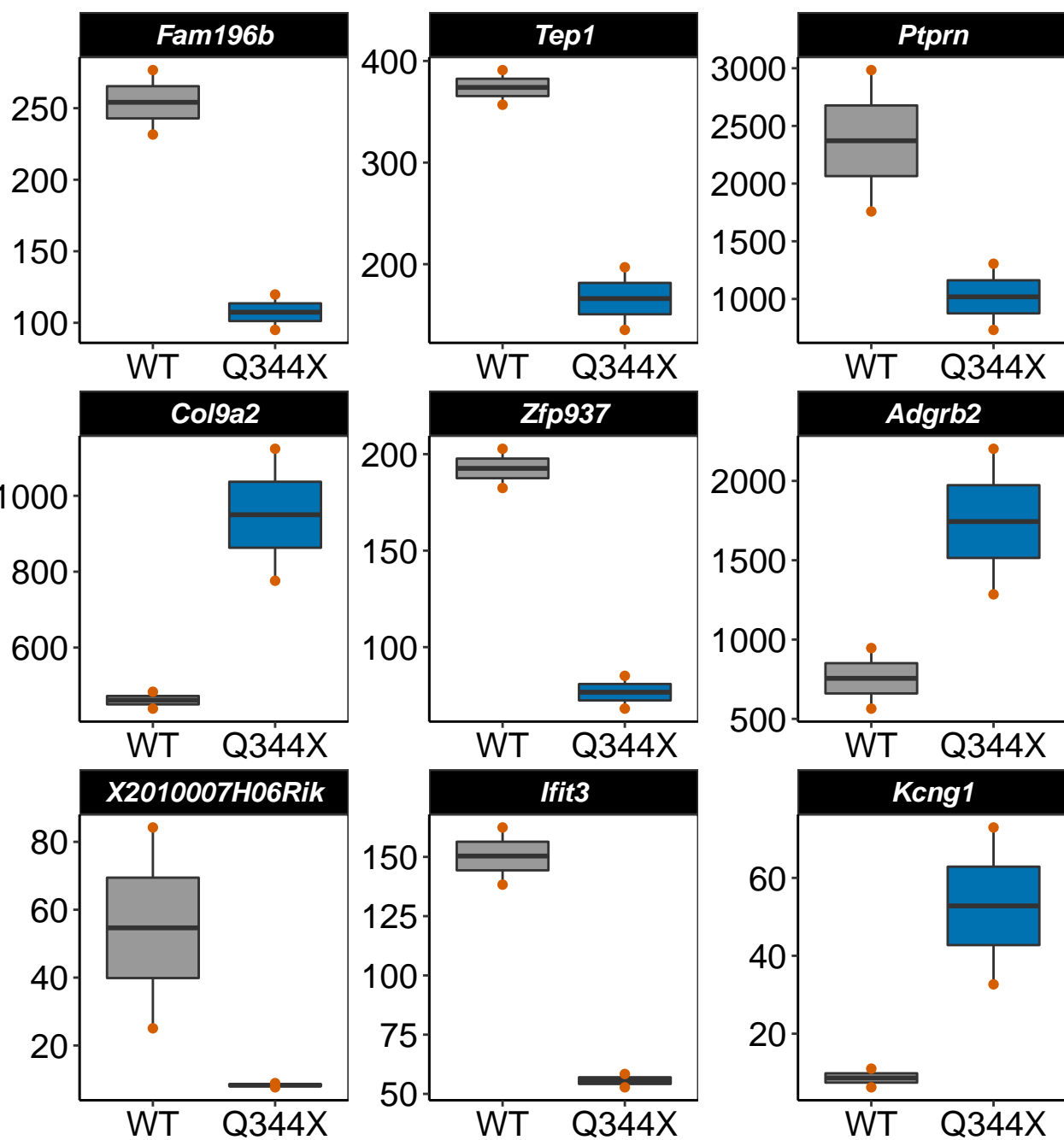
Normalized Counts



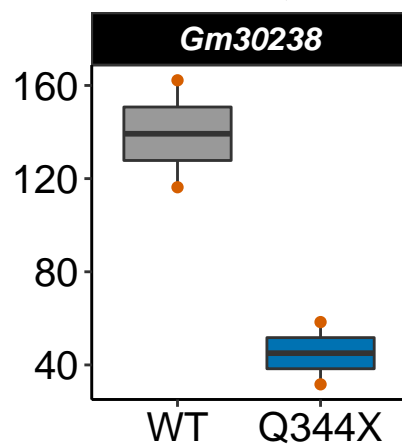
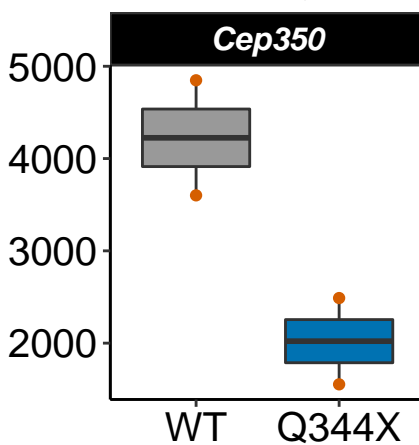
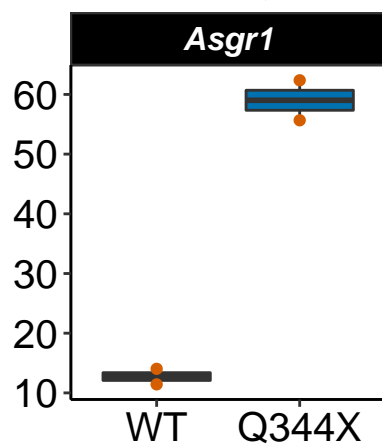
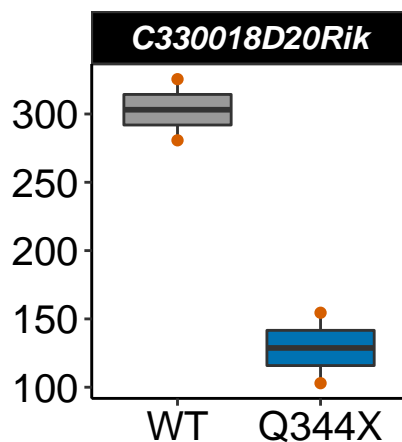
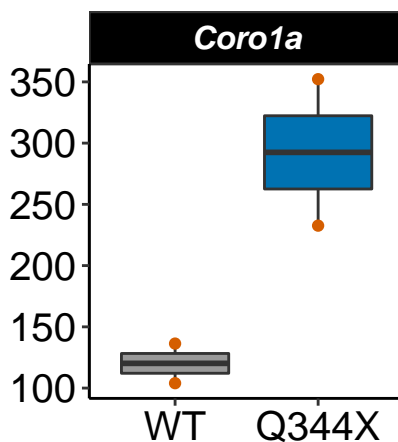
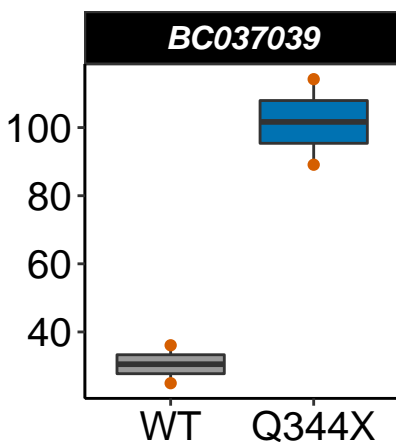
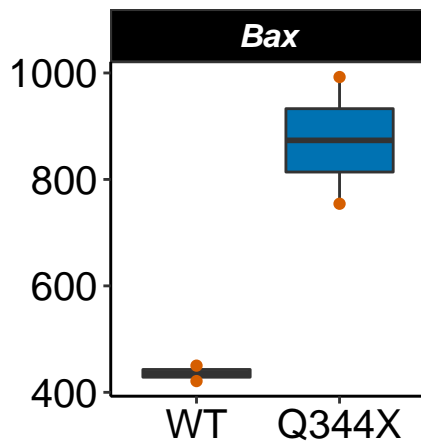
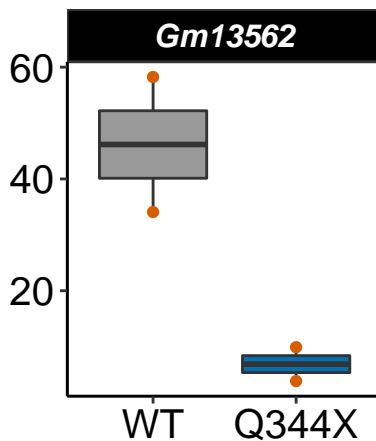
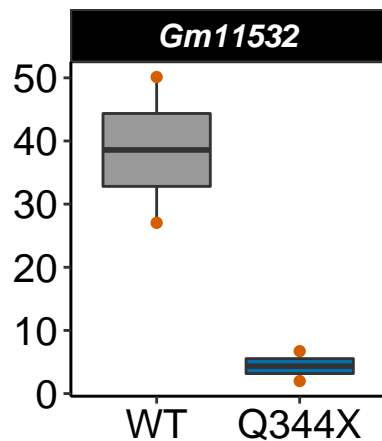
Normalized Counts



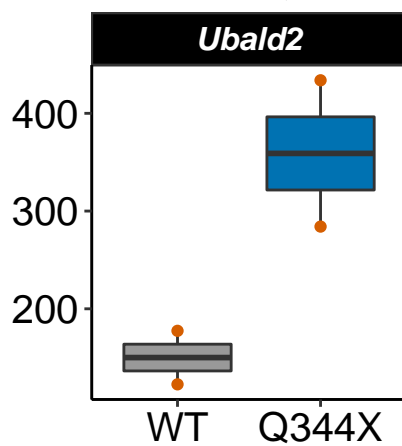
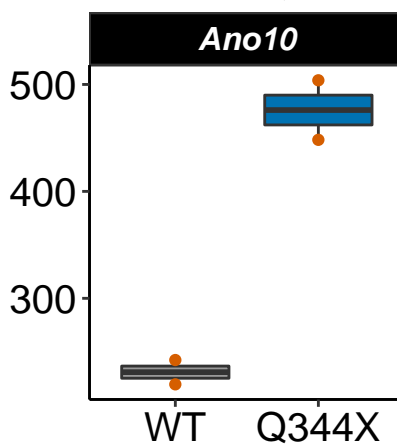
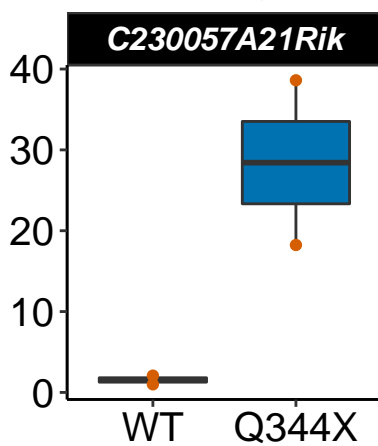
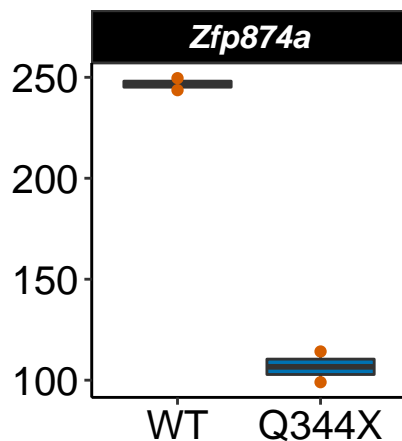
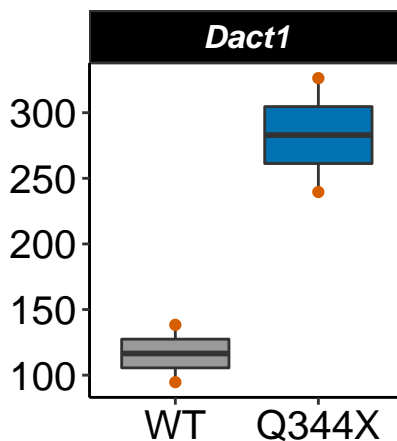
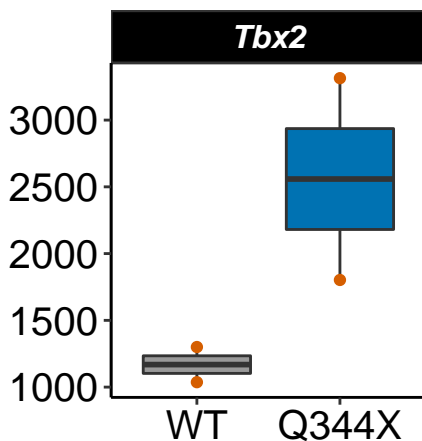
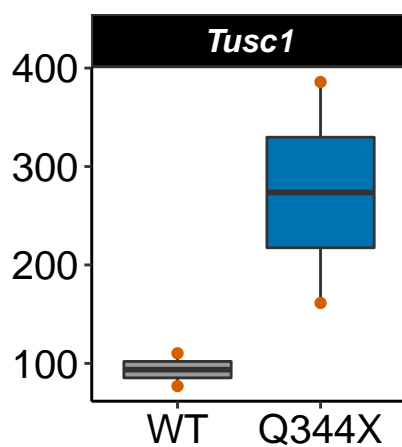
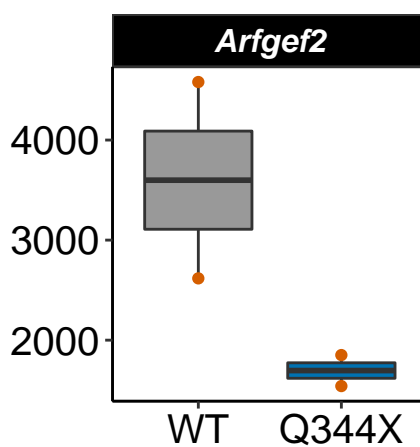
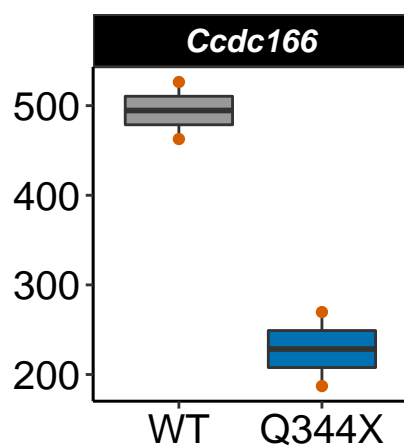
Normalized Counts



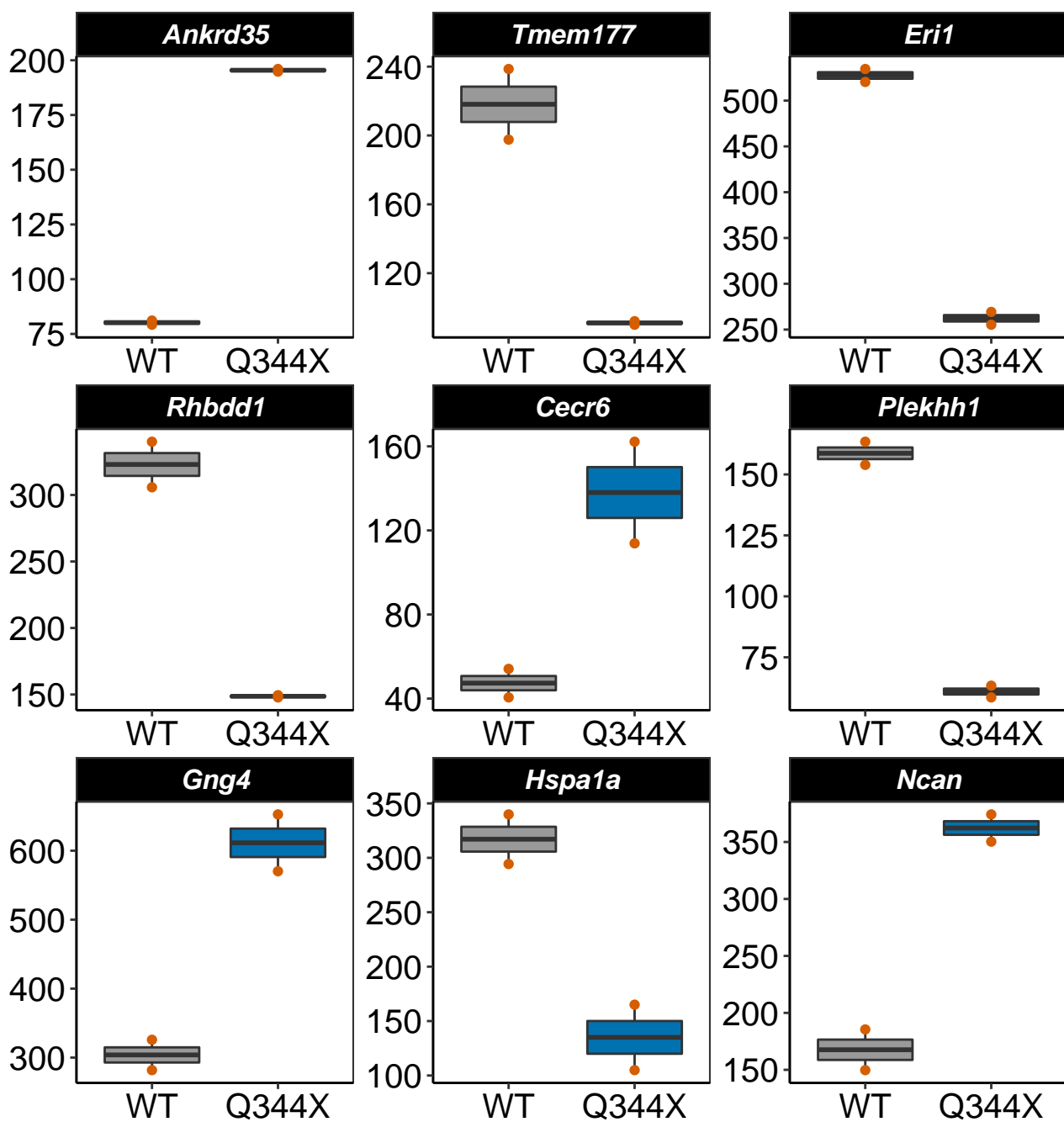
Normalized Counts



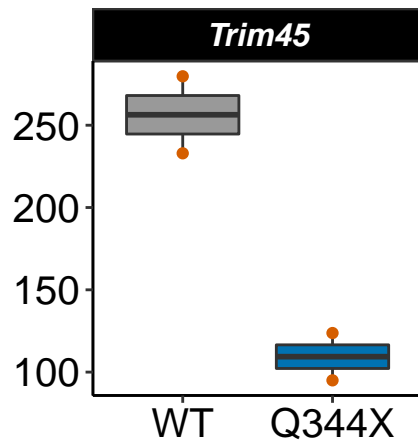
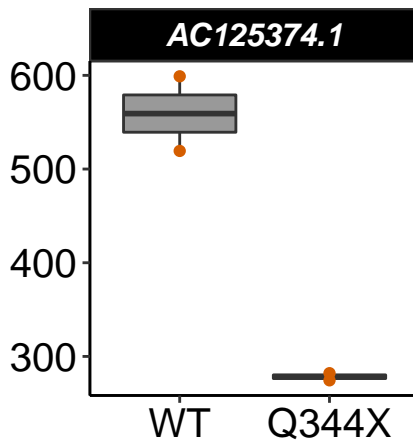
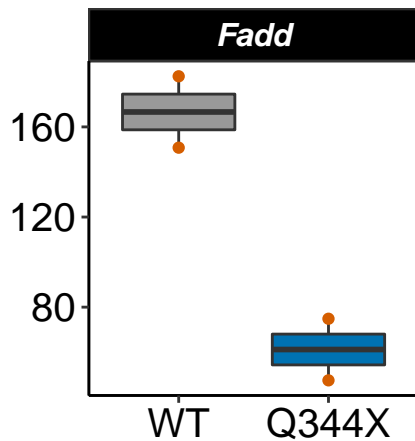
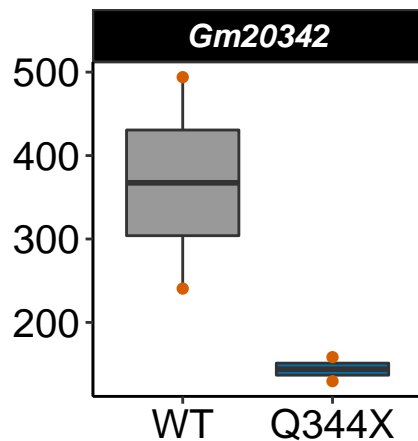
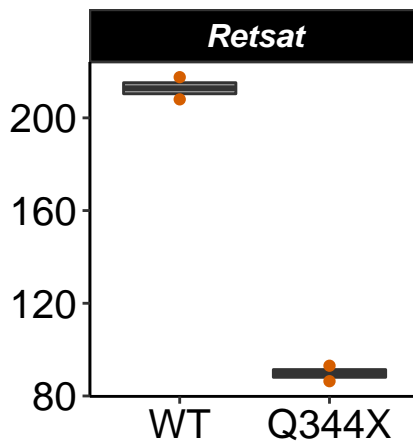
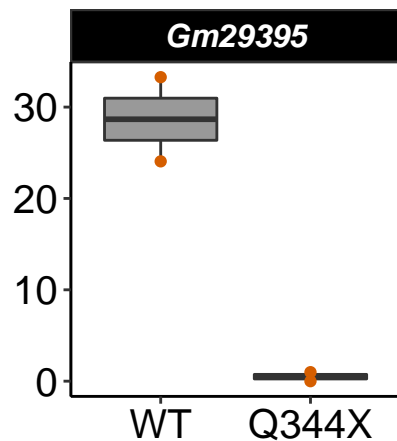
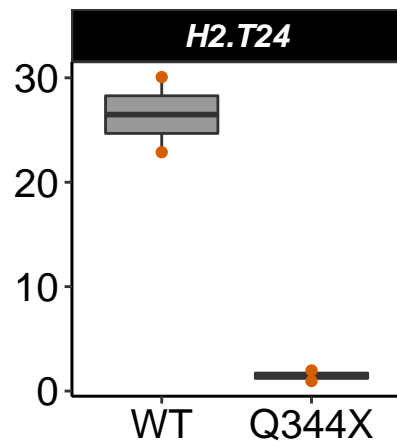
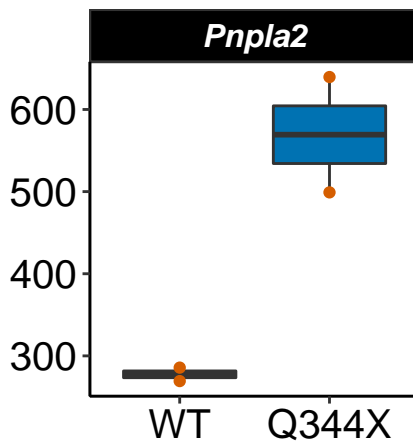
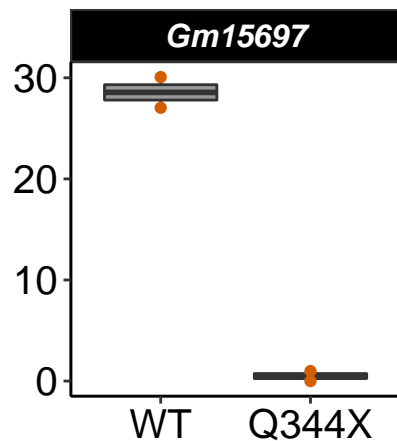
Normalized Counts



Normalized Counts

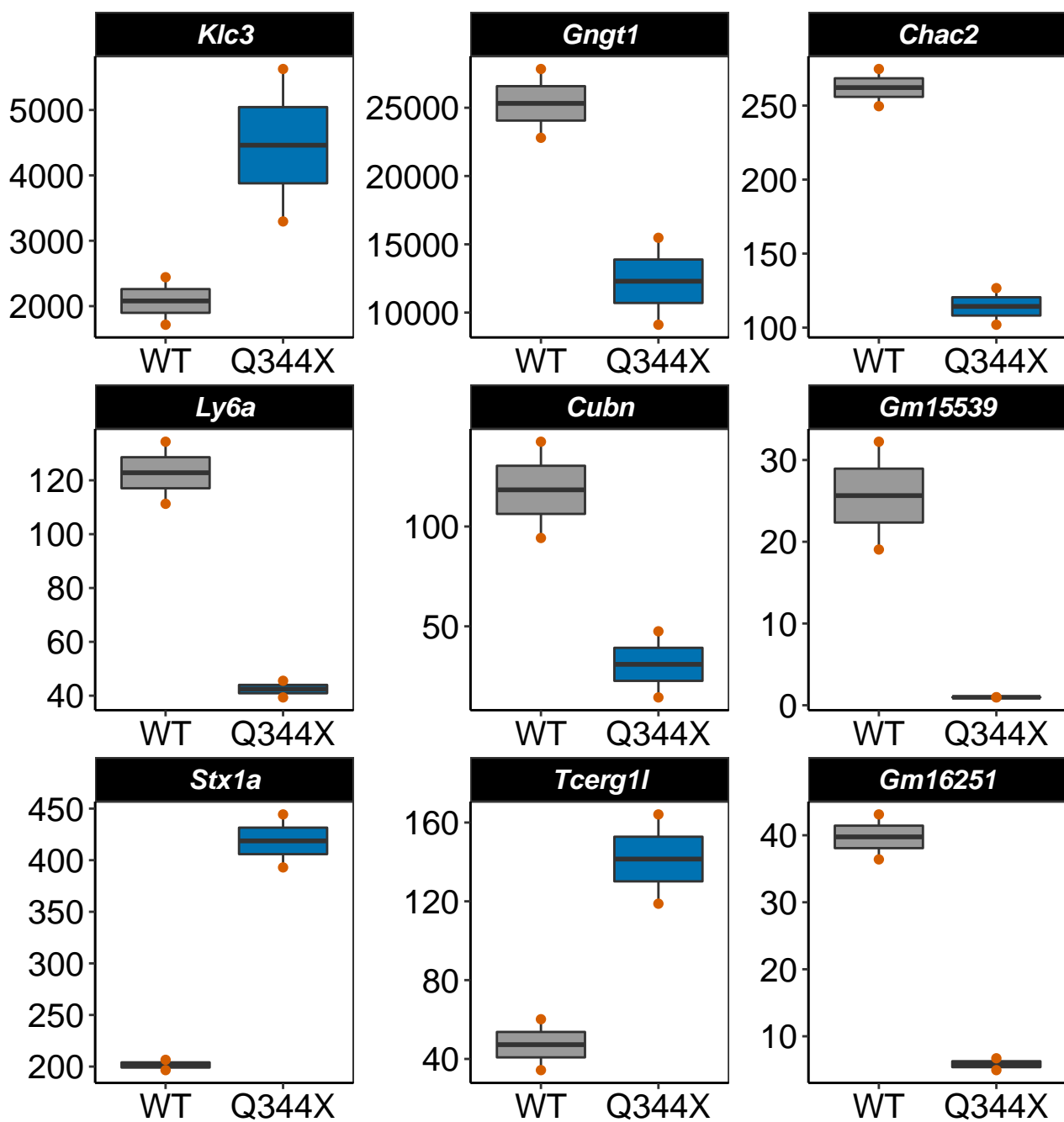


Normalized Counts

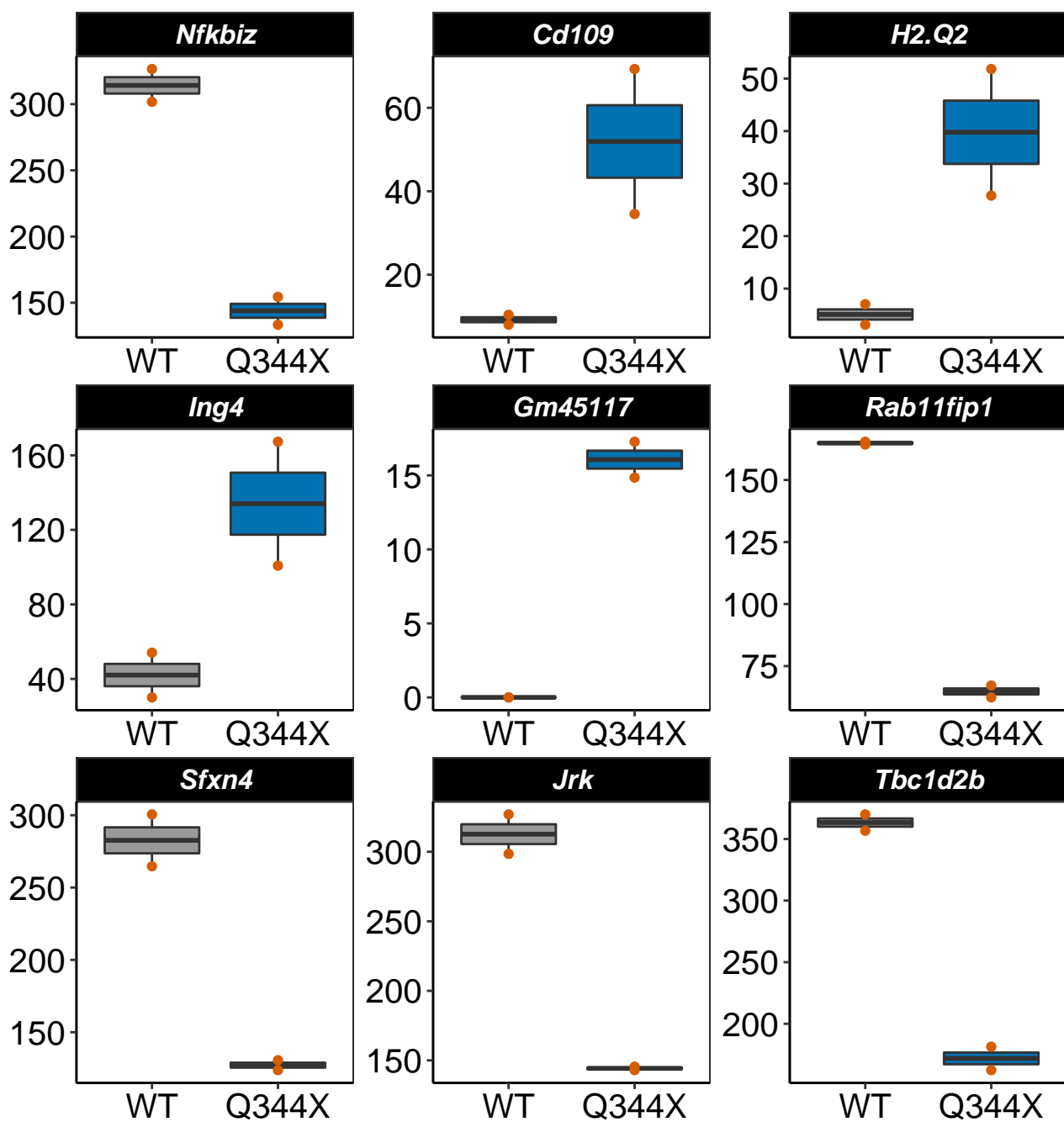




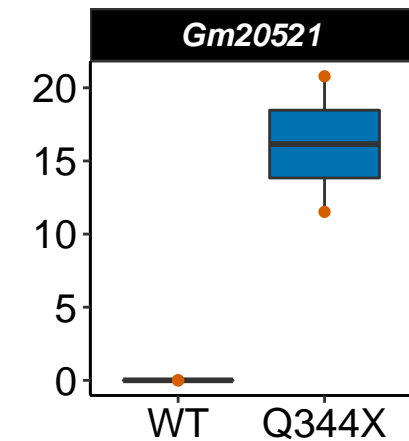
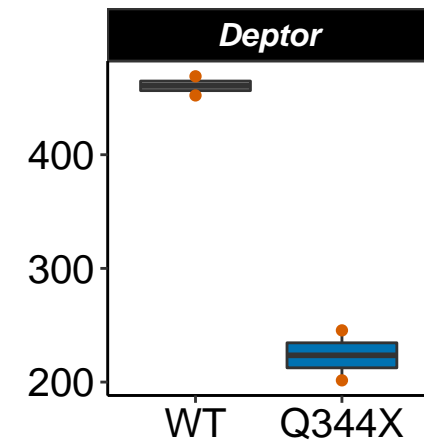
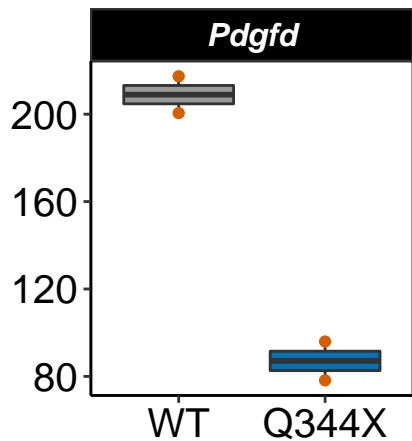
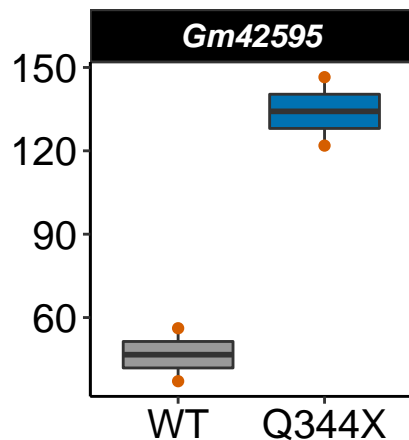
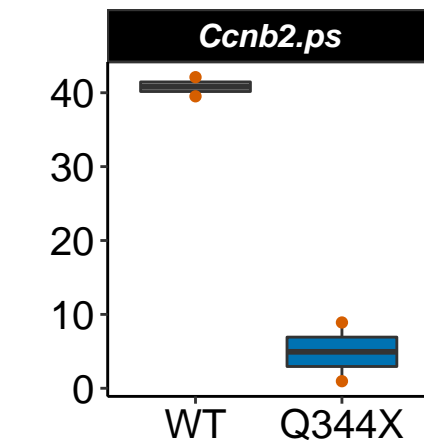
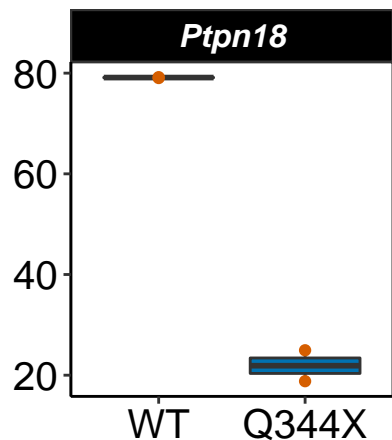
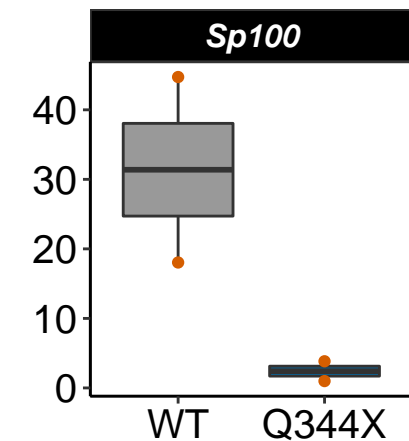
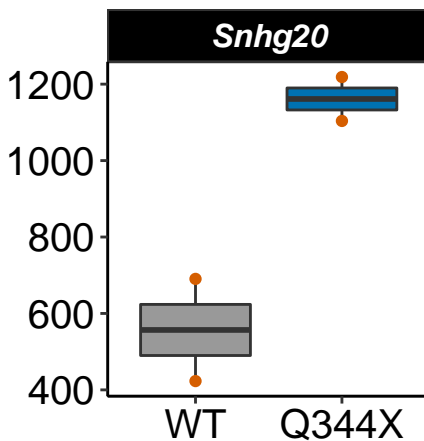
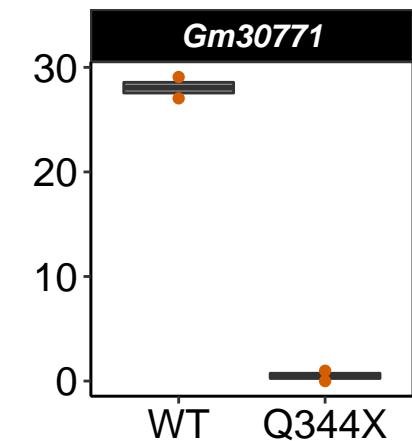
Normalized Counts



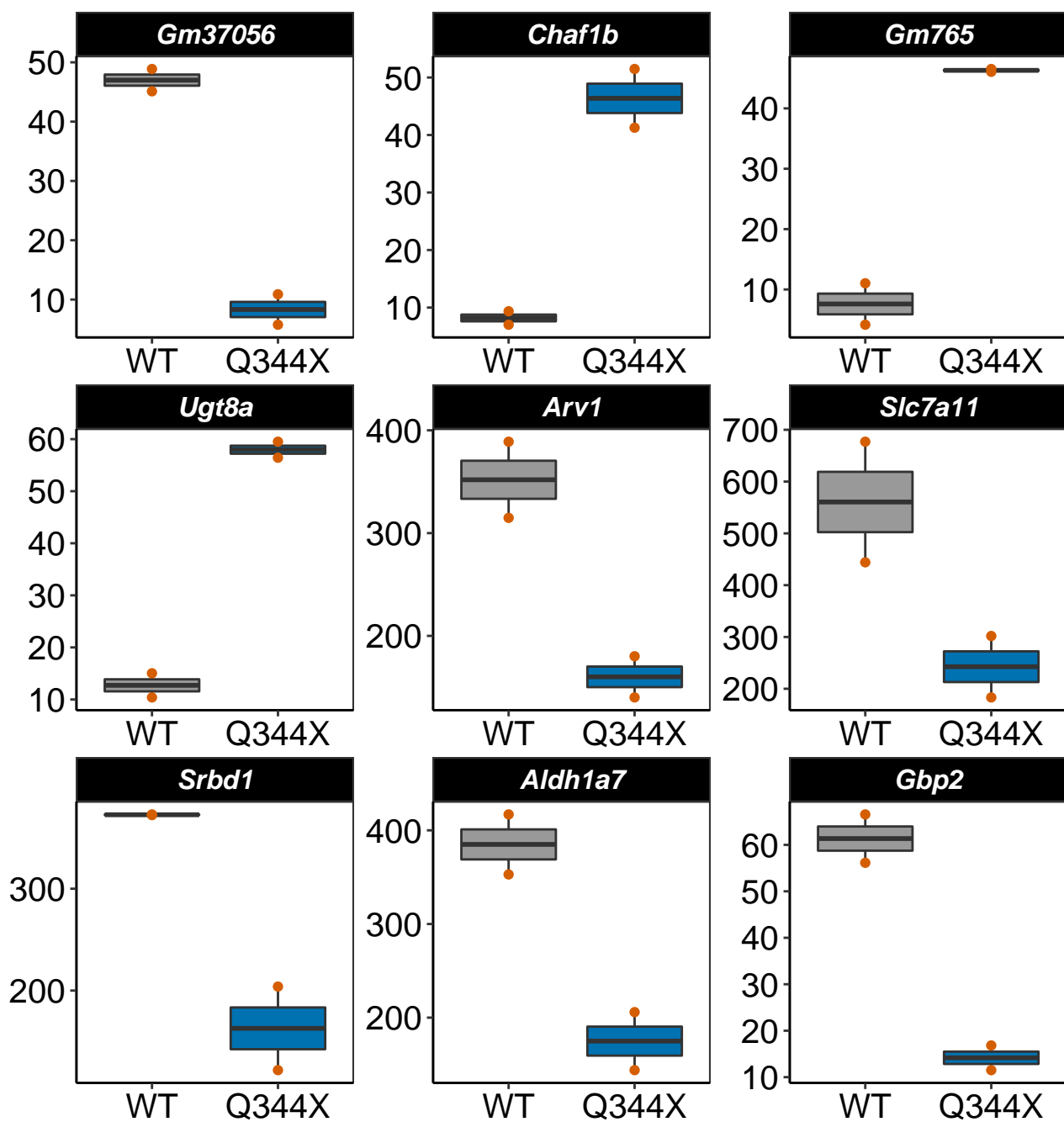
Normalized Counts



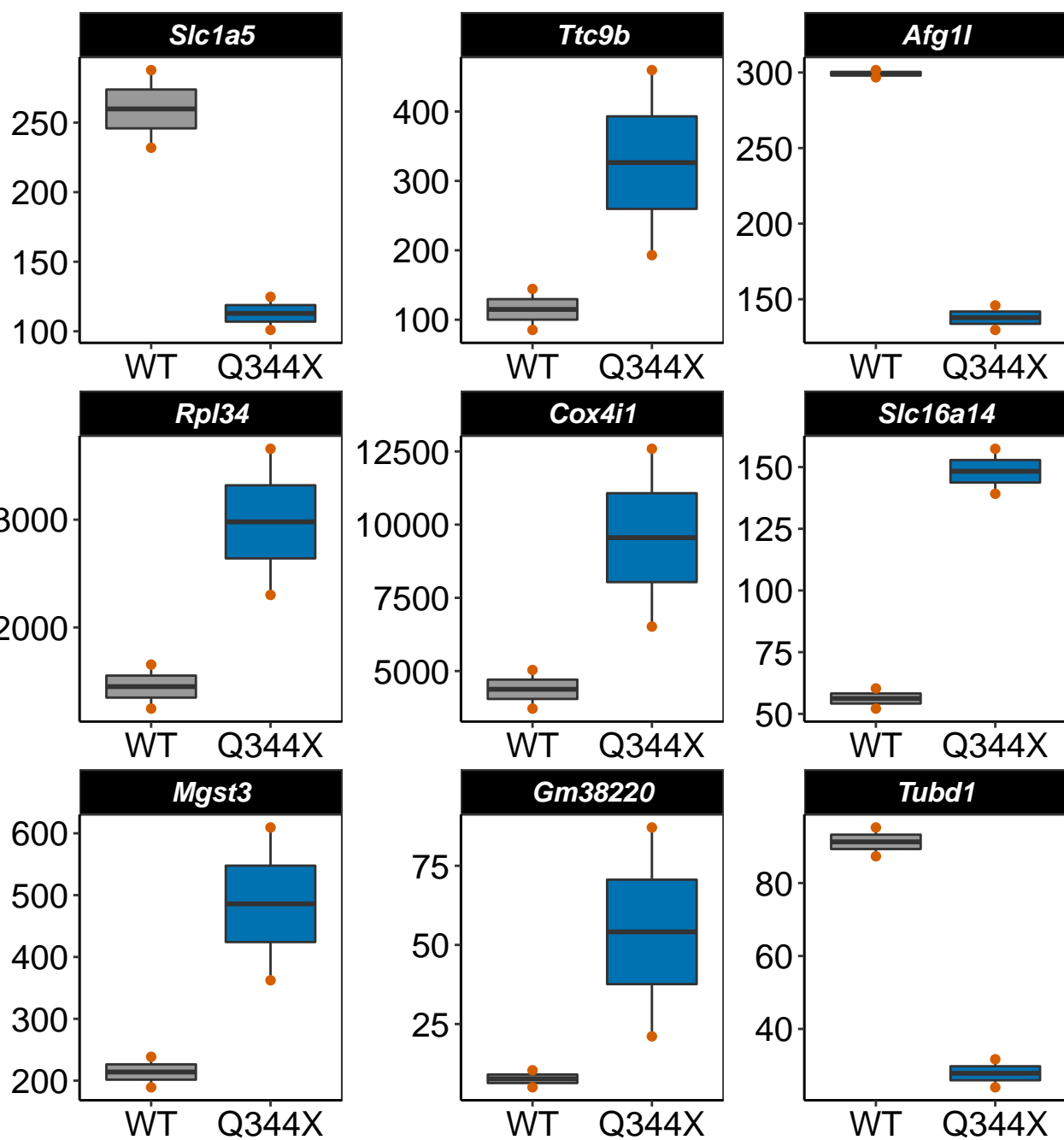
Normalized Counts



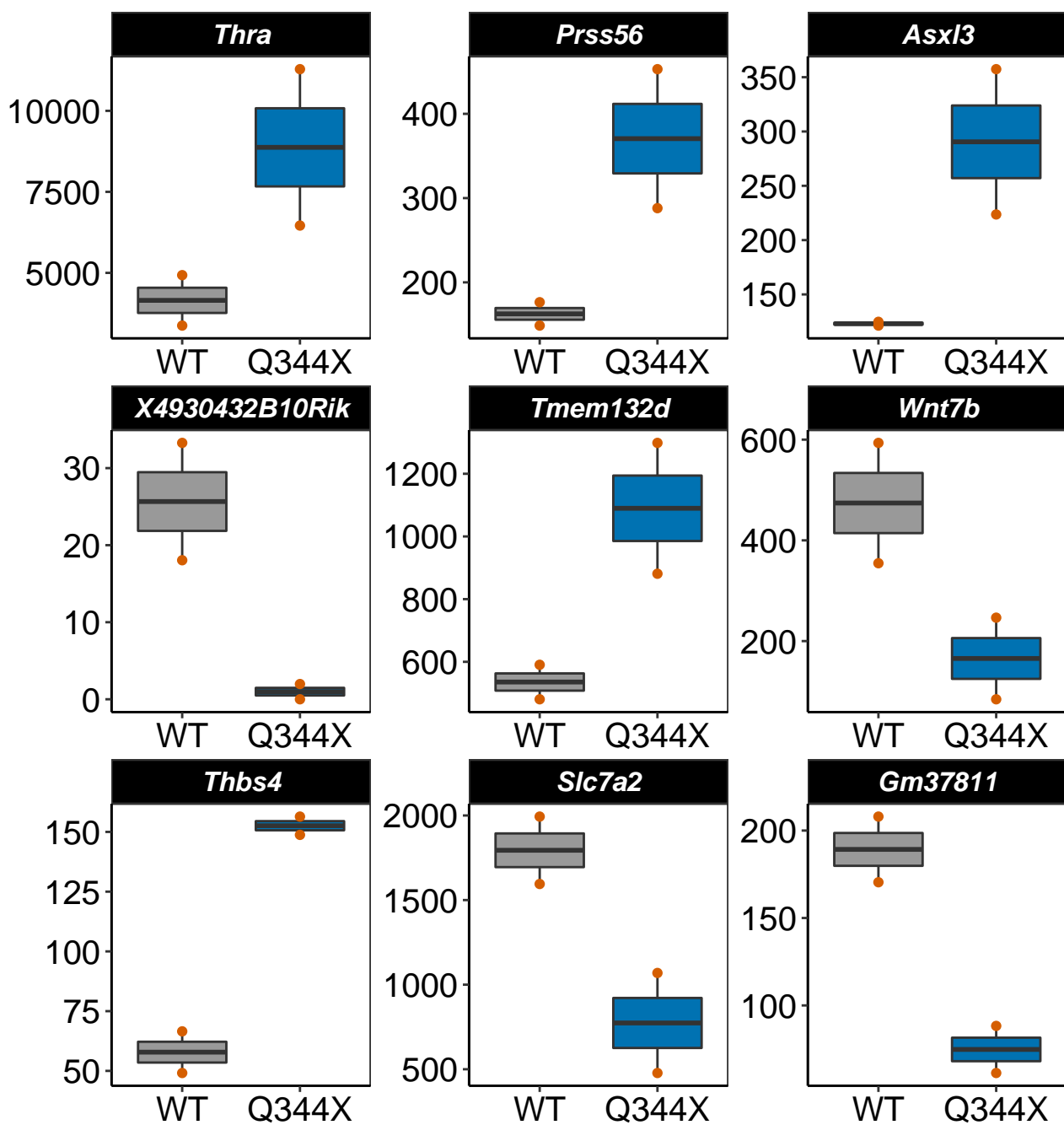
Normalized Counts



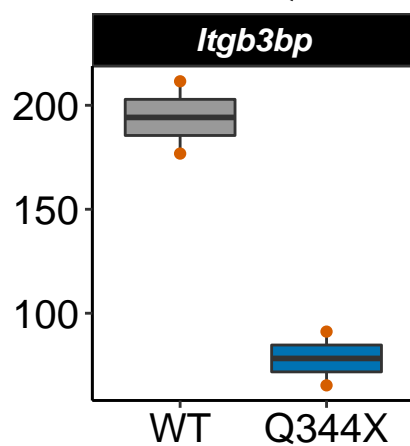
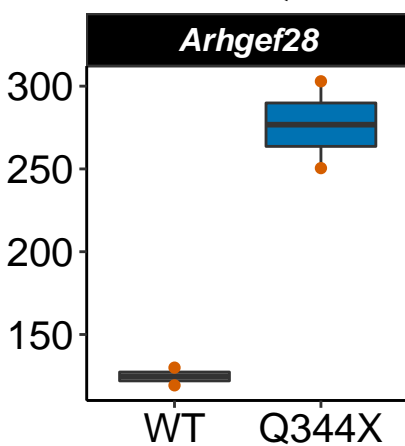
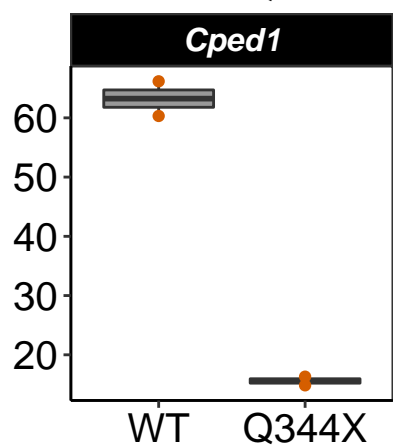
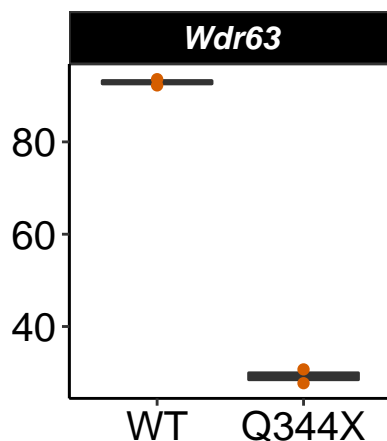
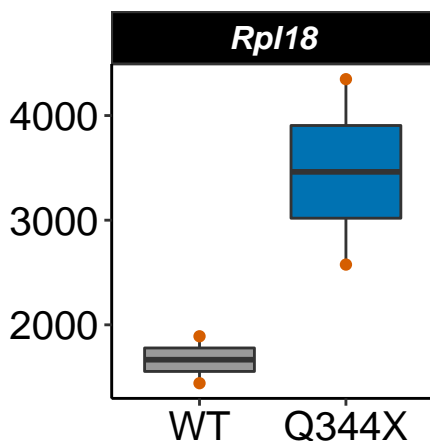
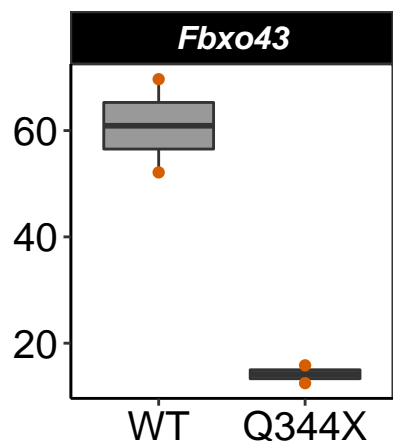
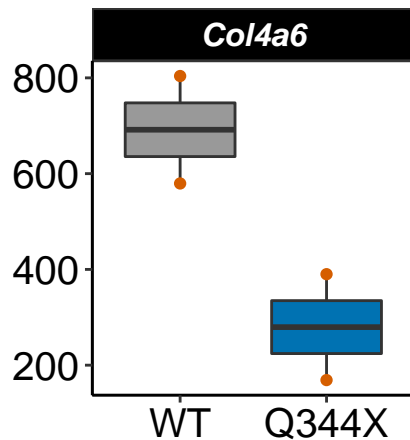
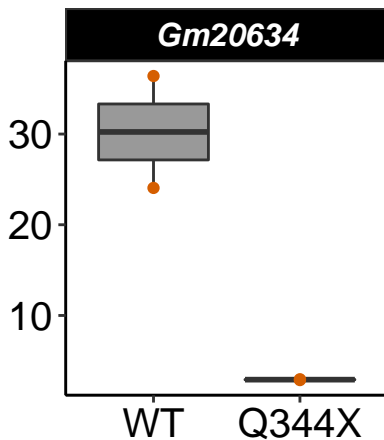
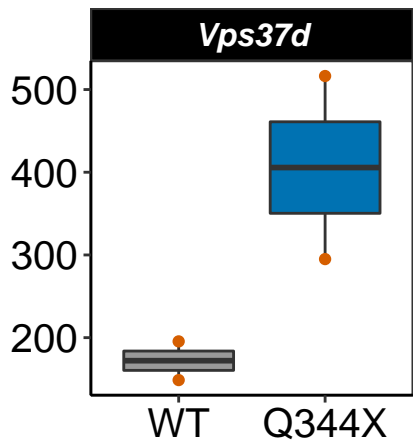
Normalized Counts



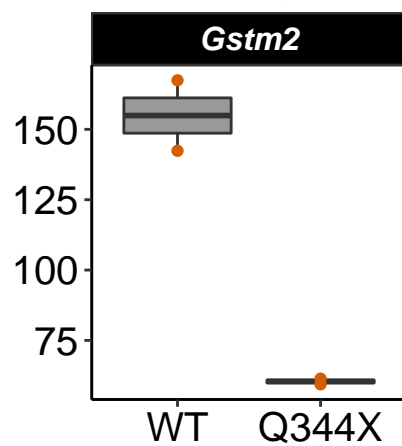
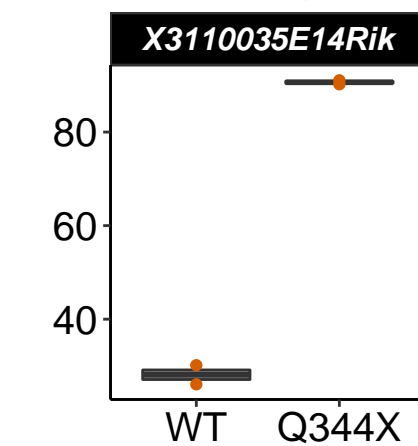
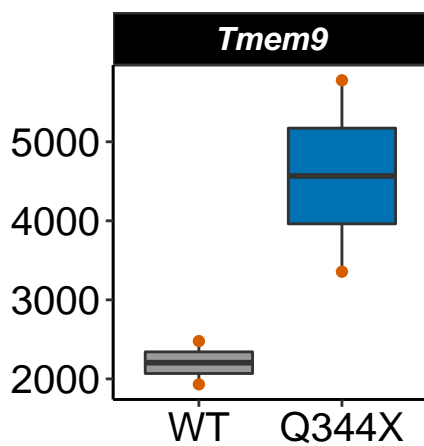
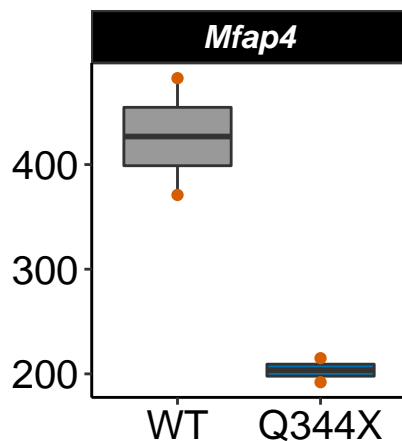
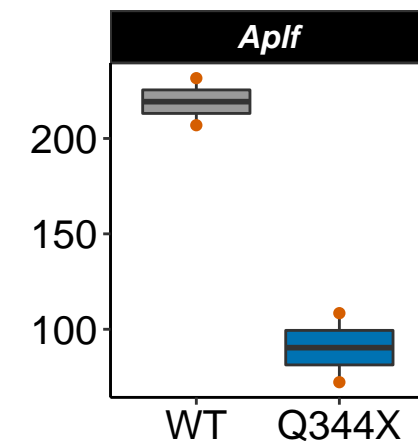
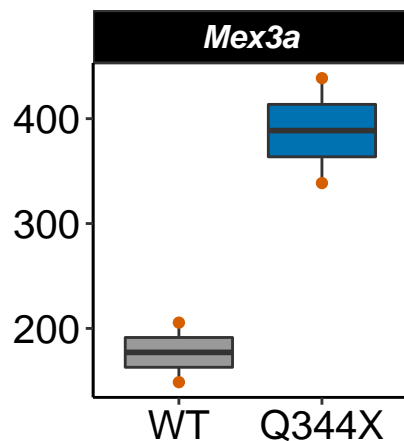
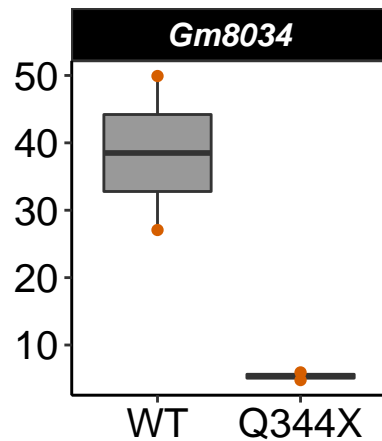
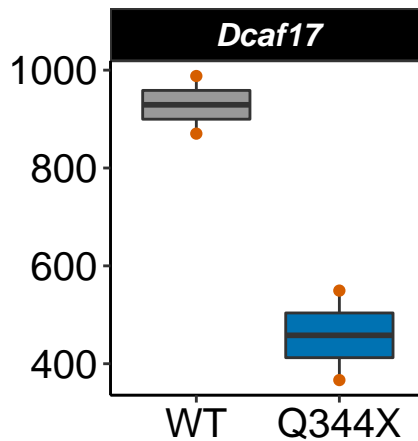
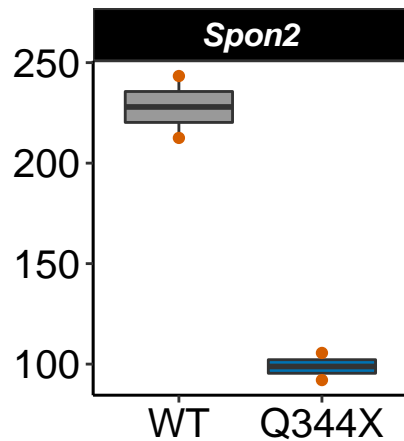
Normalized Counts



Normalized Counts

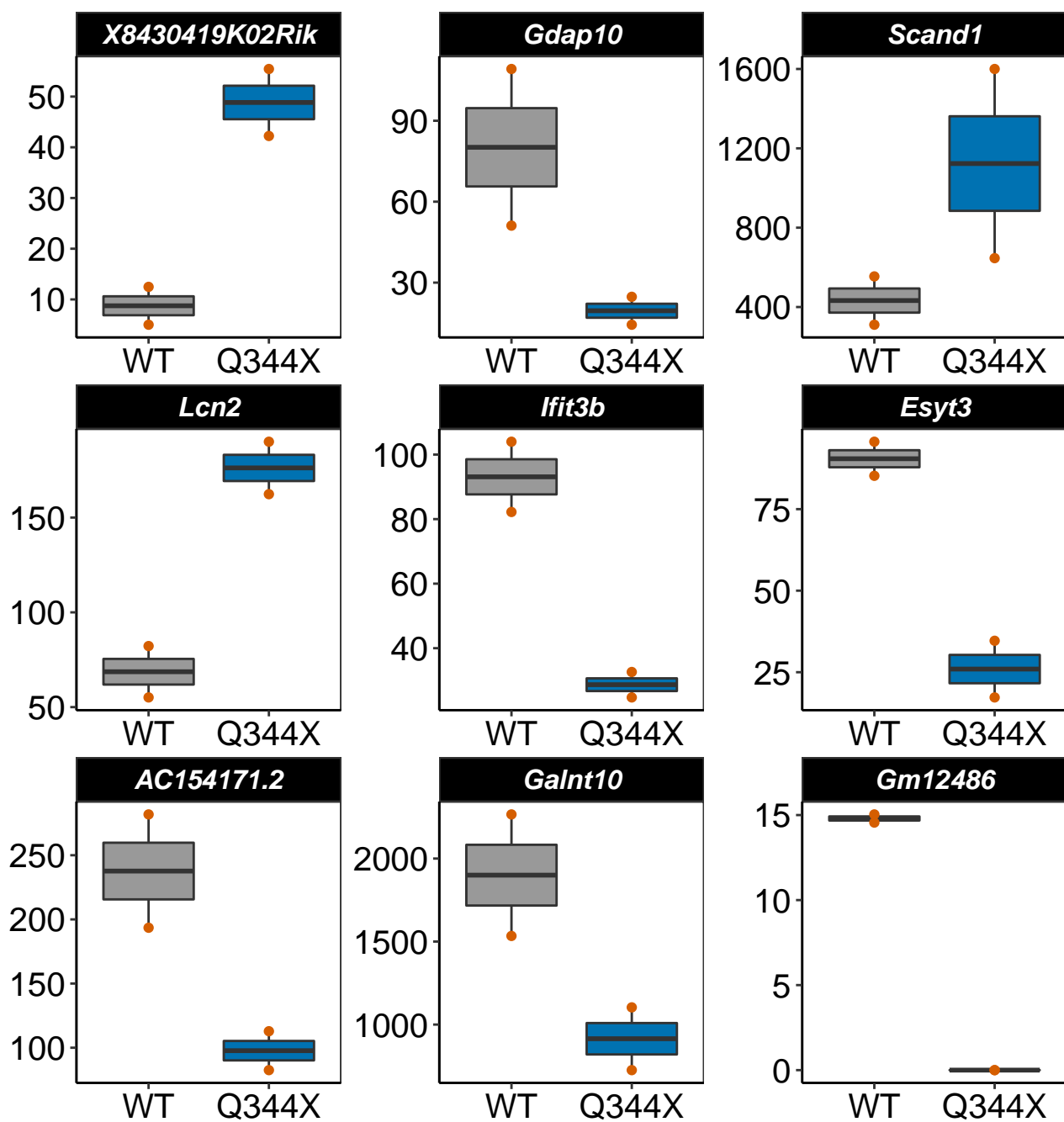


Normalized Counts

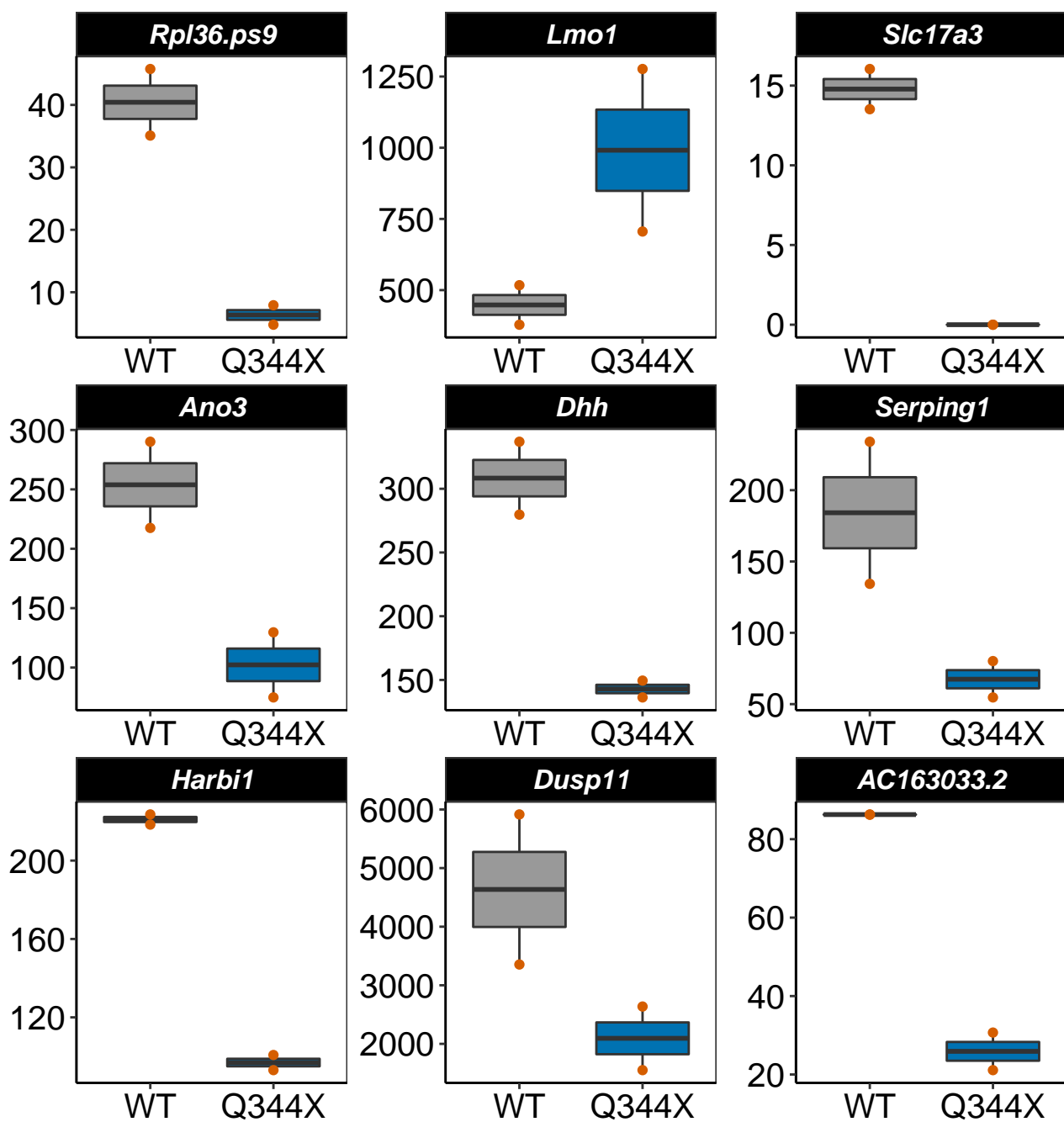




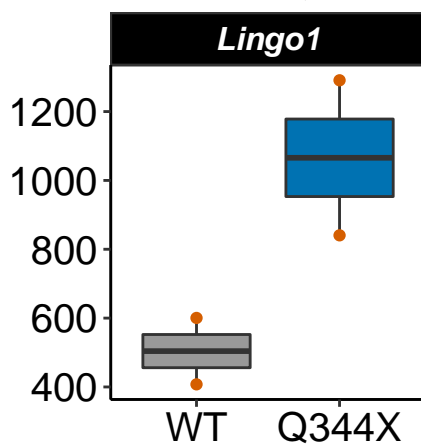
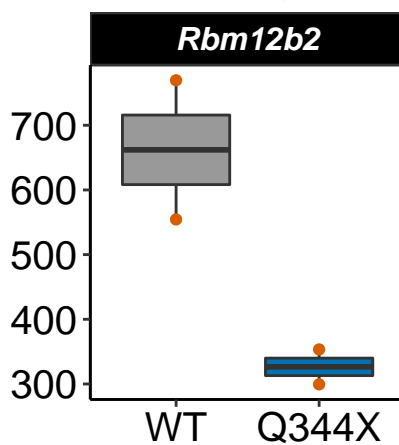
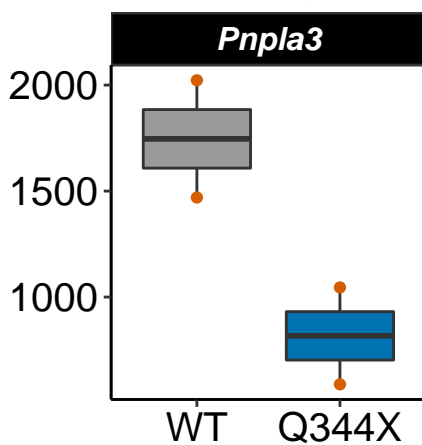
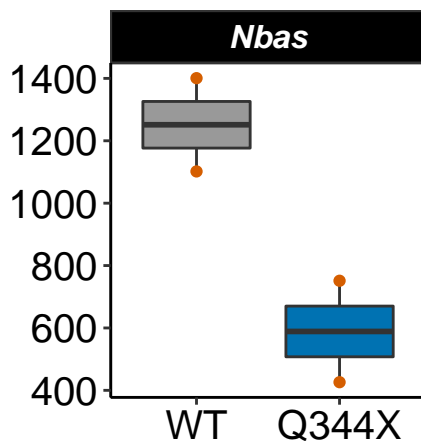
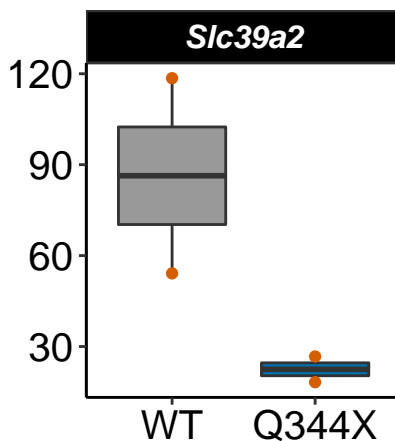
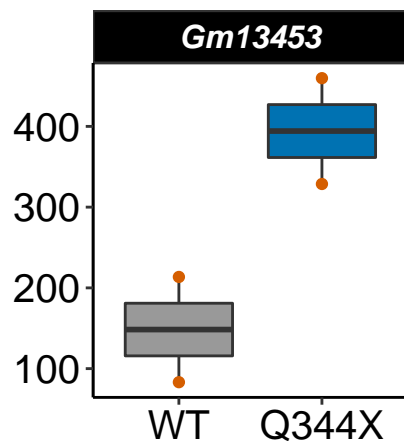
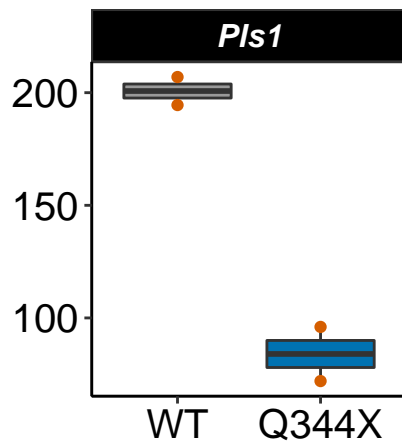
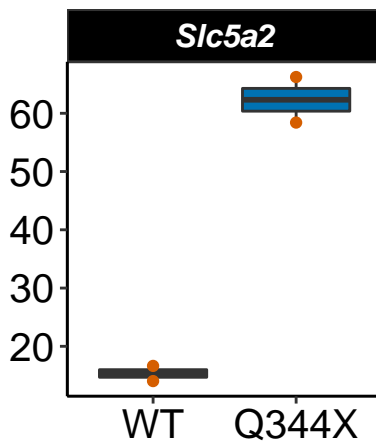
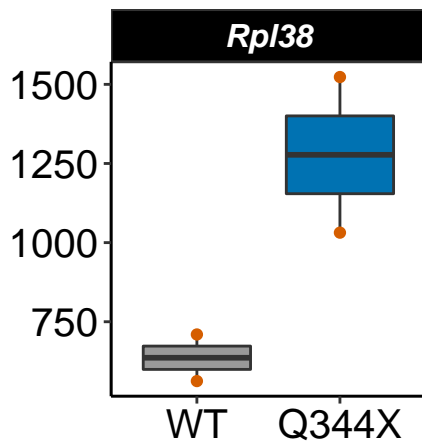
Normalized Counts



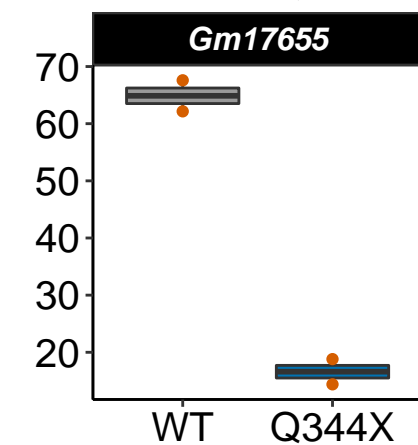
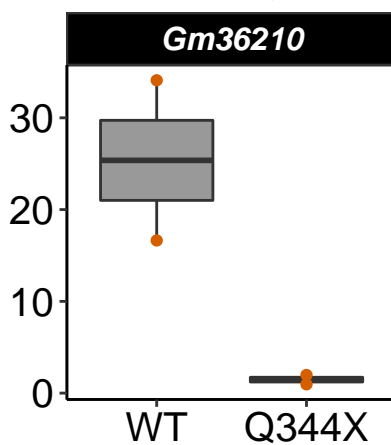
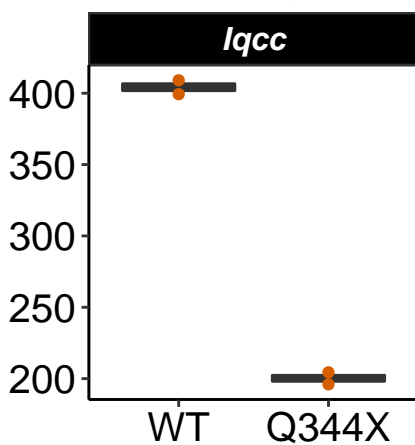
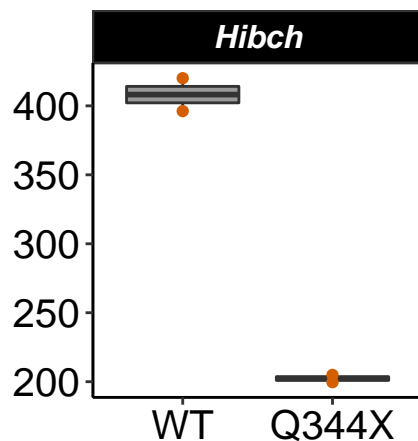
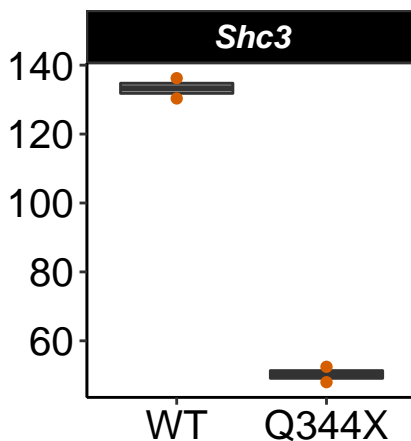
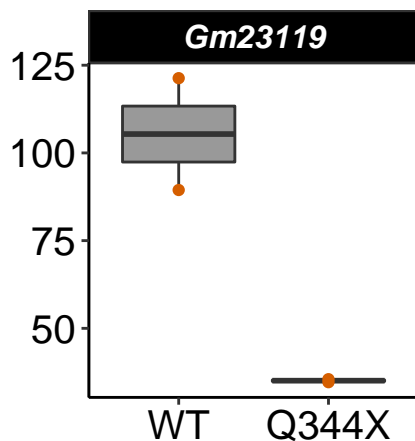
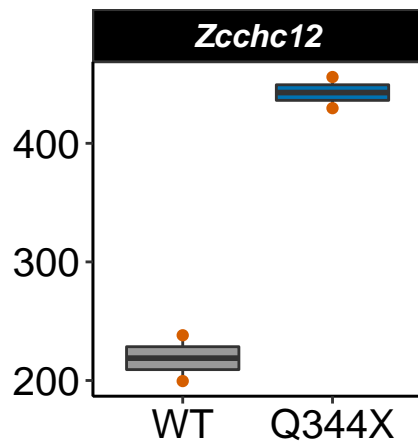
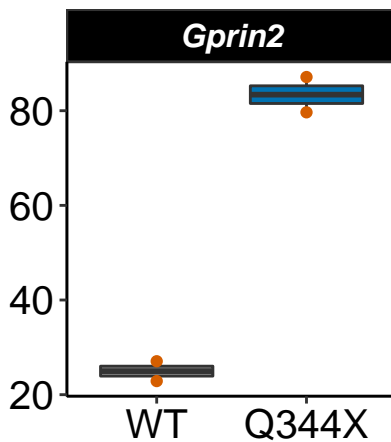
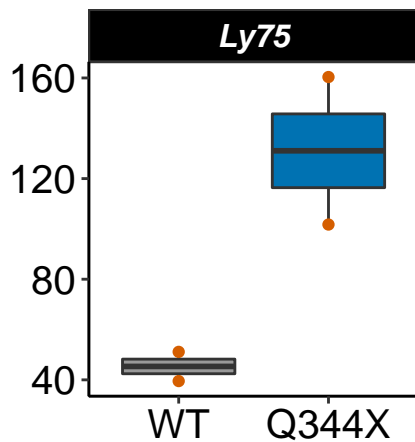
Normalized Counts



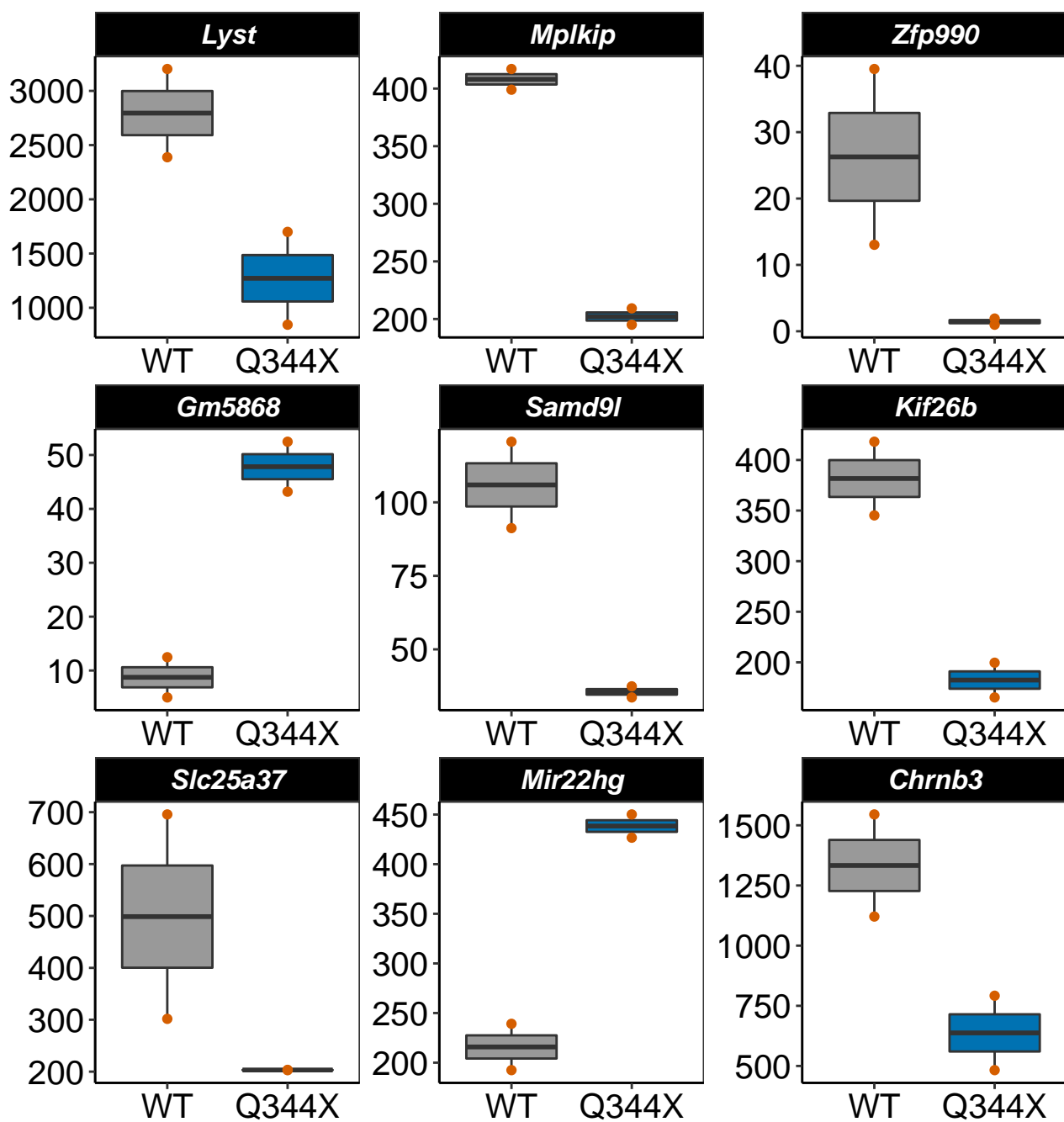
Normalized Counts



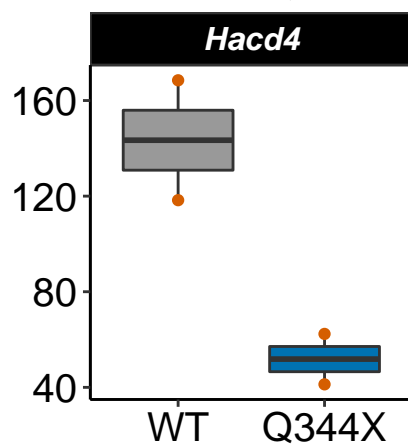
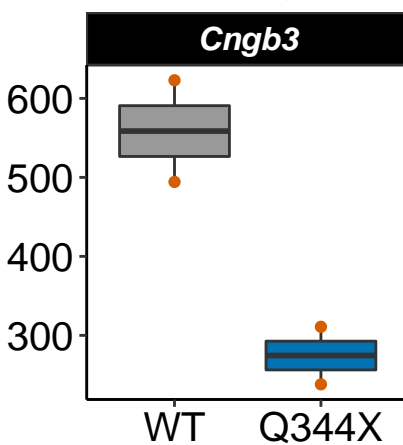
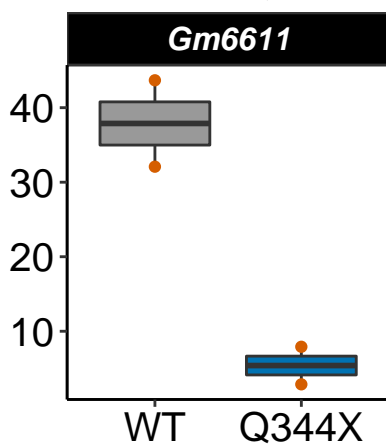
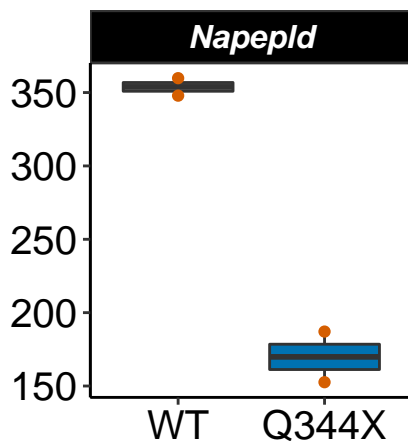
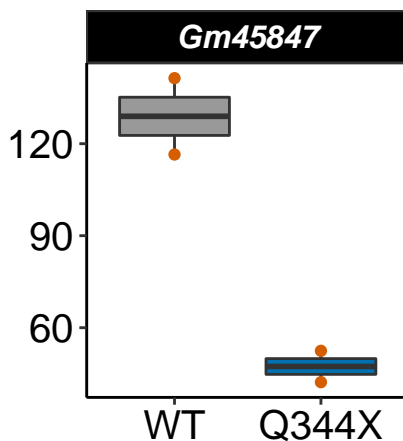
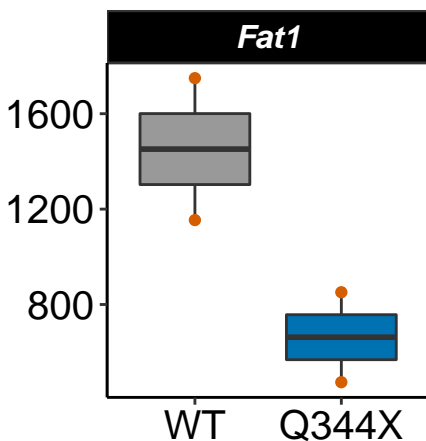
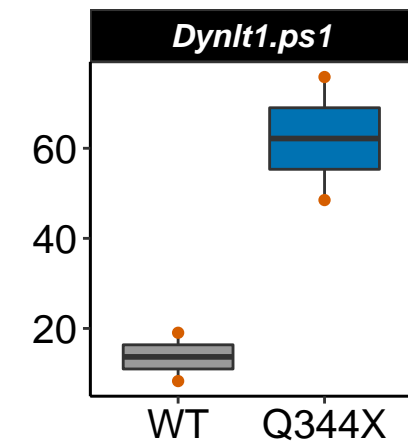
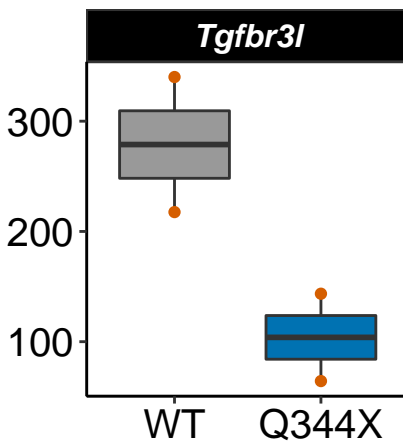
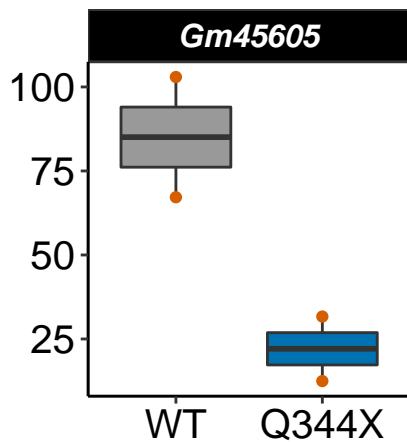
Normalized Counts



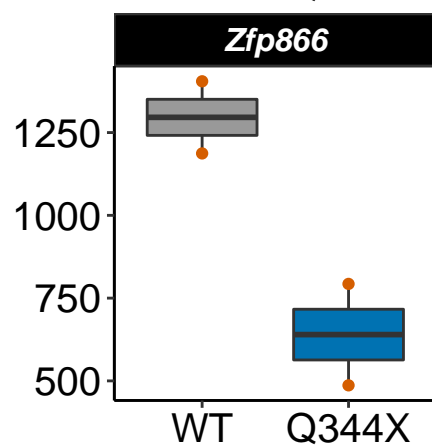
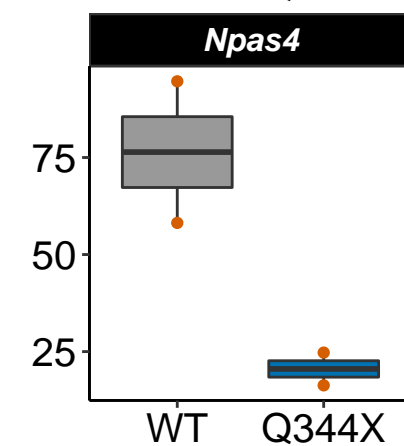
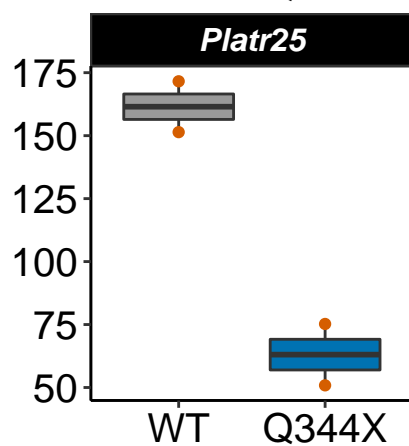
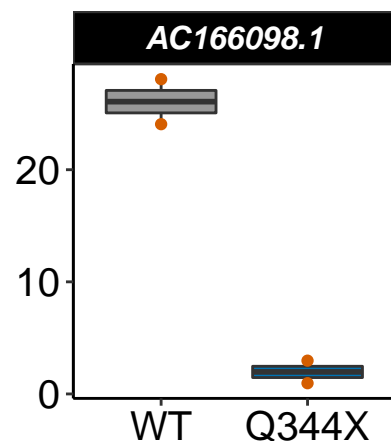
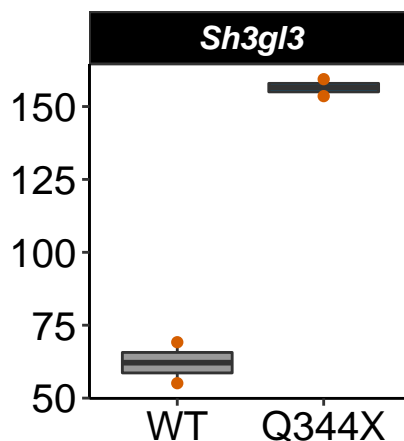
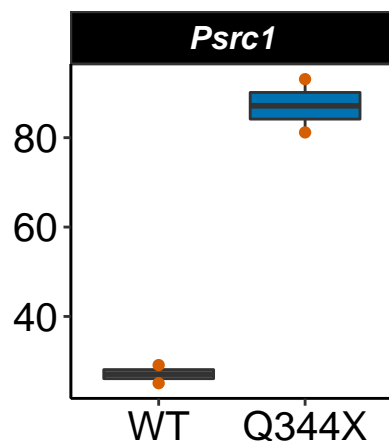
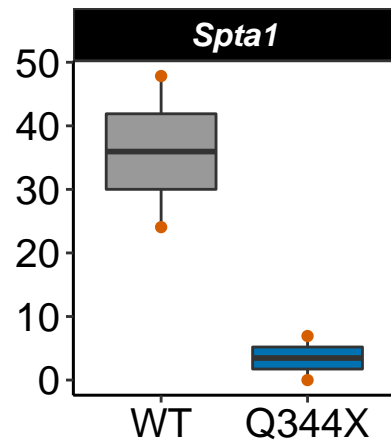
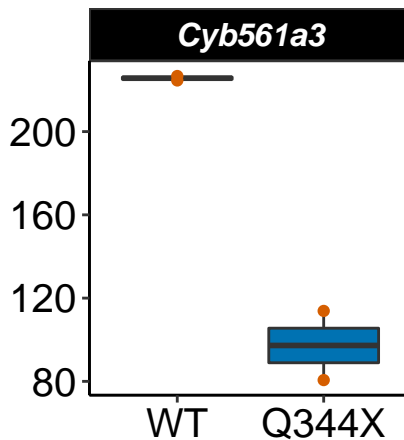
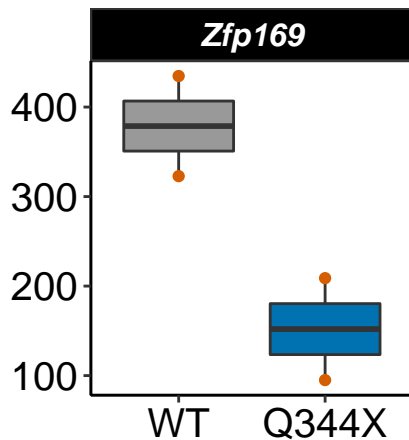
Normalized Counts



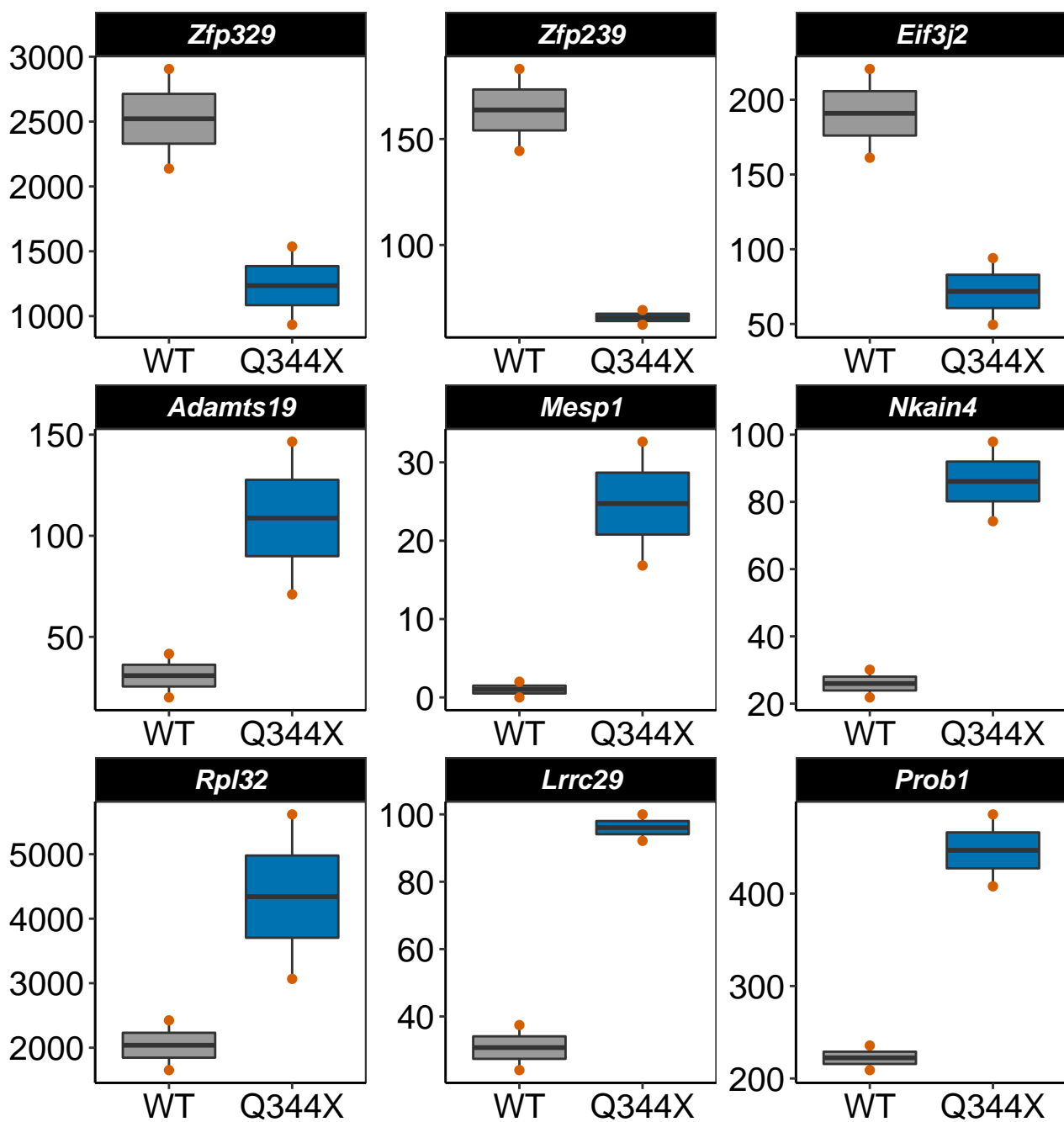
Normalized Counts



Normalized Counts

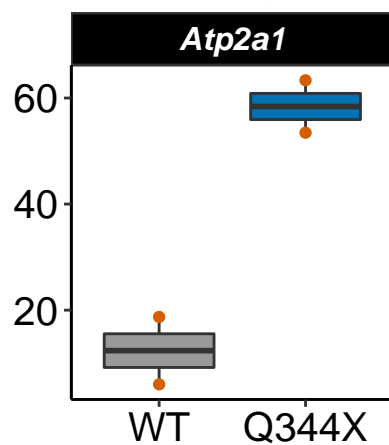
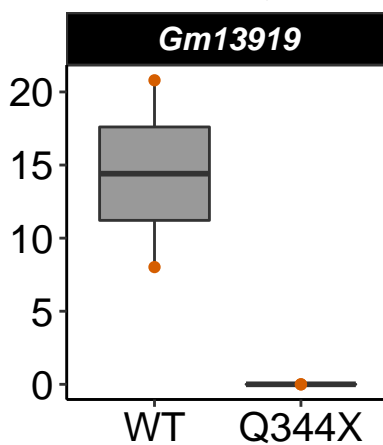
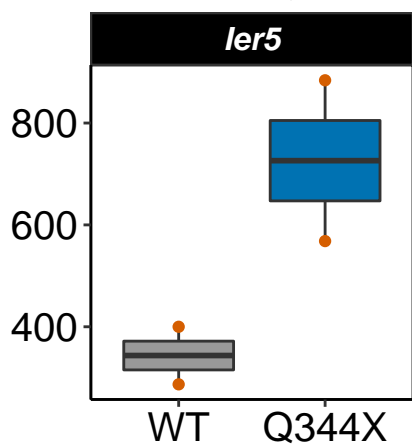
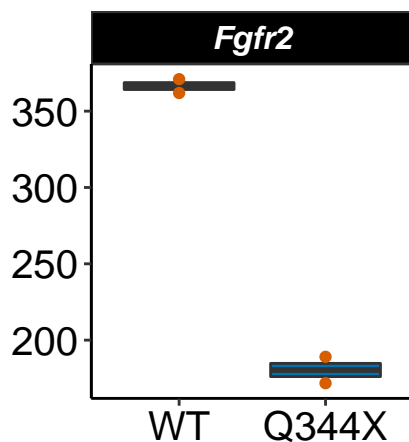
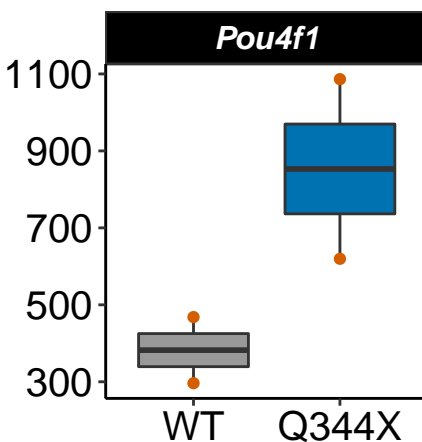
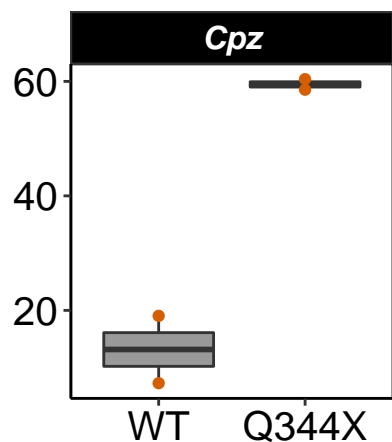
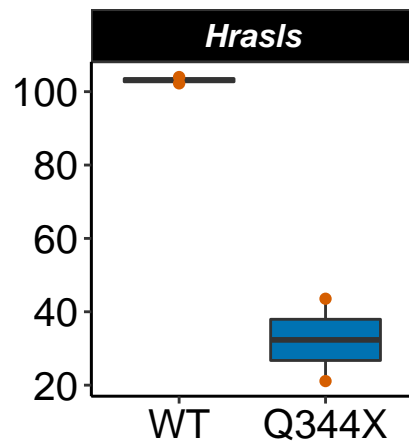
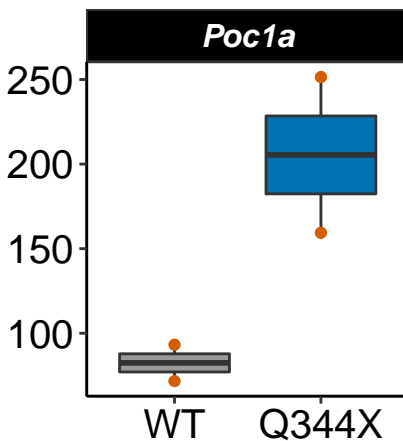
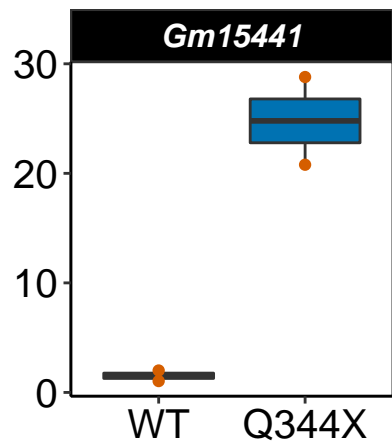


Normalized Counts

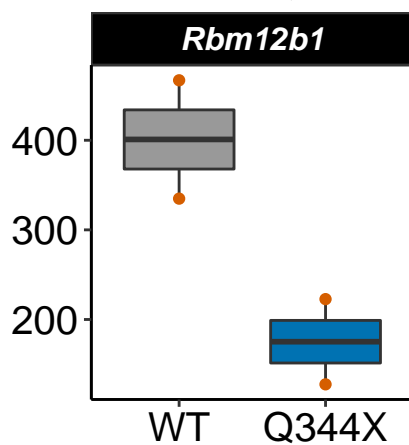
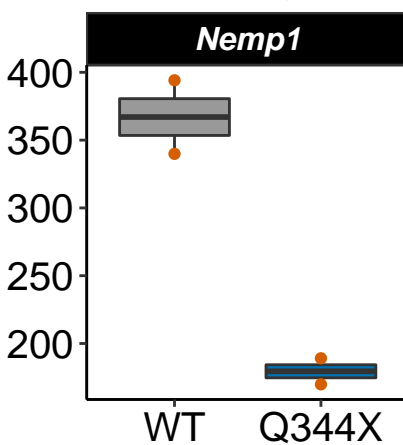
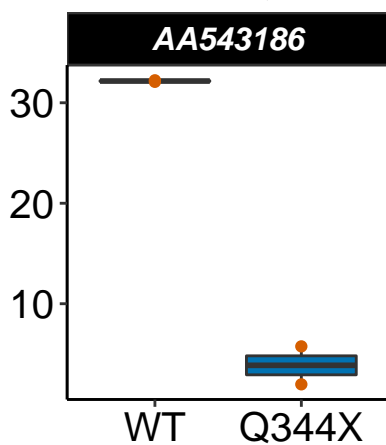
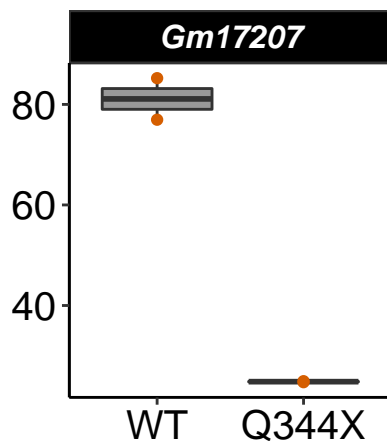
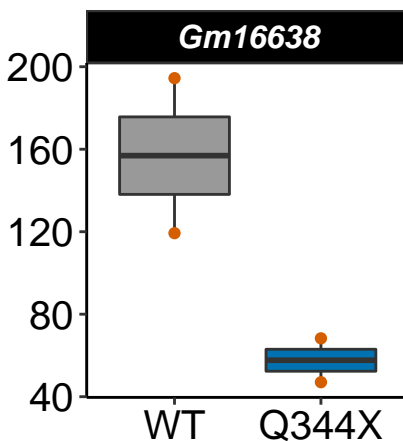
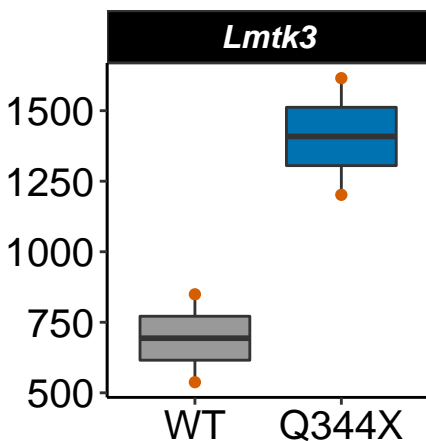
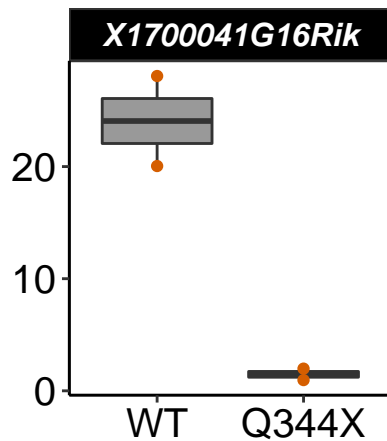
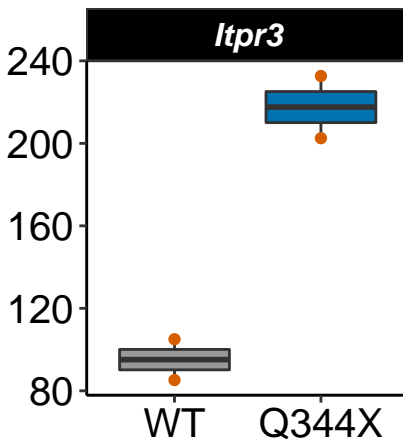
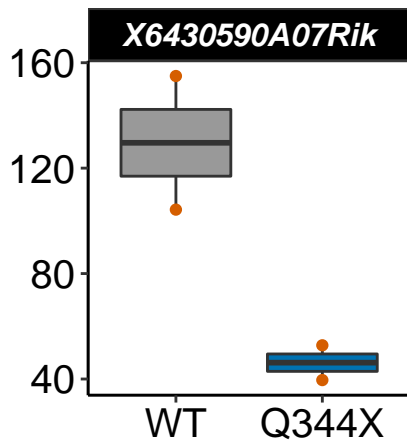




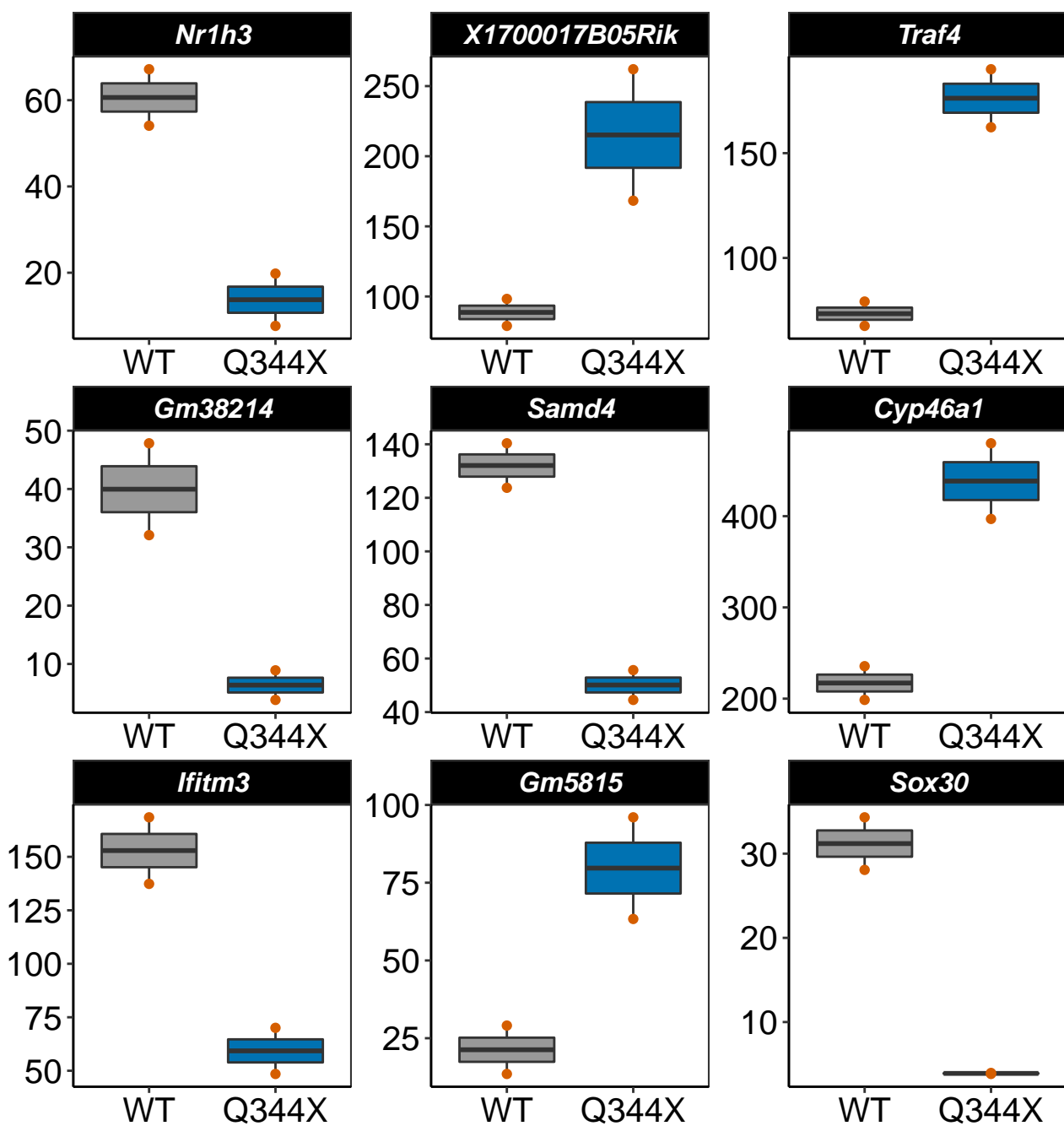
Normalized Counts



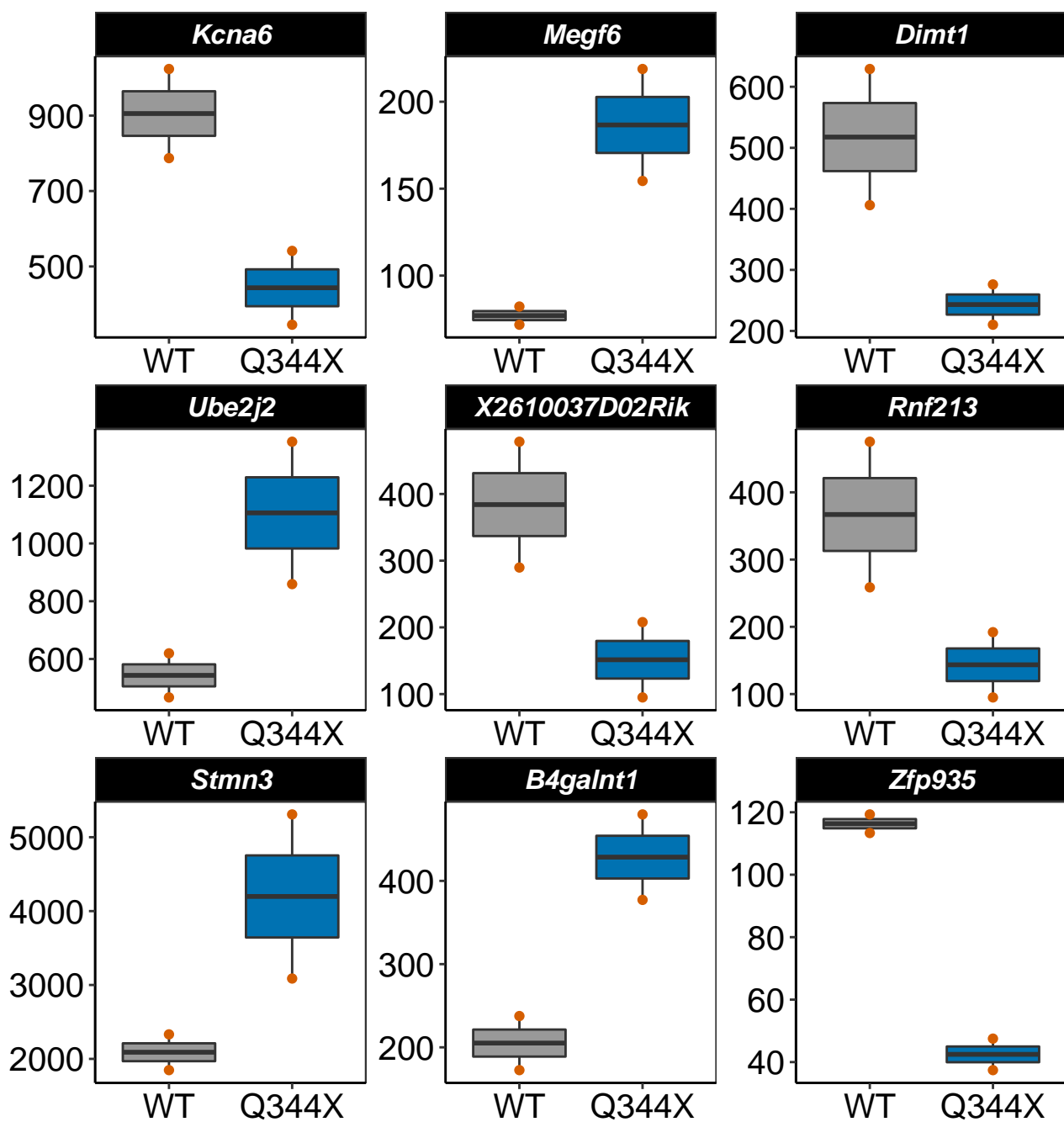
Normalized Counts



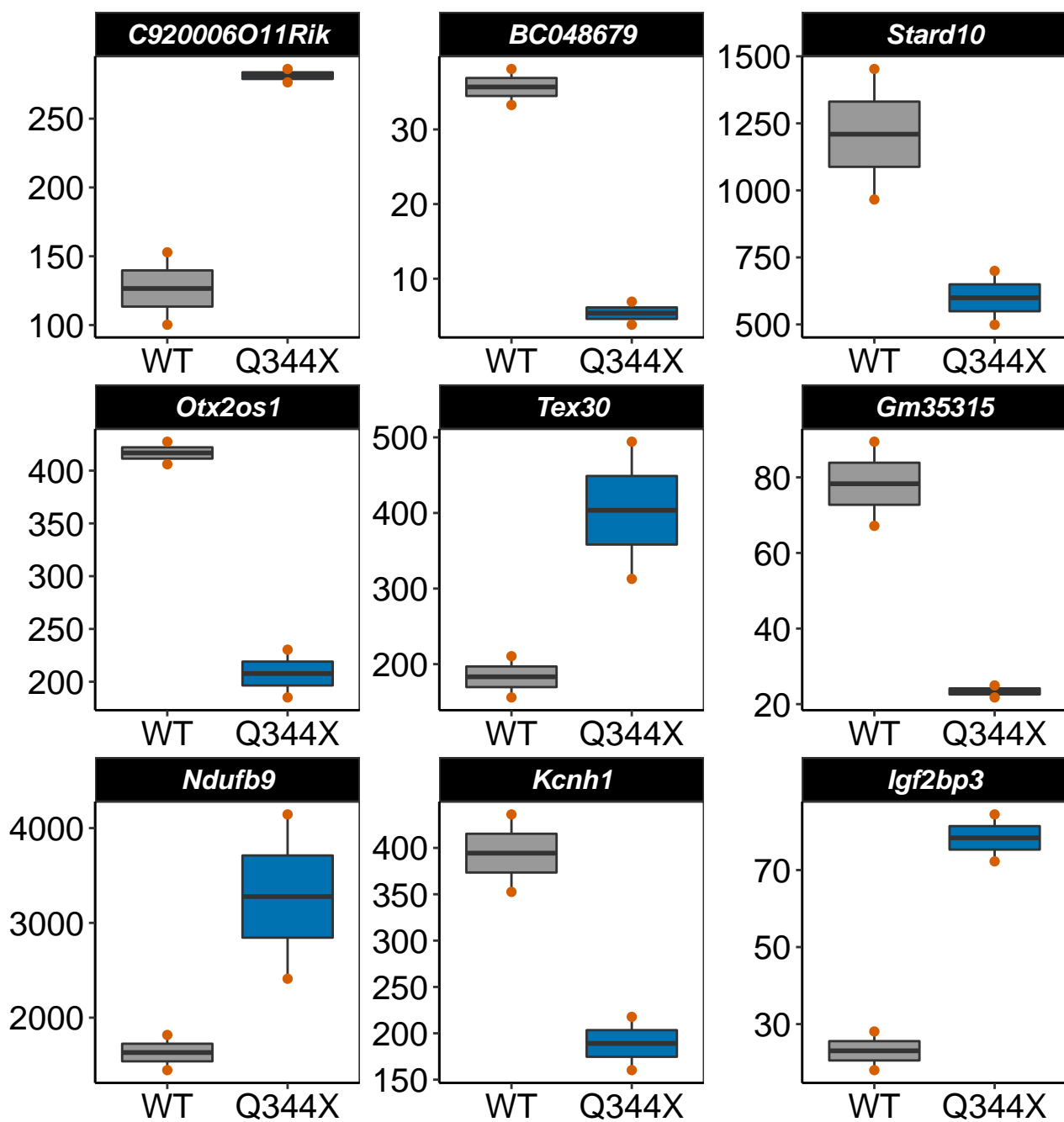
Normalized Counts



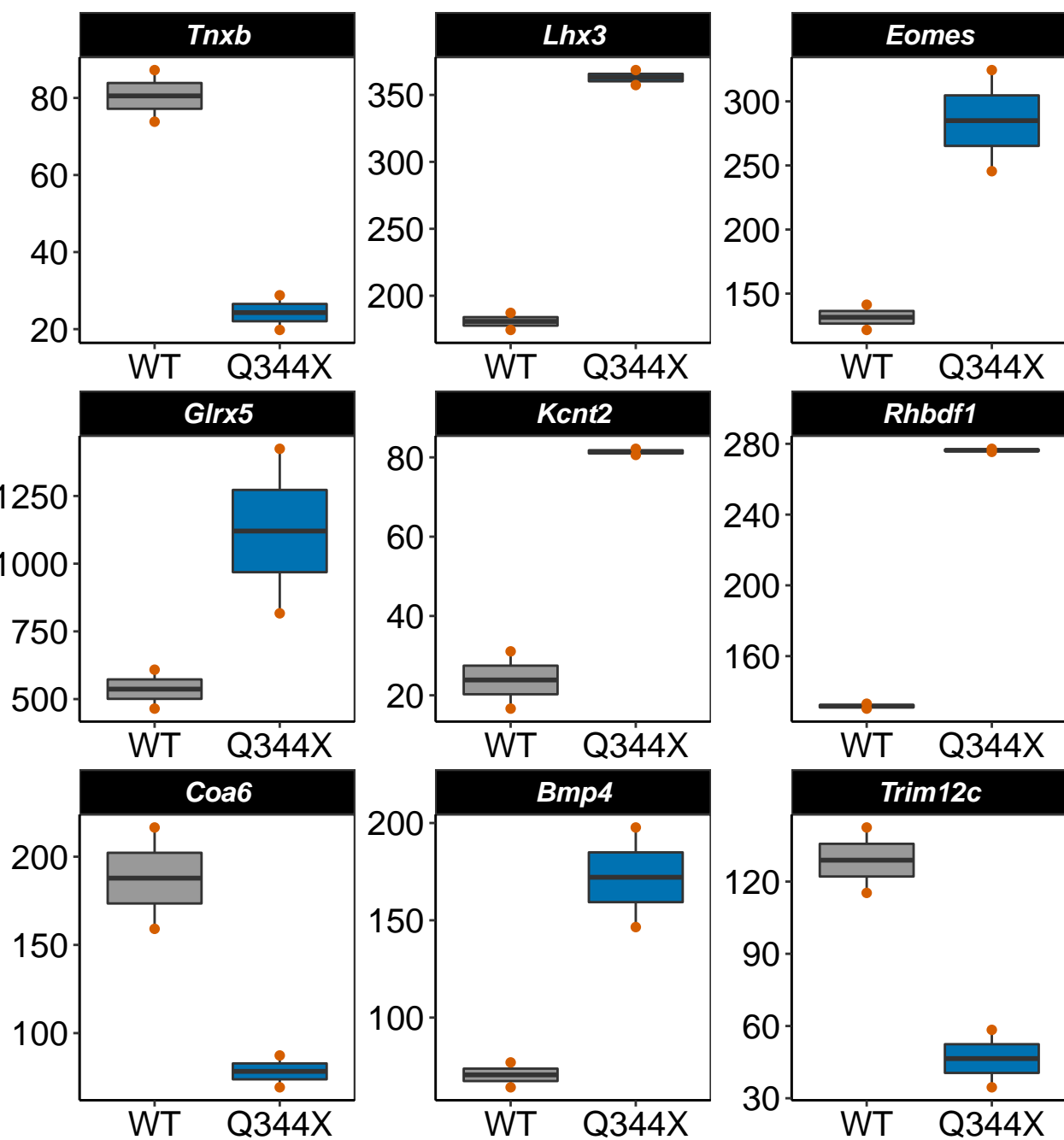
Normalized Counts



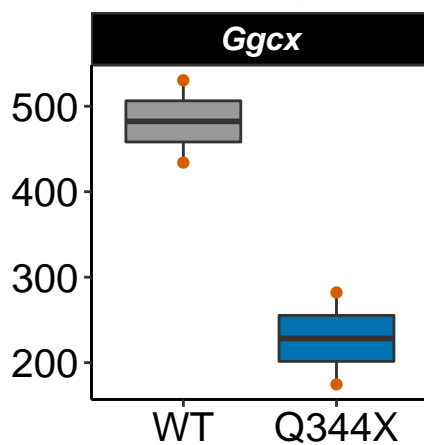
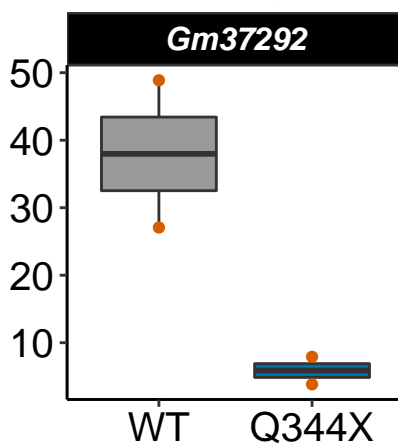
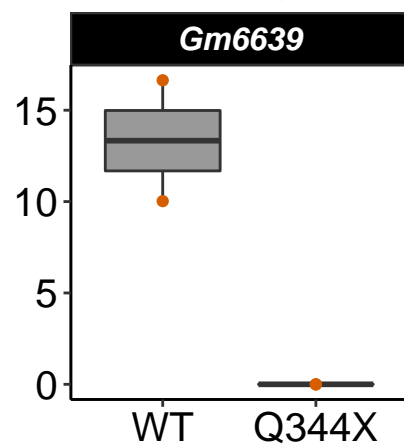
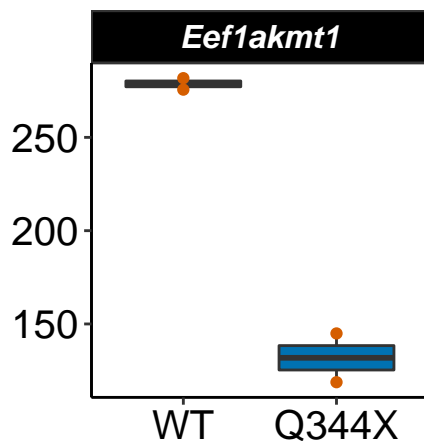
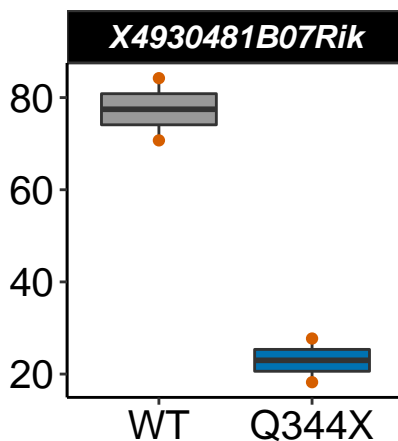
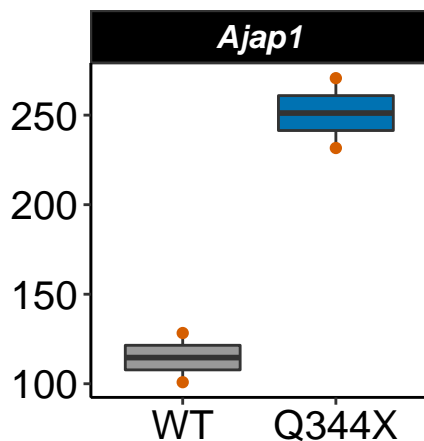
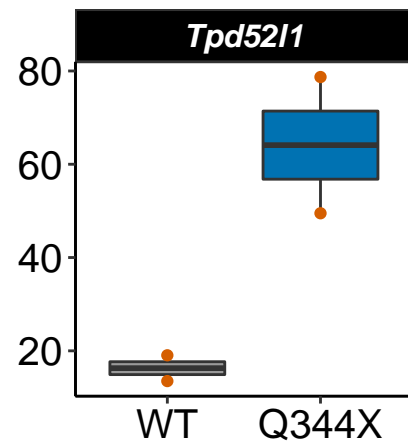
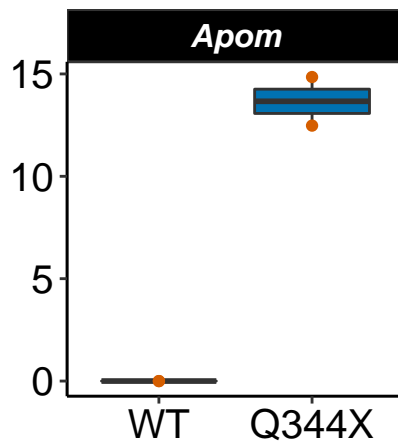
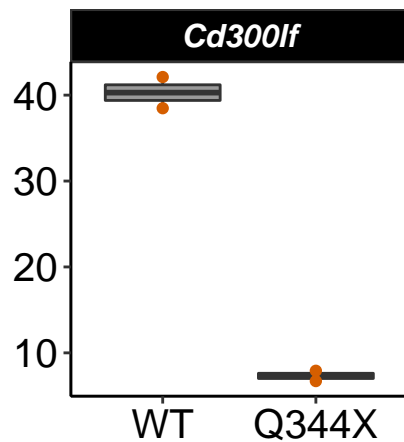
Normalized Counts



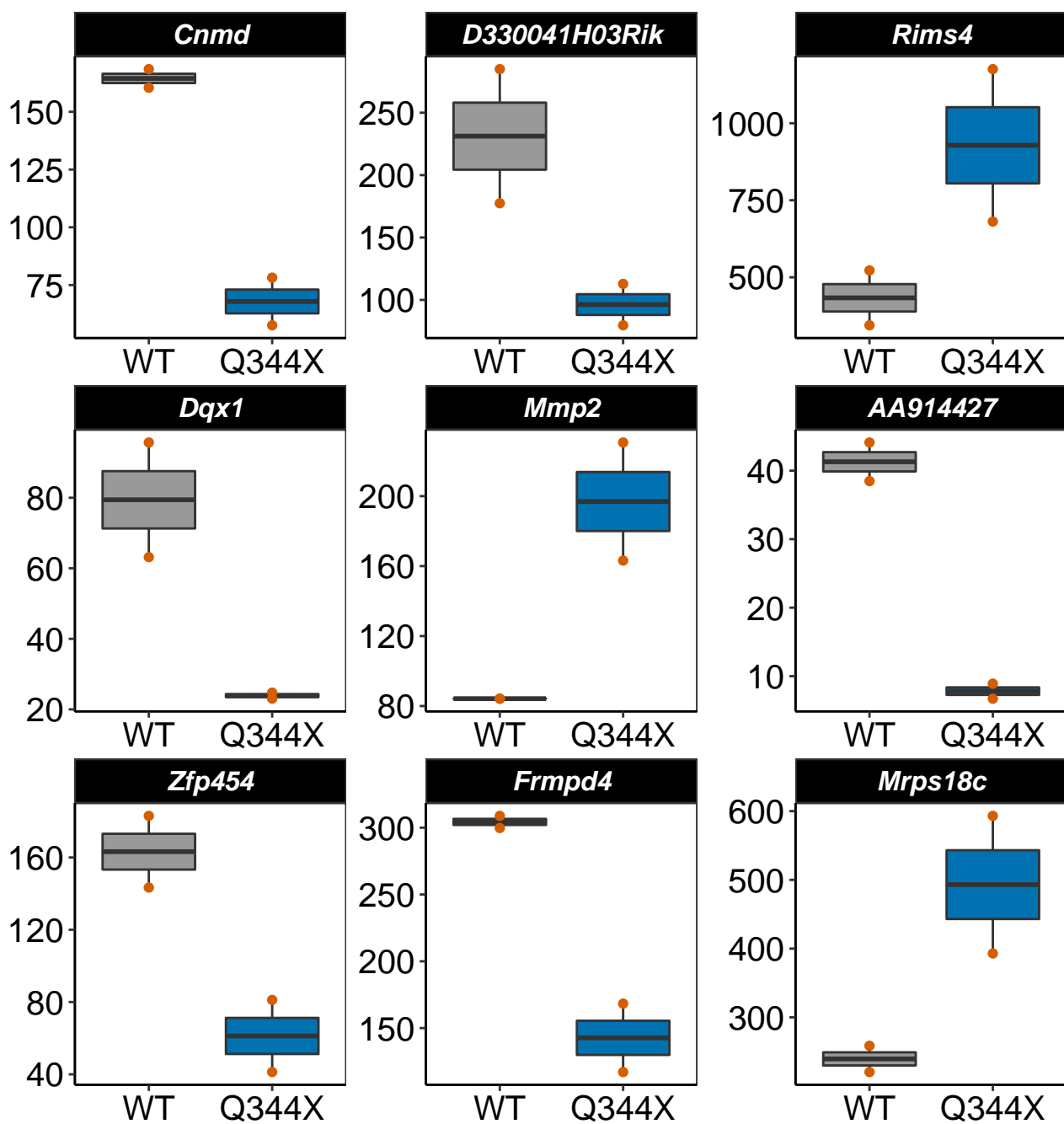
Normalized Counts



Normalized Counts

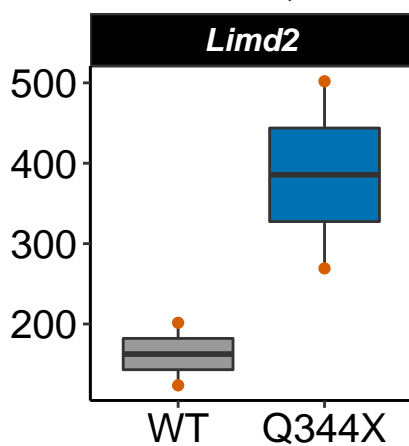
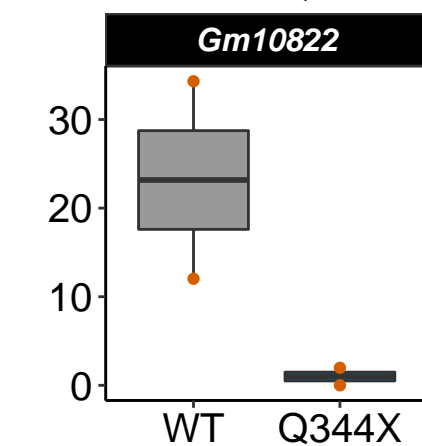
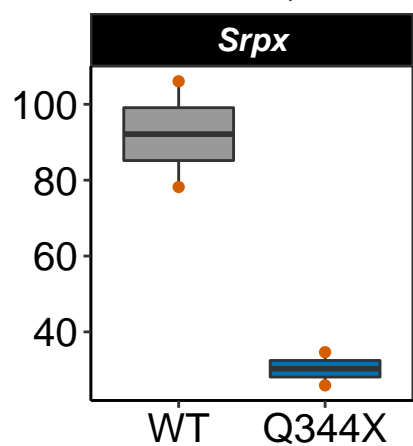
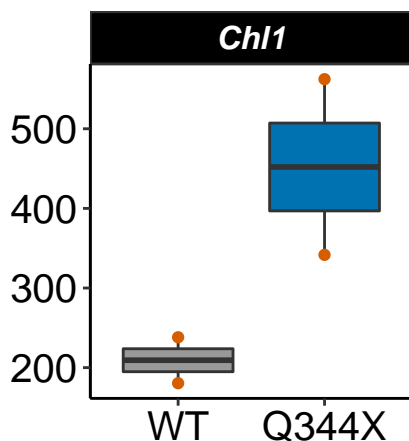
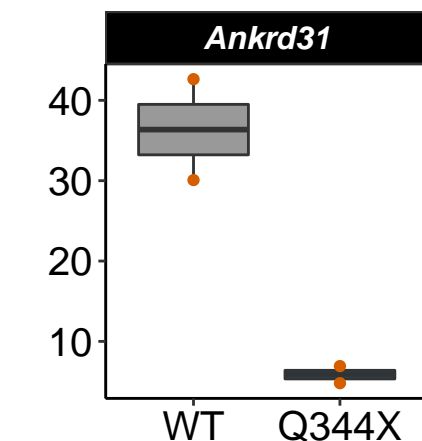
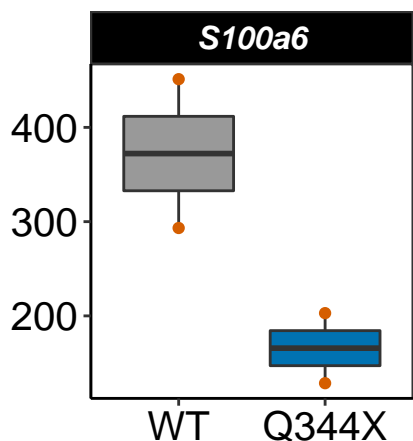
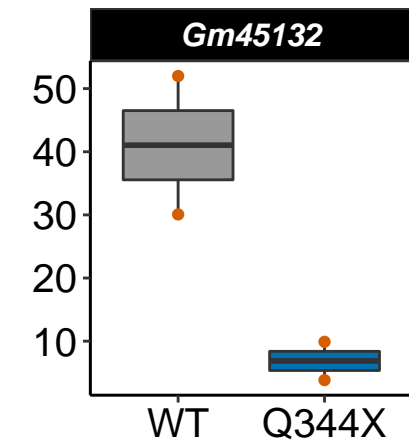
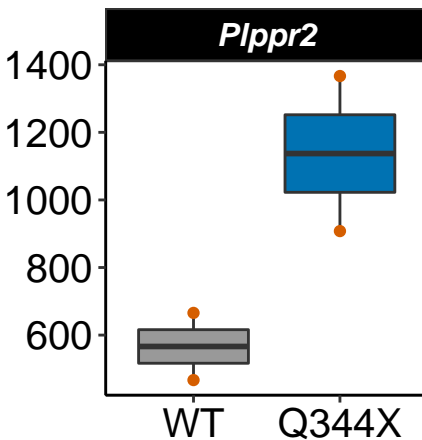
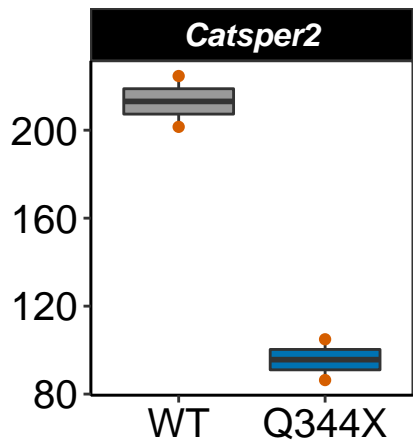


Normalized Counts

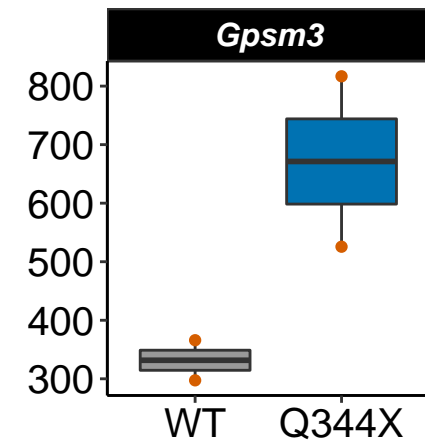
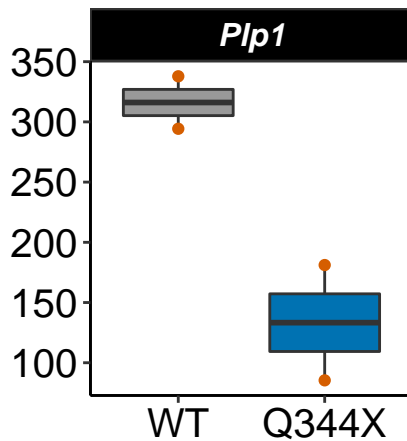
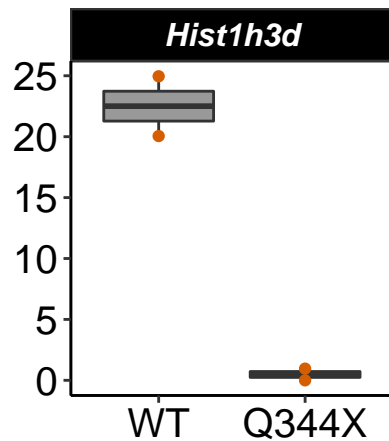
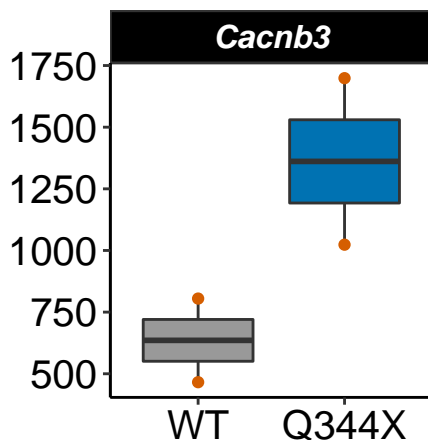
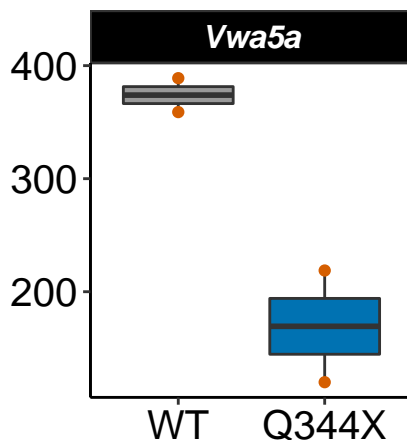
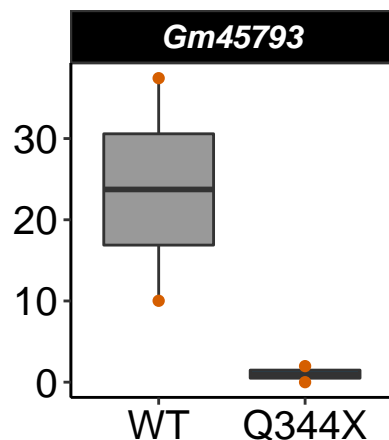
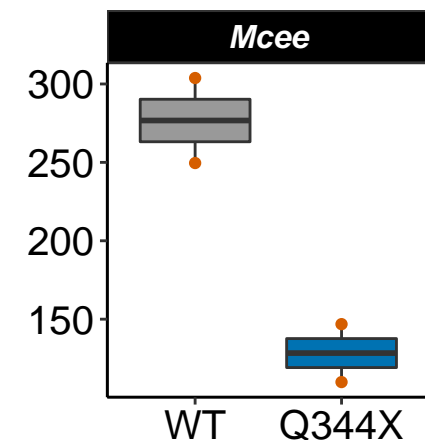
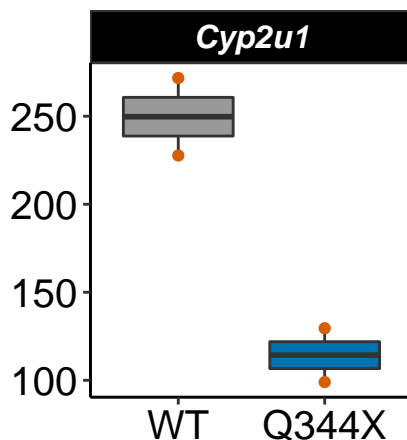
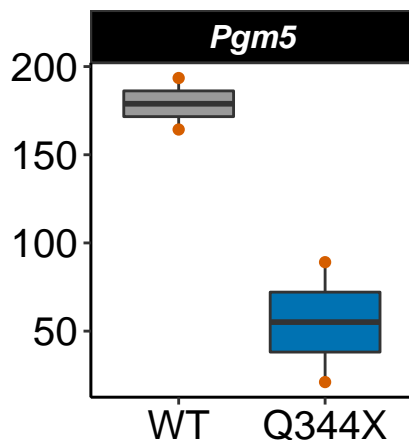




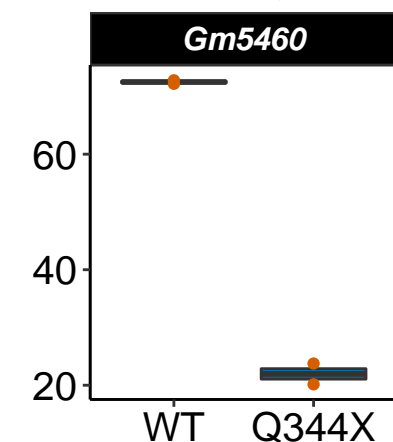
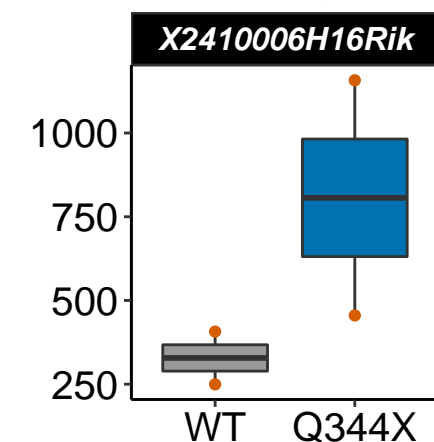
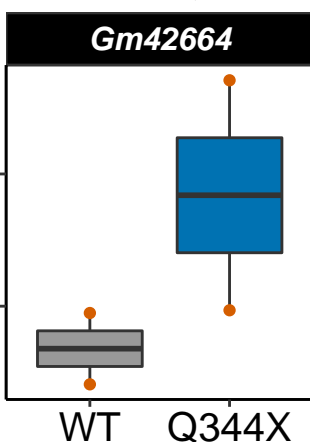
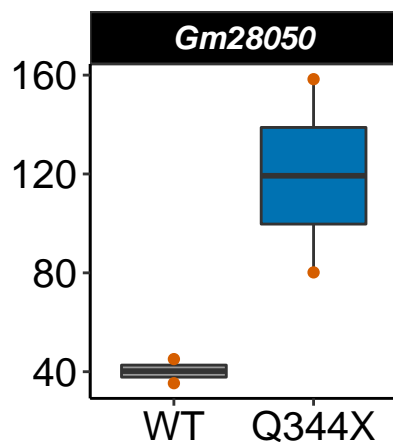
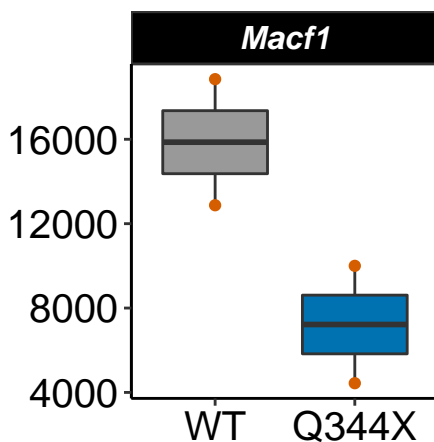
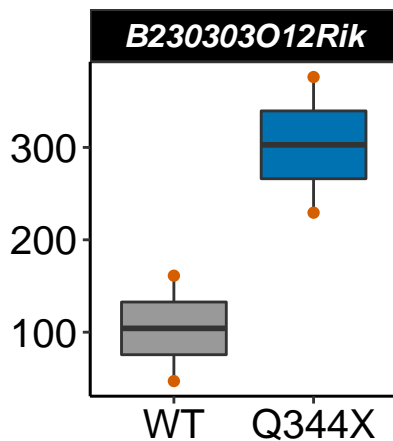
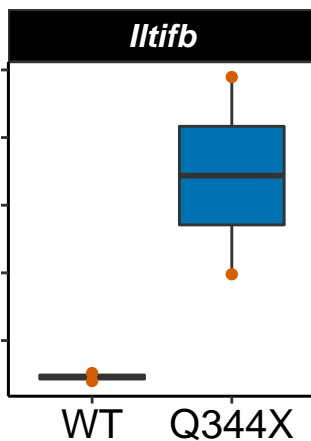
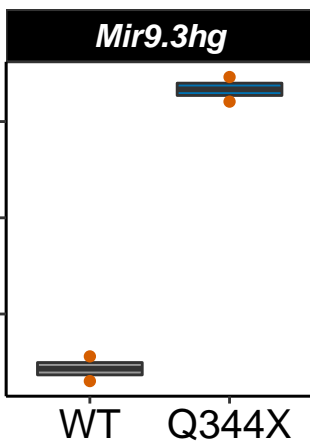
Normalized Counts



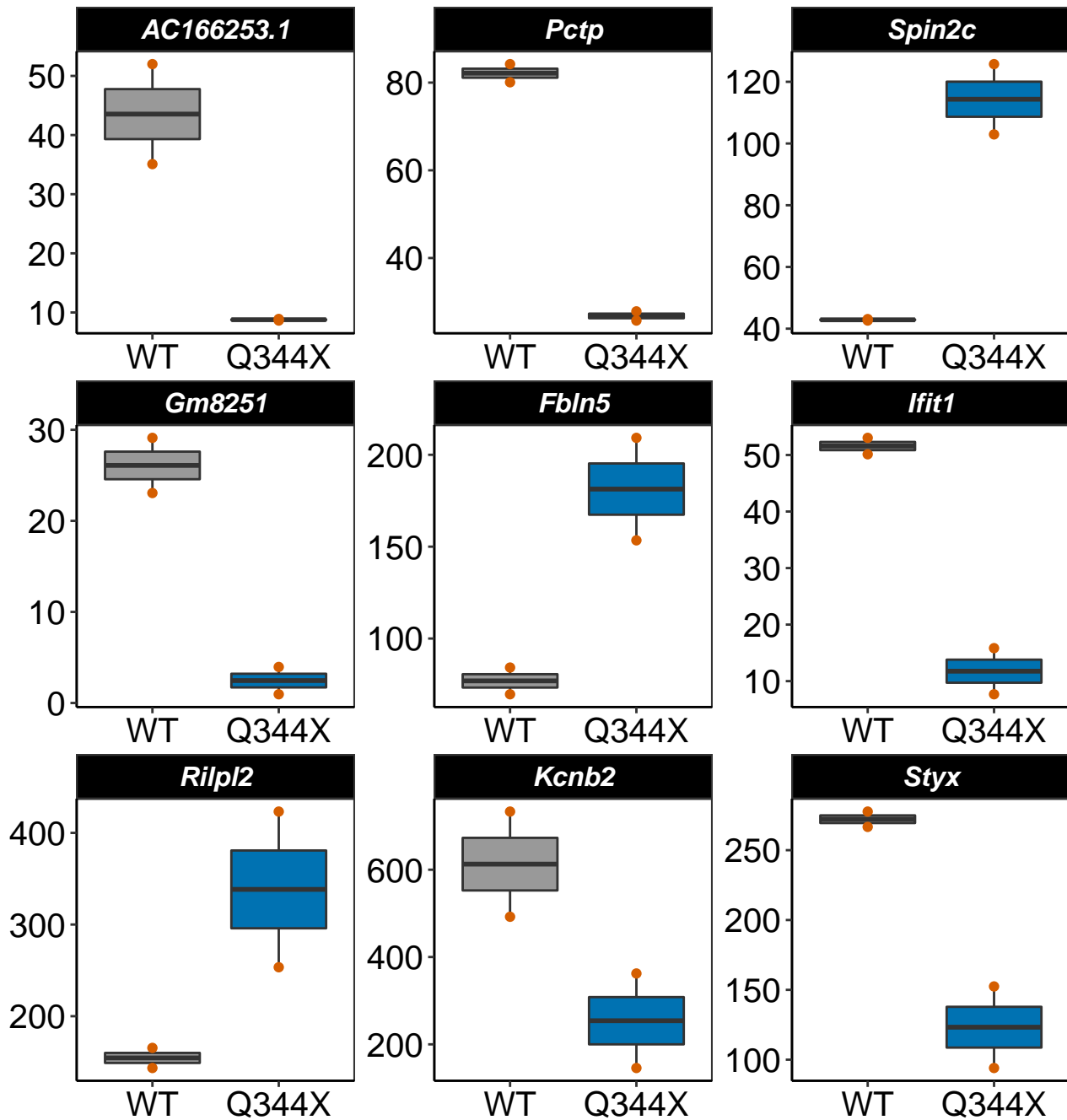
Normalized Counts



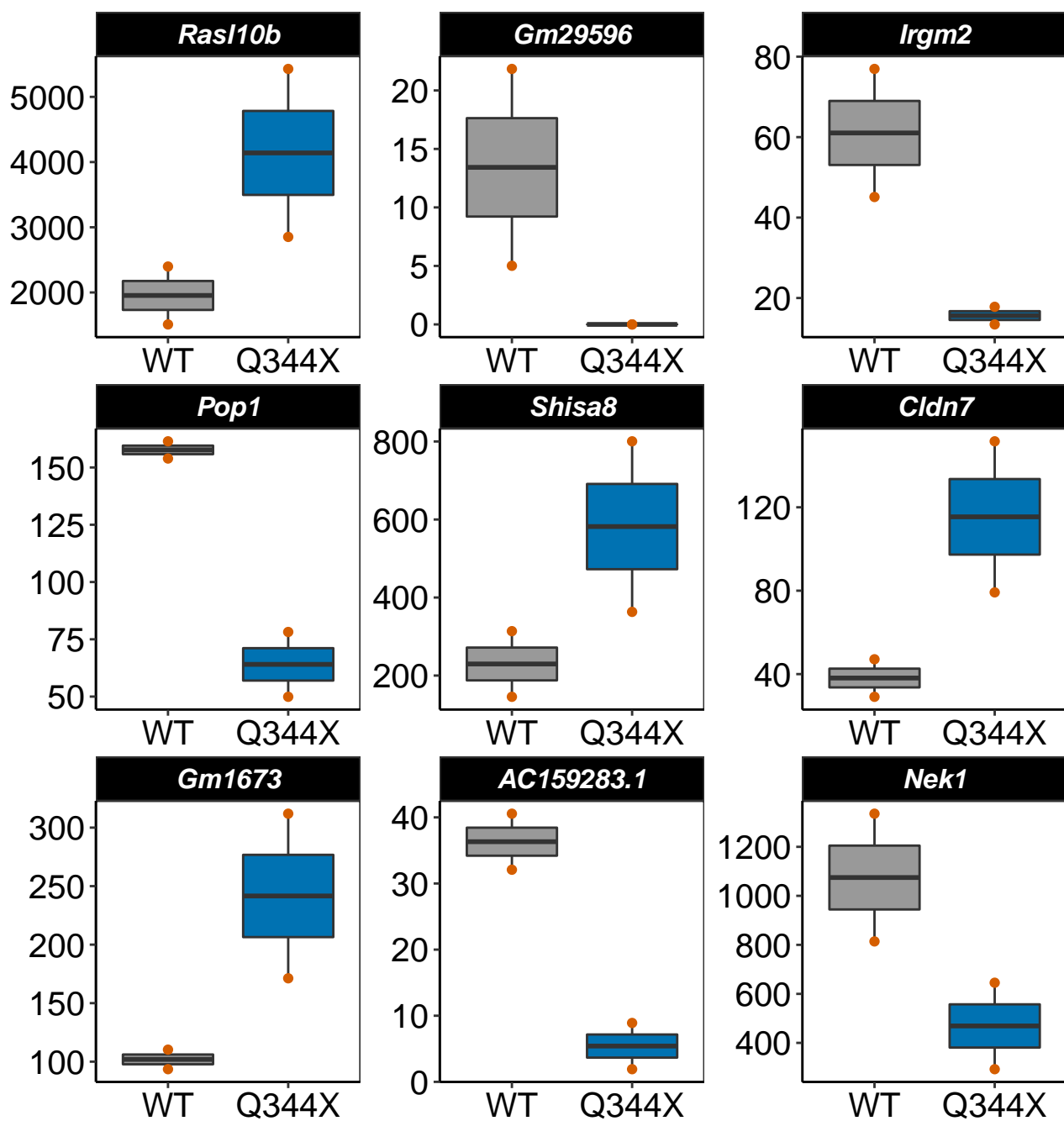
Normalized Counts



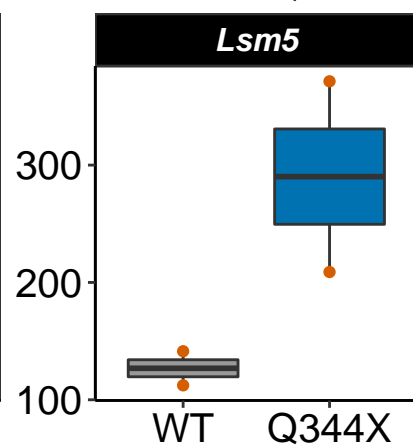
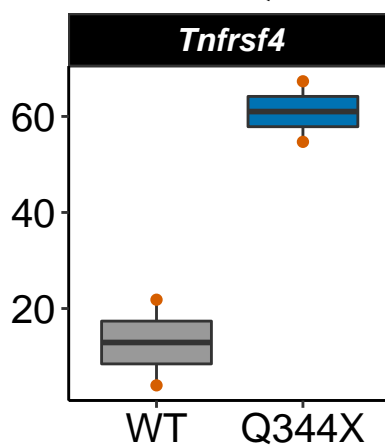
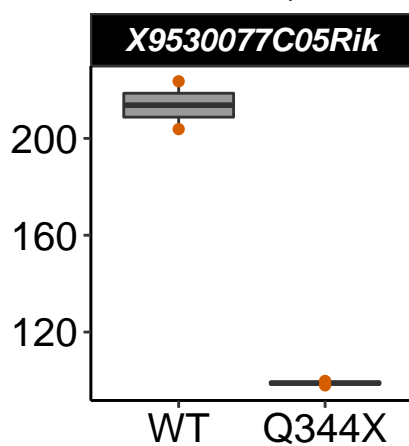
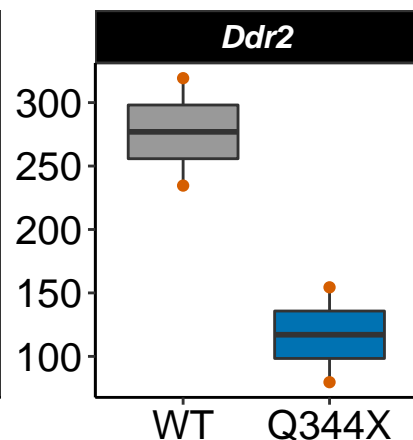
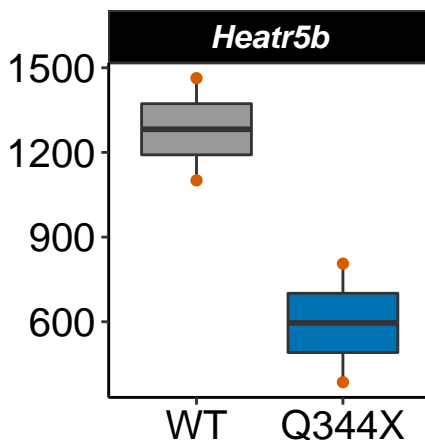
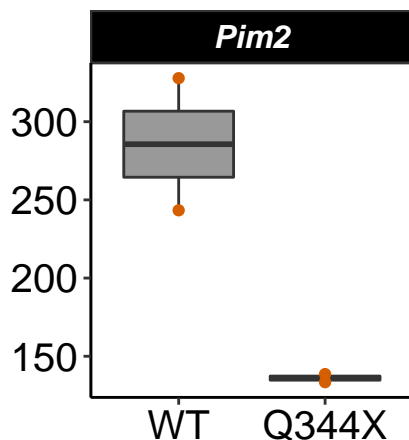
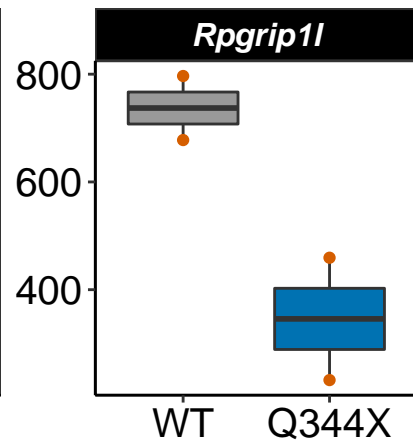
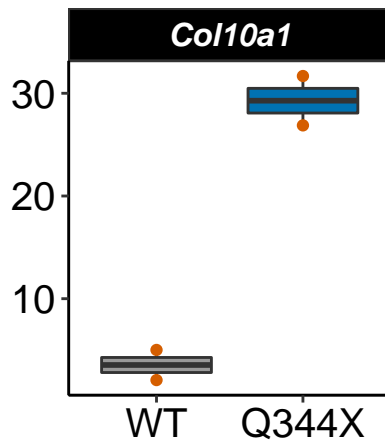
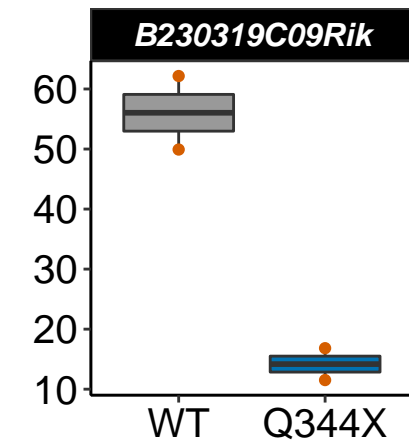
Normalized Counts



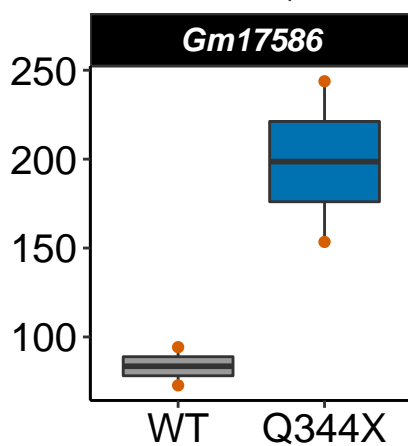
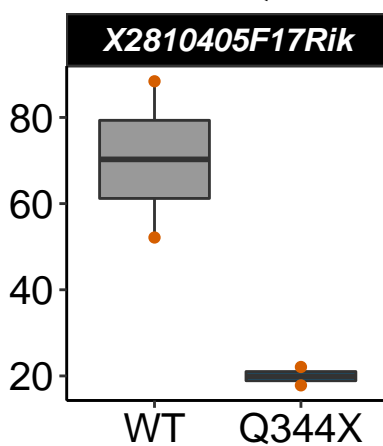
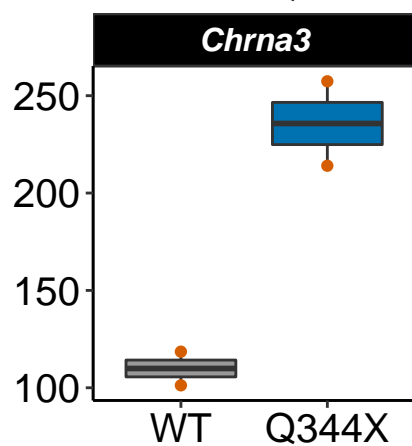
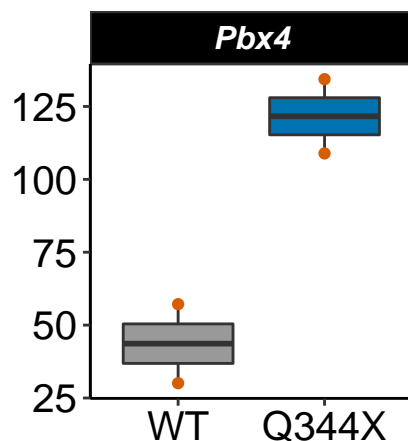
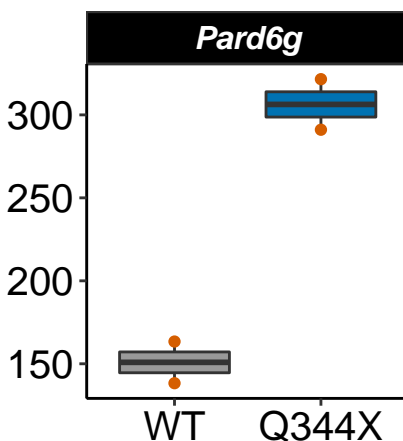
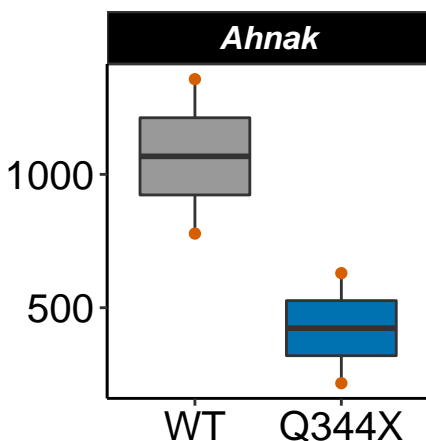
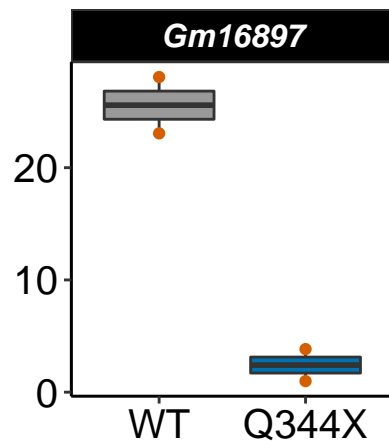
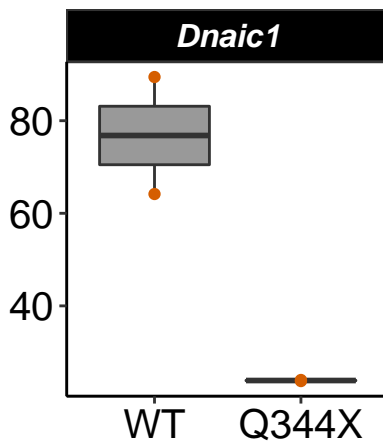
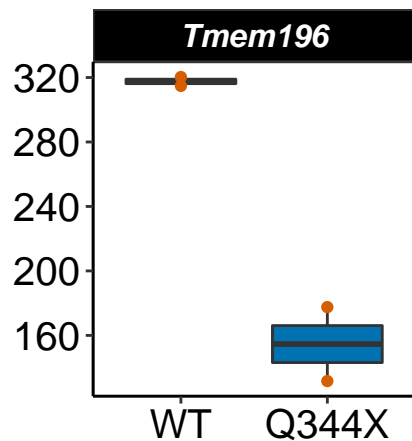
Normalized Counts



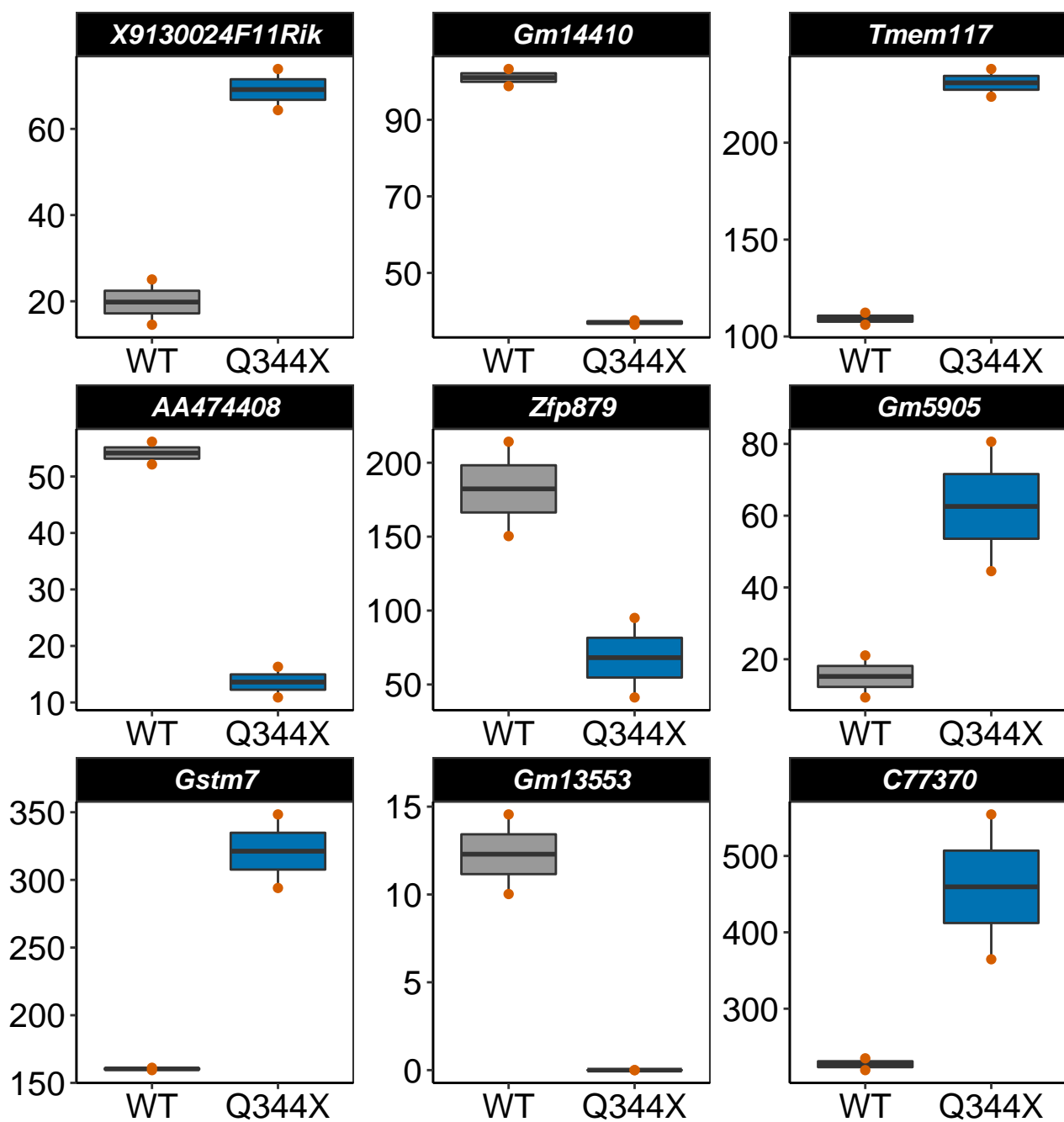
Normalized Counts



Normalized Counts

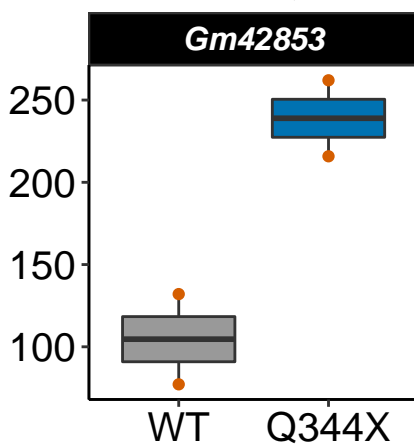
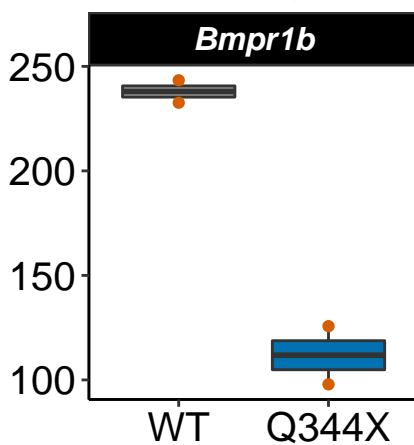
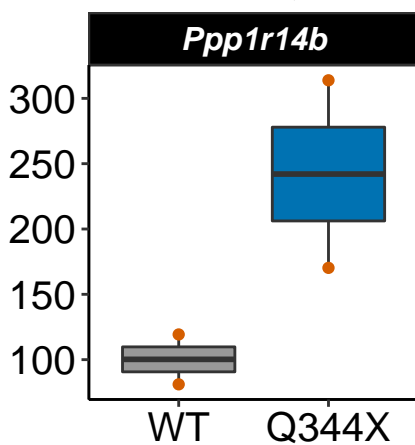
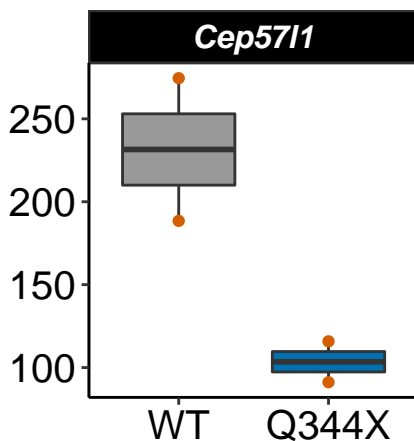
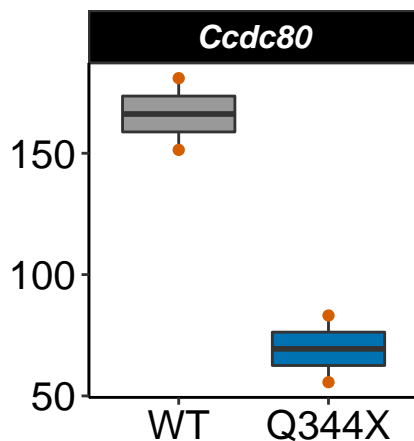
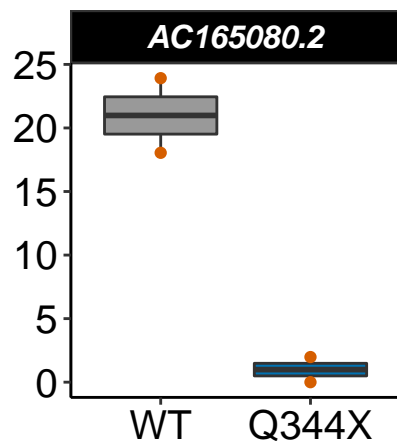
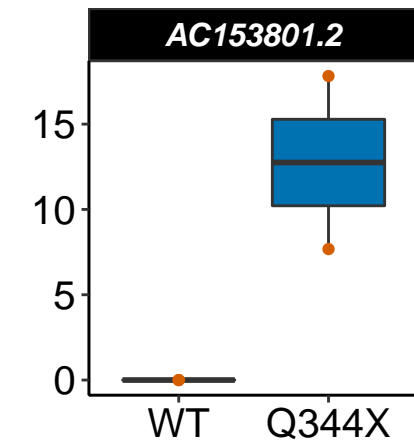
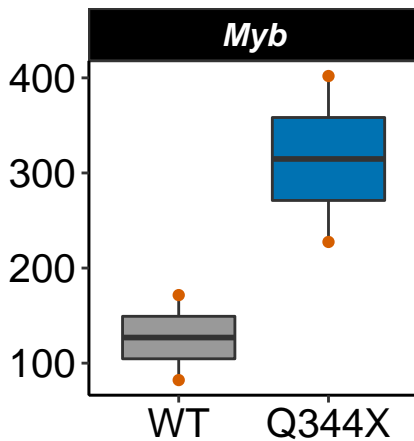
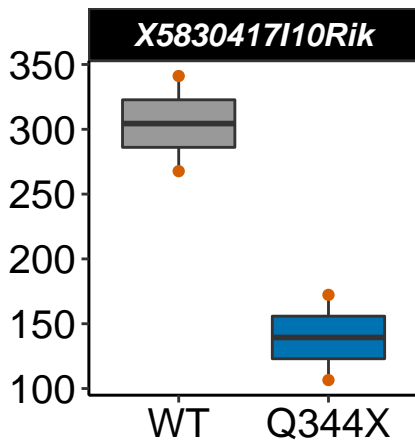


Normalized Counts

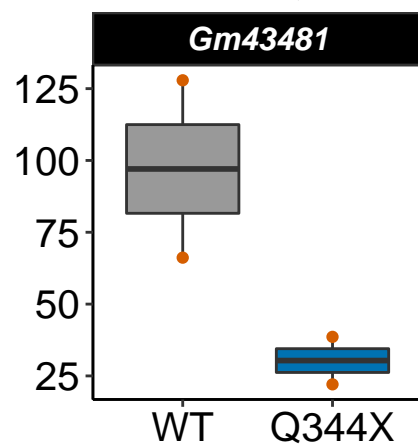
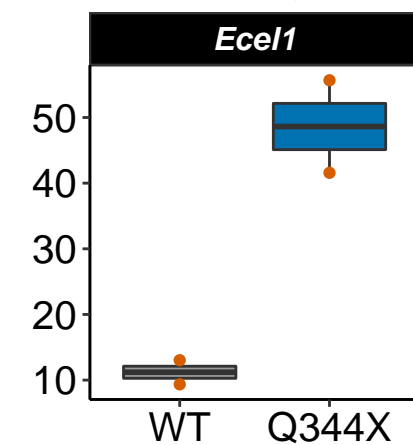
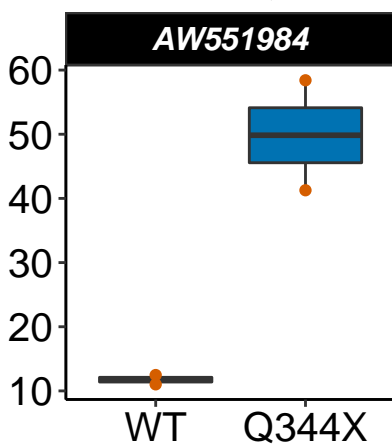
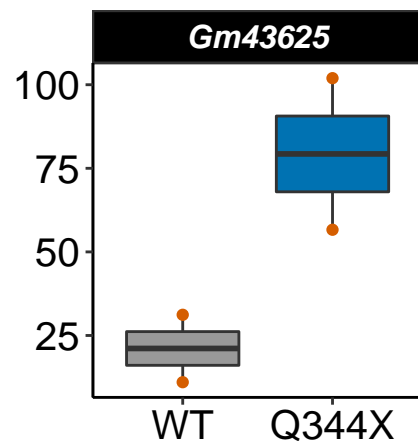
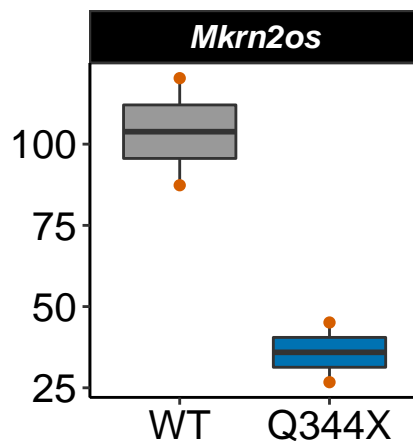
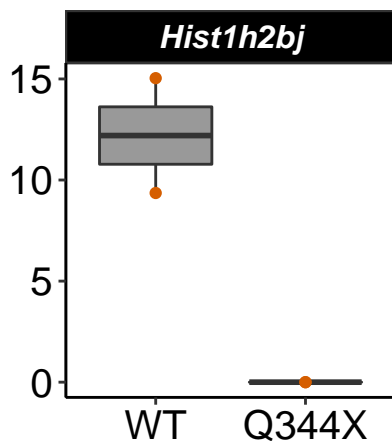
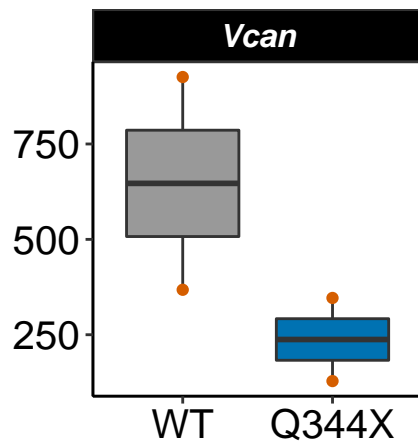
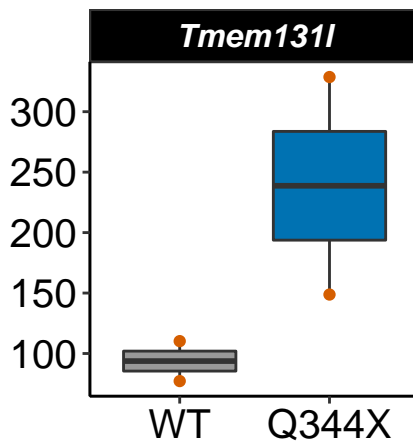
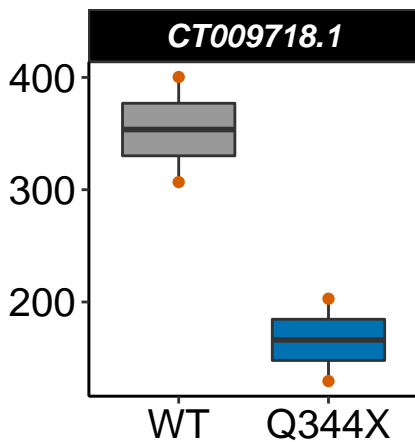




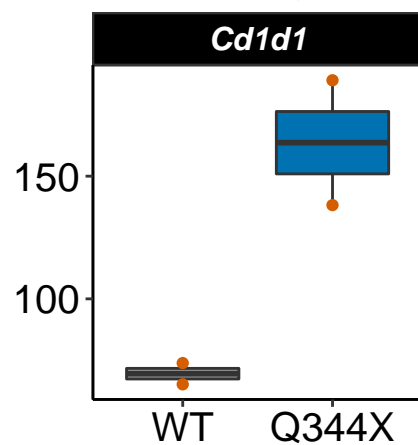
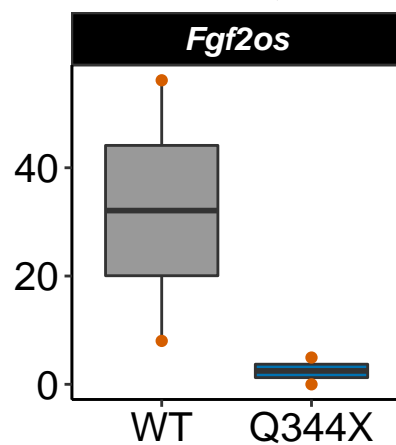
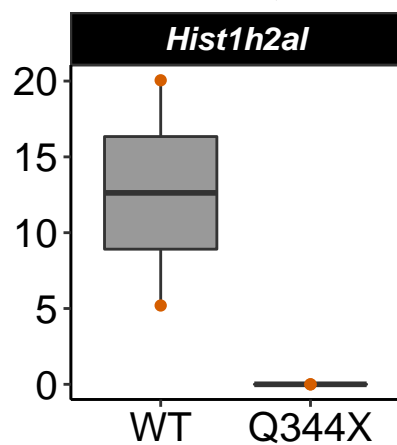
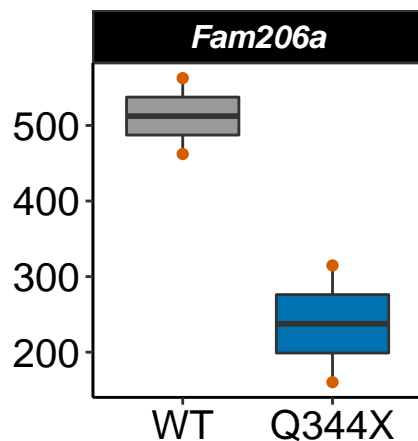
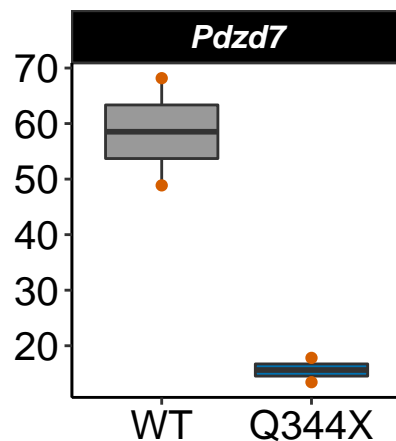
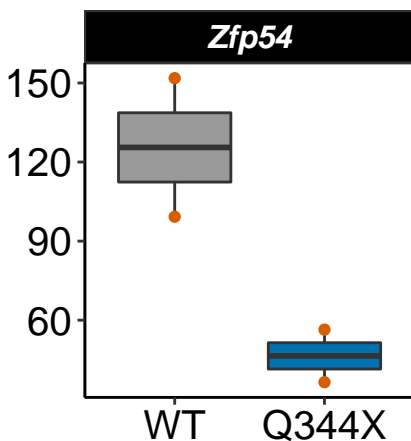
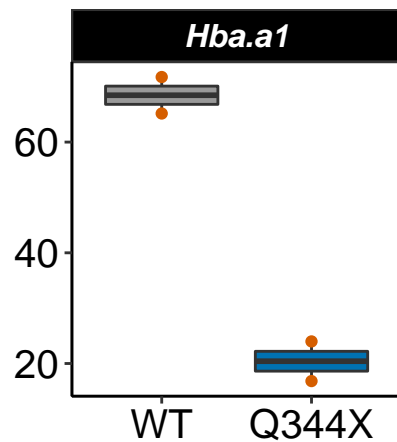
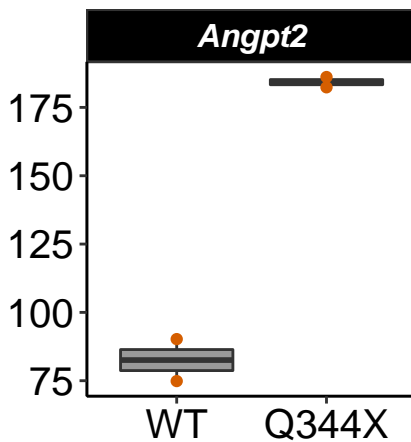
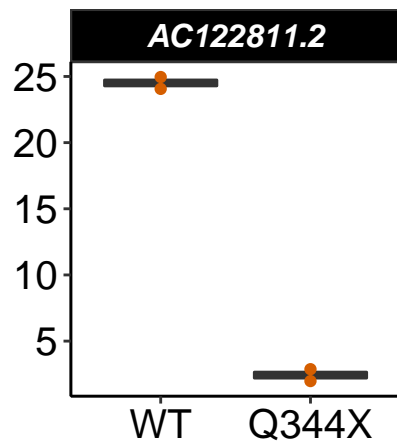
Normalized Counts



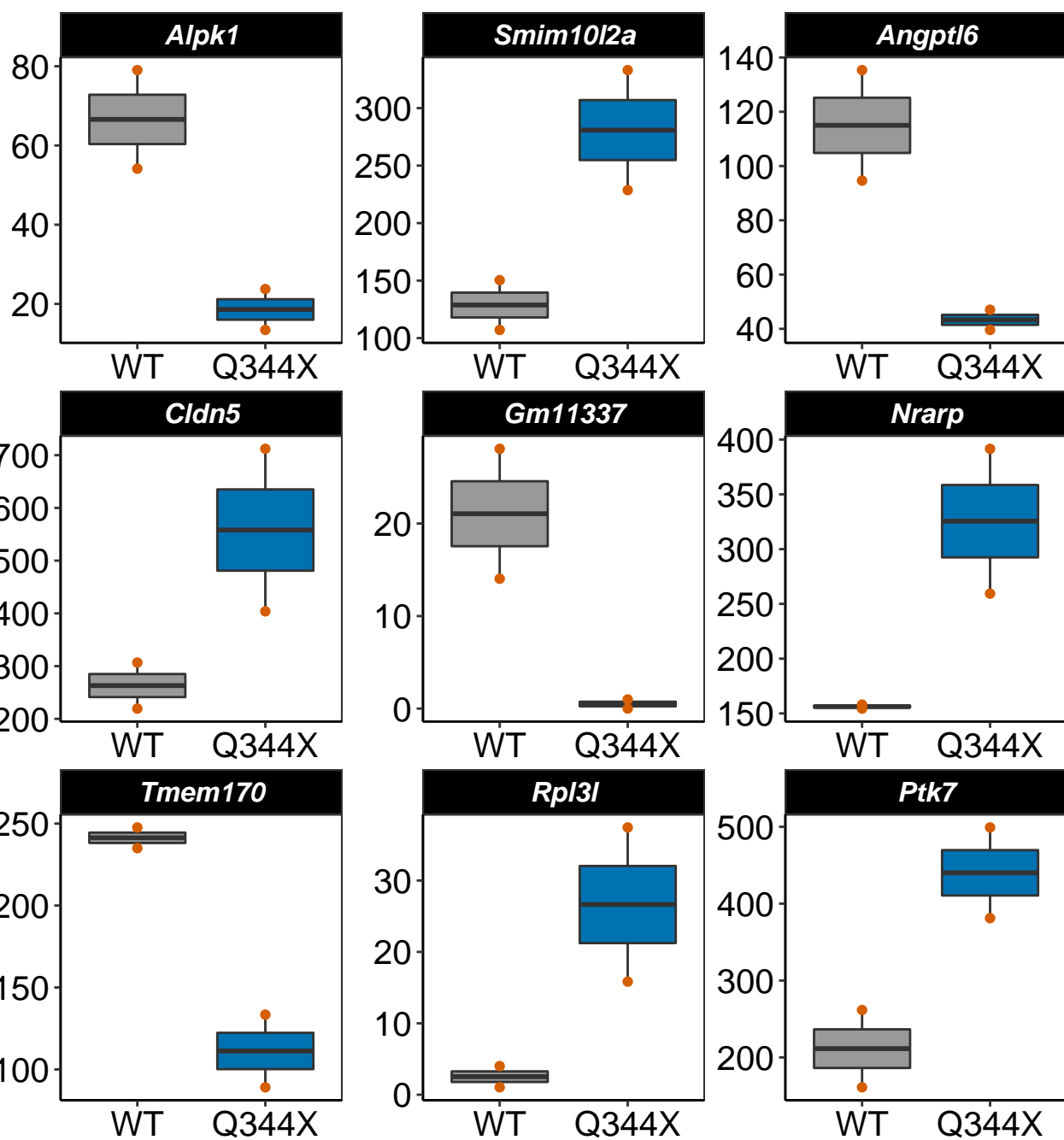
Normalized Counts



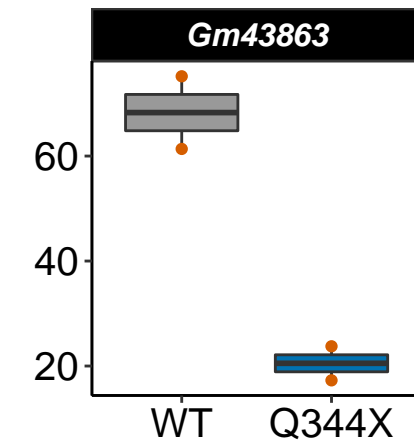
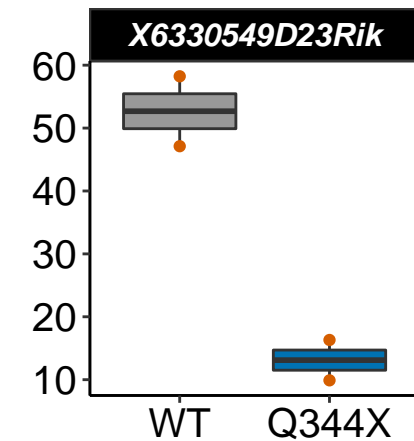
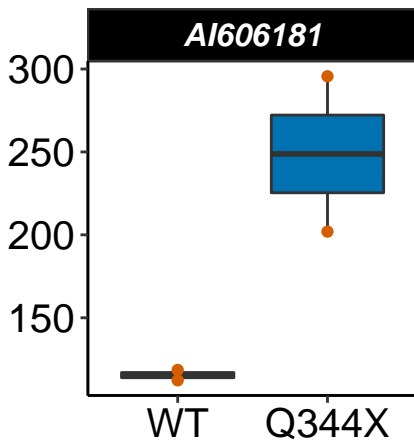
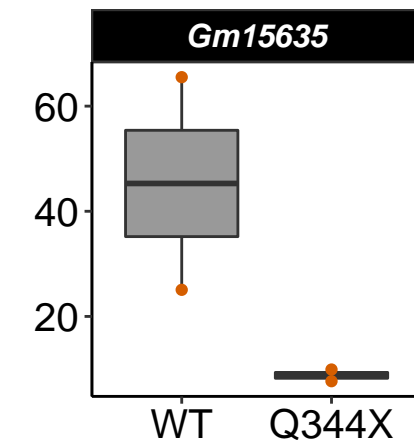
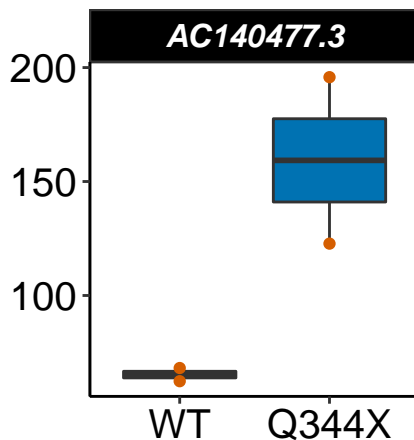
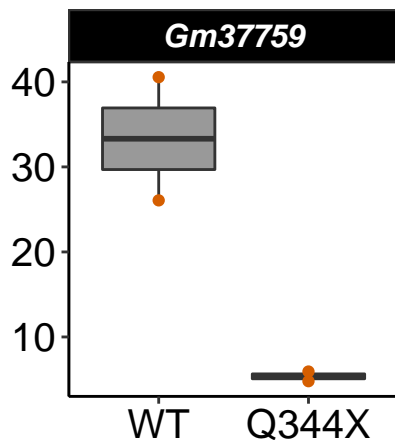
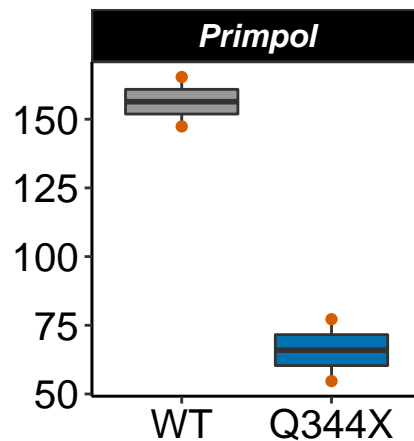
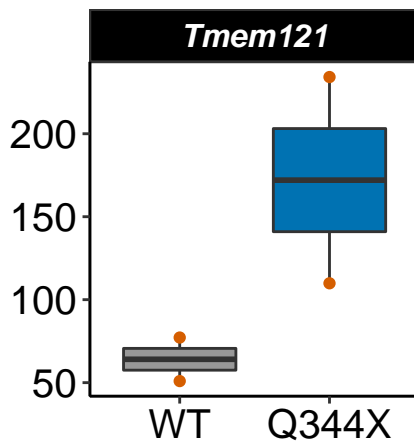
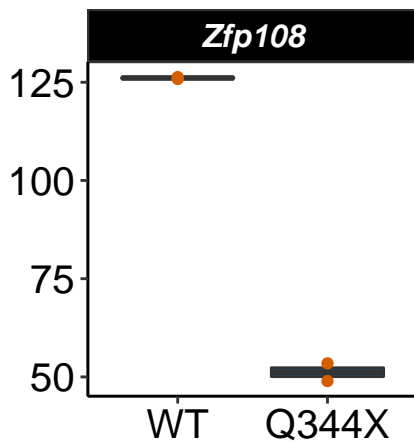
Normalized Counts



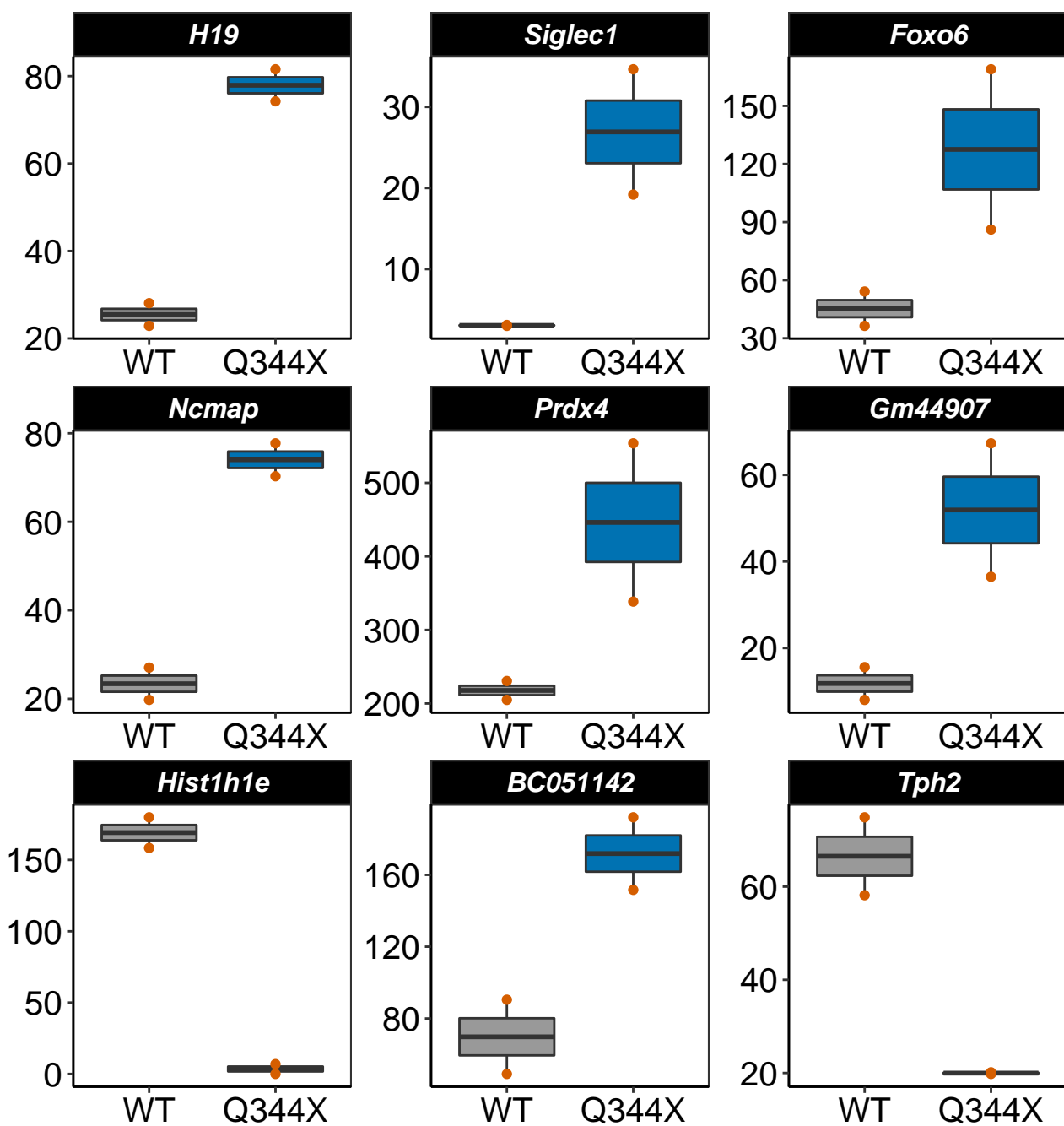
Normalized Counts



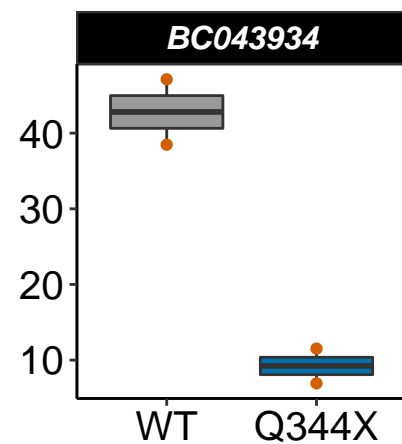
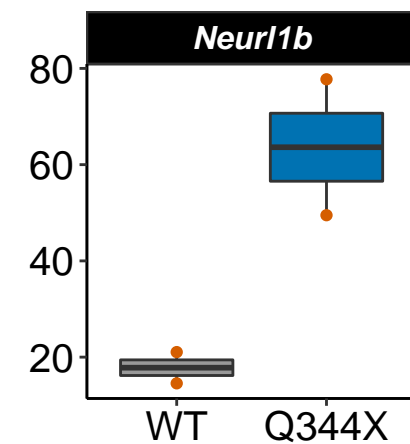
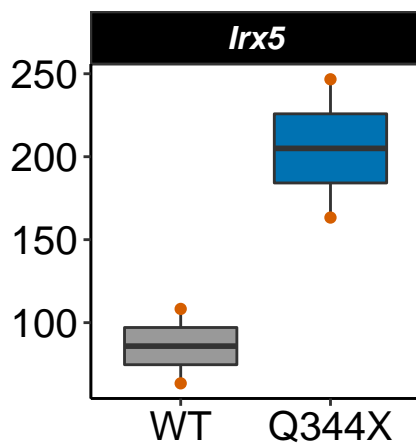
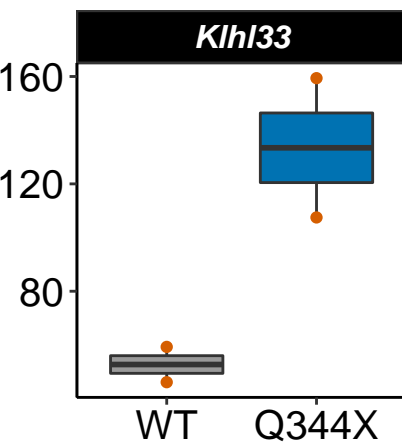
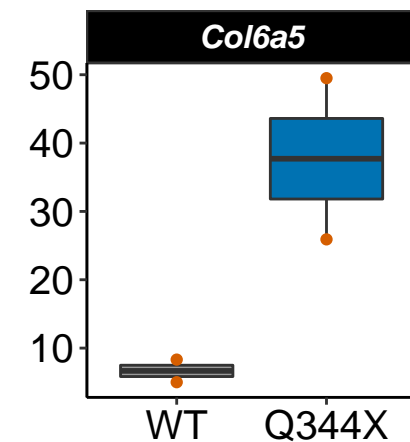
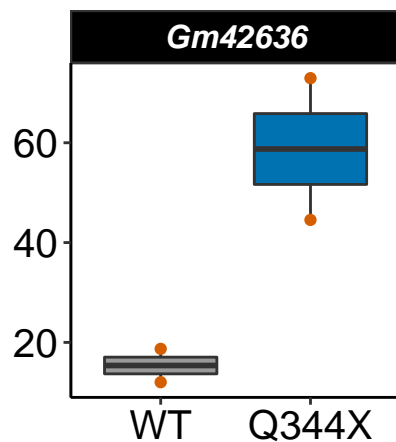
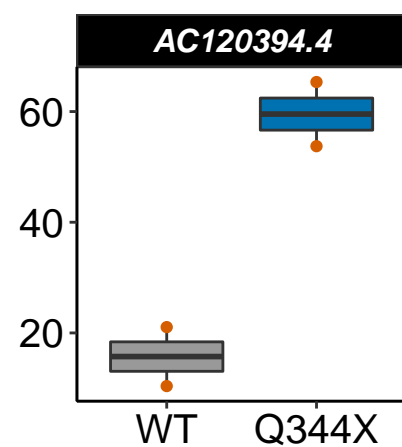
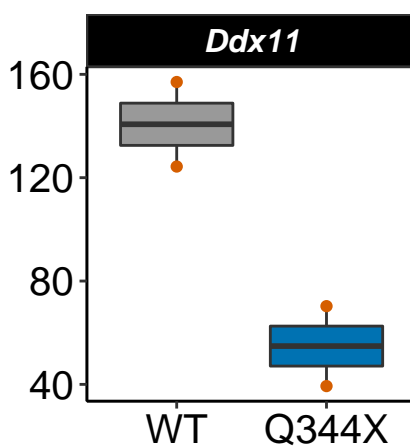
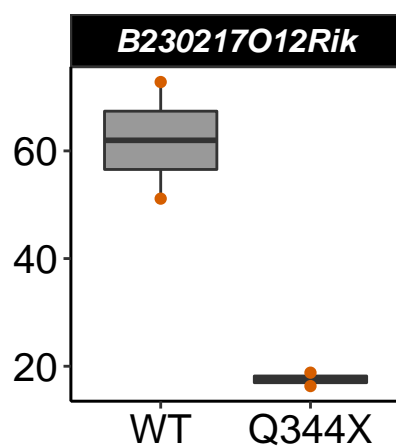
Normalized Counts



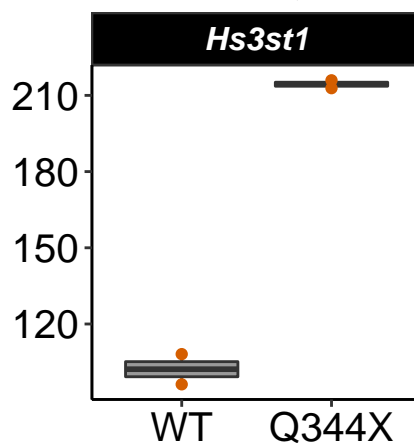
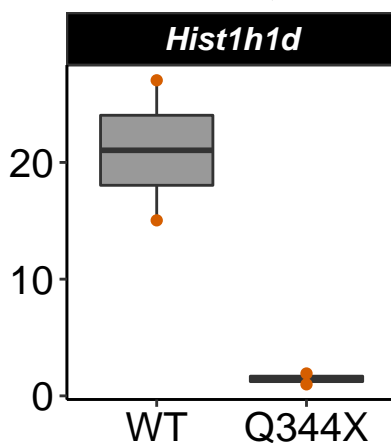
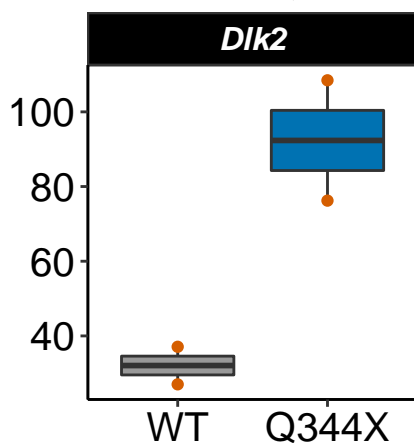
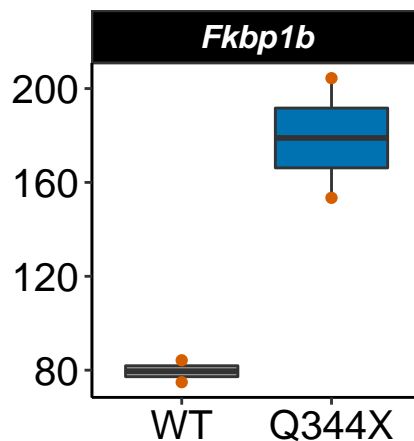
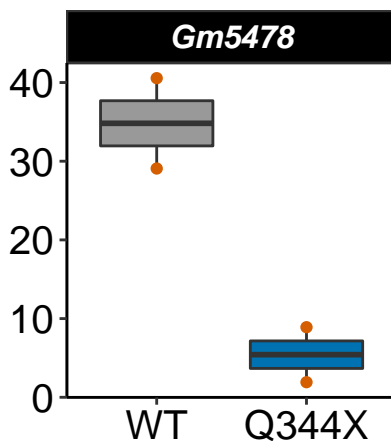
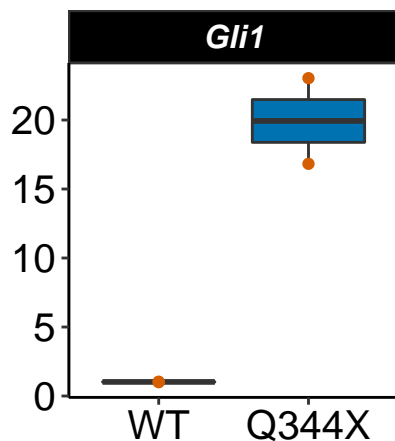
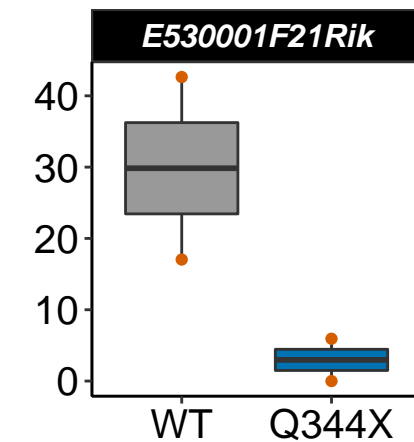
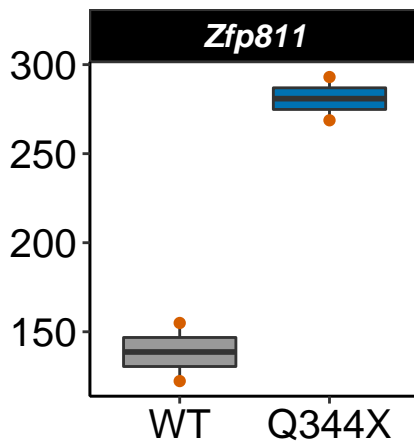
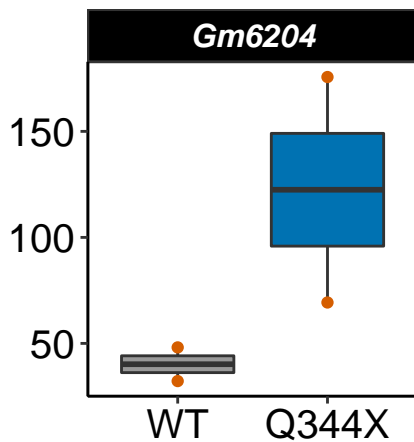
Normalized Counts



Normalized Counts

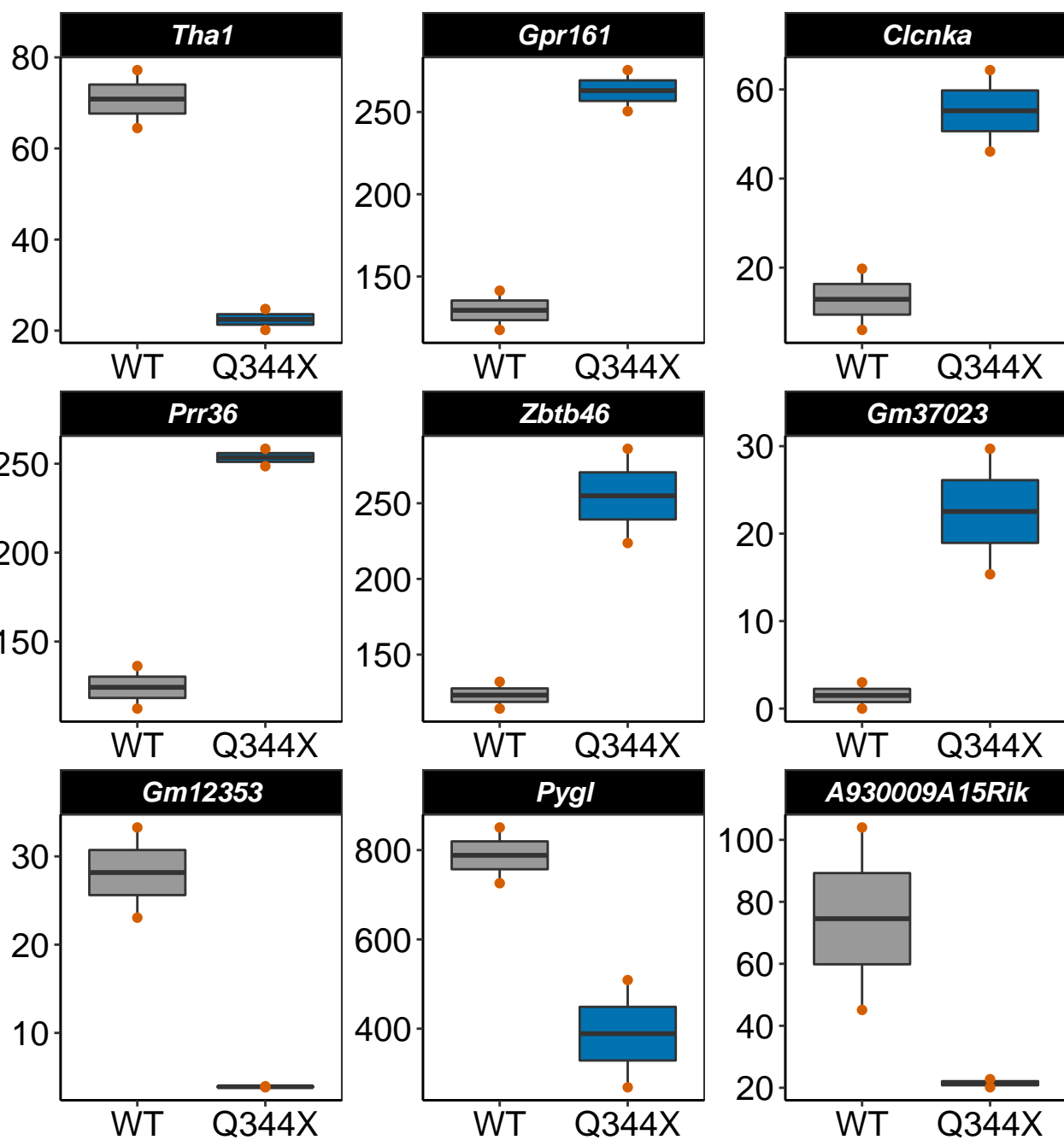


Normalized Counts

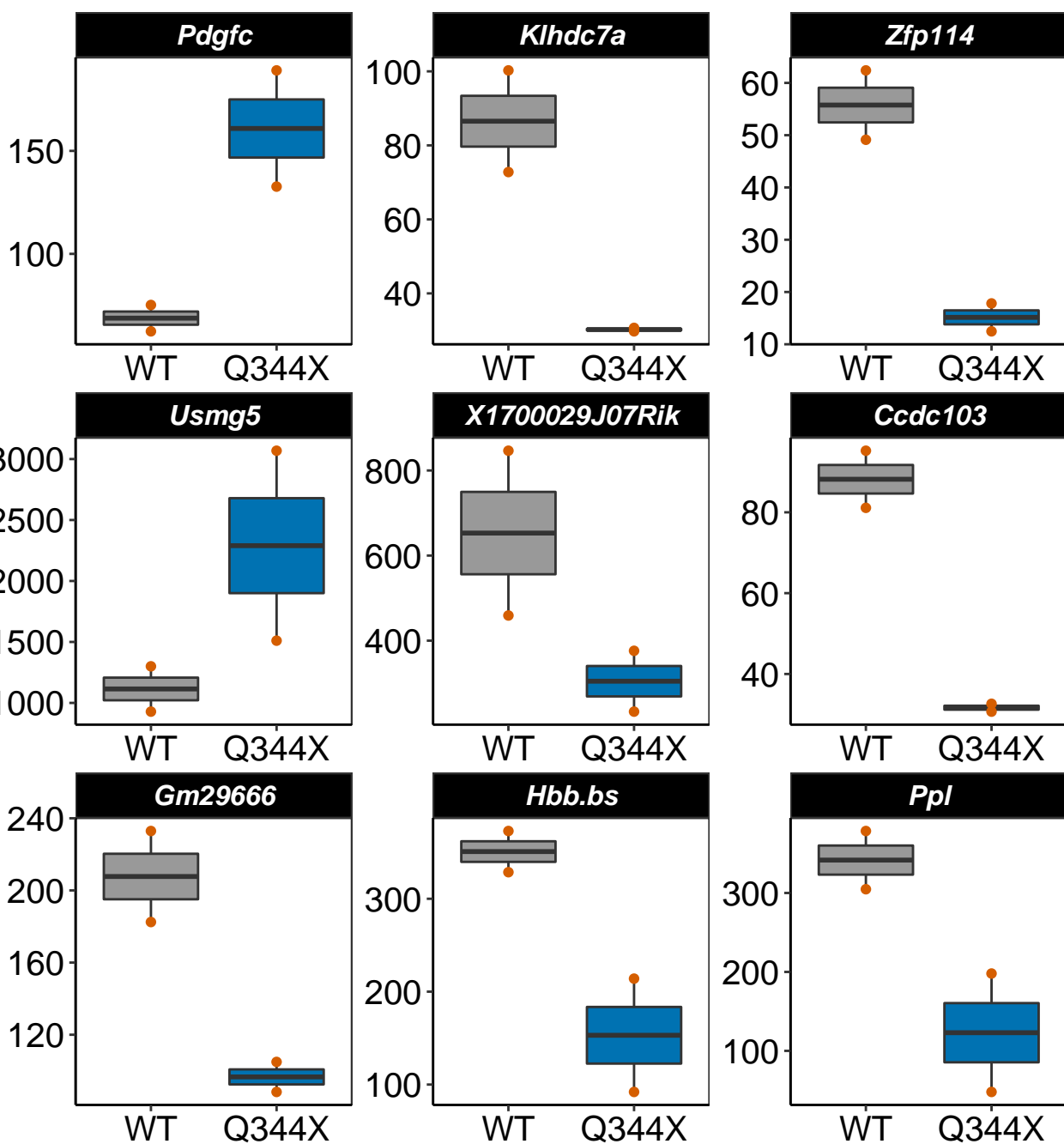




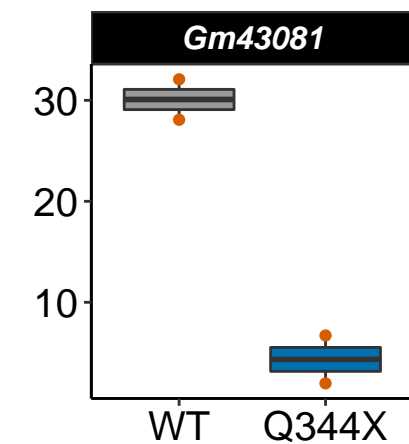
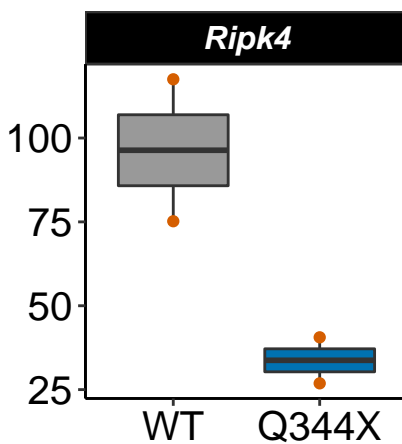
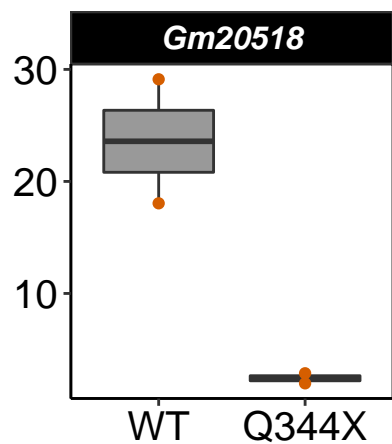
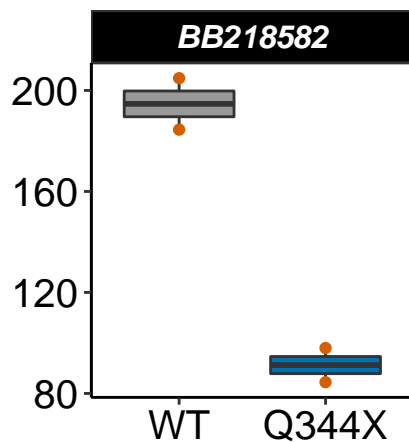
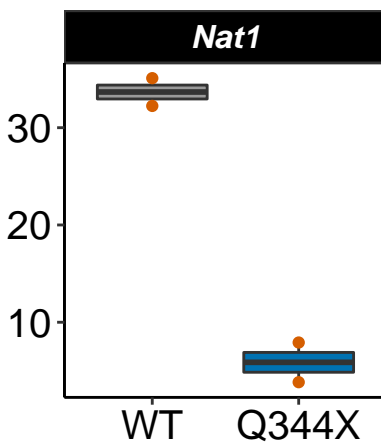
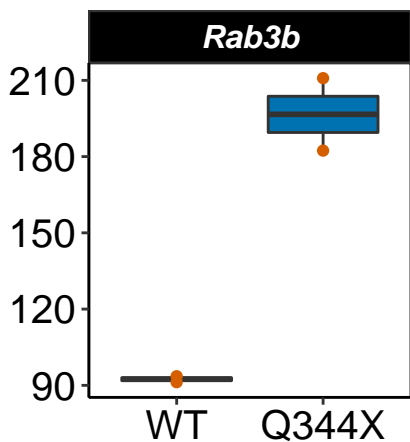
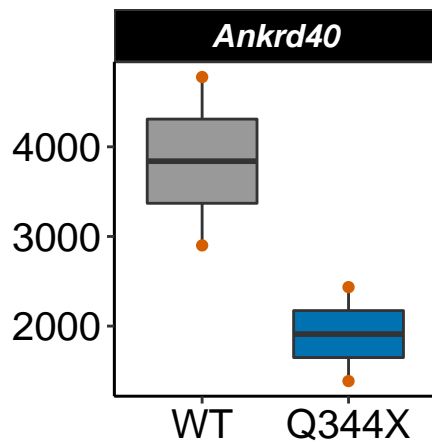
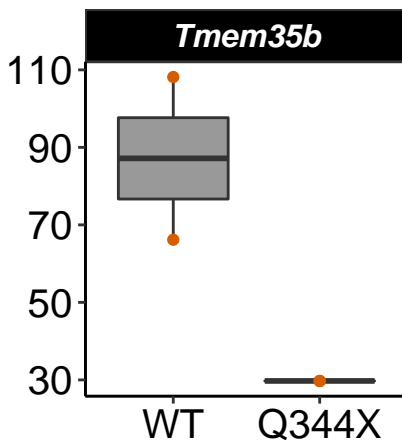
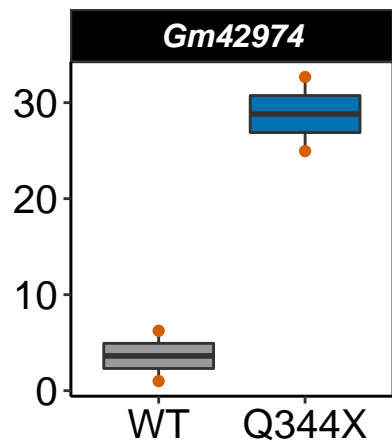
Normalized Counts



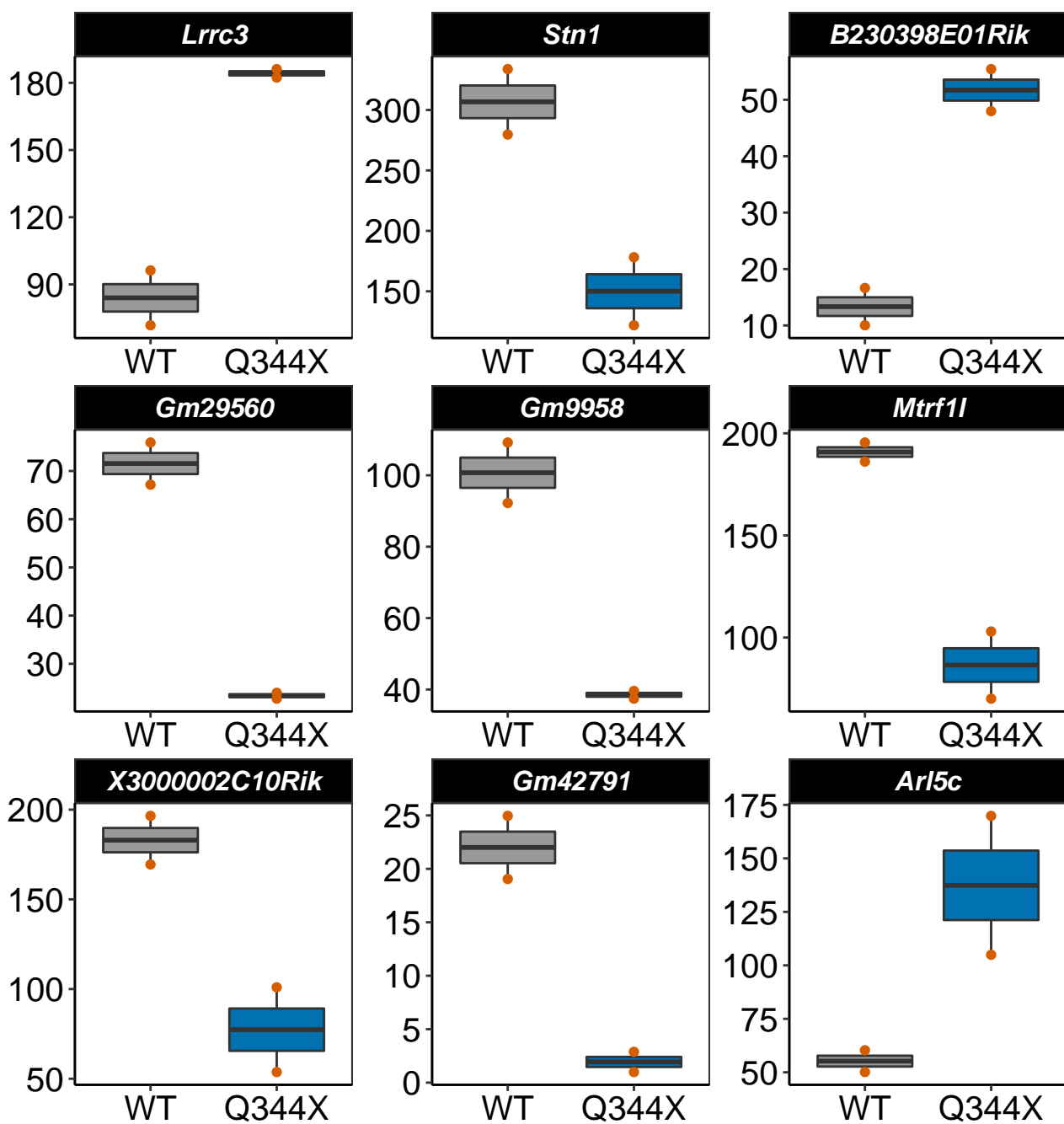
Normalized Counts



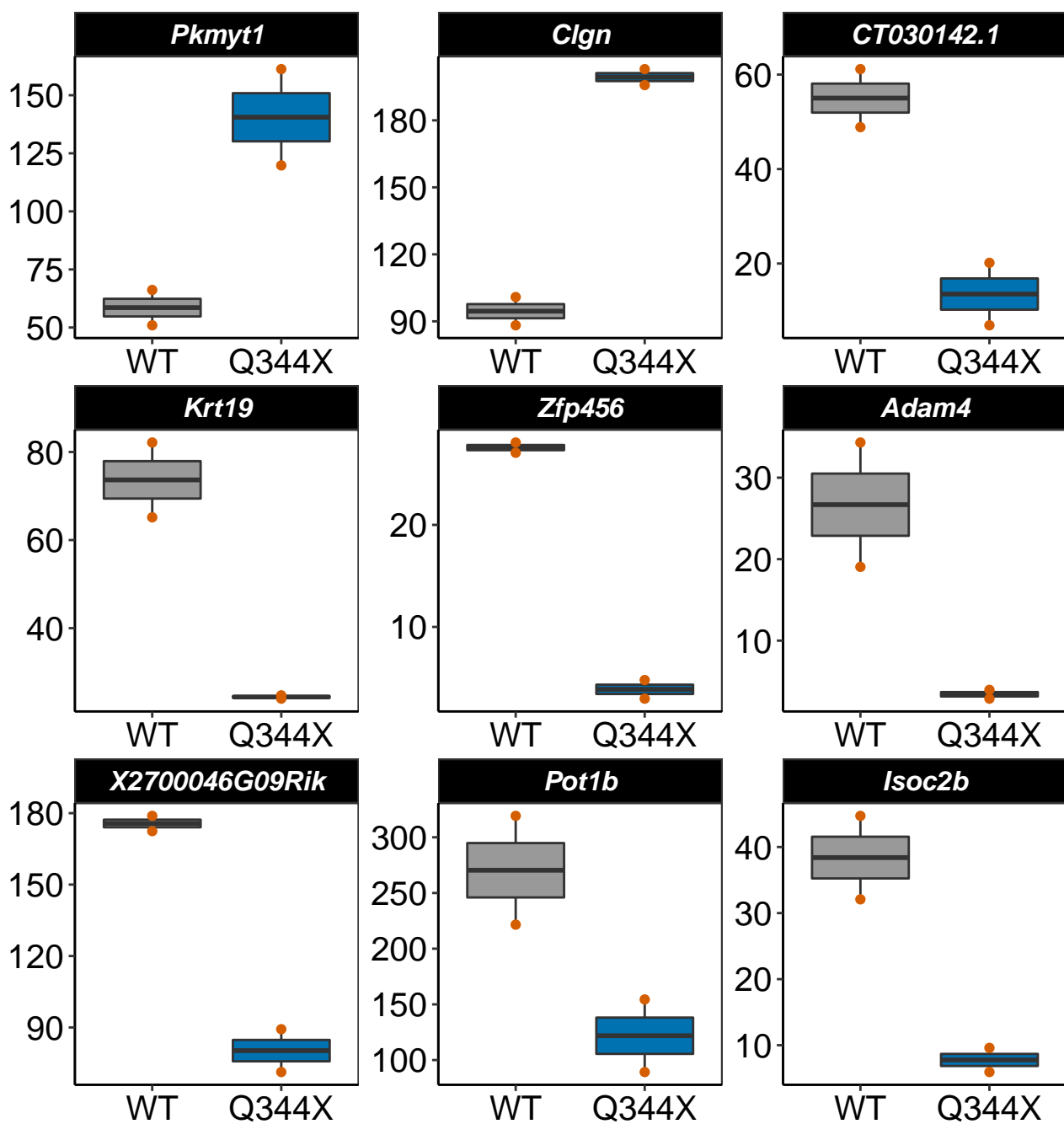
Normalized Counts



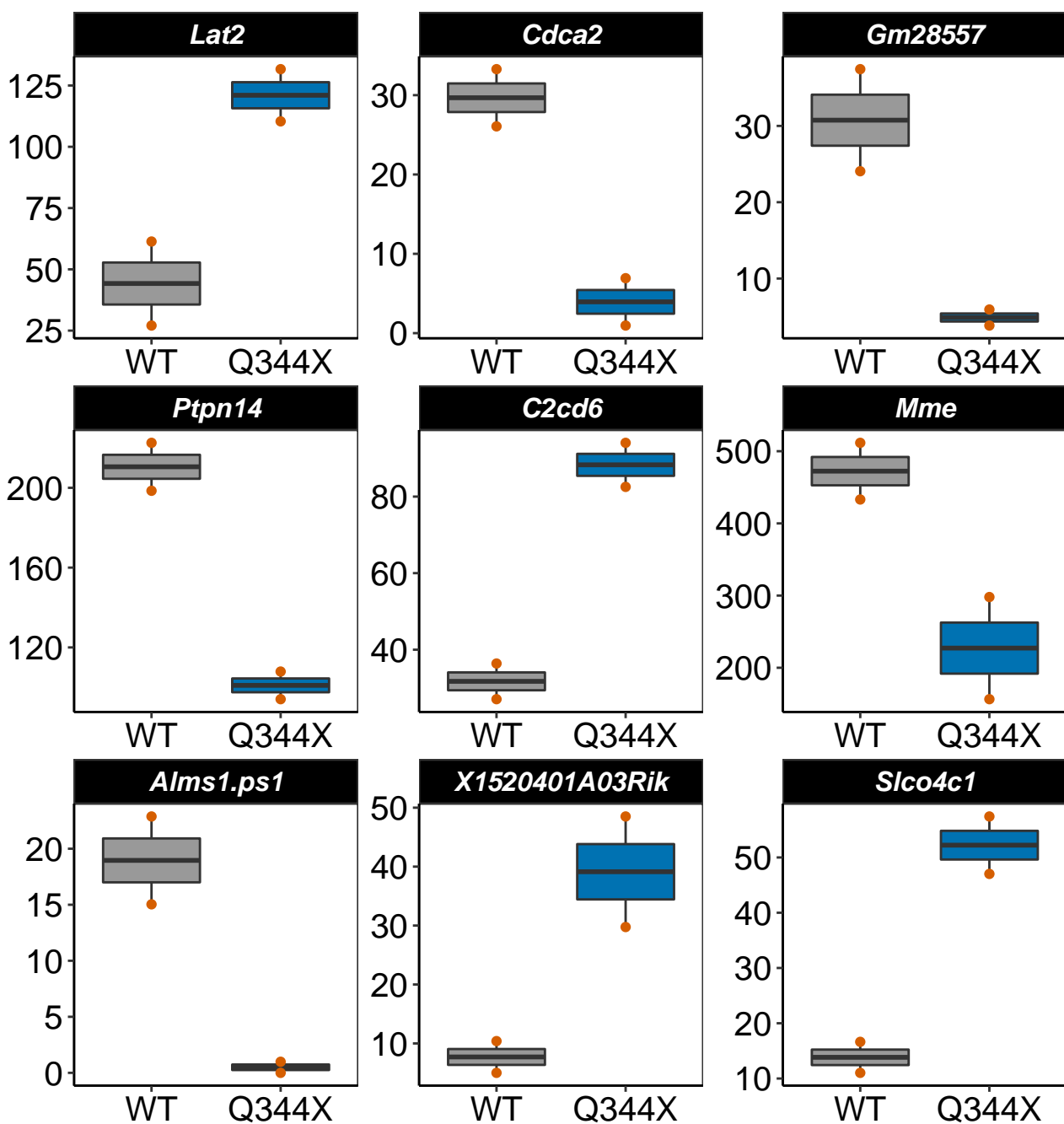
Normalized Counts



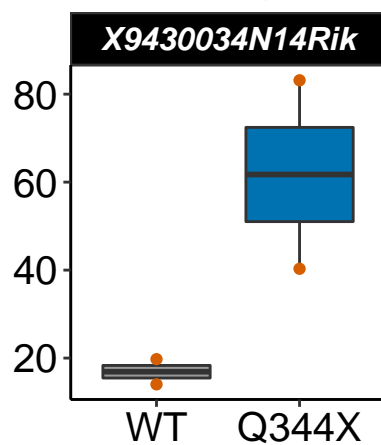
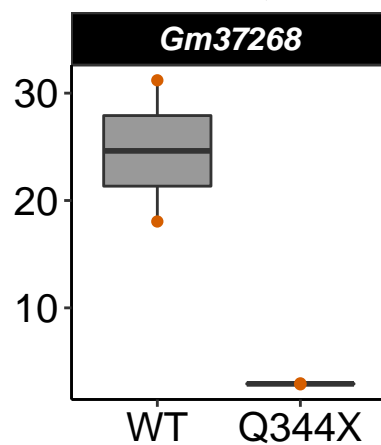
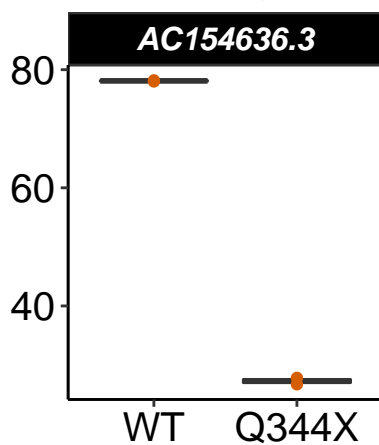
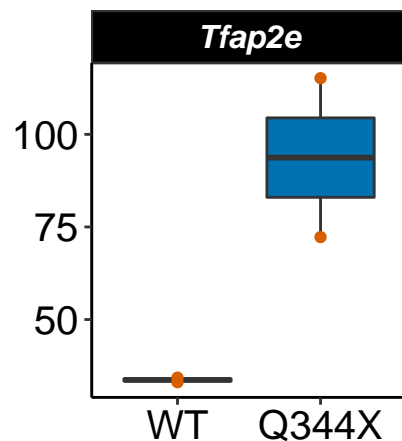
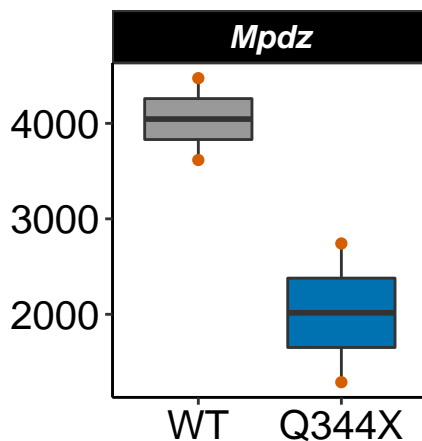
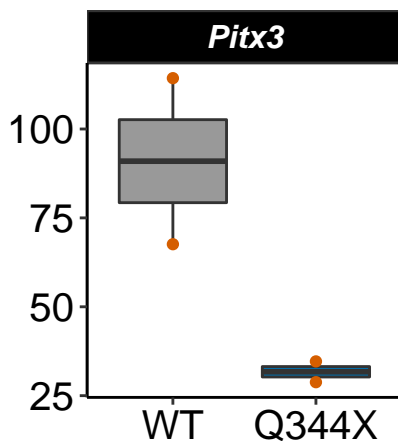
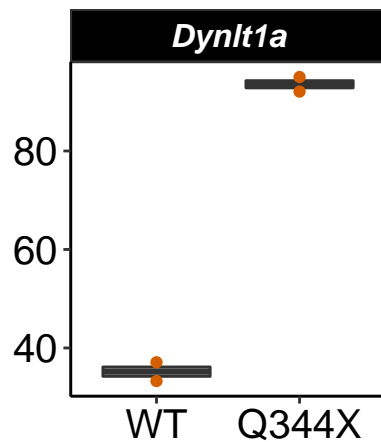
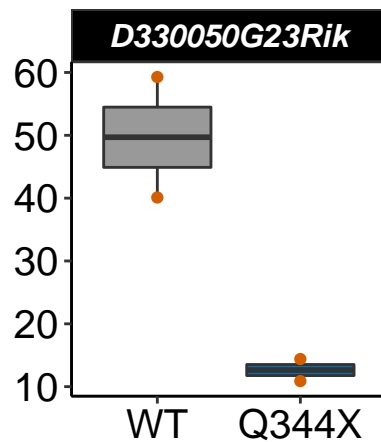
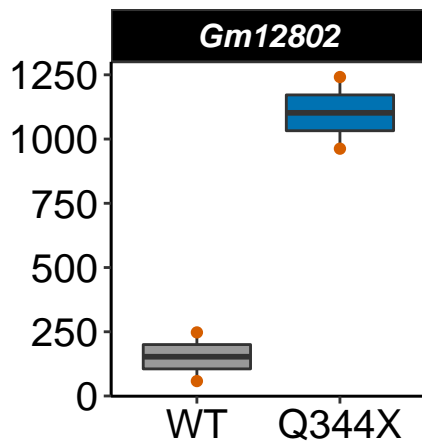
Normalized Counts



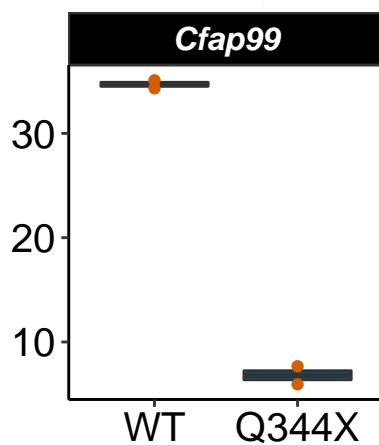
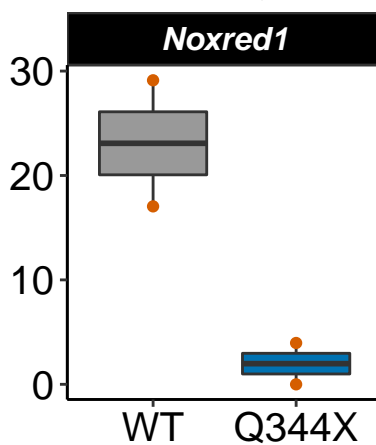
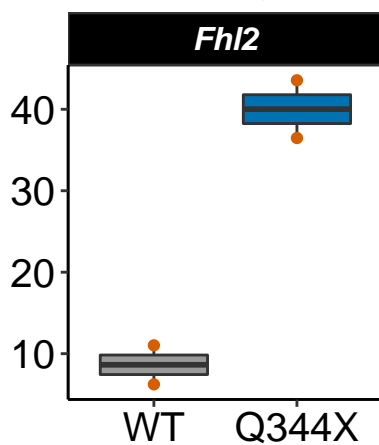
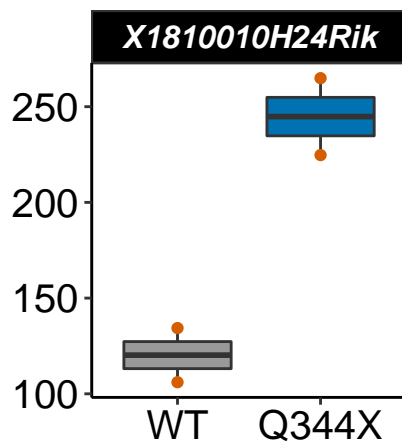
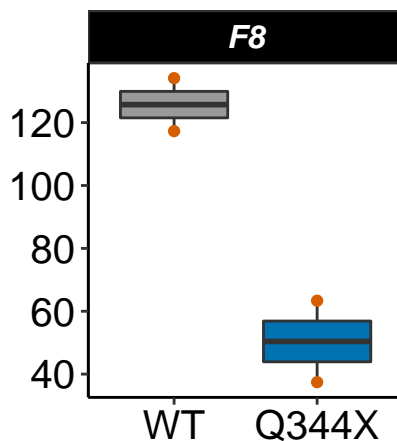
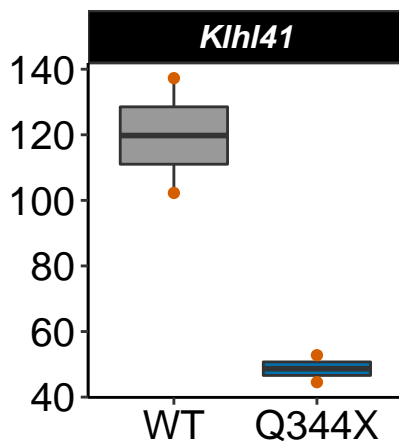
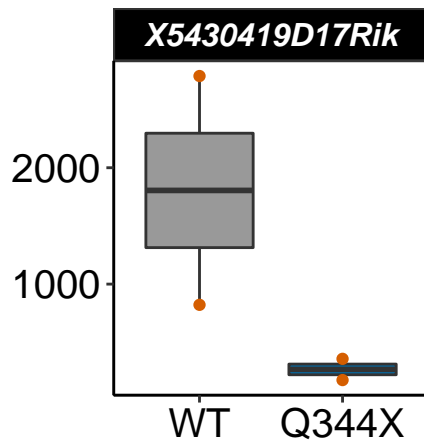
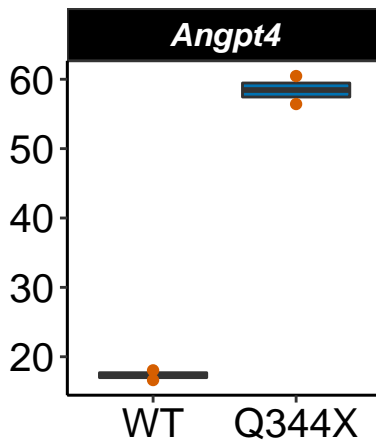
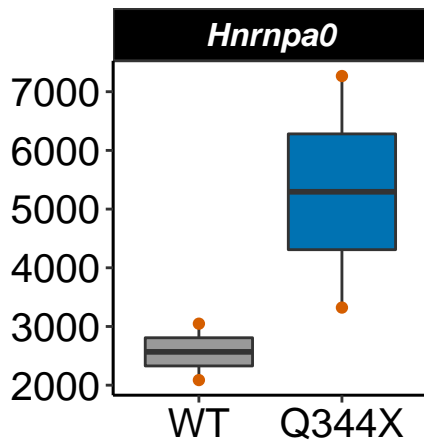
Normalized Counts



Normalized Counts

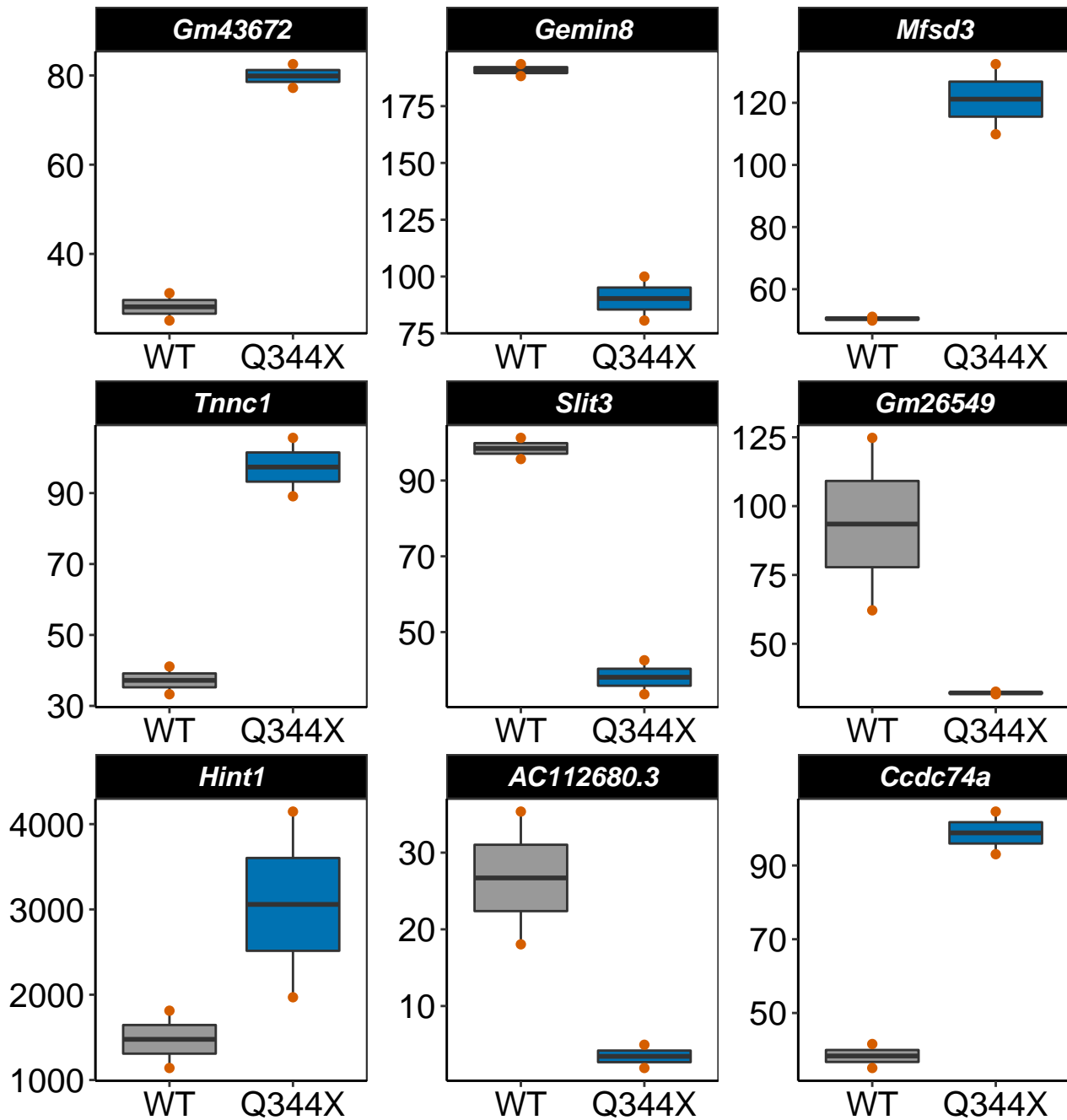


Normalized Counts

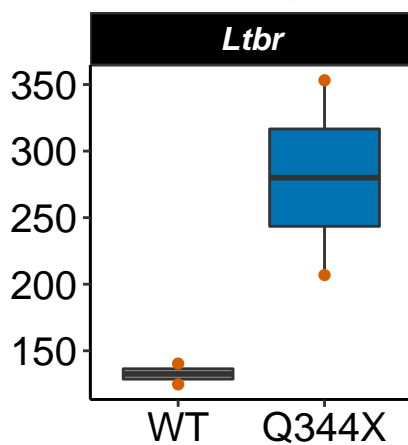
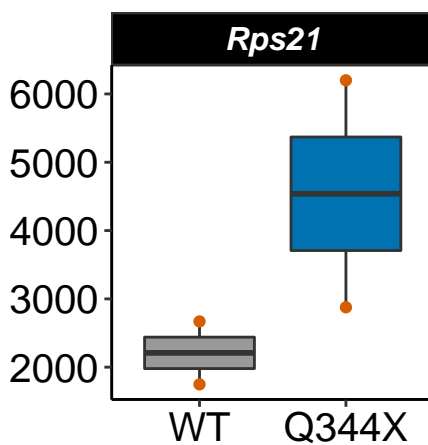
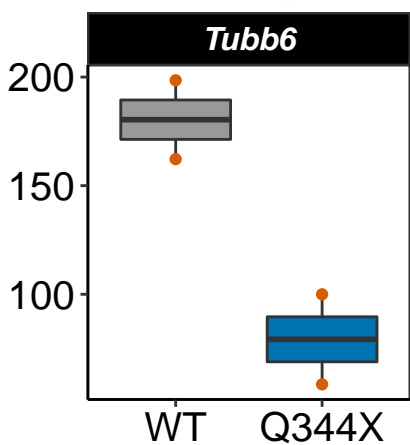
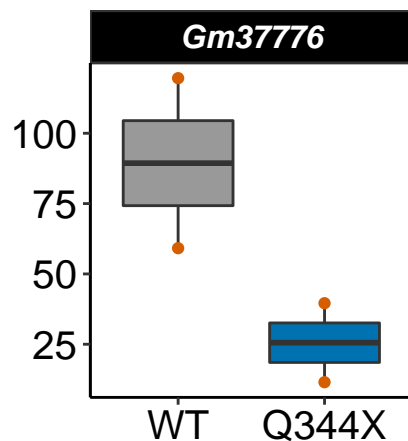
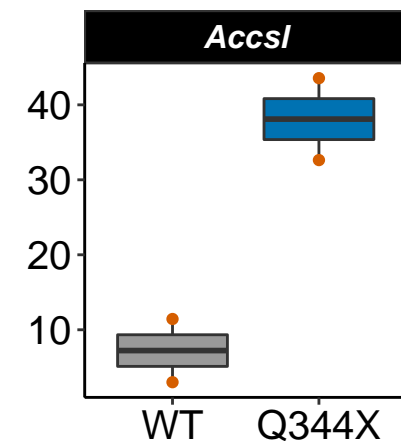
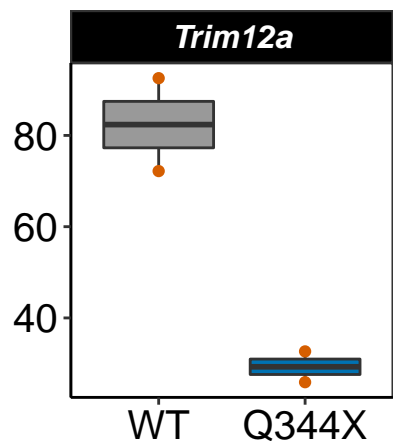
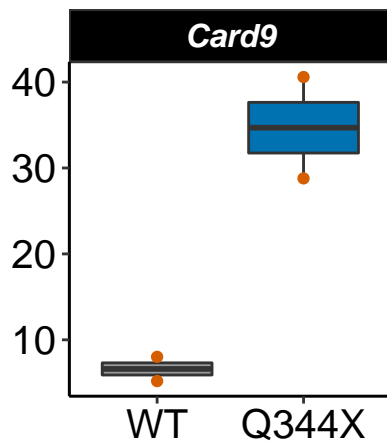
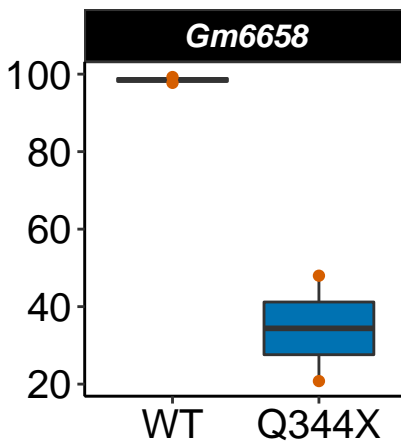
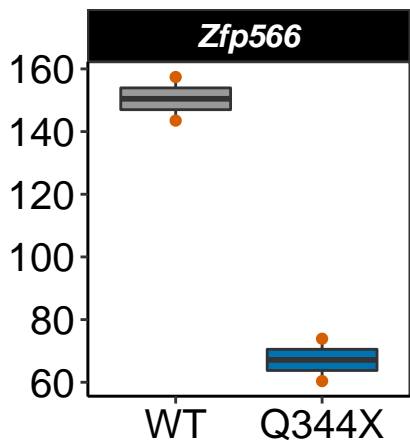




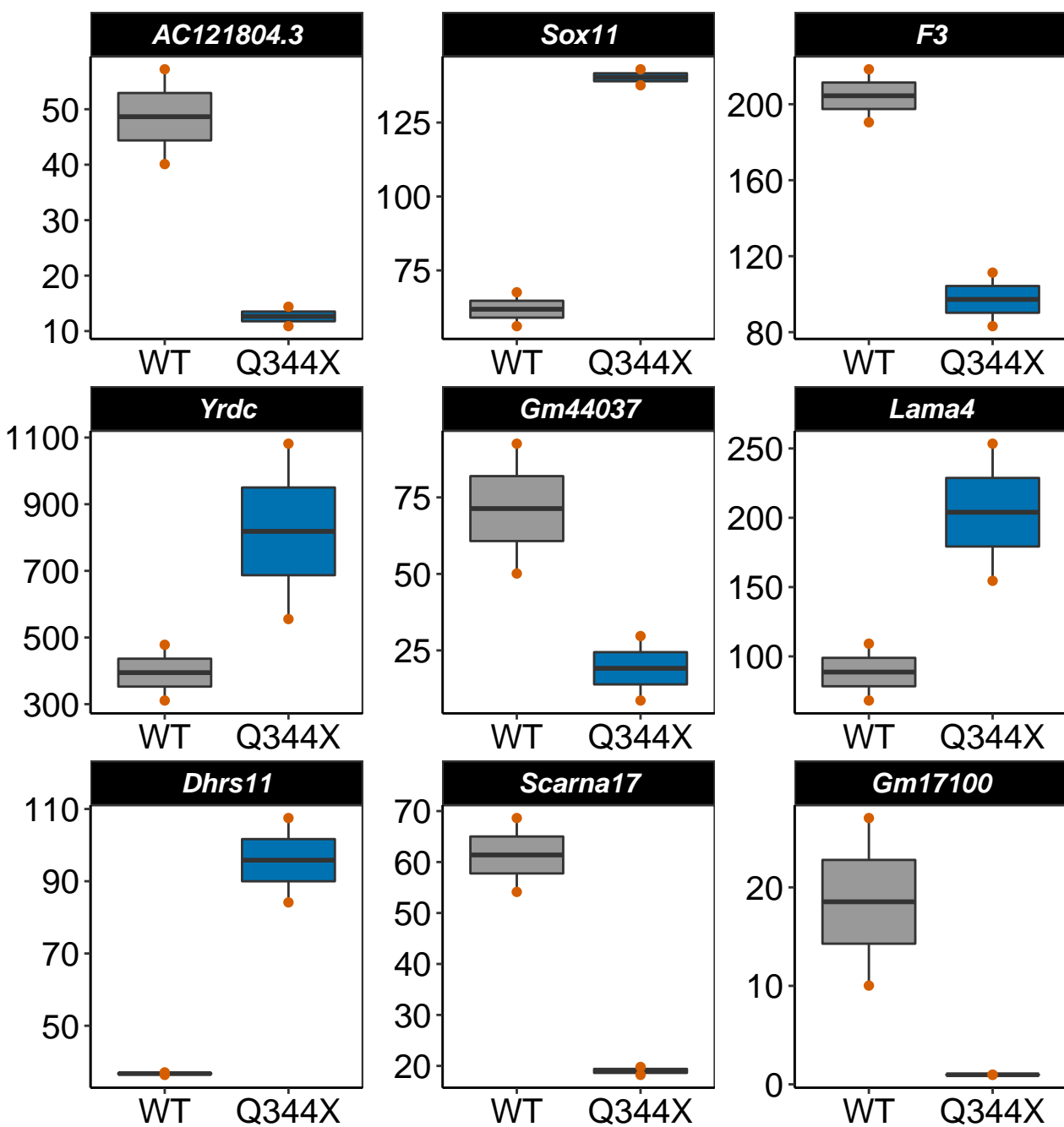
Normalized Counts



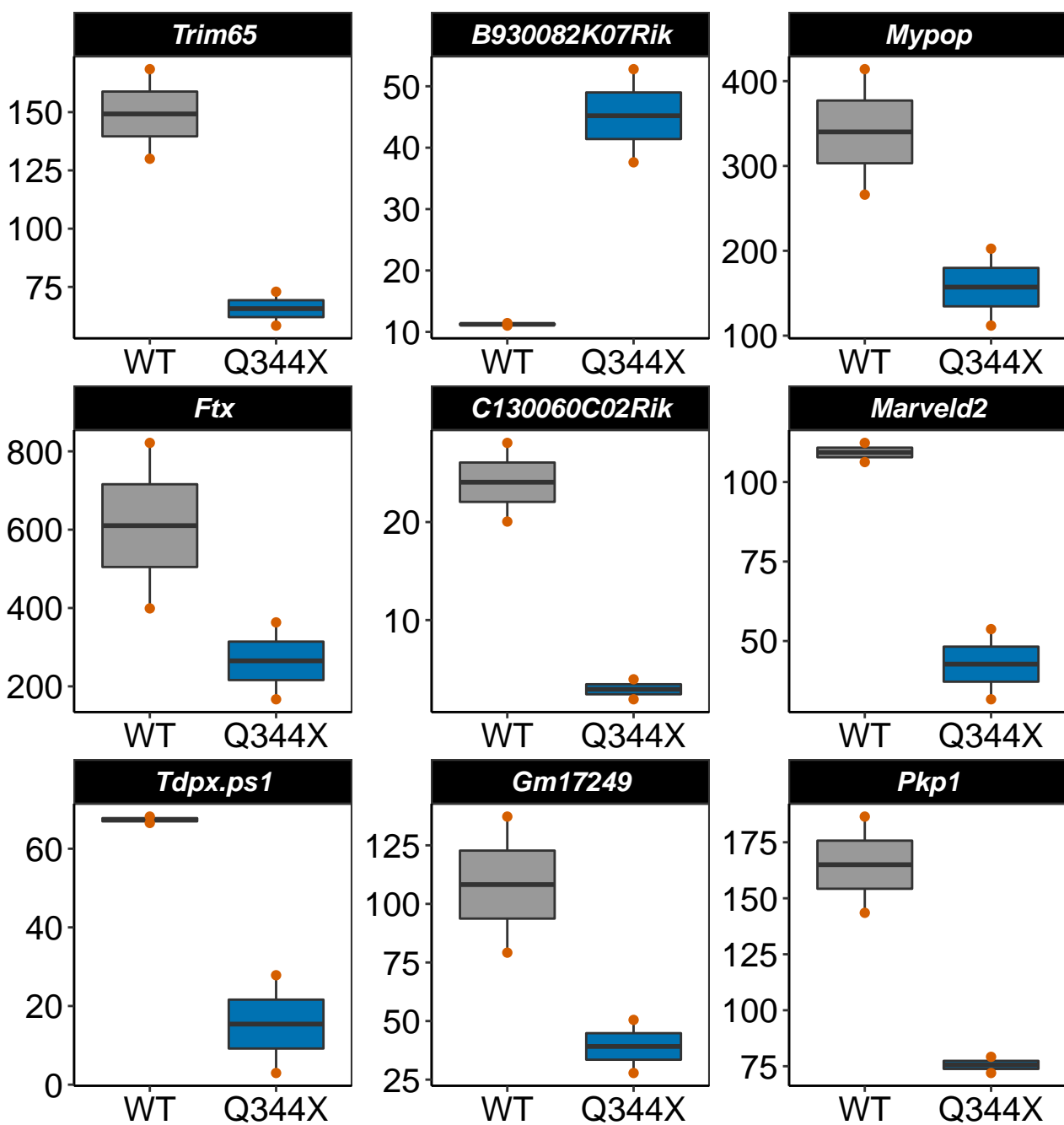
Normalized Counts



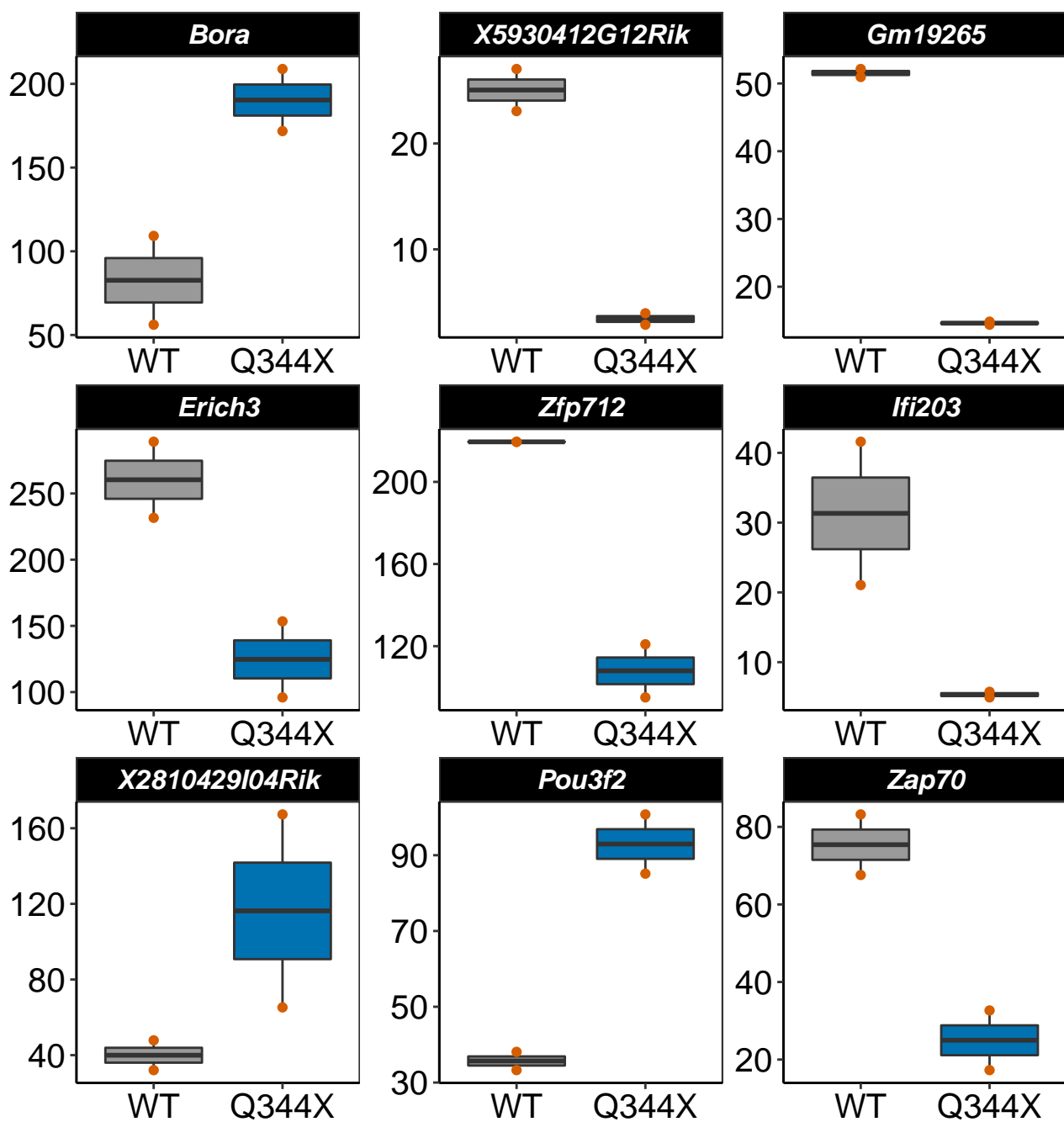
Normalized Counts



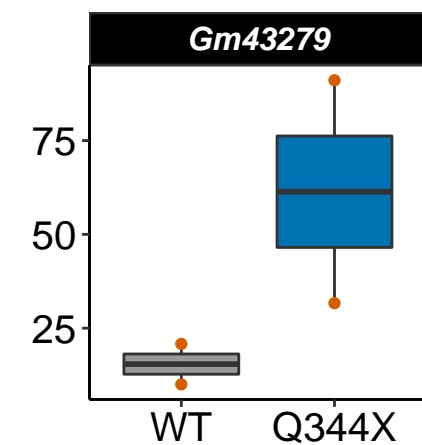
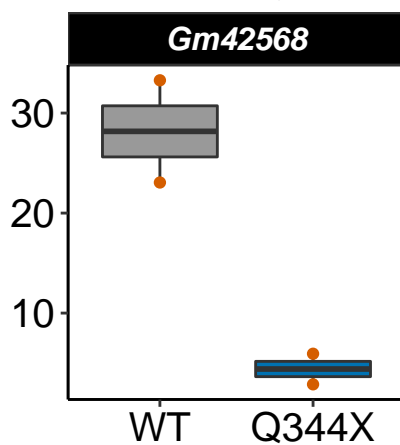
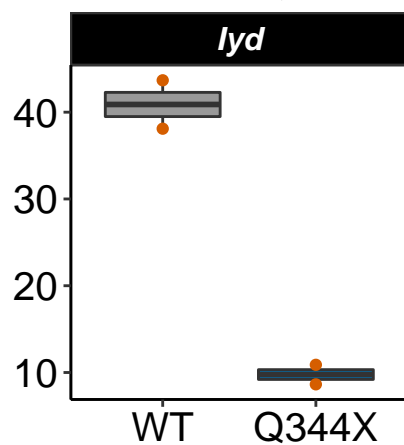
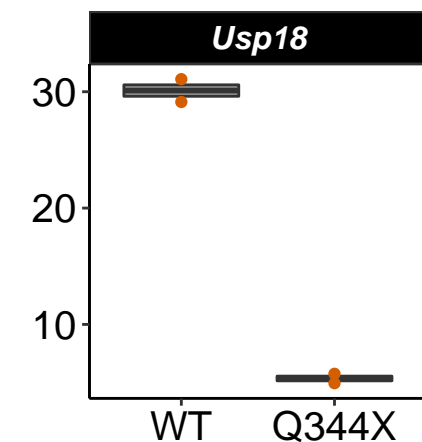
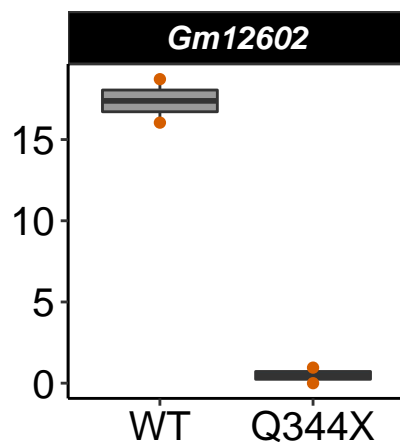
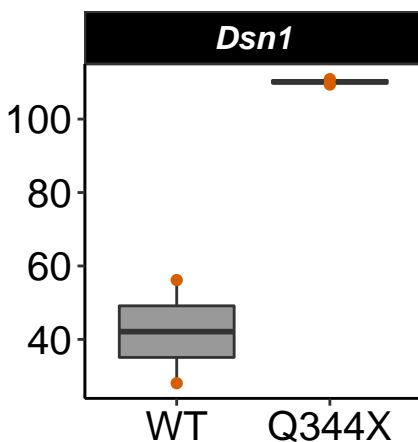
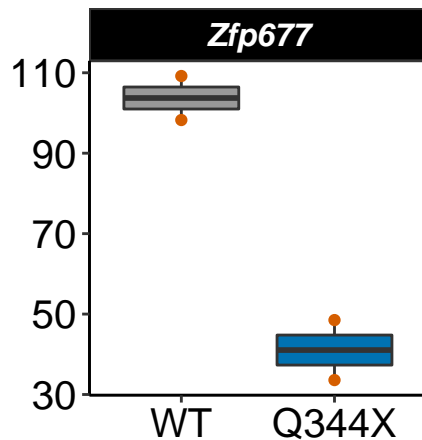
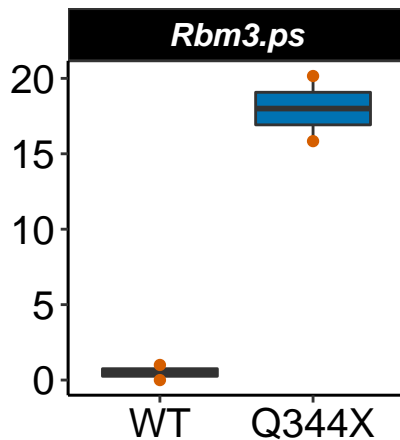
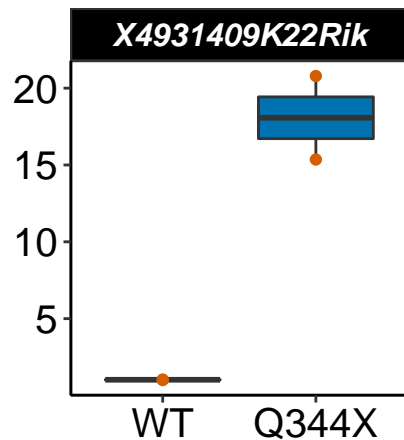
Normalized Counts



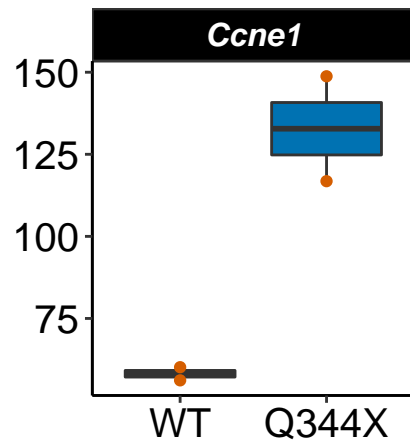
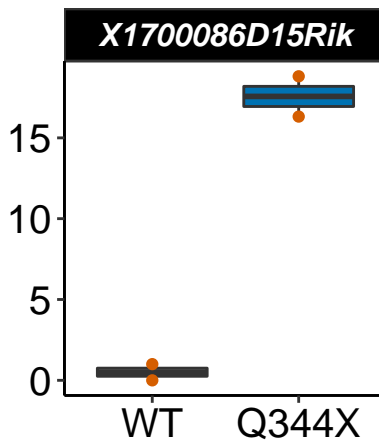
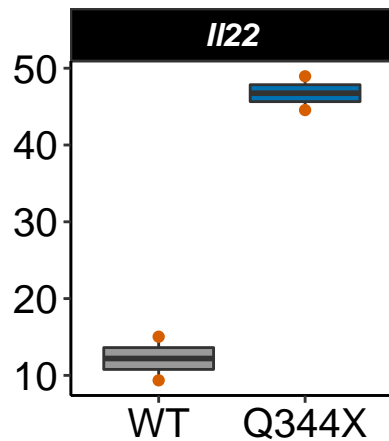
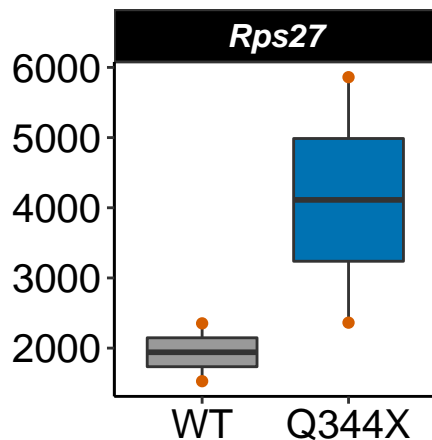
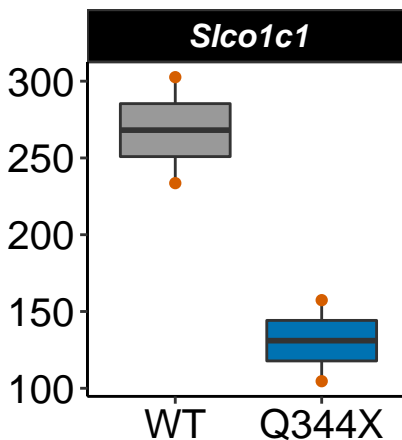
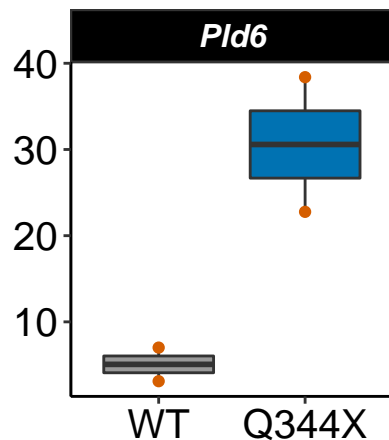
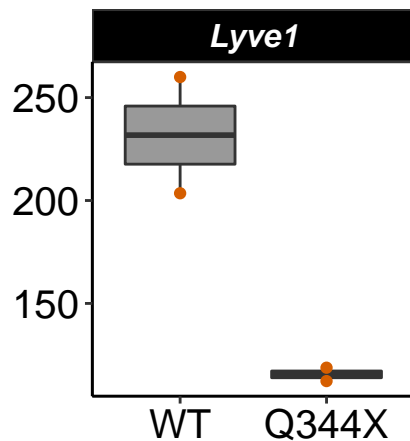
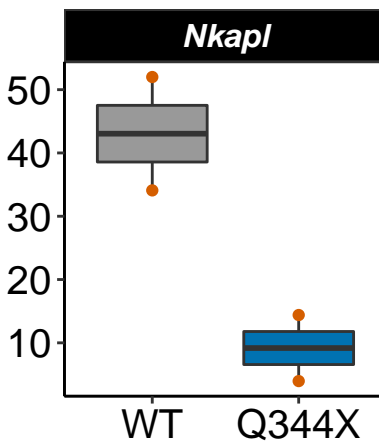
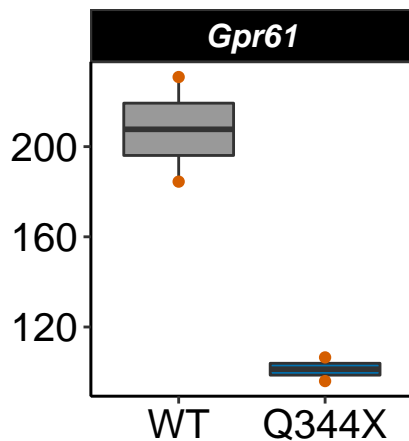
Normalized Counts



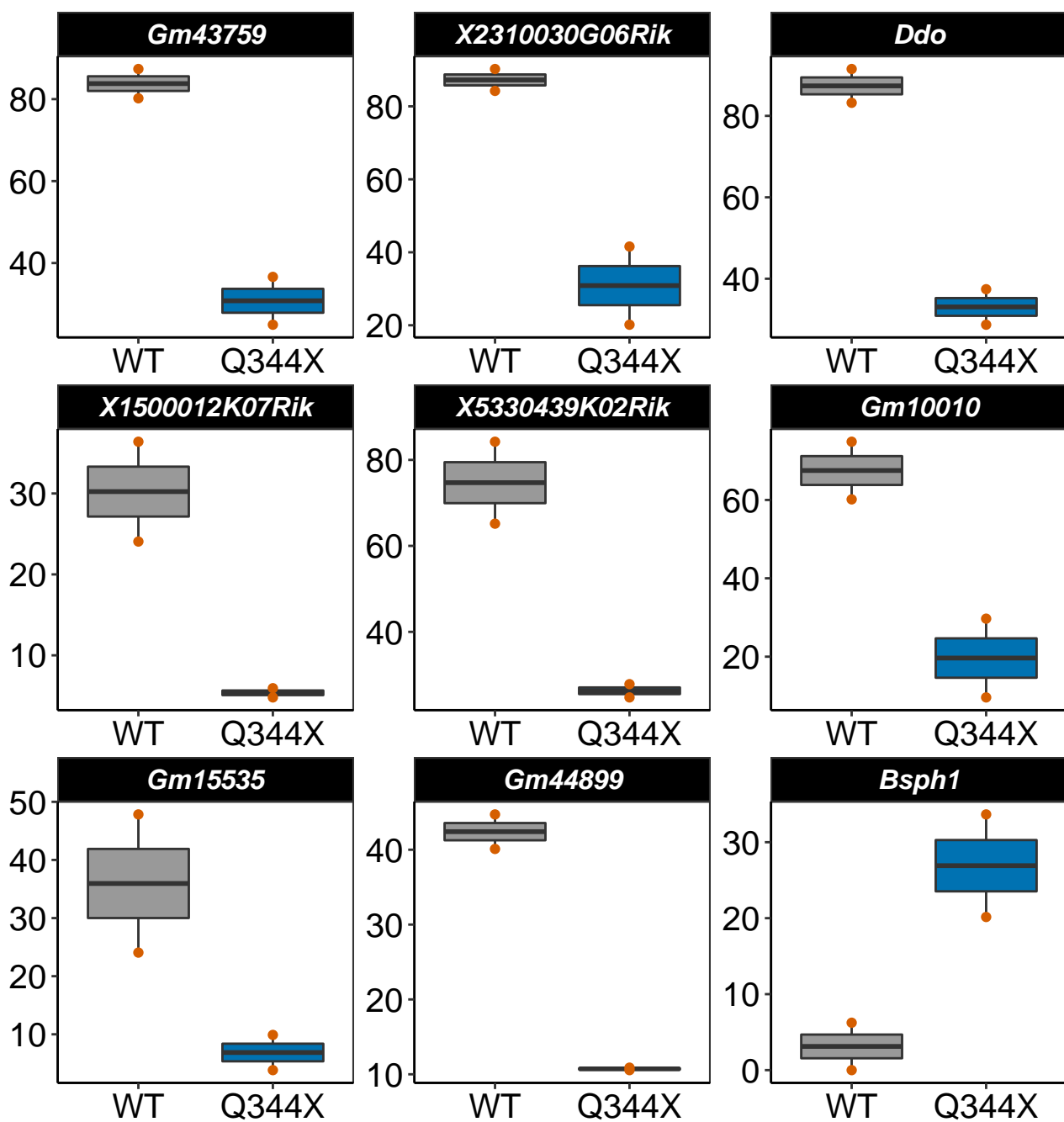
Normalized Counts



Normalized Counts

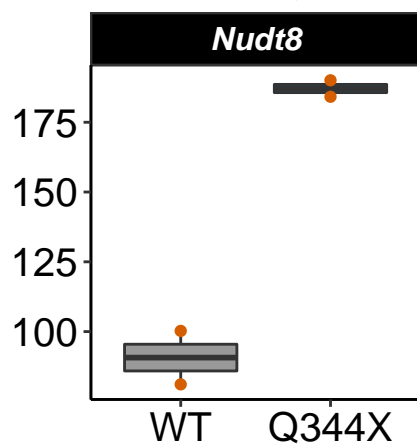
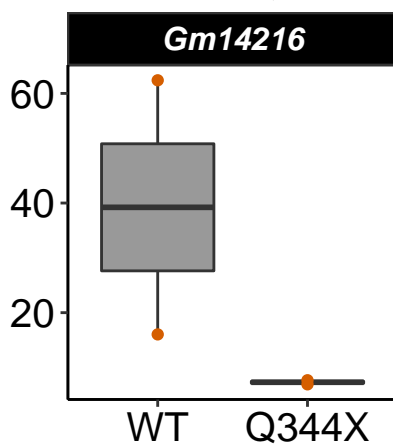
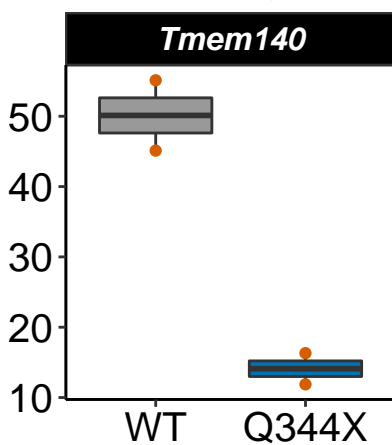
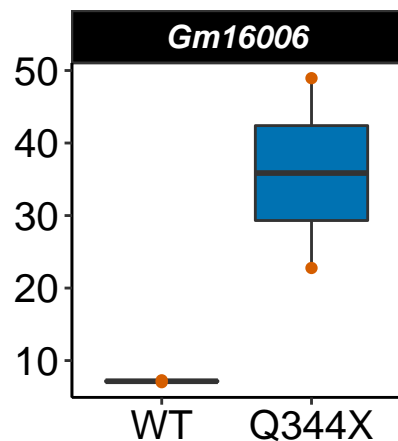
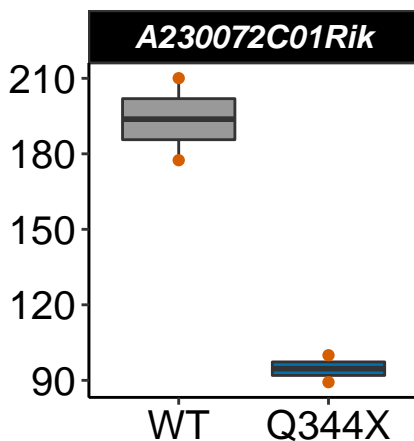
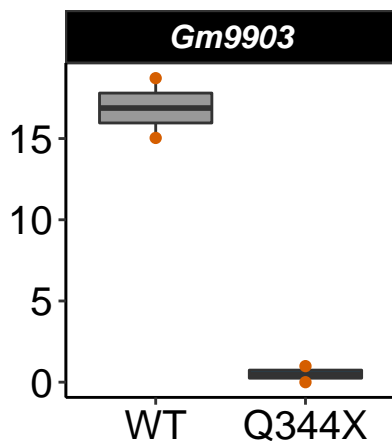
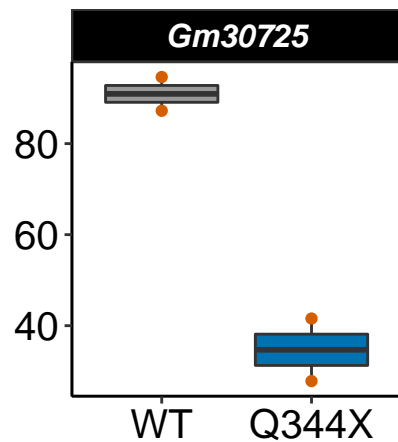
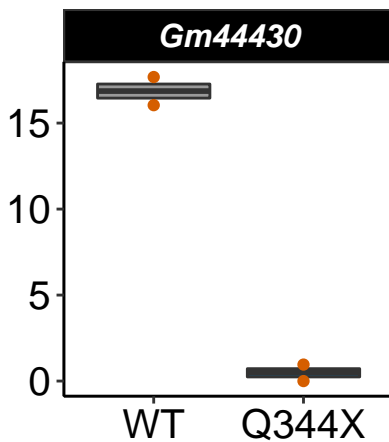
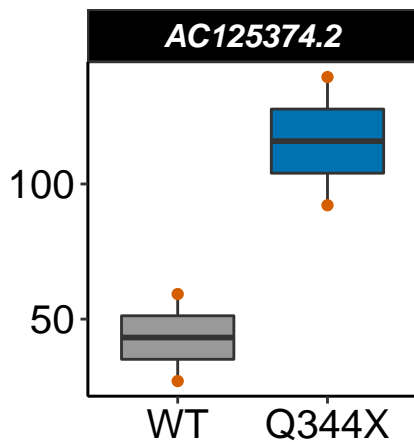


Normalized Counts

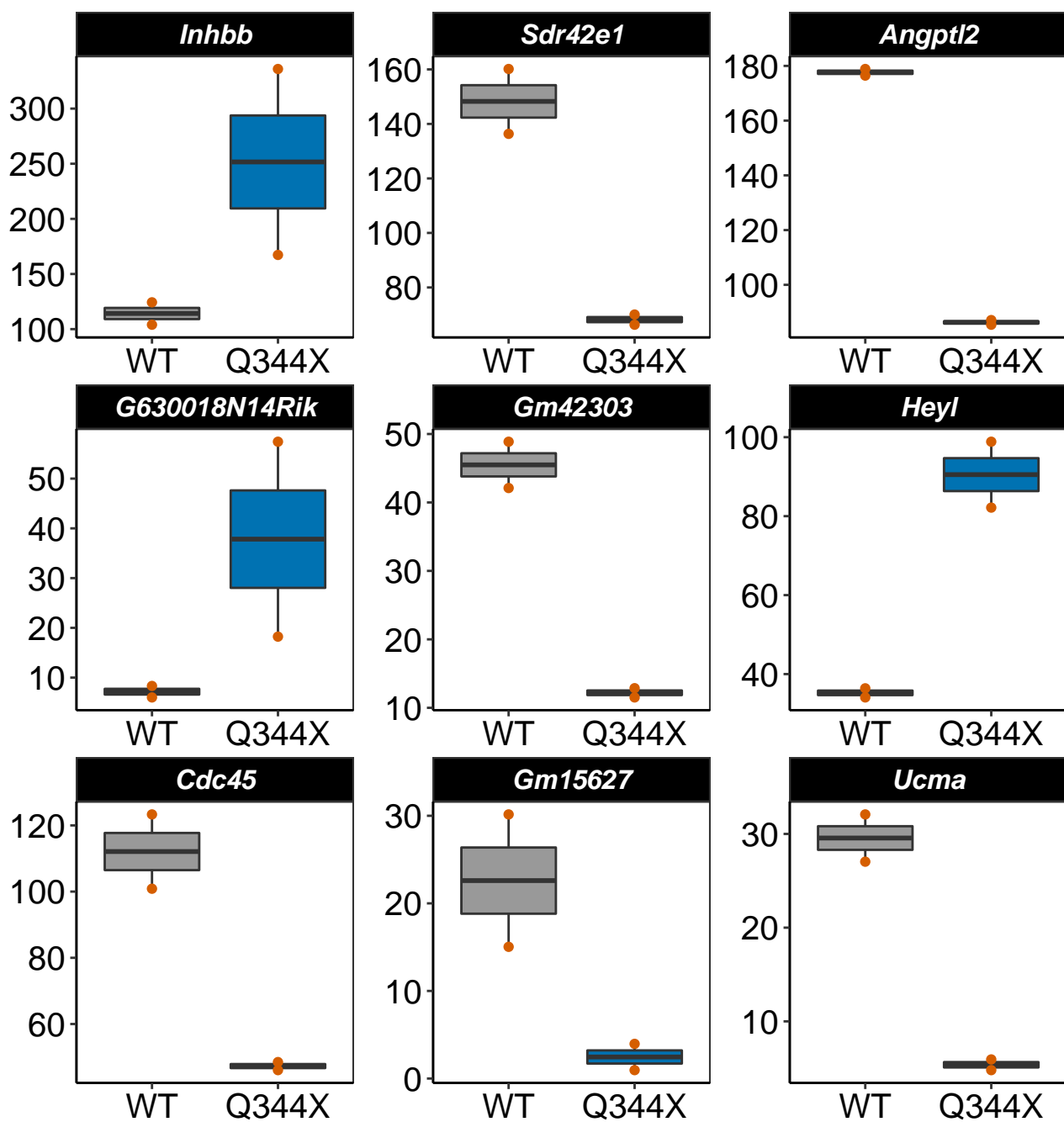




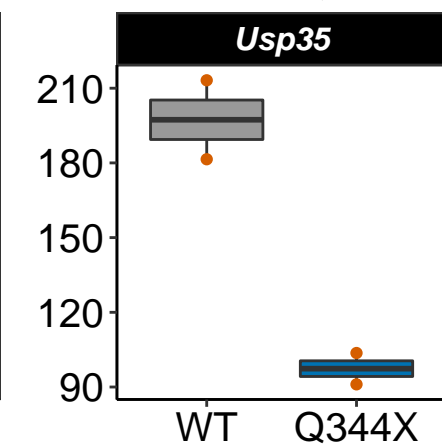
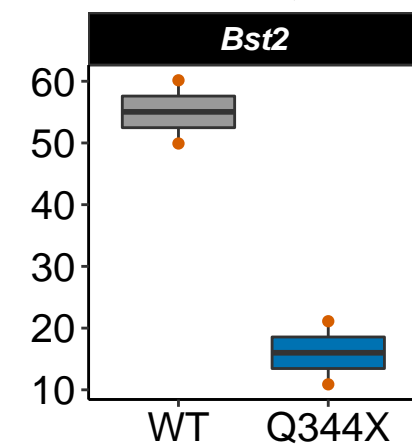
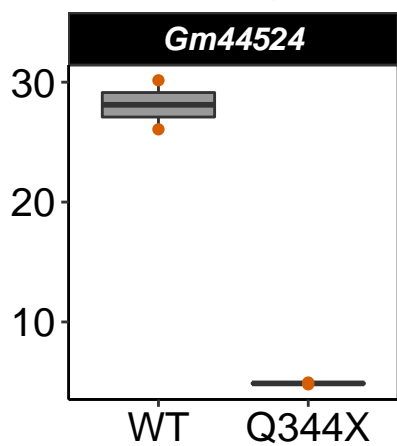
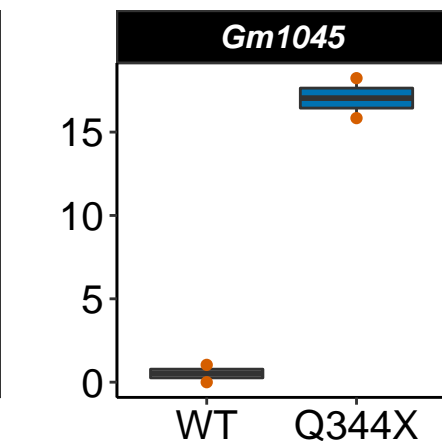
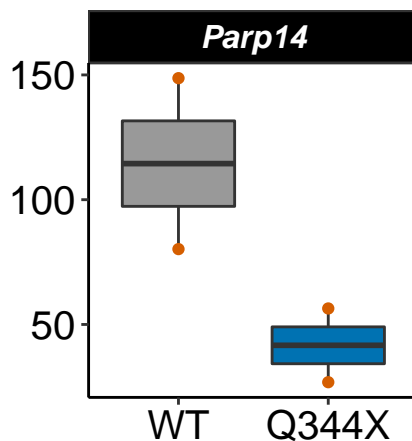
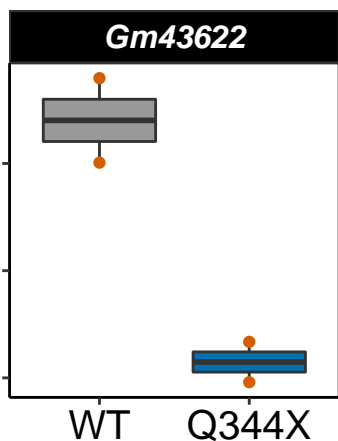
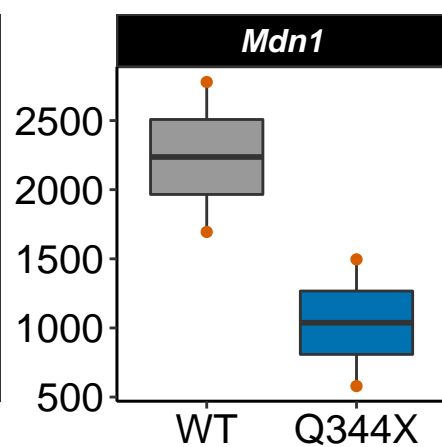
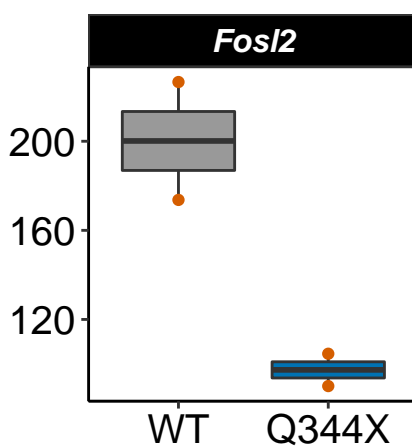
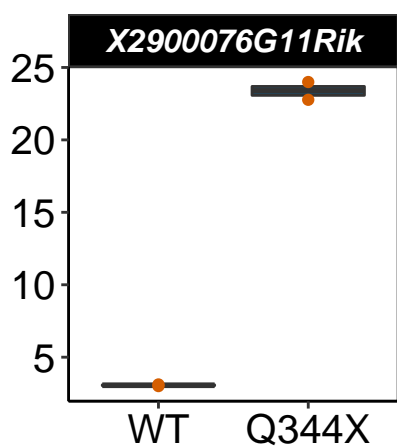
Normalized Counts



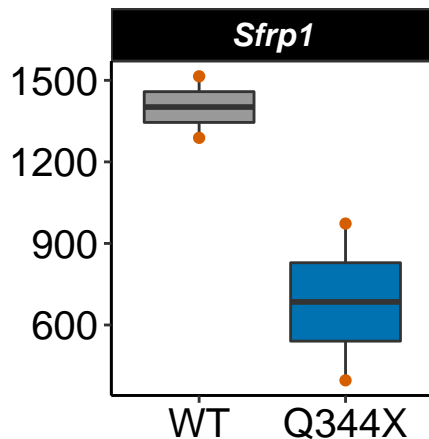
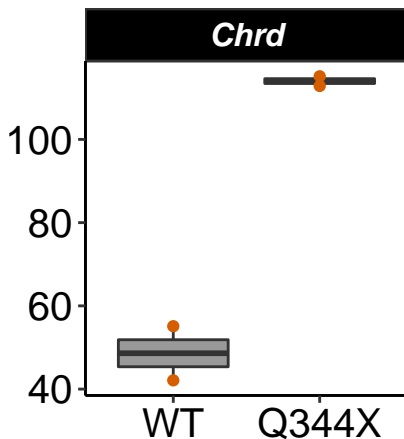
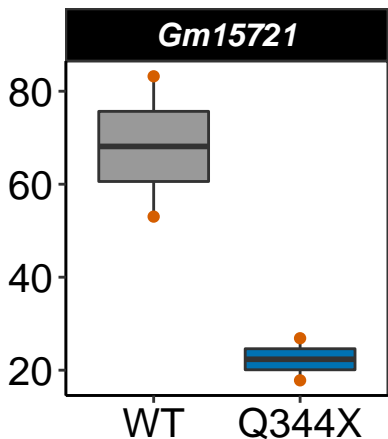
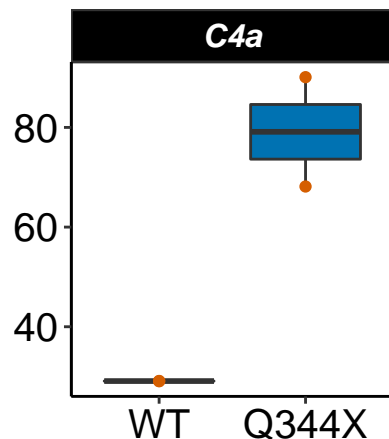
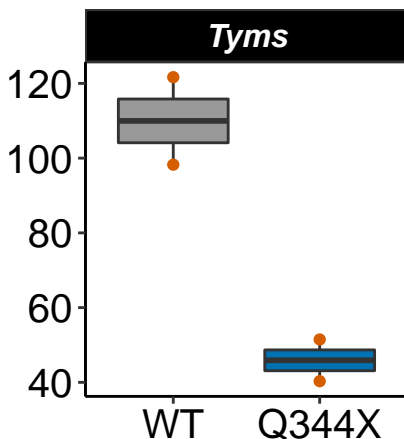
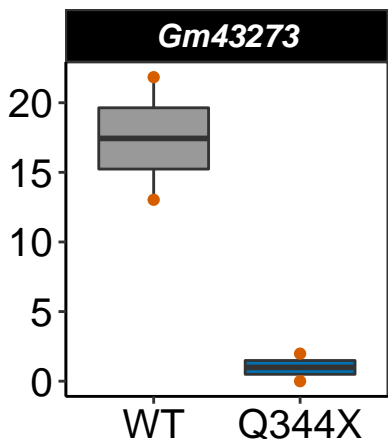
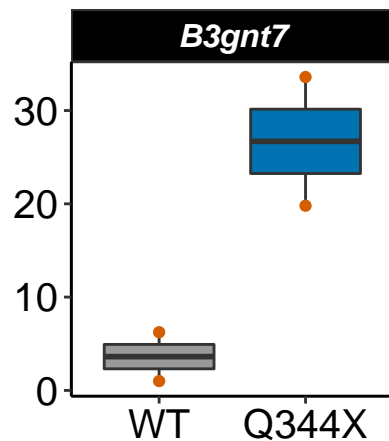
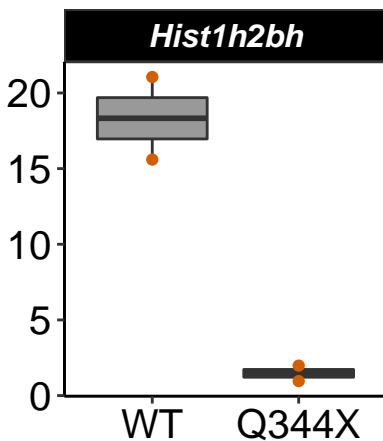
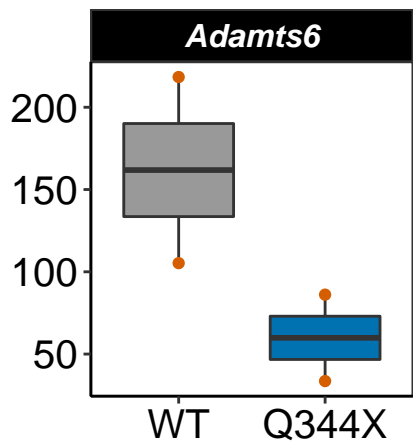
Normalized Counts



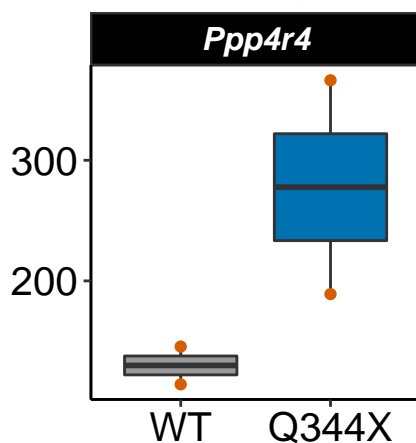
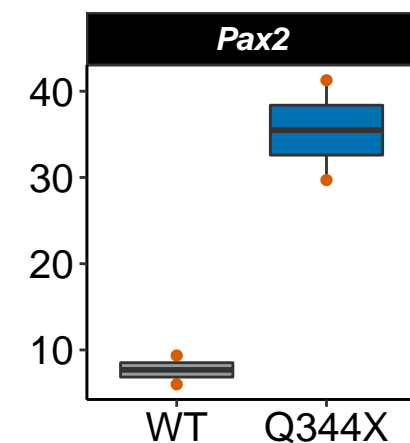
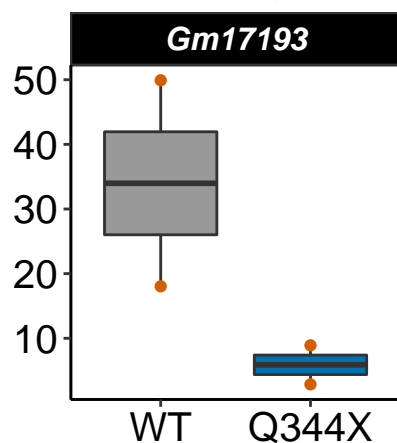
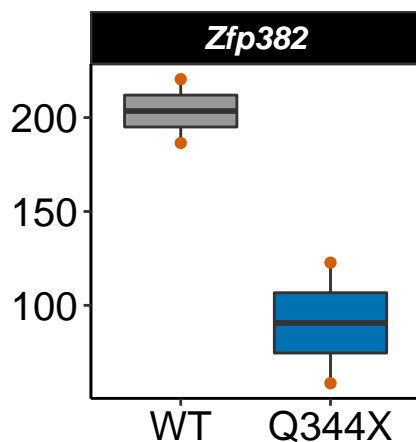
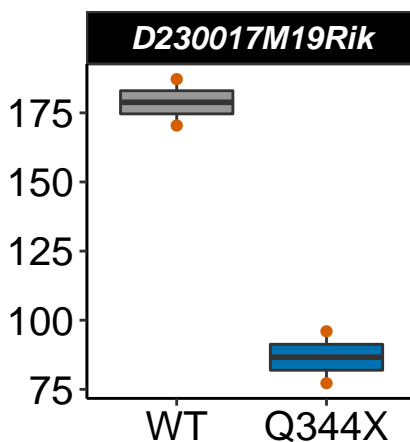
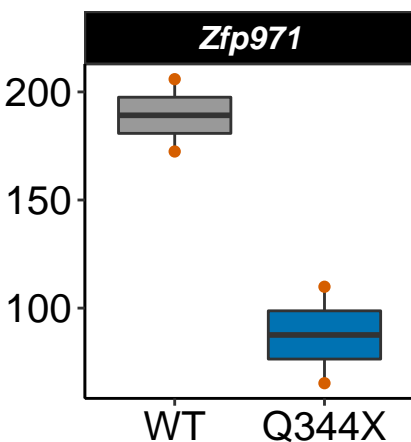
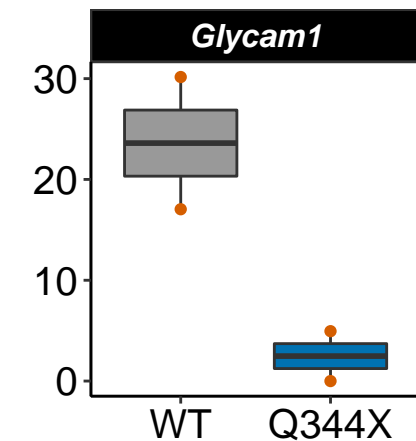
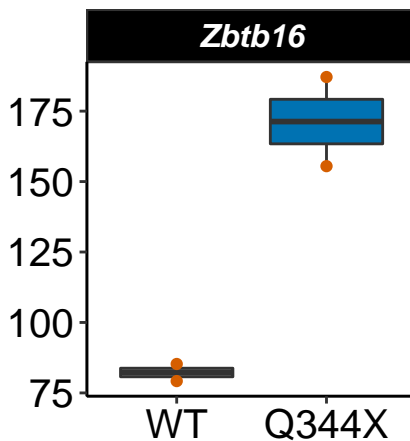
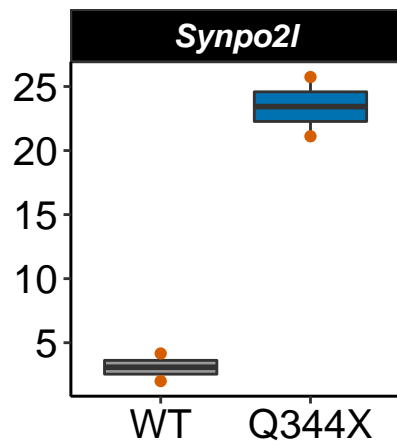
Normalized Counts



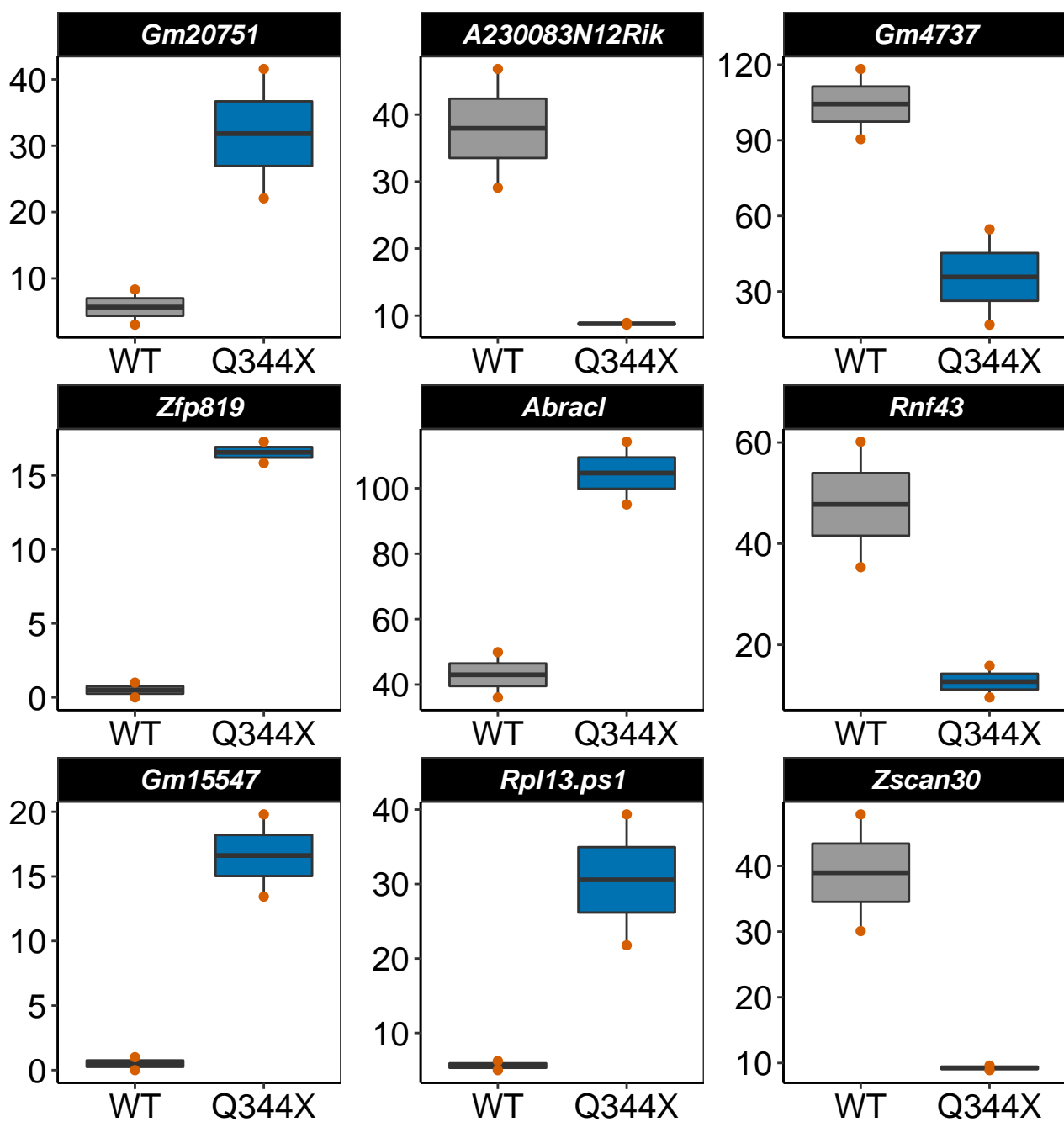
Normalized Counts



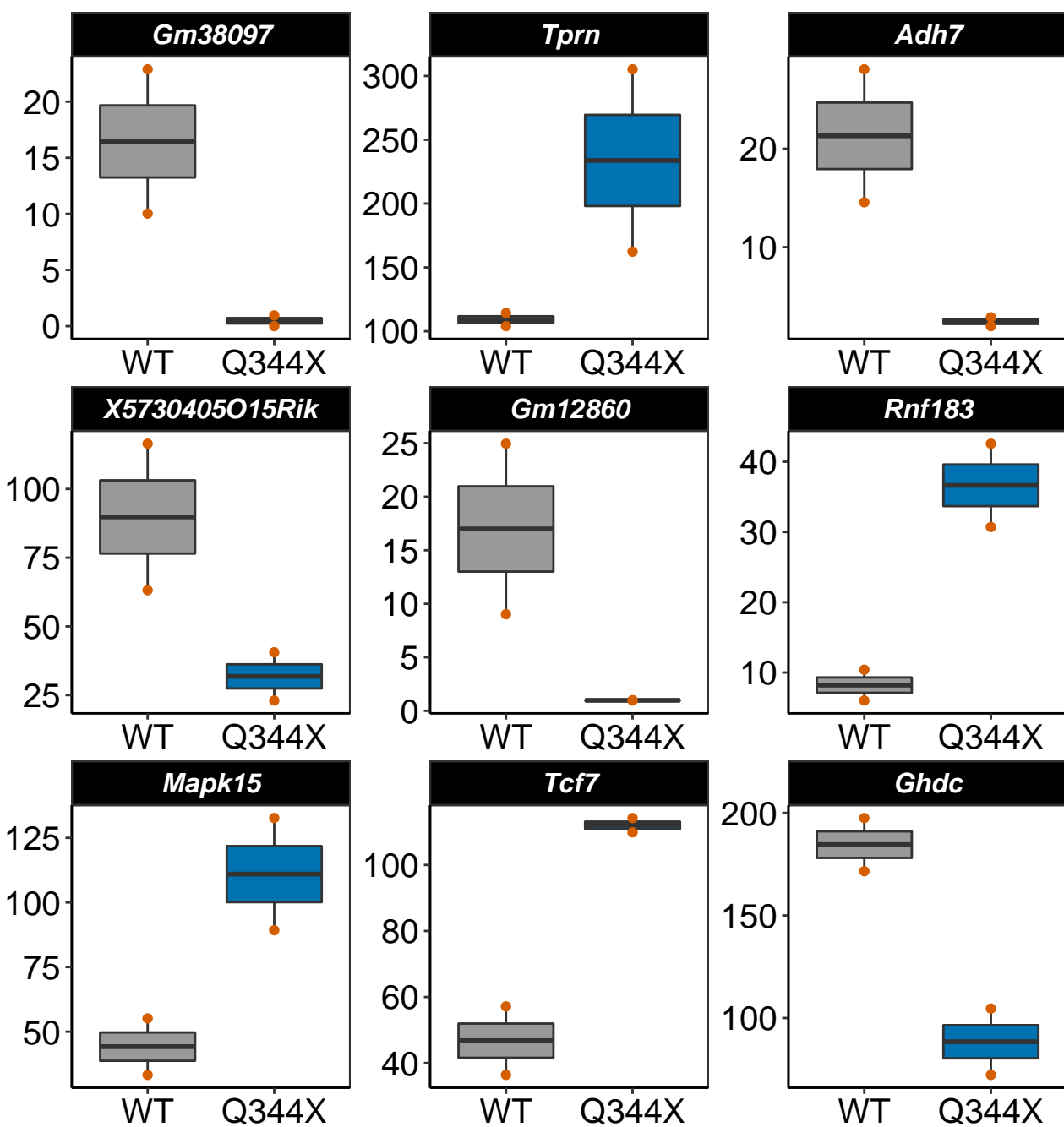
Normalized Counts



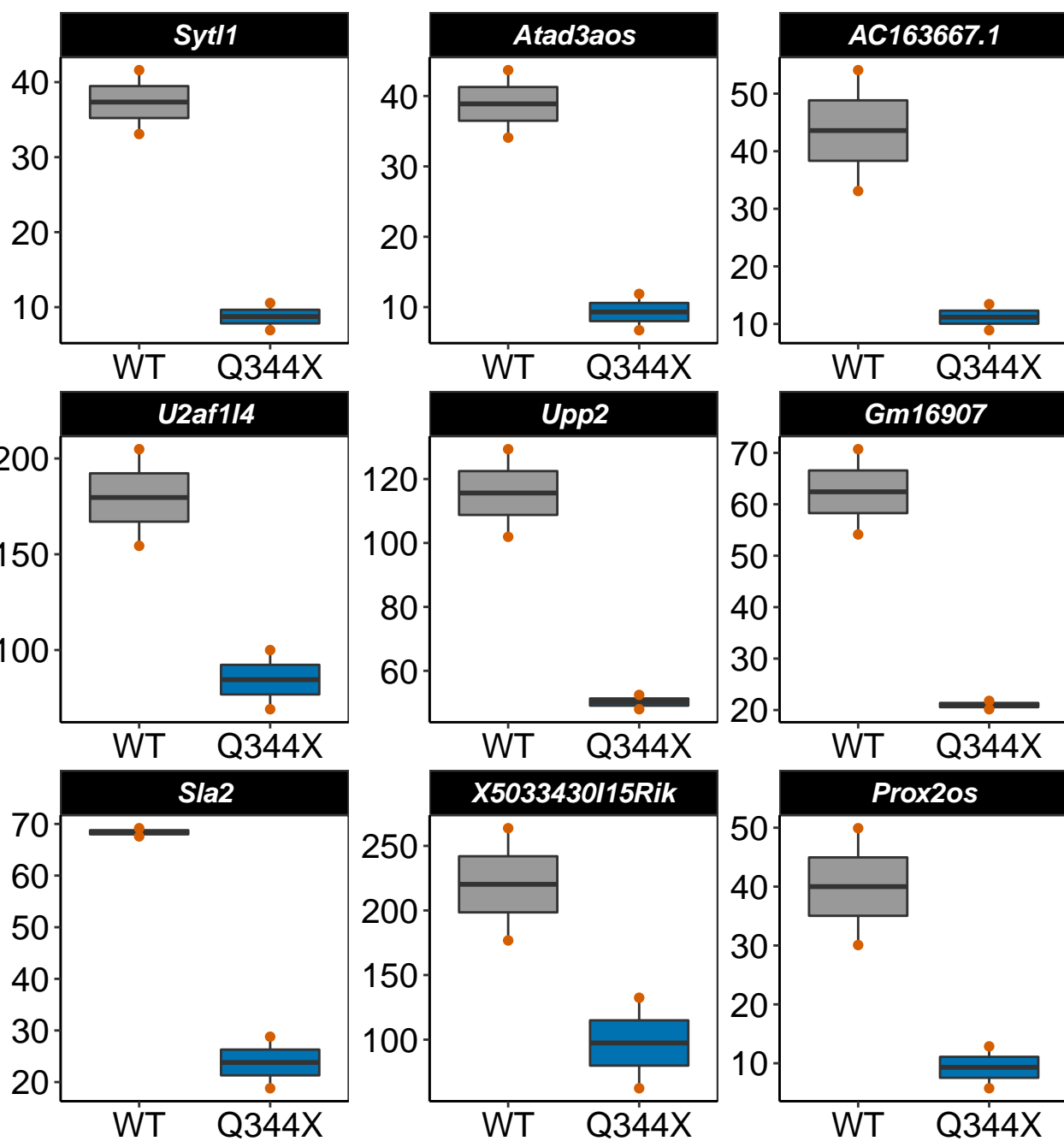
Normalized Counts



Normalized Counts

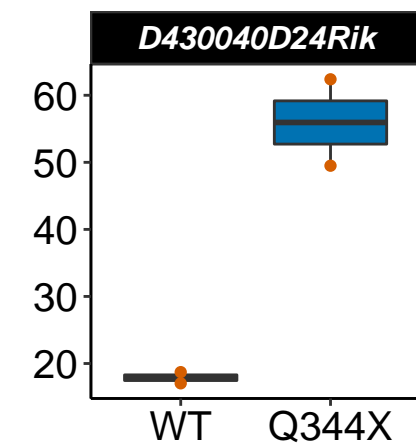
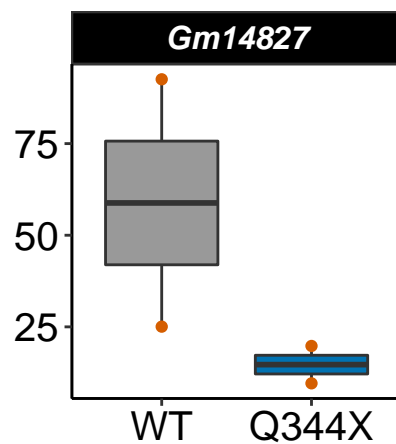
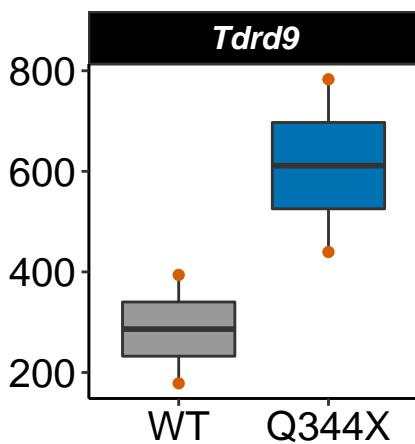
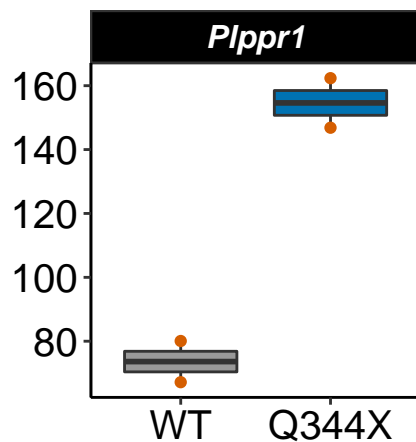
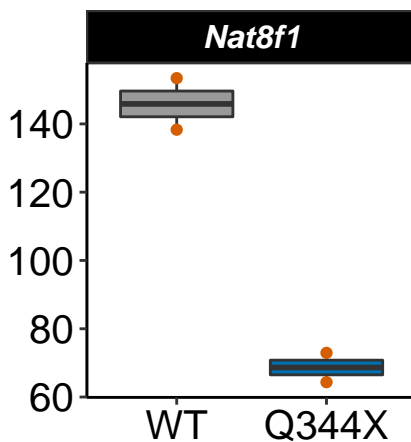
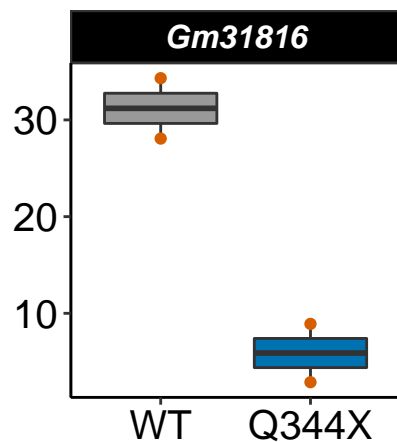
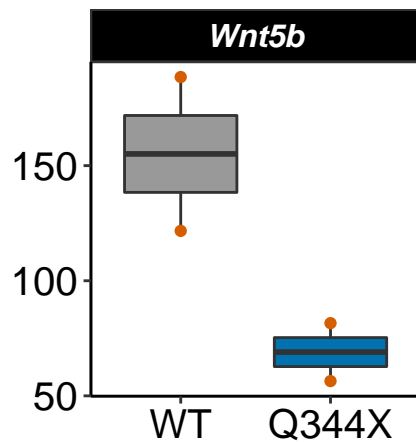
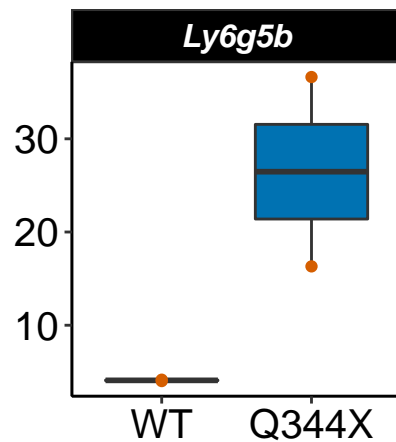
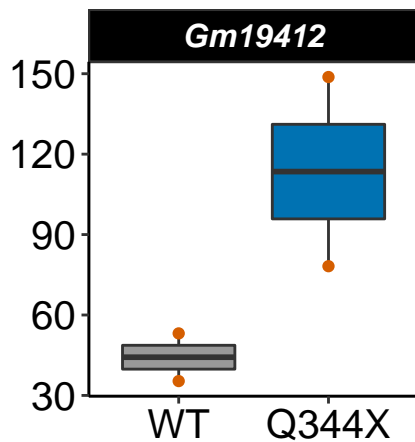


Normalized Counts

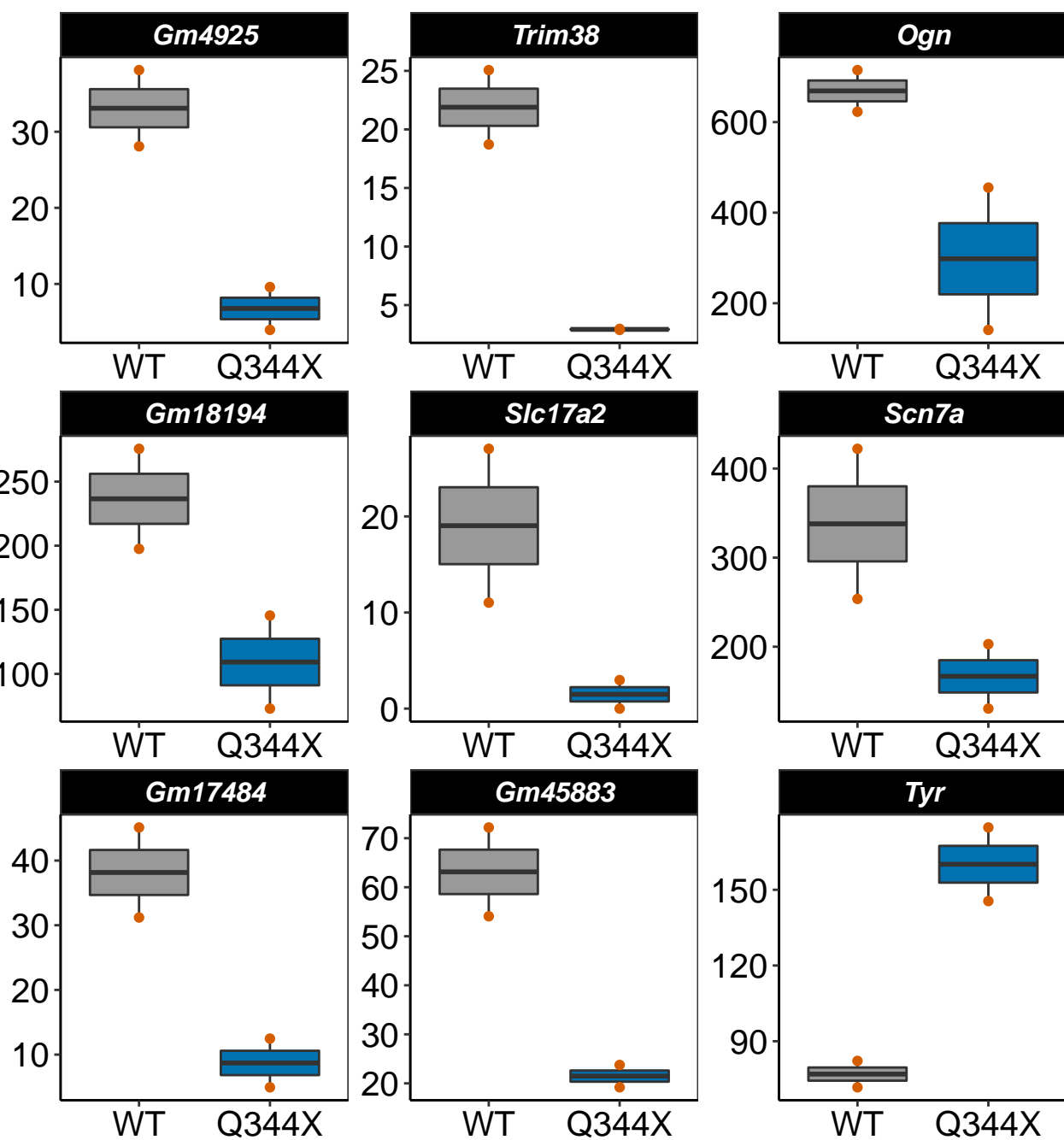




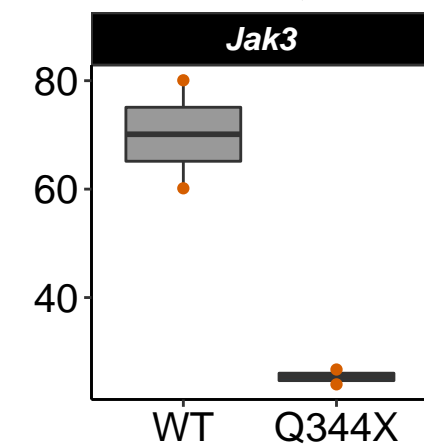
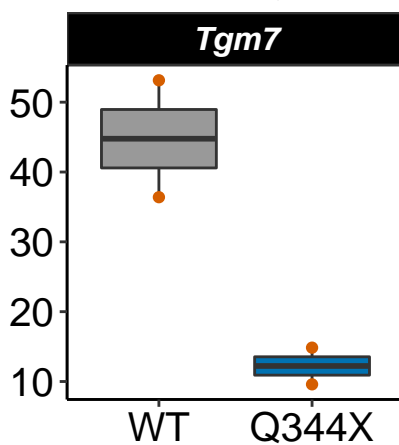
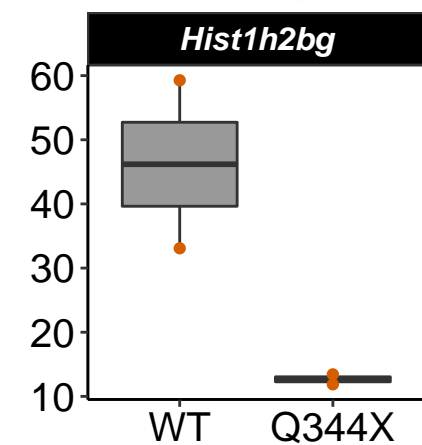
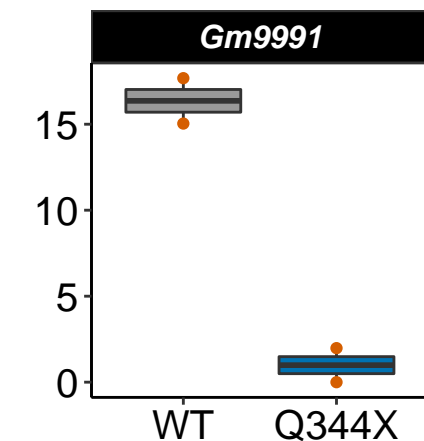
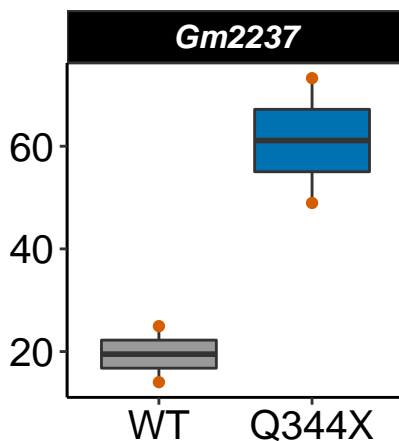
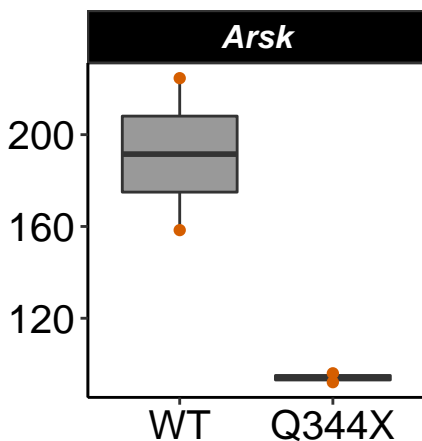
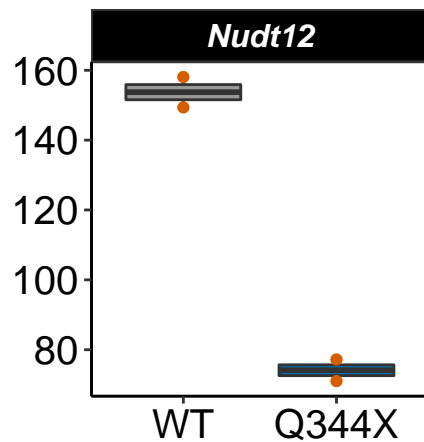
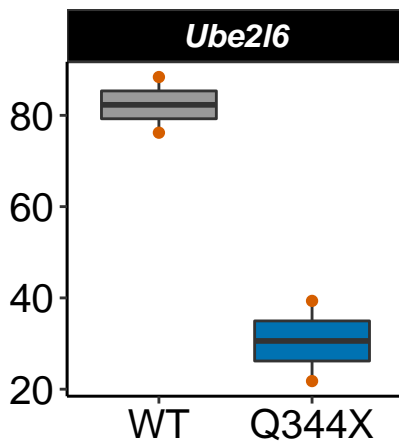
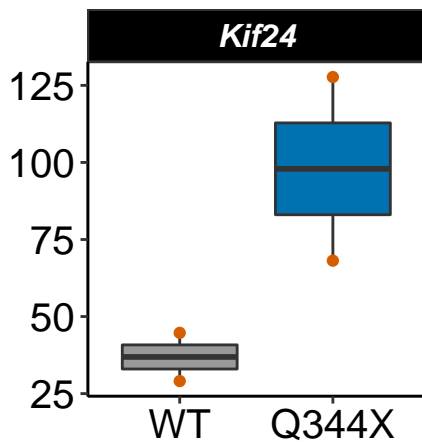
Normalized Counts



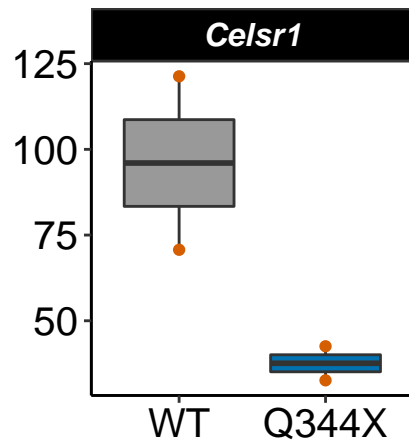
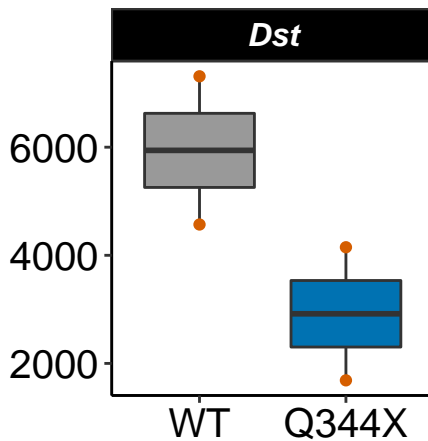
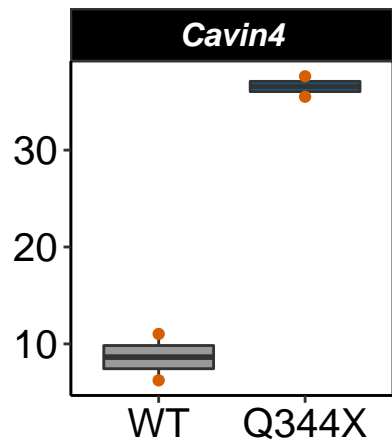
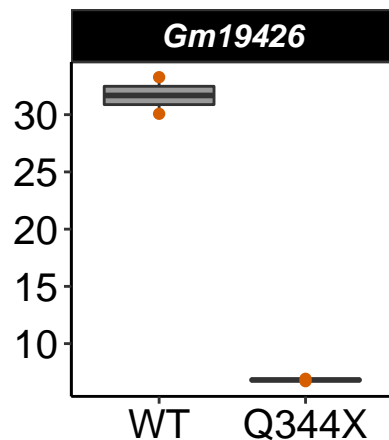
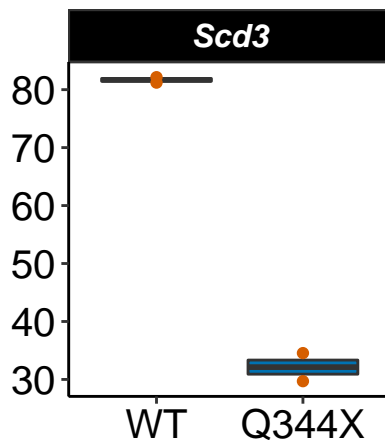
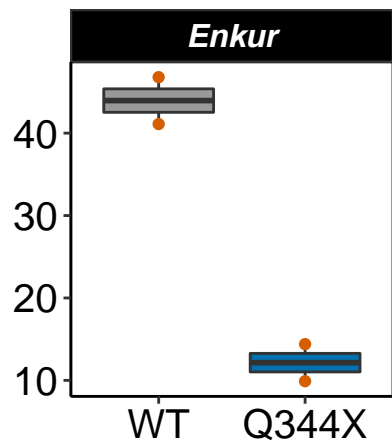
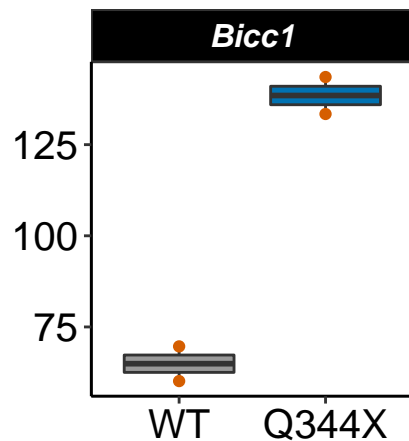
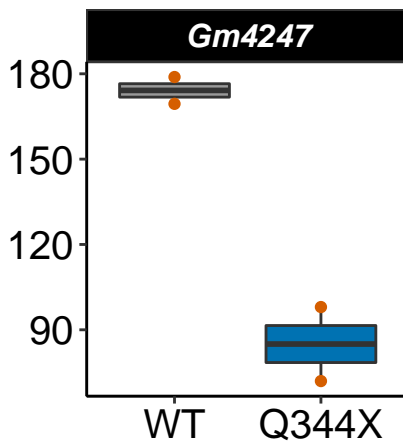
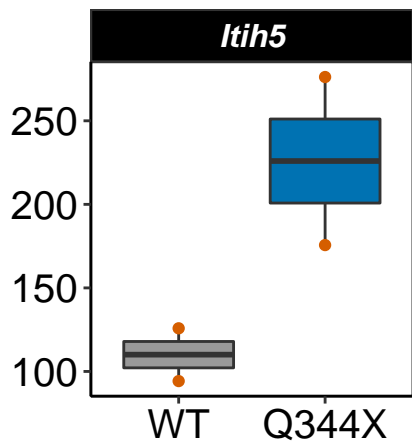
Normalized Counts



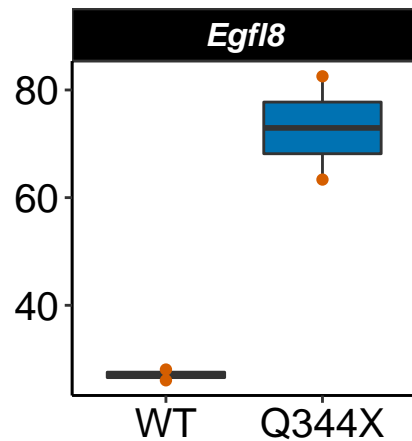
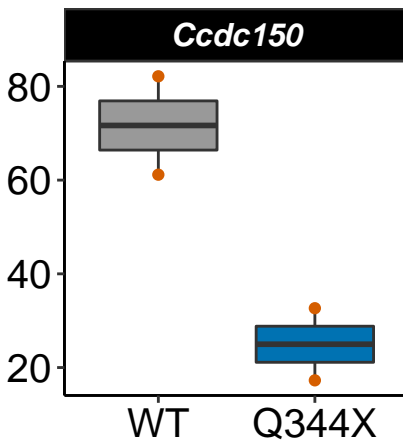
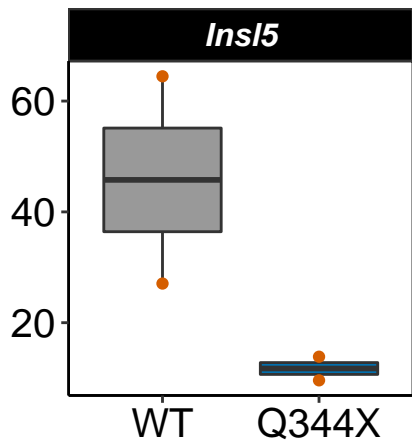
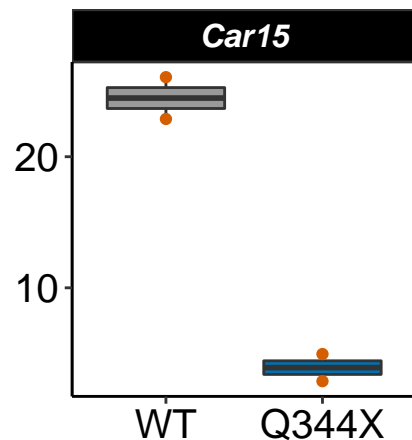
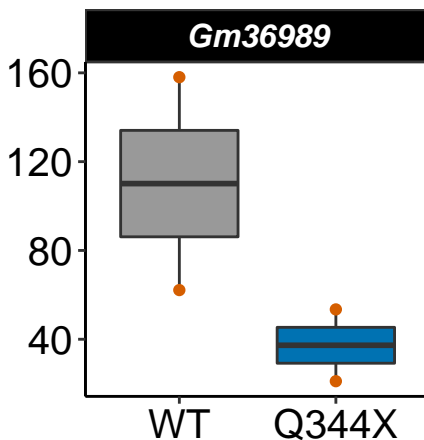
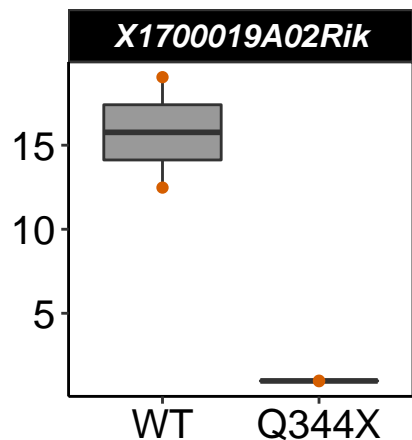
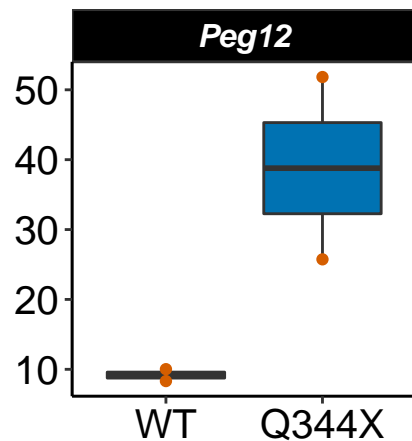
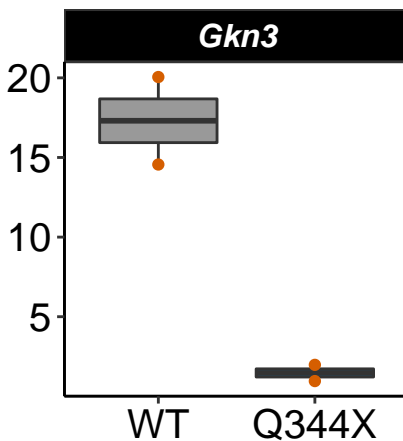
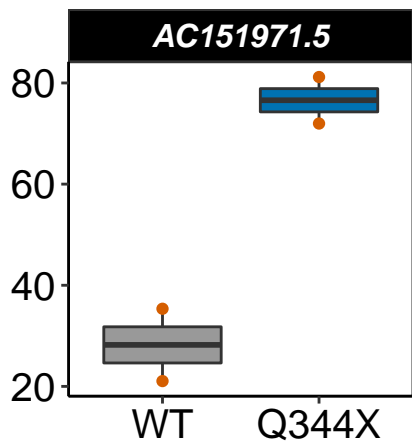
Normalized Counts



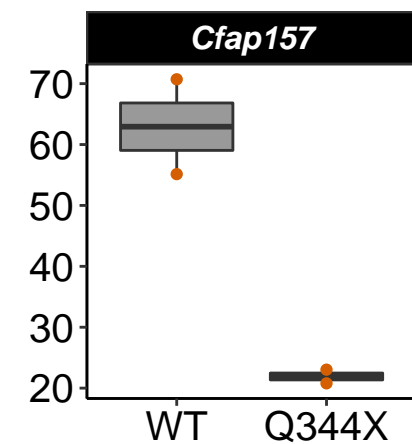
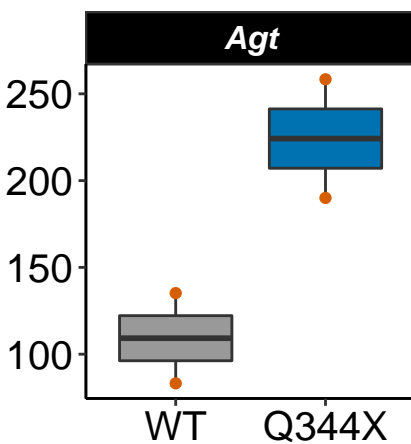
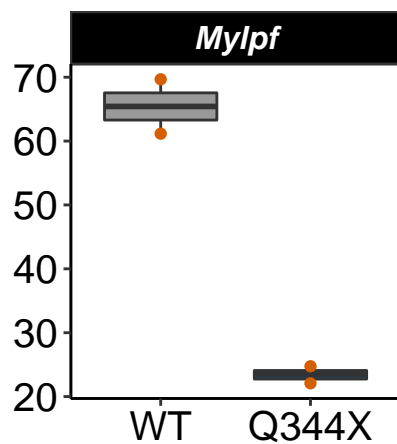
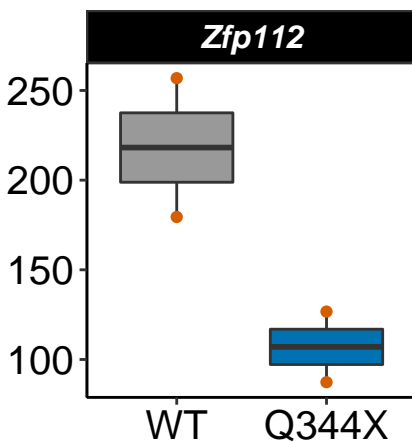
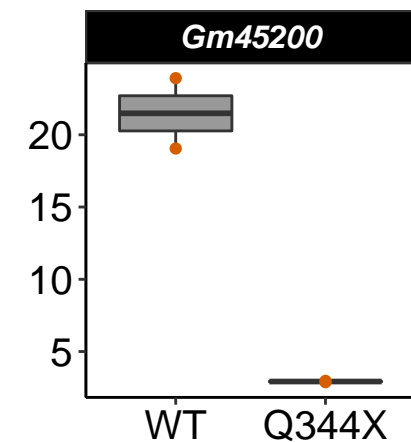
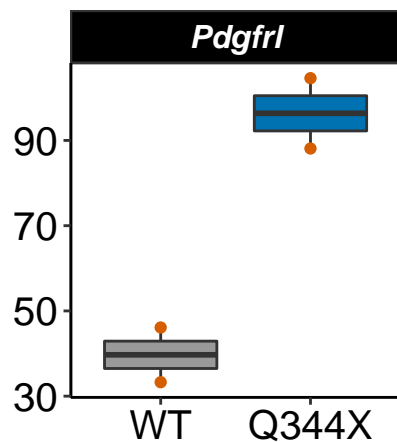
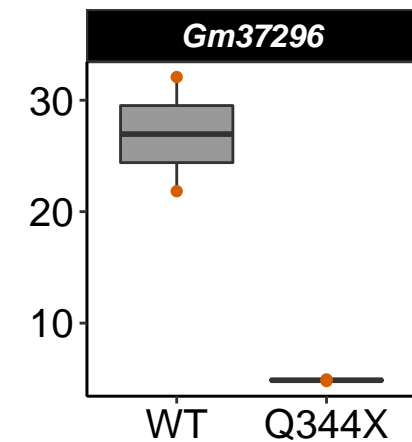
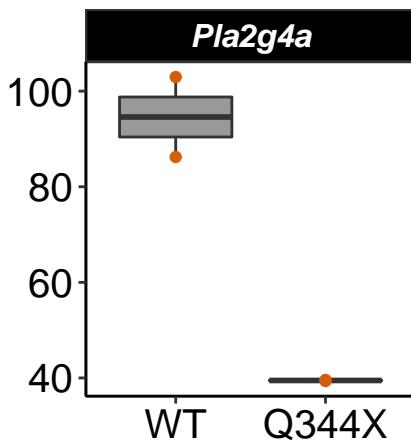
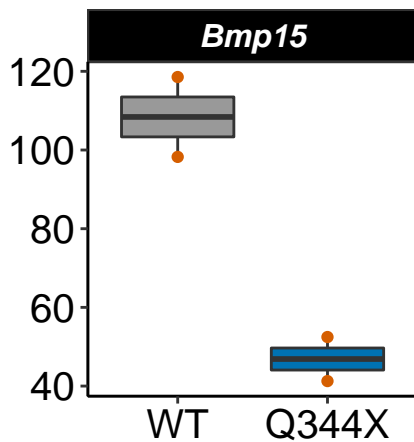
Normalized Counts



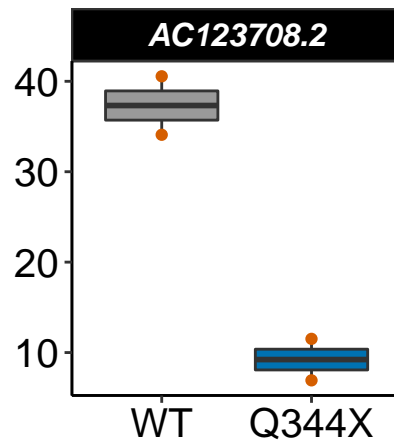
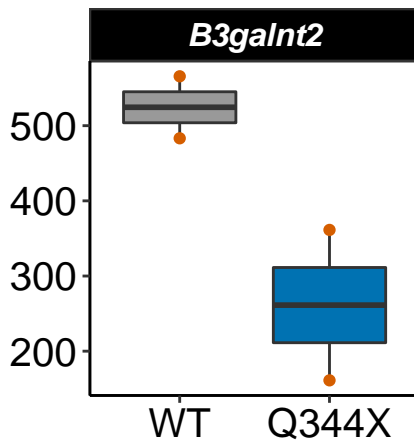
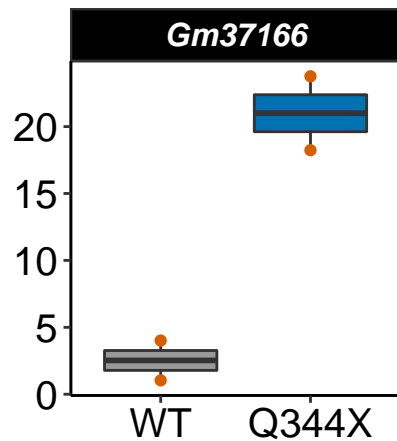
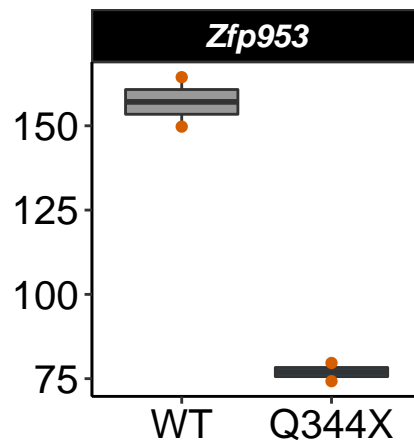
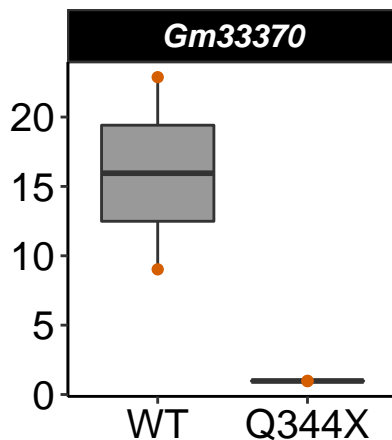
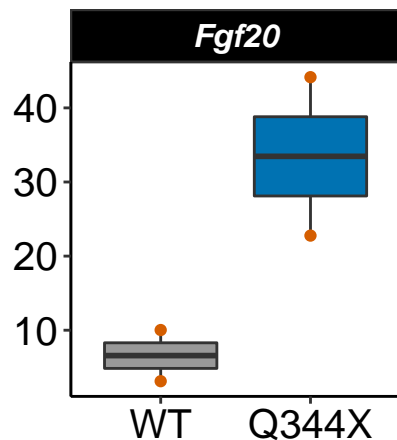
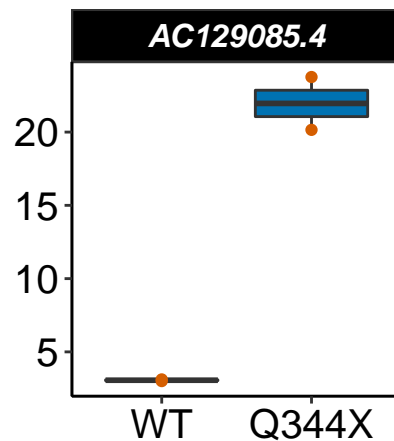
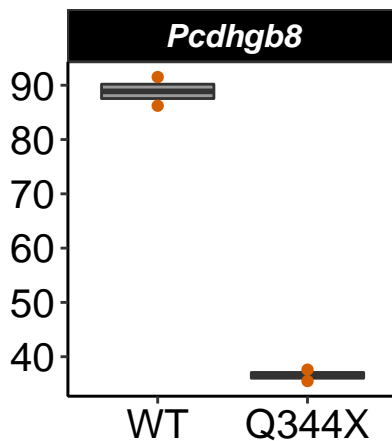
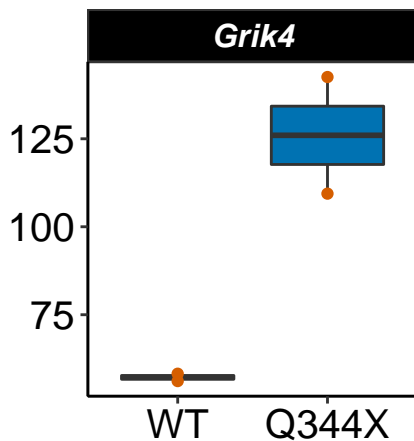
Normalized Counts



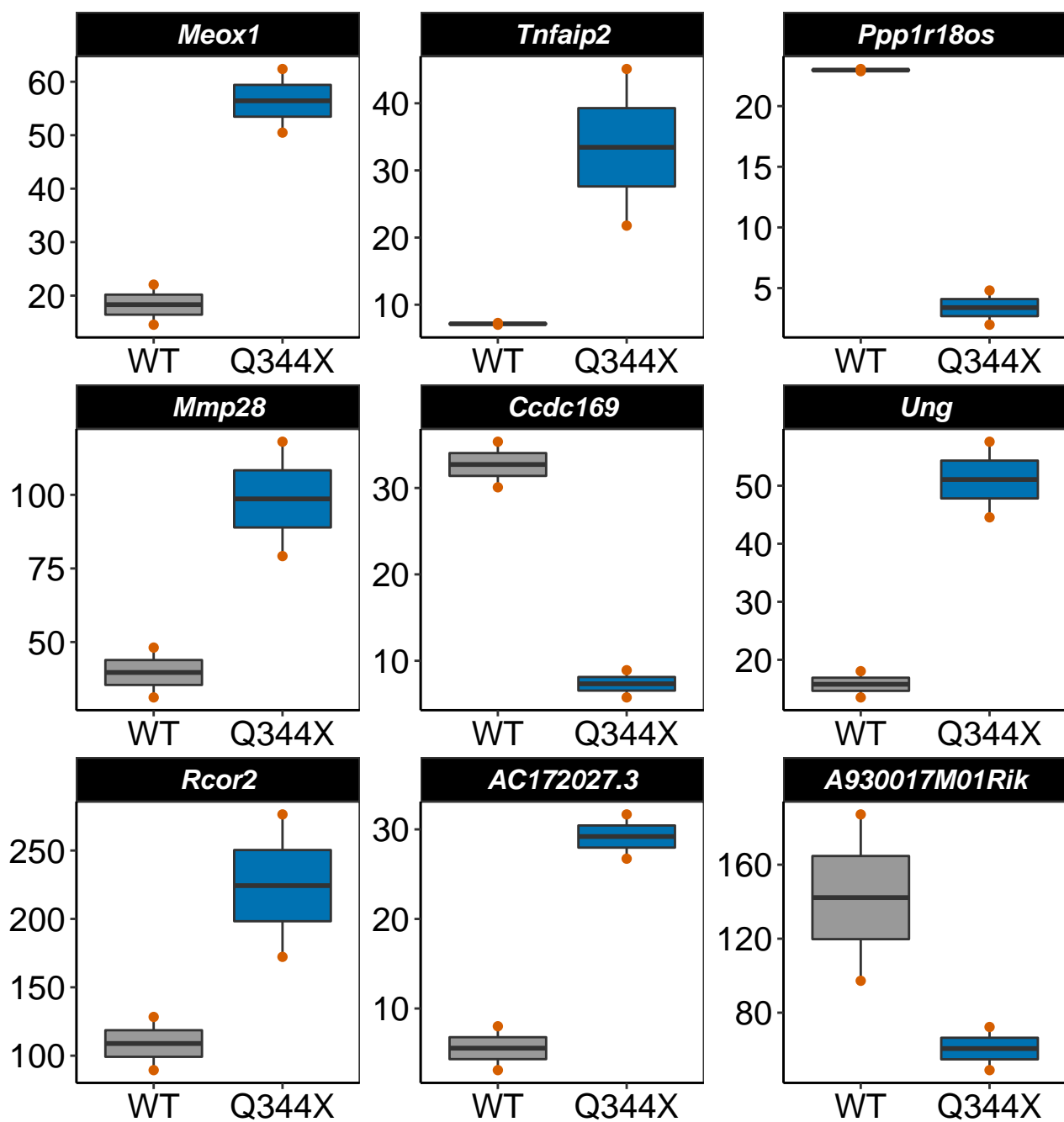
Normalized Counts



Normalized Counts

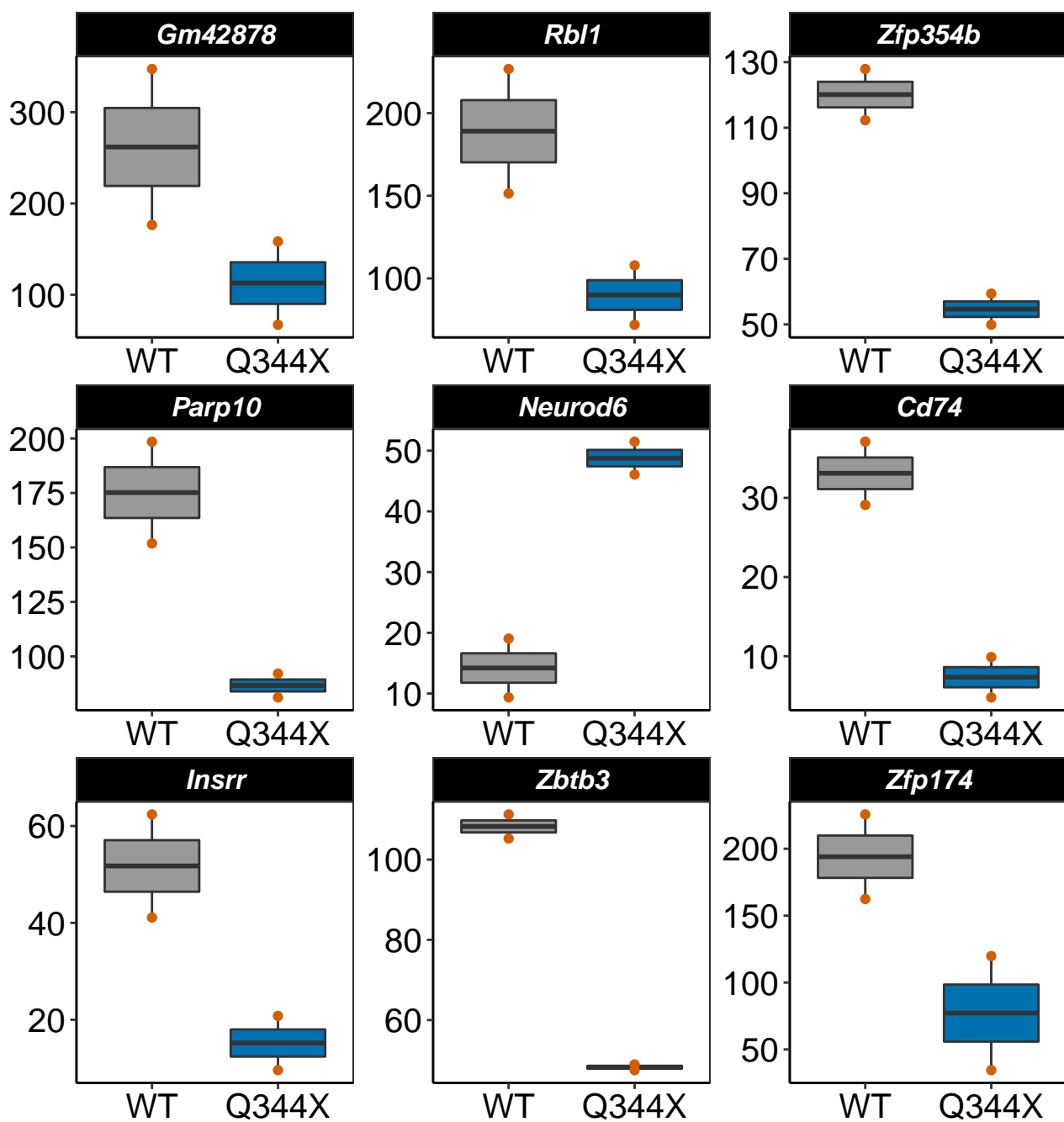


Normalized Counts

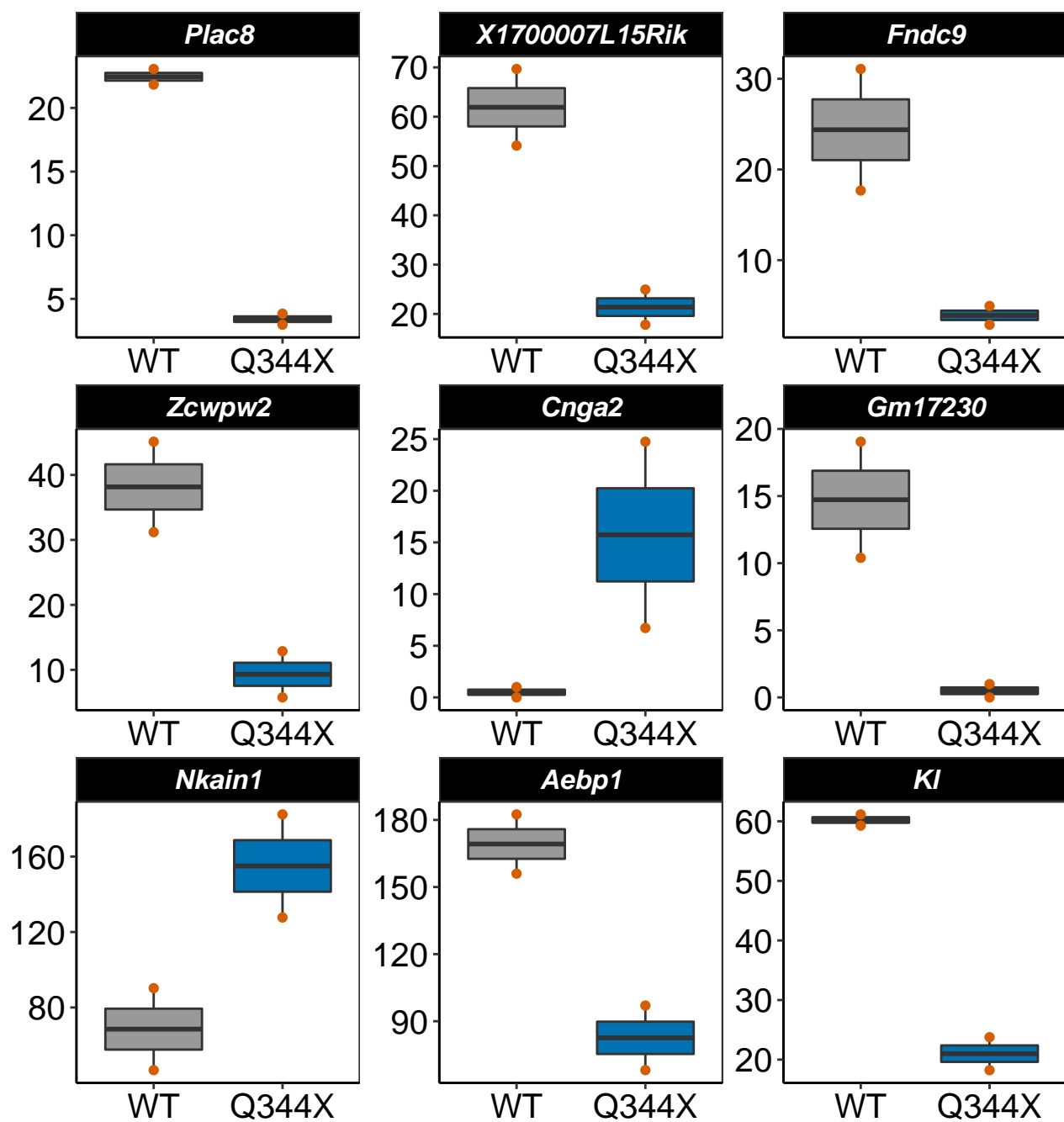




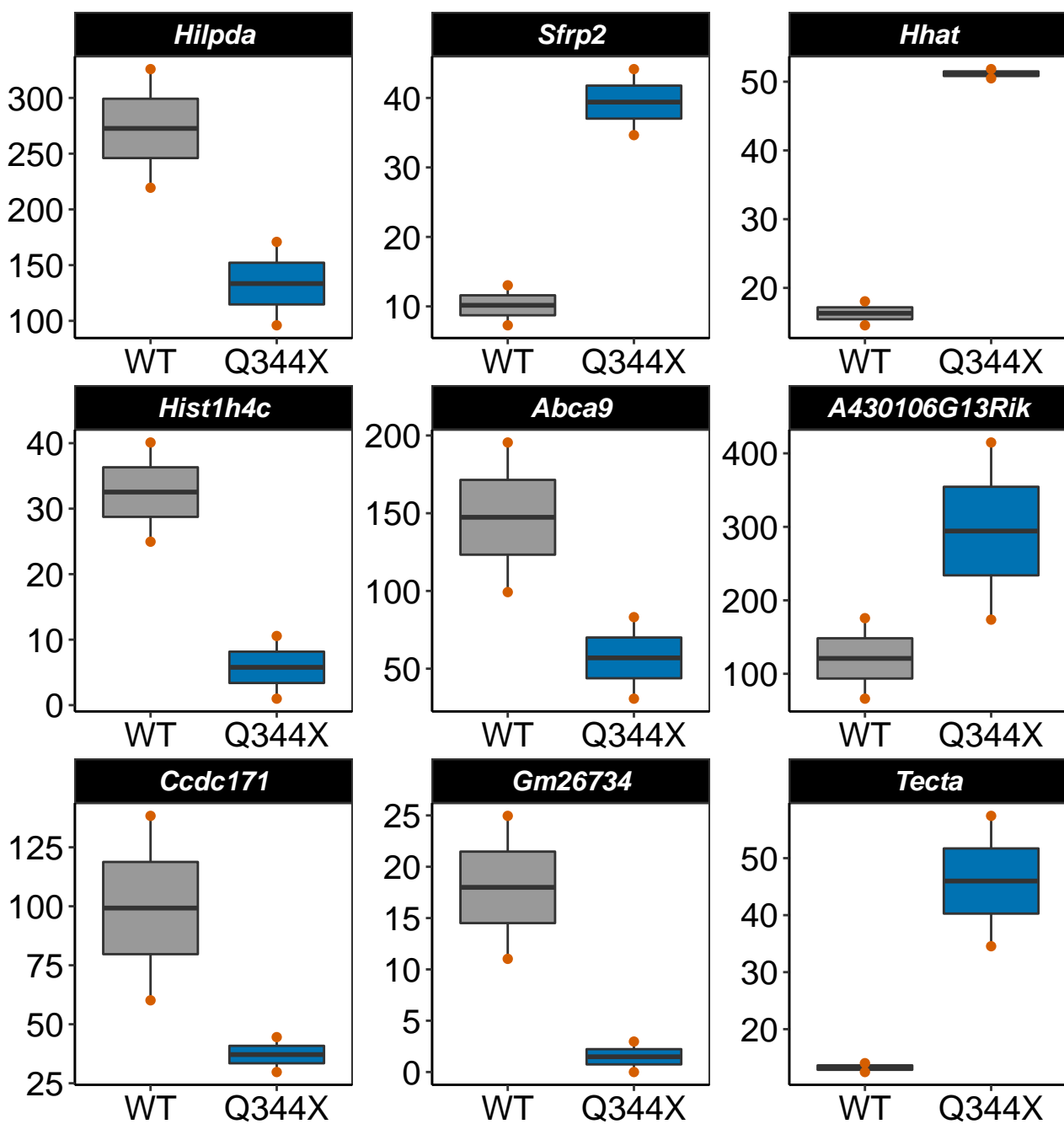
Normalized Counts



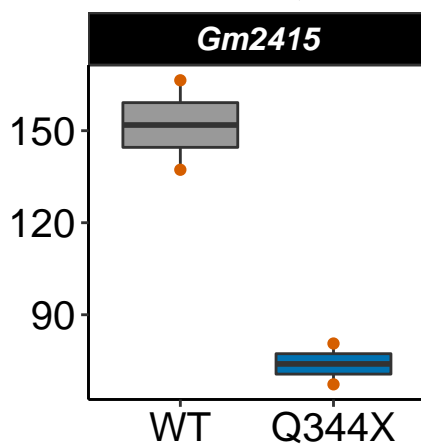
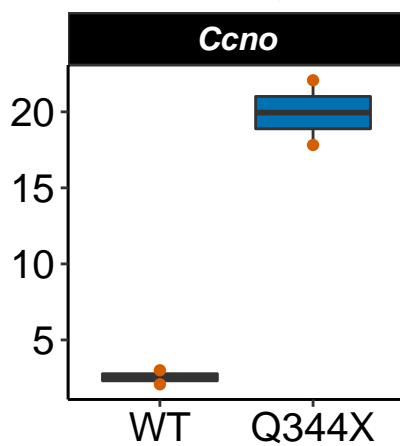
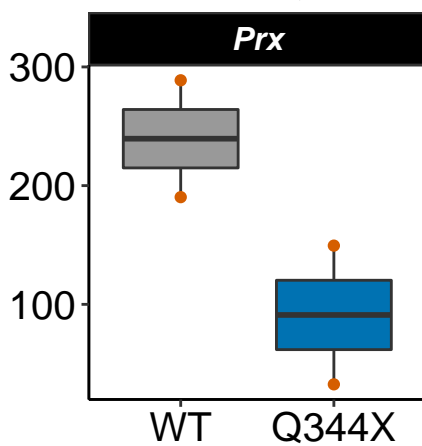
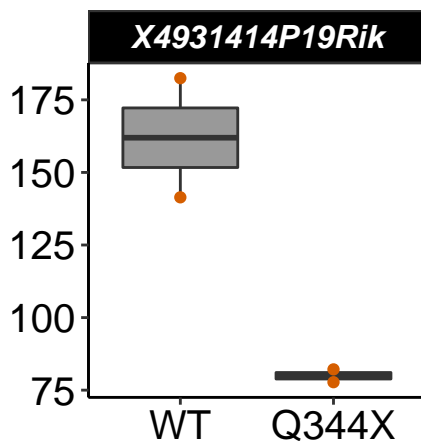
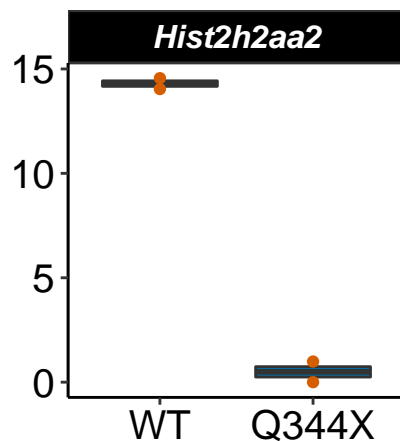
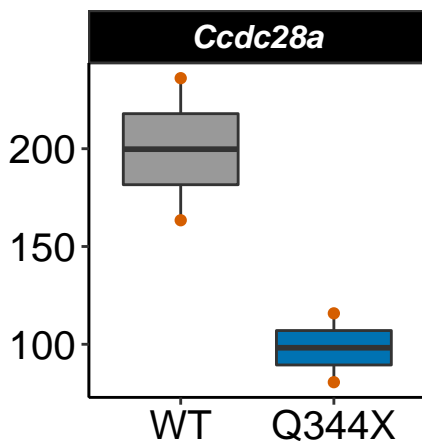
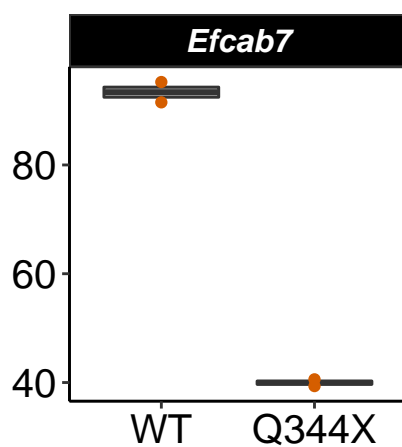
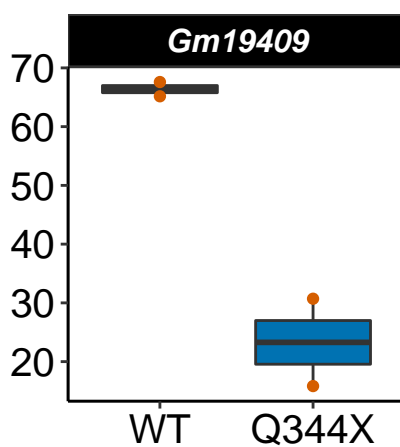
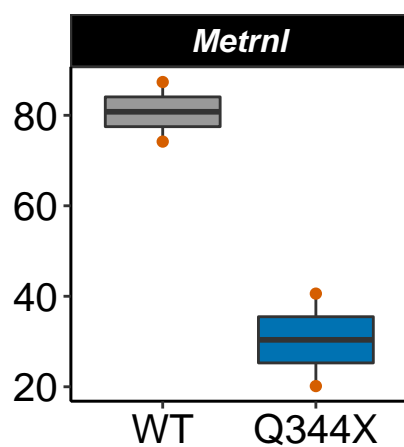
Normalized Counts



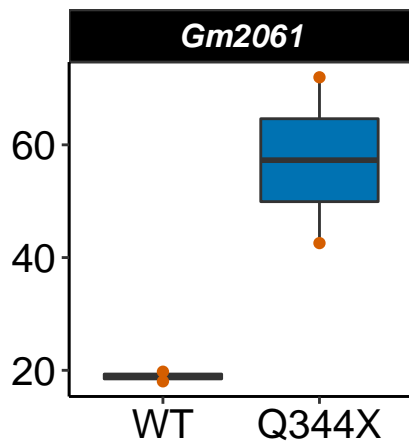
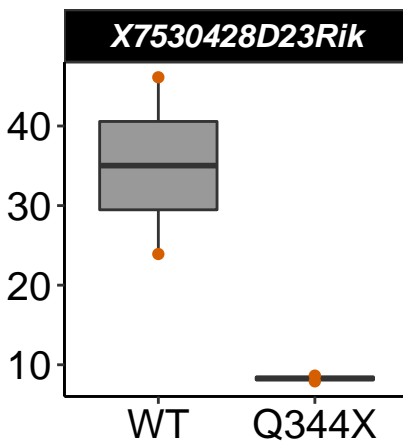
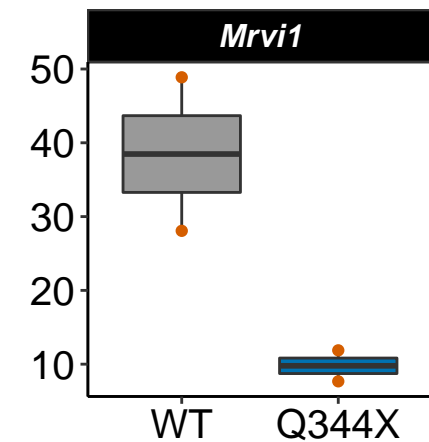
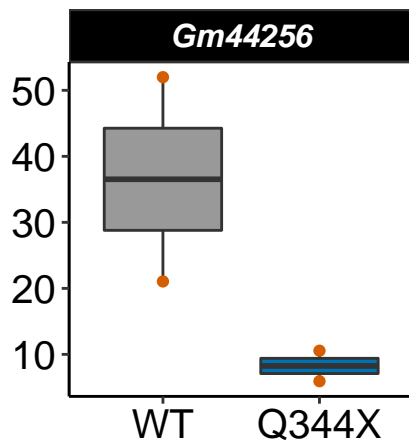
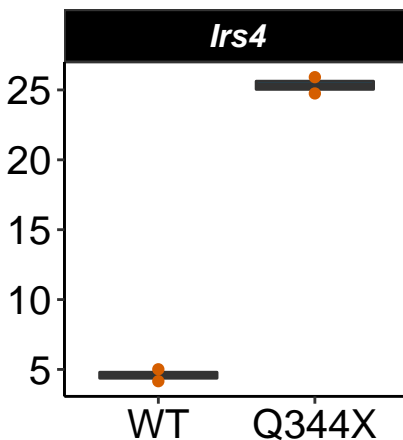
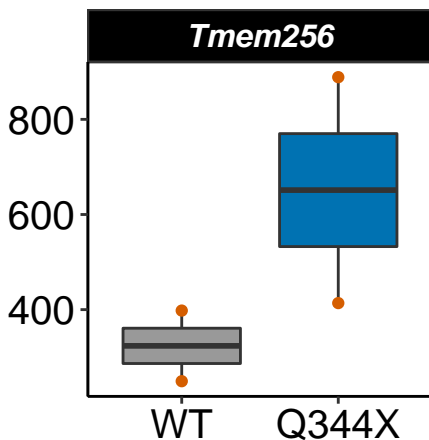
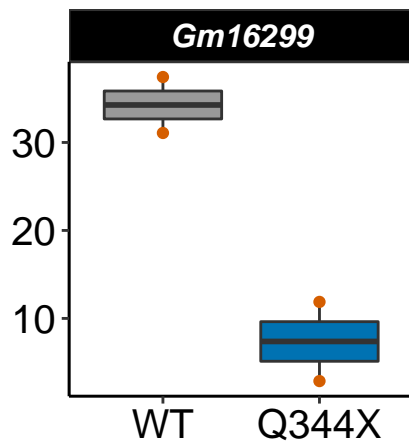
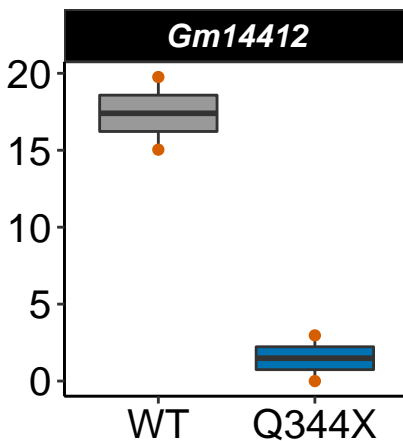
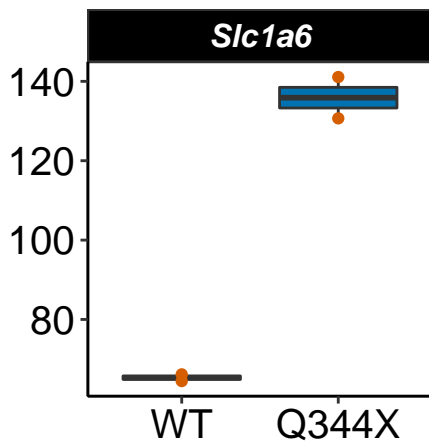
Normalized Counts



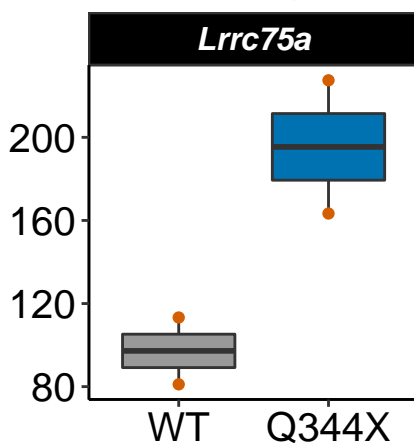
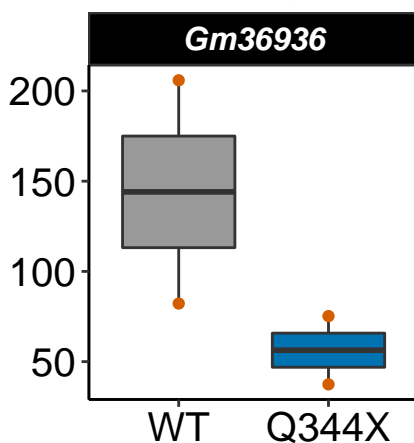
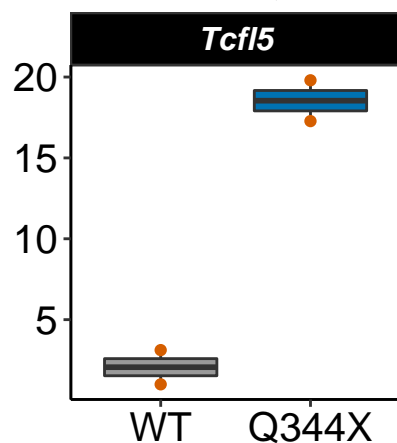
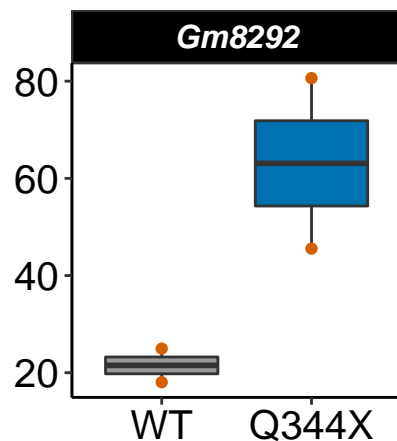
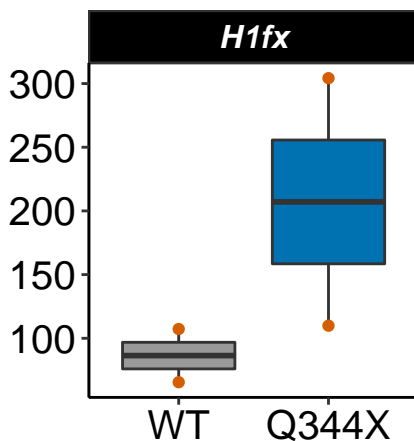
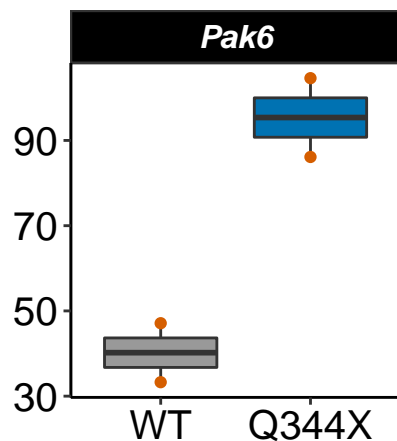
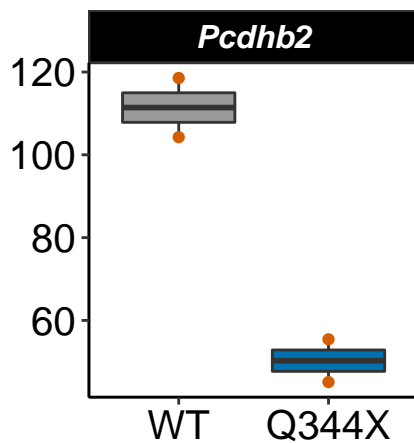
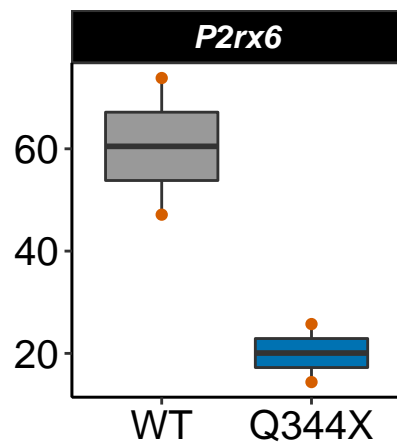
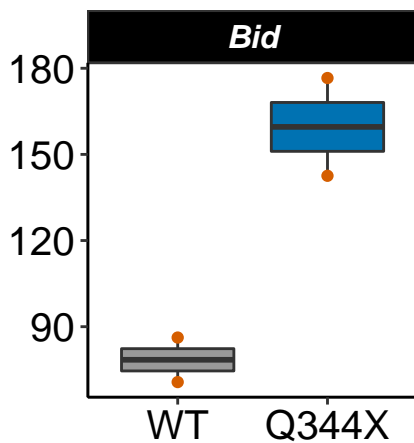
Normalized Counts



Normalized Counts



Normalized Counts



Normalized Counts

