

TODO title about Y-haplotype effect on larval transcriptome

Milena Trabert¹, Bianca Sarcani¹, Philipp Kaufmann², and Elina Immonen¹

¹Department of Ecology and Genetics (Evolutionary Biology program), Evolutionary
Biology Centre, Norbyvägen 18D, 75236, Uppsala University, Uppsala

²Philipp's current affiliation

Sample numbers

- Day 14
 - Small-Y: 10 males, 3 females
 - Large-Y: 9 males, 6 females
- Day 16
 - Small-Y: 11 males, 3 females
 - Large-Y: 7 males, 6 females
- Day 18
 - Small-Y: 7 males, 5 females
 - Large-Y: 12 males, 3 females

Additional results

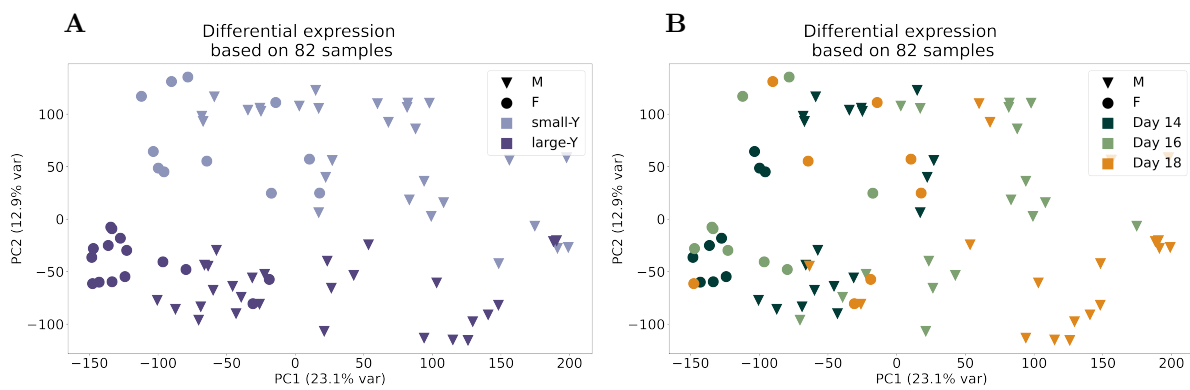


Figure S1: **PCA plots of full dataset.** (A, B) PCA of all samples, highlighted by Y-haplotype (A) or time point (B).

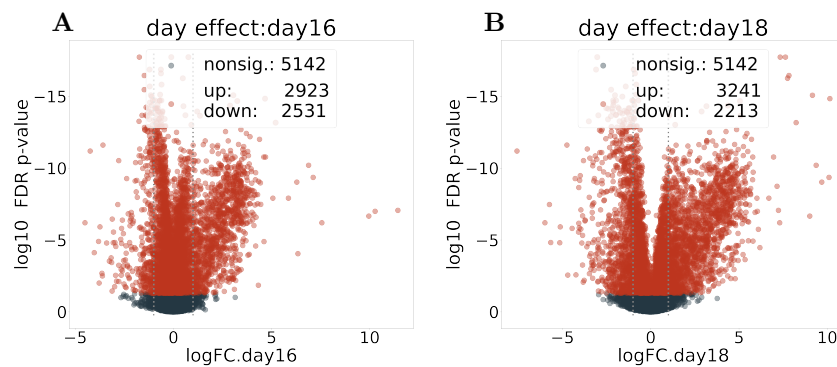


Figure S2: **Volcano plots of day-comparisons on full dataset.** The comparison is of coefficients day 16 (A) and day 18 (B) to the intercept (day 14).

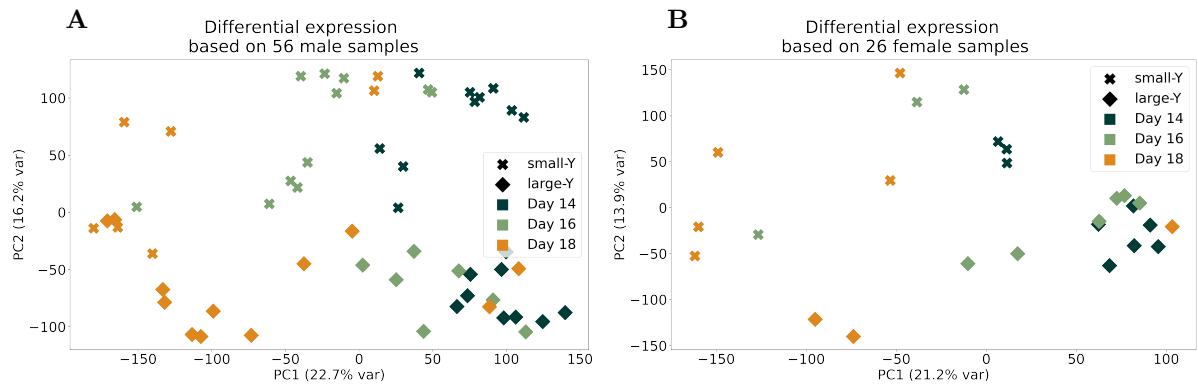


Figure S3: **PCA plots of male and female samples separated.** Separate analysis of male (A) and female (B) samples.

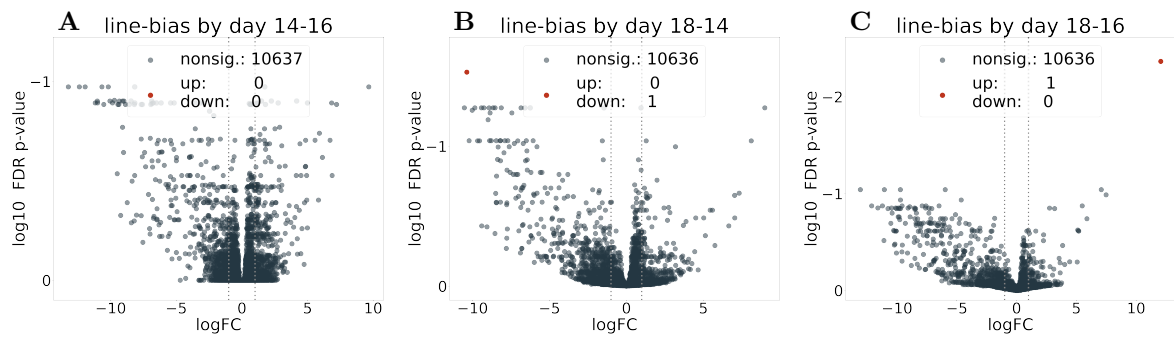


Figure S4: **Volcano plot of male samples line-by-day interaction.** The interaction is calculated between the contrasts of smallY-largeY and each pairwise day comparison, day 14-16 (A), day 18-14 (B) and day 18-16 (C).

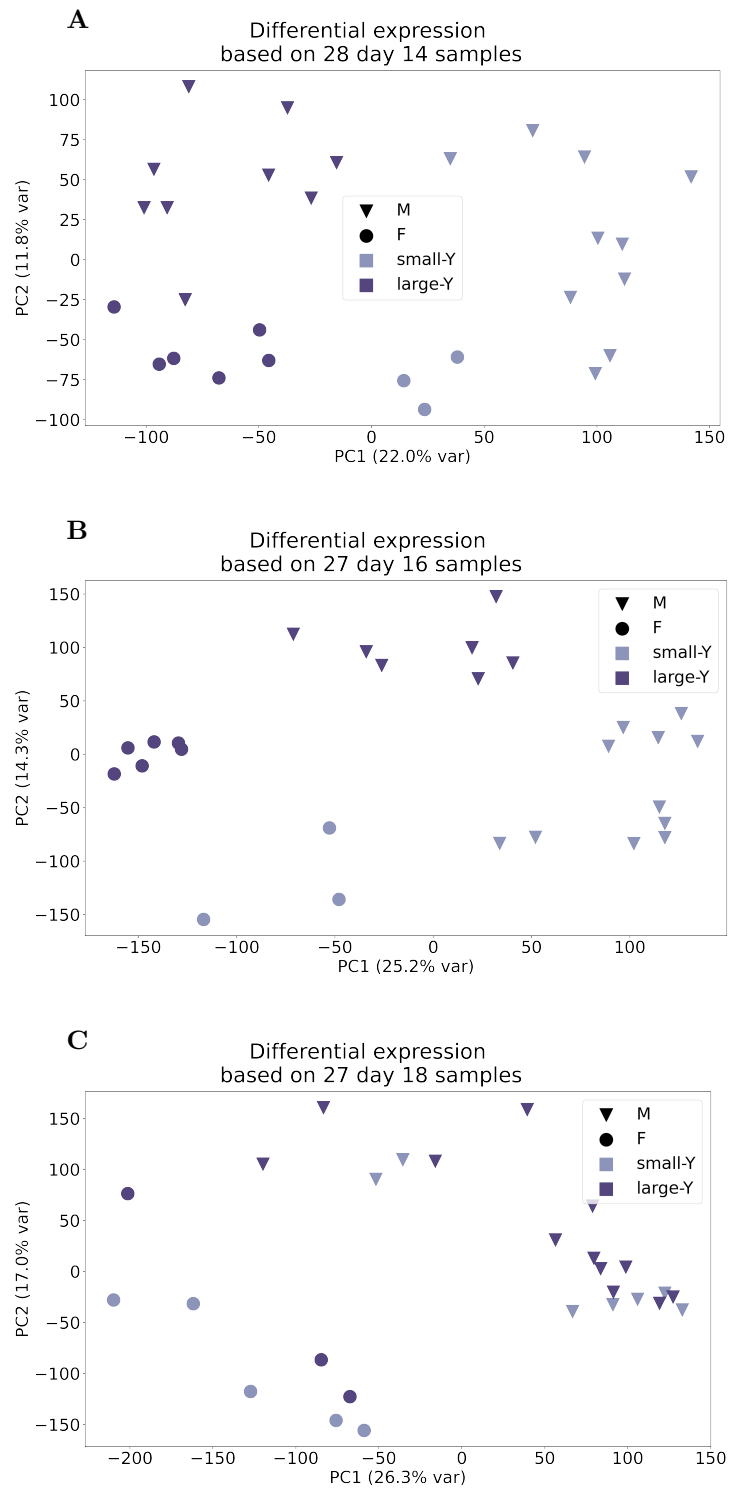


Figure S5: **PCA plots of samples from each time point separately.**

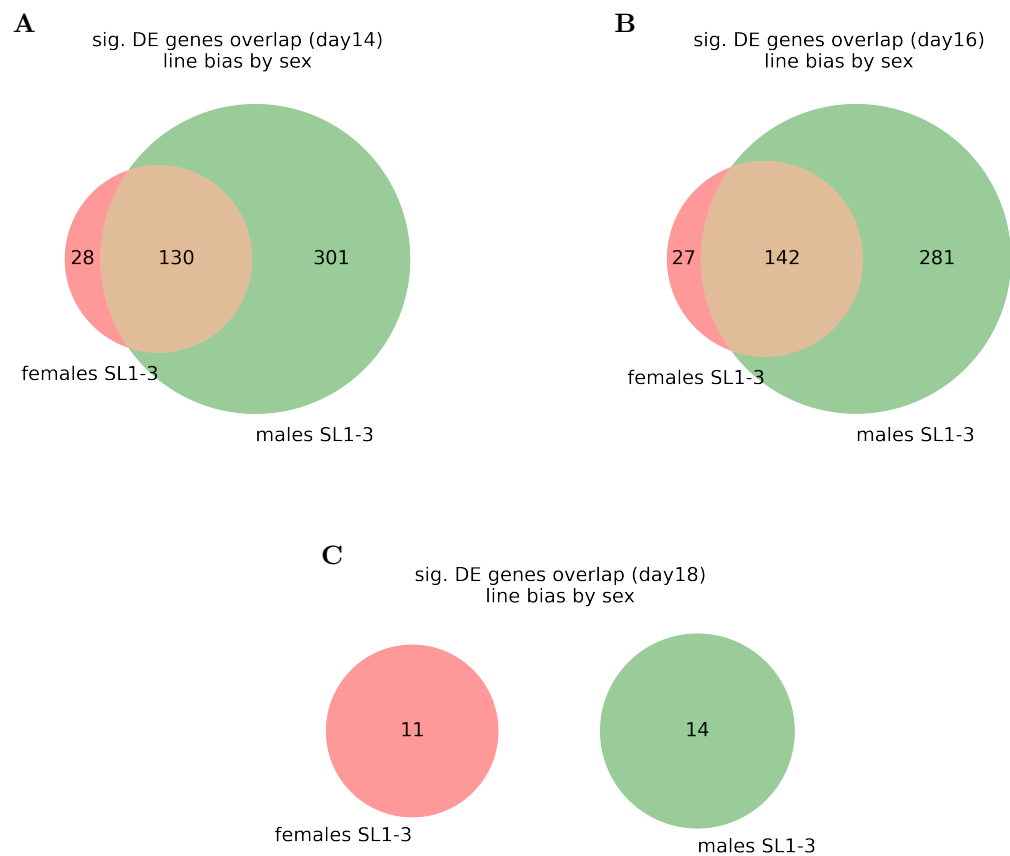


Figure S6: **Overlap of line-biased genes between the sexes.** One overlap for each day, significance calculated on day-separated samples.

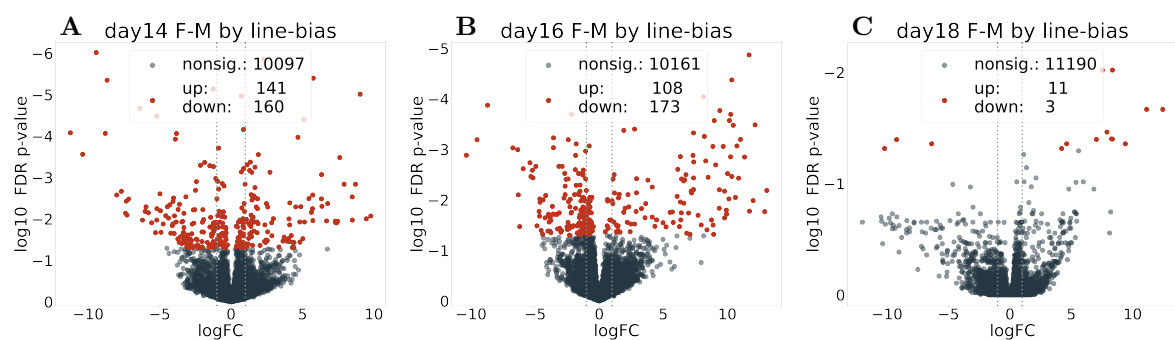


Figure S7: **Volcano plot of line-by-sex interaction for each time point.**



Figure S8: GO-term enrichment and semantic clustering of male line-biased samples on day 14.

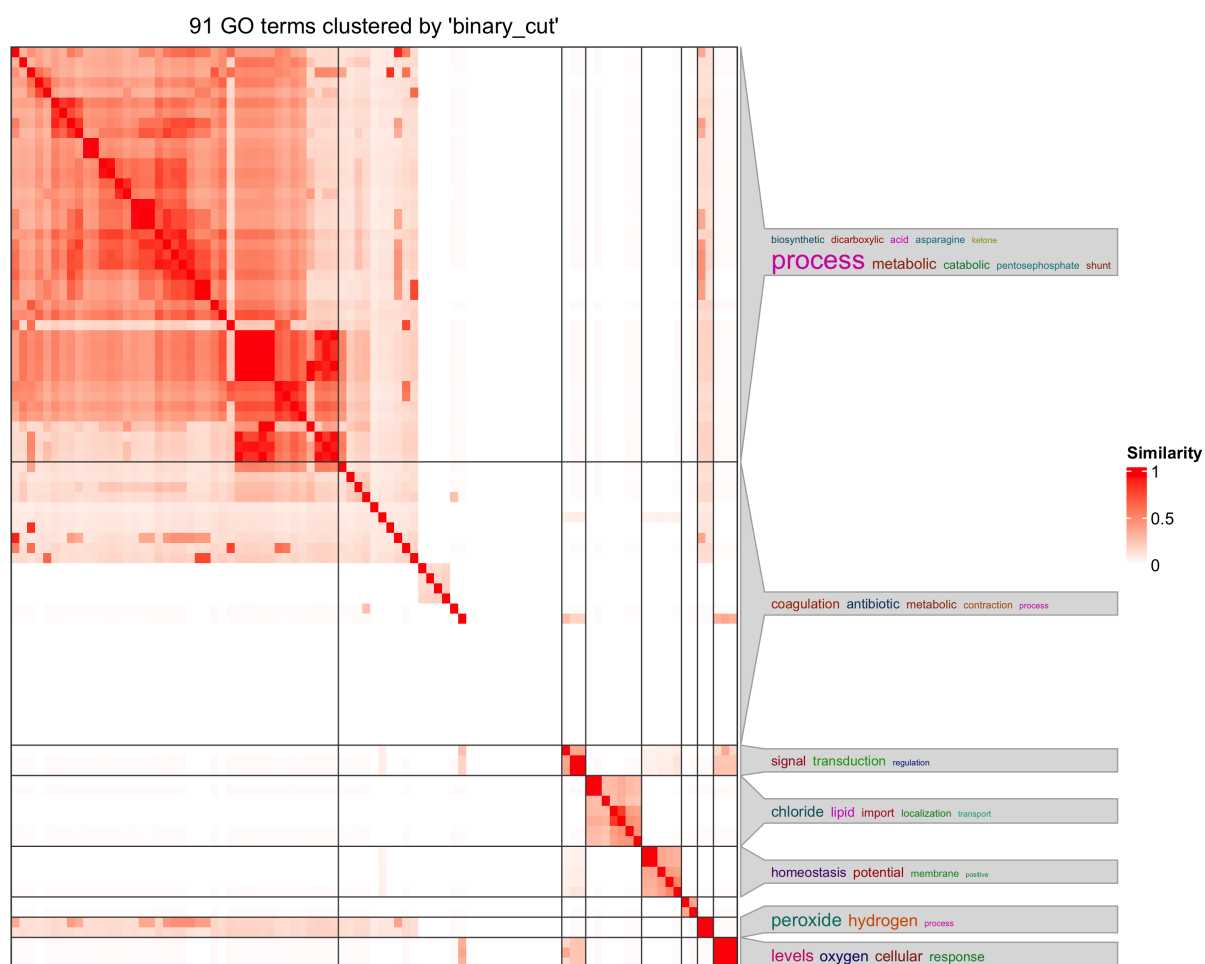


Figure S9: **GO-term enrichment and semantic clustering of male line-biased samples on day 16.**



Figure S10: **GO-term enrichment and semantic clustering of male line-biased samples on day 18.**

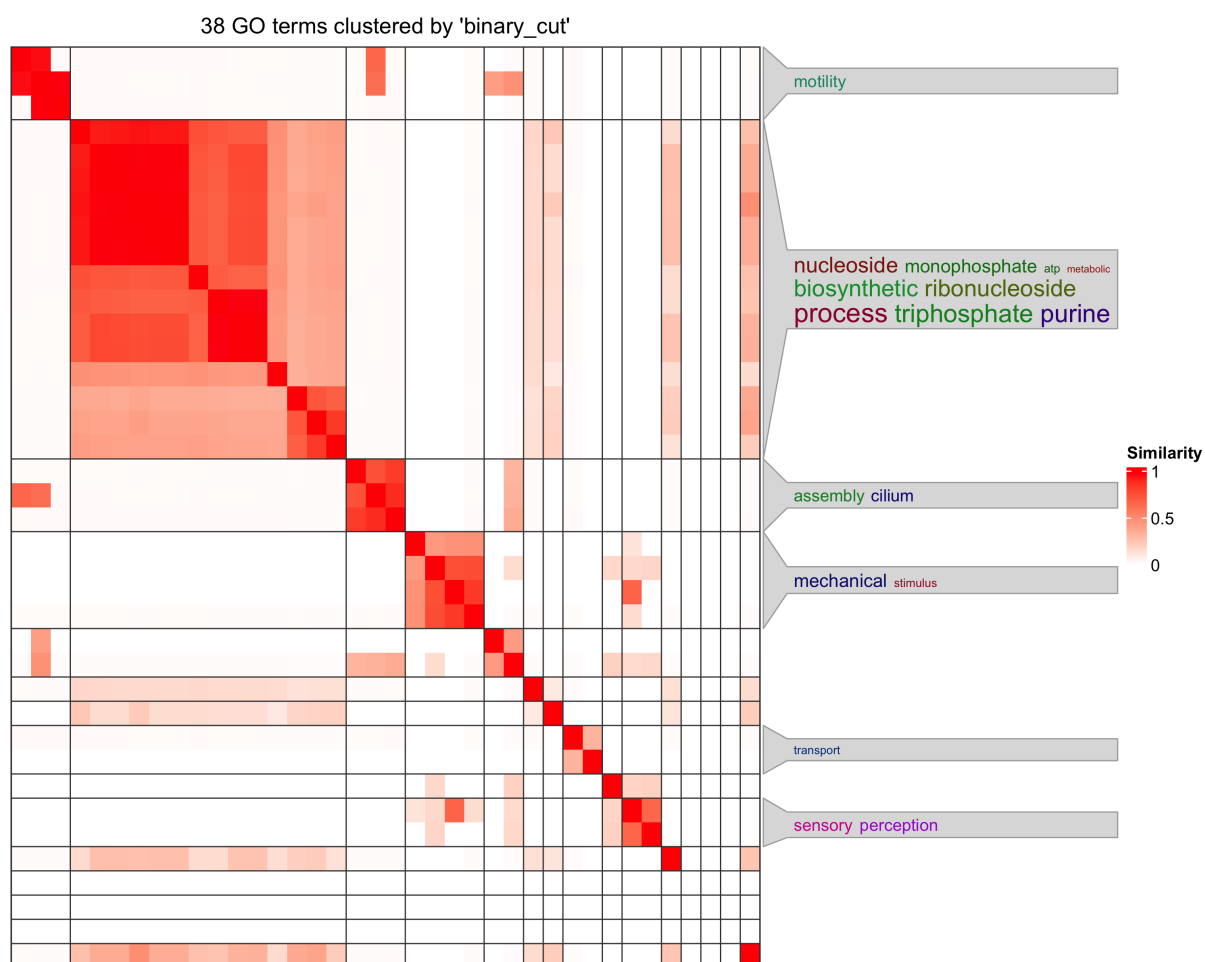


Figure S11: **GO-term enrichment and semantic clustering of genes that are sex-biased.** Full dataset with line as fixed effect, GO terms that are enriched in sex-biased genes of all three time points, intersection as specified in Fig. 2D

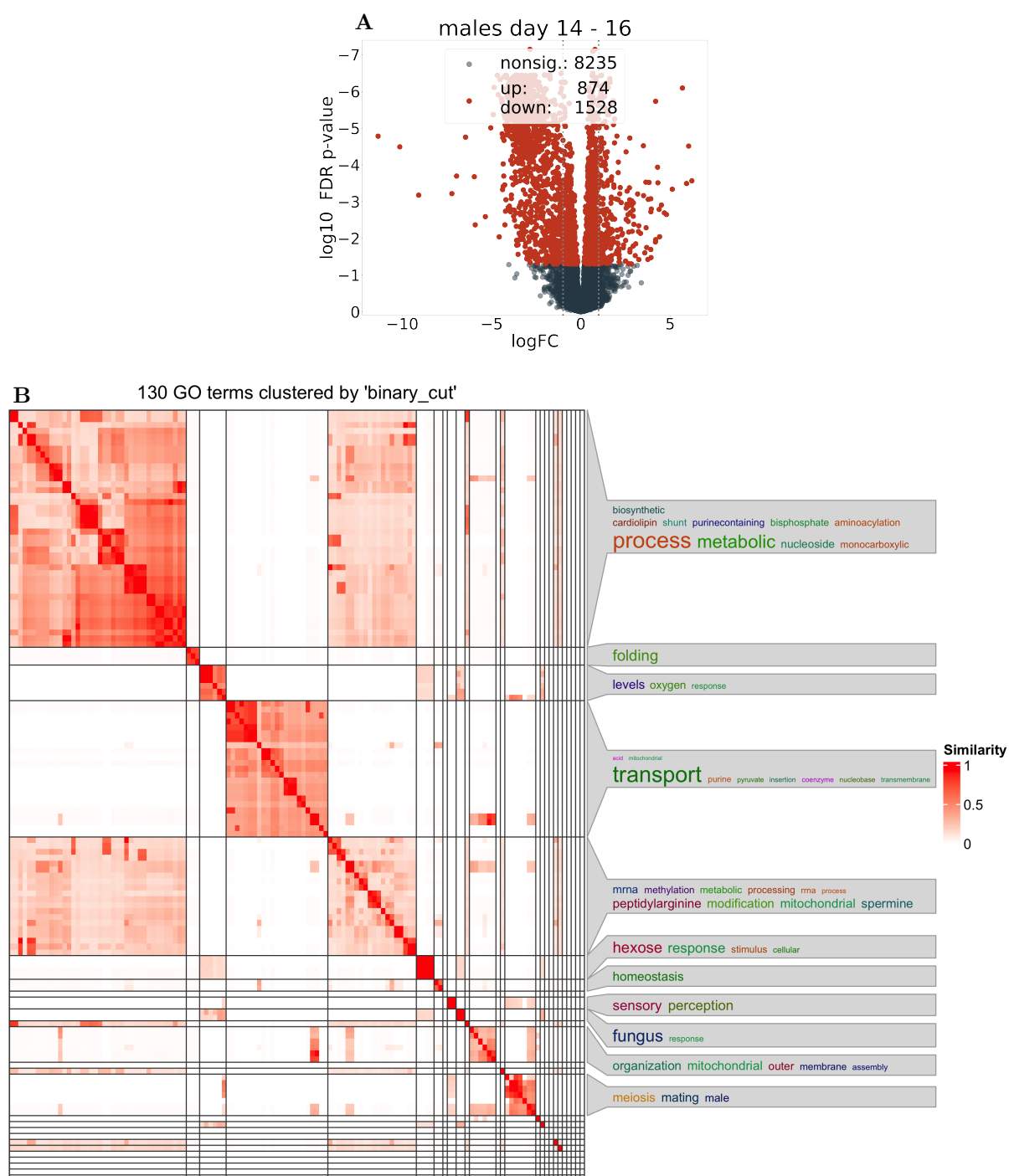


Figure S12: **volcano plot, GO-term enrichment and semantic clustering of genes that are sex-biased.** Only male samples with day 14-16 comparison (Fig. 2E intersection). (A) shows the volcano plot, and (B) the semantic clustering of GO-terms that are enriched in sig. DE genes.

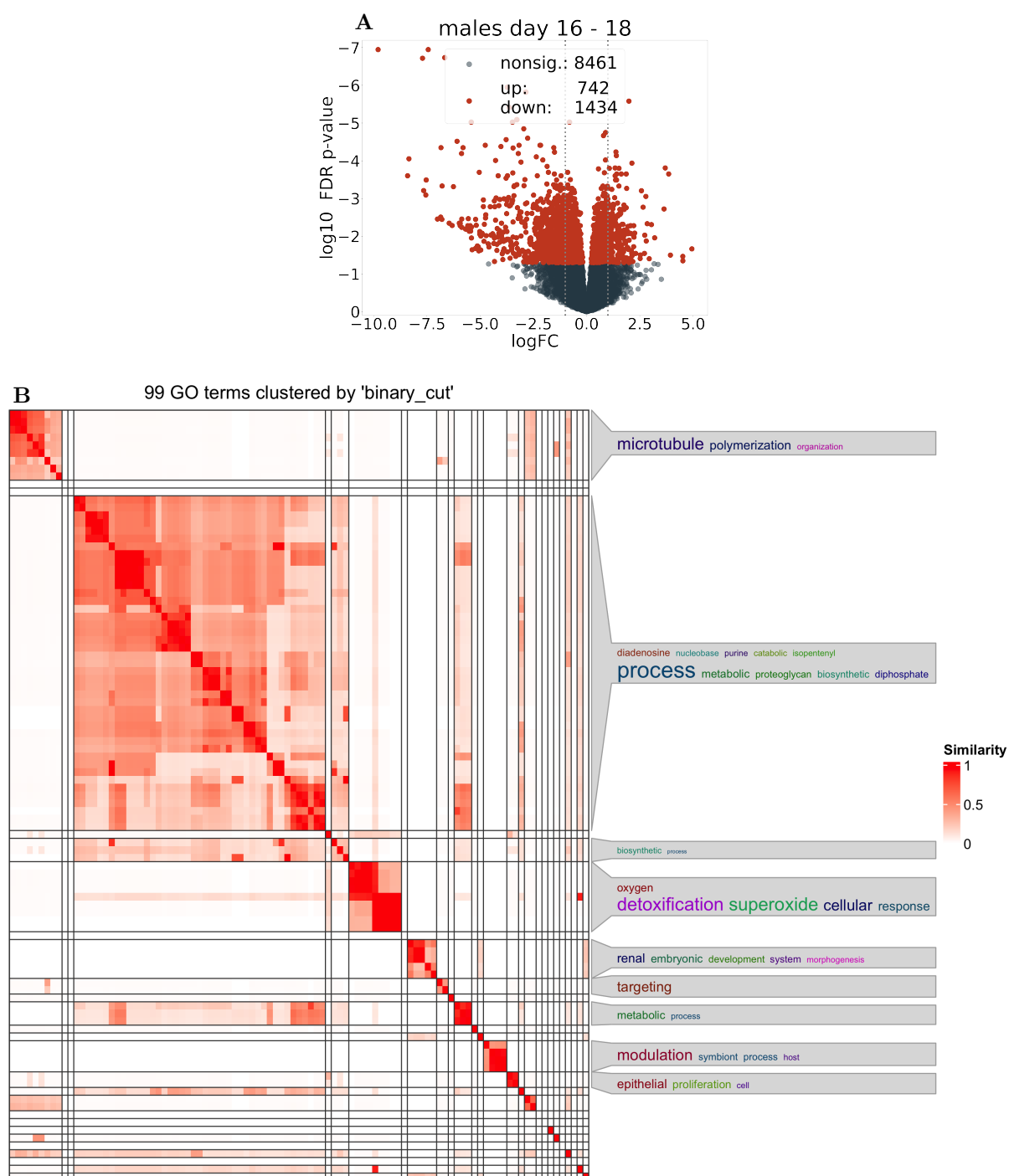


Figure S13: **volcano plot, GO-term enrichment and semantic clustering of genes that are sex-biased.** Only male samples with day 16-18 comparison (Fig. 2E intersection) (A) shows the volcano plot, and (B) the semantic clustering of GO-terms that are enriched in sig. DE genes.

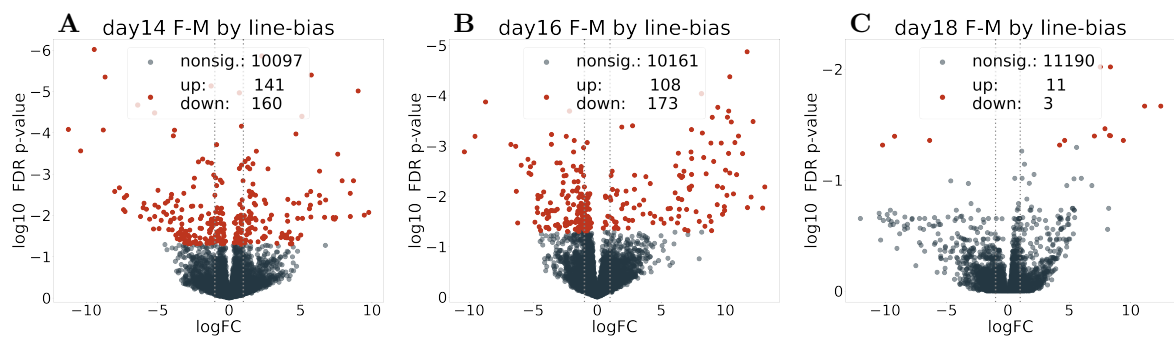


Figure S14: Volcano plot of line-by-sex interaction for samples of each time point.