



Figure 3- figure supplement 1. Histones are retained and DNA morphology is altered in late canoe stage AAGAG RNAi testes. **a**, Histones are retained until late canoe stage with AAGAG RNAi in primary spermatocytes but removed by early canoe stage in scrambled RNAi. **b**, Canoe stage nuclei exhibit abnormal morphology with AAGAG RNAi, and this morphology is partially restored with AAGAG(37) rescue.

