

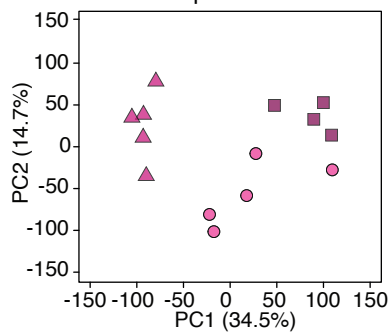
Figure S1

A

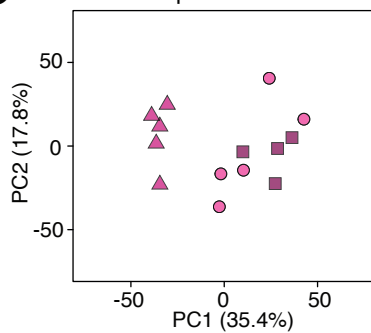
Datasets generated in this study	Ovaries	Testes	Total
mRNA-seq	5,5,4 (14)	4,4,4 (12)	26
small RNA-seq	5,5,4 (14)	4,4,4 (12)	26

52 datasets

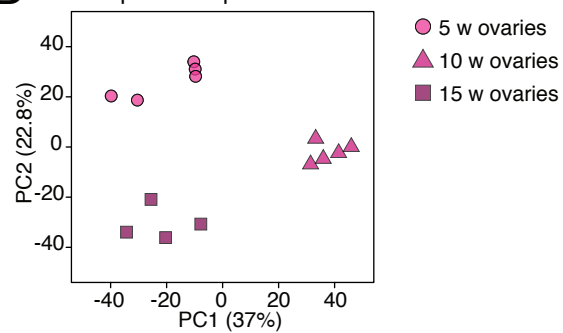
B Ovaries Gene Expression PCA



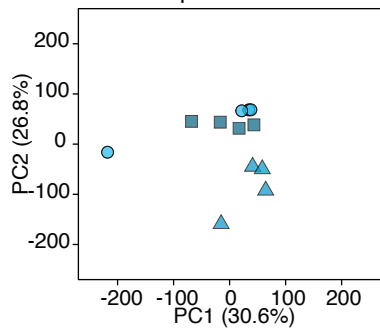
C Ovaries TE Expression PCA



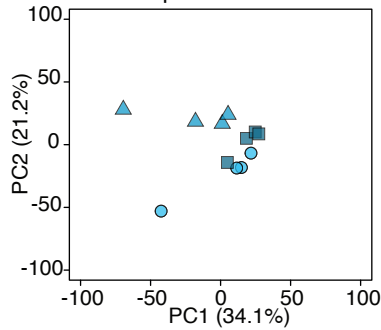
D Ovaries piRNA Expression PCA



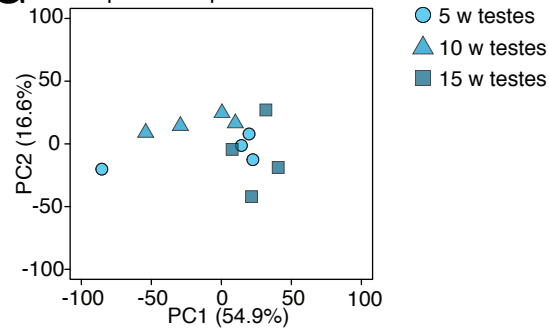
E Testes Gene Expression PCA



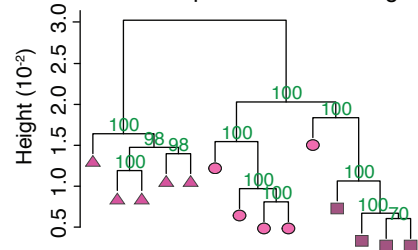
F Testes TE Expression PCA



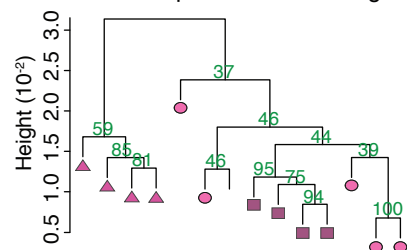
G Testes piRNA Expression PCA



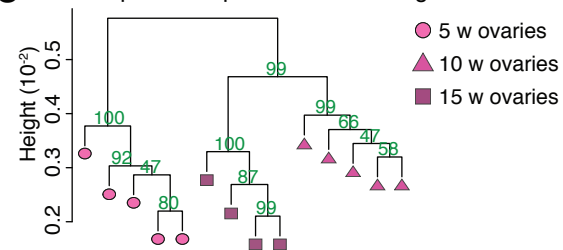
H Ovaries Gene Expression Clustering



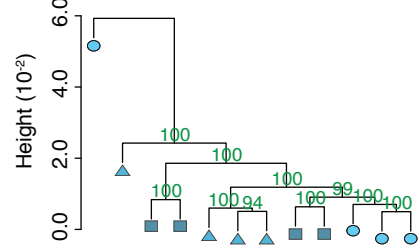
I Ovaries TE Expression Clustering



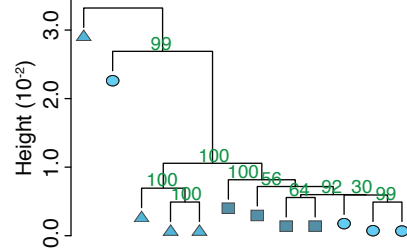
J Ovaries piRNA Expression Clustering



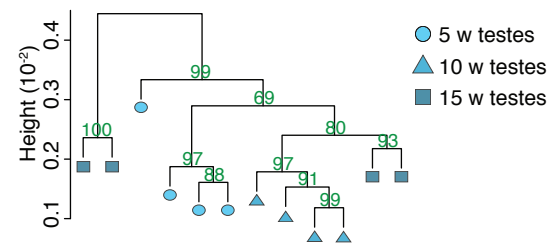
K Testes Gene Expression Clustering



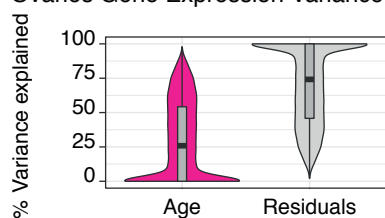
L Testes TE Expression Clustering



M Testes piRNA Expression Clustering



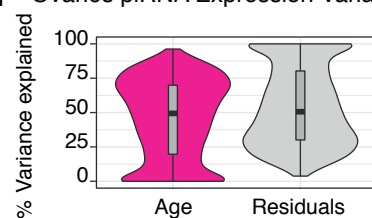
N Ovaries Gene Expression Variance Analysis



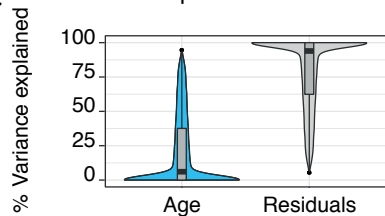
O Ovaries TE Expression Variance Analysis



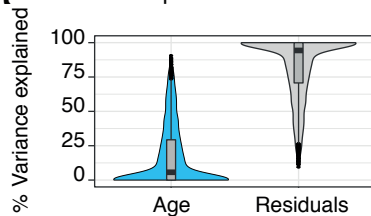
P Ovaries piRNA Expression Variance Analysis



Q Testes Gene Expression Variance Analysis



R Testes TE Expression Variance Analysis



S Testes piRNA Expression Variance Analysis

