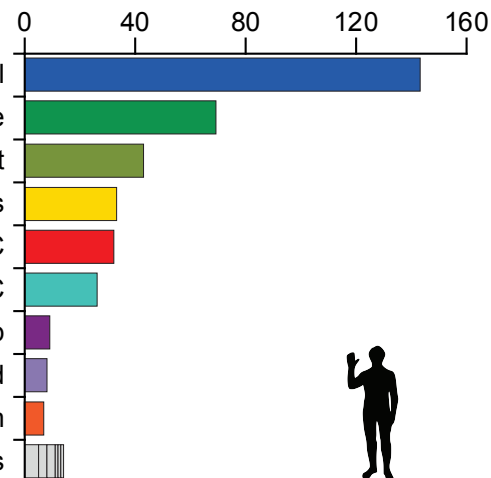
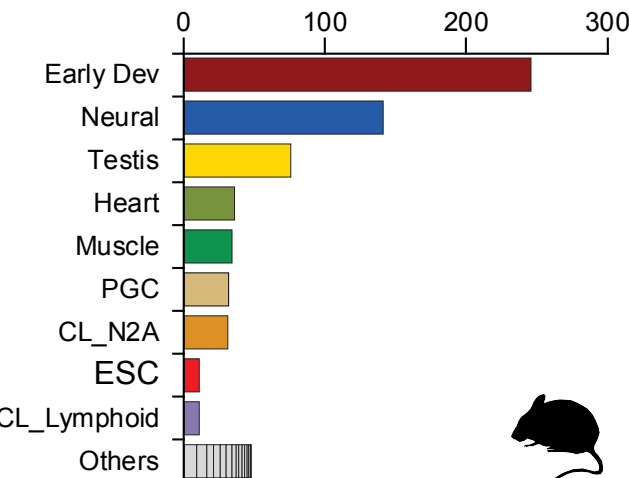
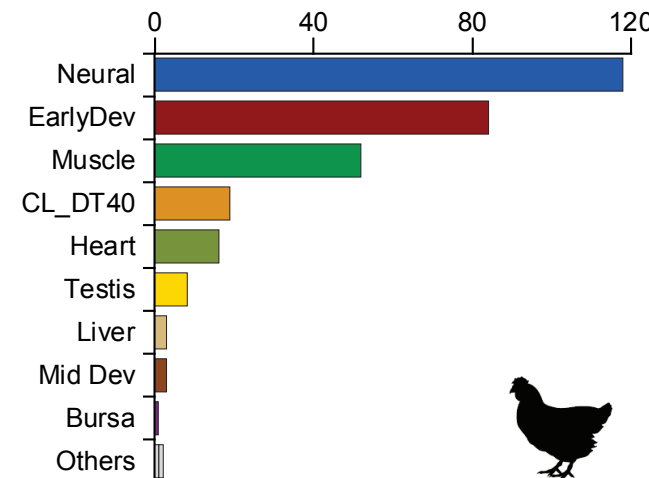
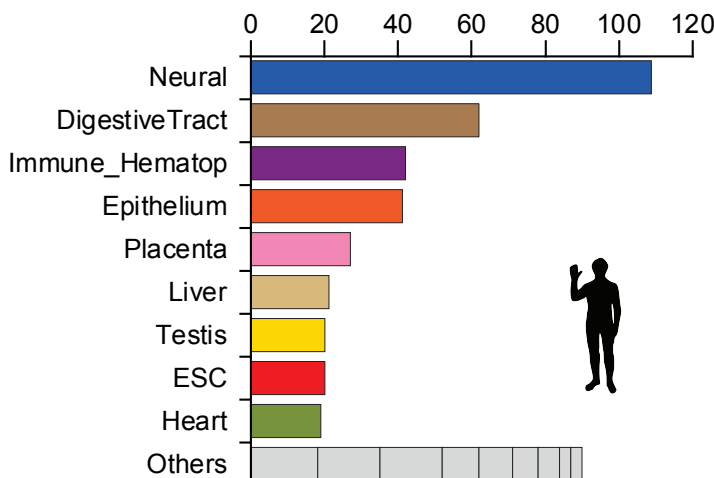
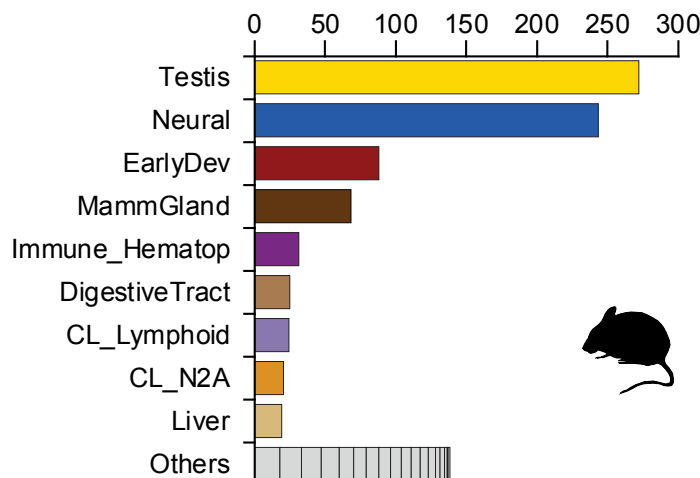
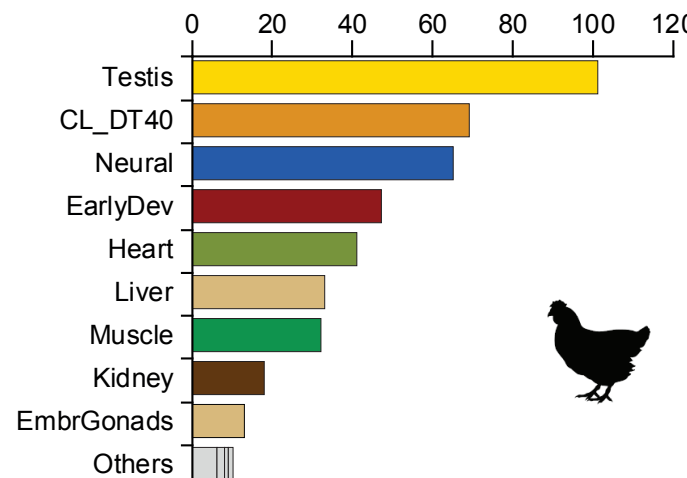
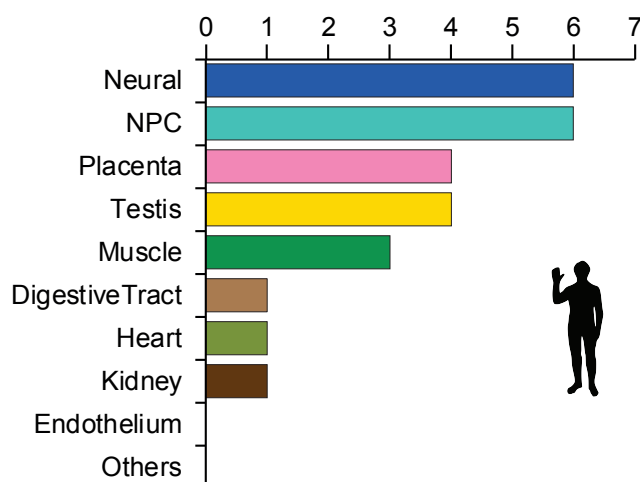
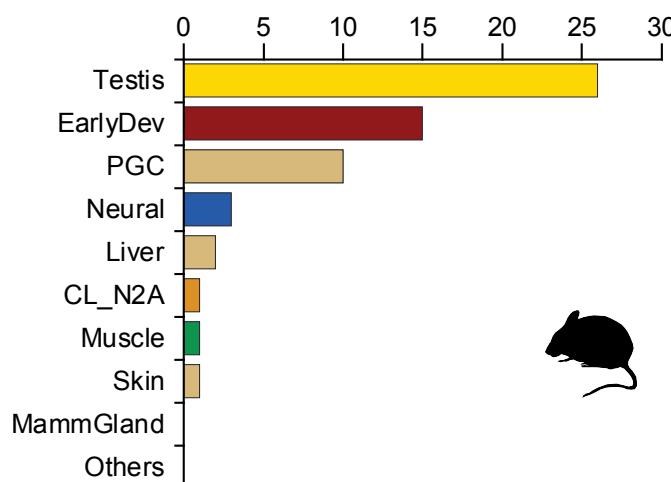
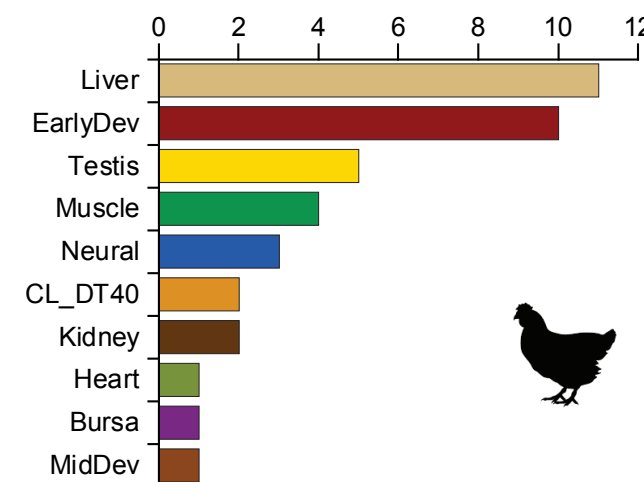


A**Tissue-specific down-regulated exons****Tissue-specific down-regulated exons****Tissue-specific down-regulated exons****B****Tissue-specific up-regulated IR events****Tissue-specific up-regulated IR events****Tissue-specific up-regulated IR events****Tissue-specific down-regulated IR events****Tissue-specific down-regulated IR events****Tissue-specific down-regulated IR events**

Supplemental Figure S14 – Tissue-specific exon skipping and intron retention in vertebrates

Bar plots showing the number of exons with decreased PSI (A) and the number of introns with increased (B) and decreased (C) PSI in a specific tissue compared to all other tissue types. “Early Dev” refers to early embryonic stages in mouse (from oocyte to 8-cell stage) and chicken (from Stage X to HH6); “Mid Dev” refers to intermediate stages of embryo development in chicken (from HH11 to HH38).