



Figure S3 Tissue specific expression of Cap-H2 induces NR formation. The tissue specific driver 43B was used to drive overexpression of Cap-H2, without the need for heat shock. The nuclear envelope is marked by anti-Lamin. NR formation can be seen in Cap-H2 overexpression, with nuclear envelope structures protruding into the nuclear space (A). GAL4 control nucleus shows typical lamin staining of the nuclear envelope (B). Scale bars are 10 microns in both panels.