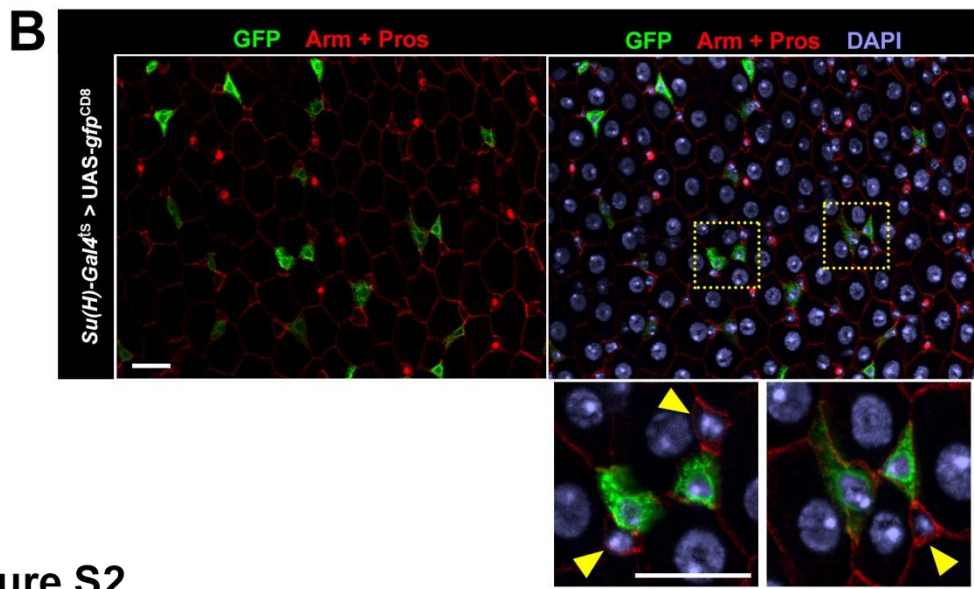
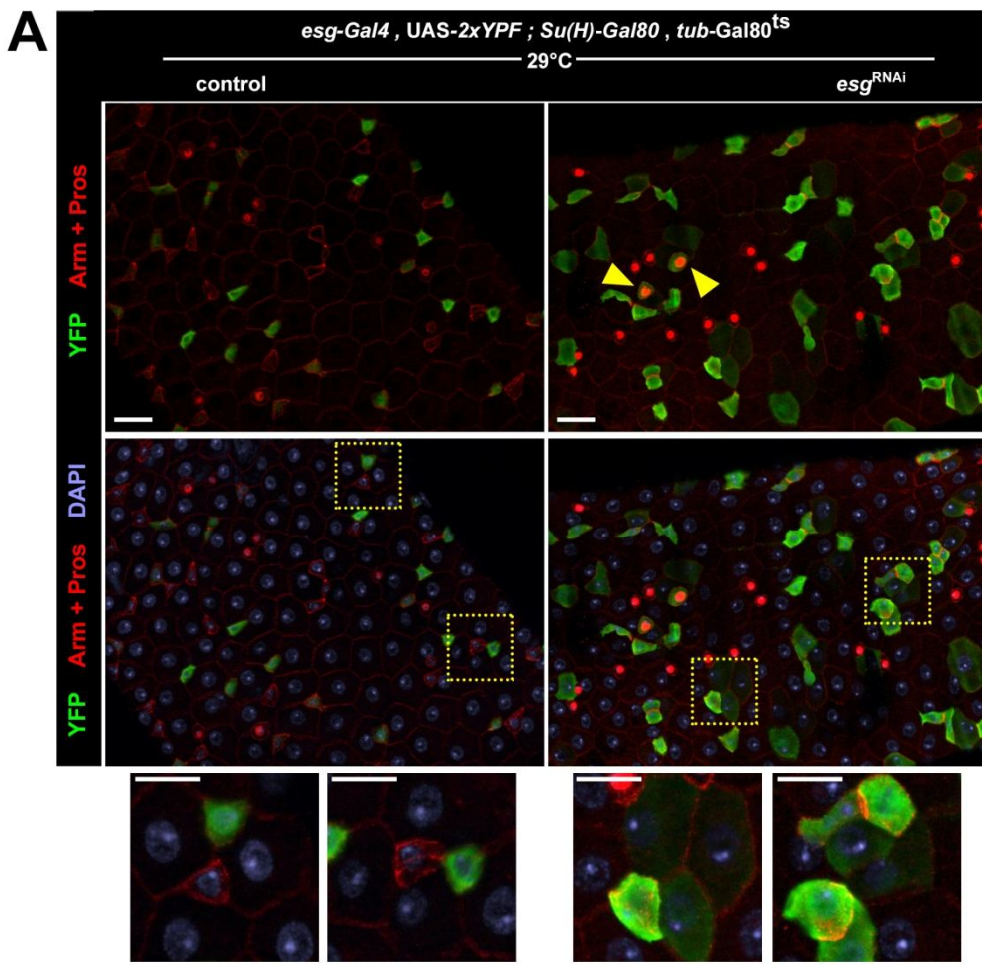
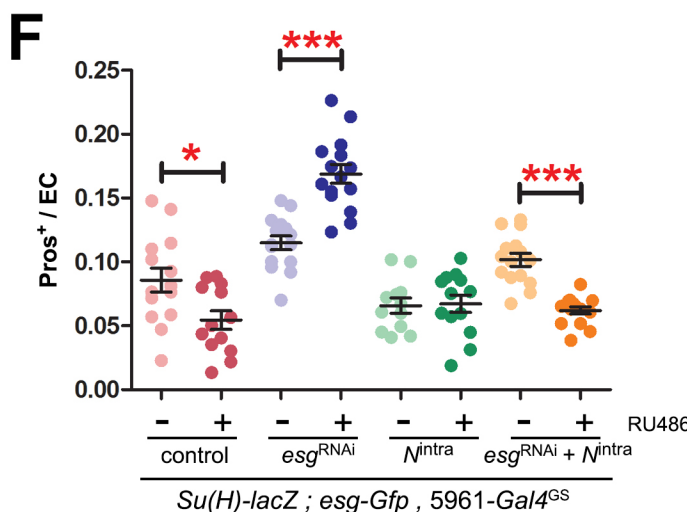
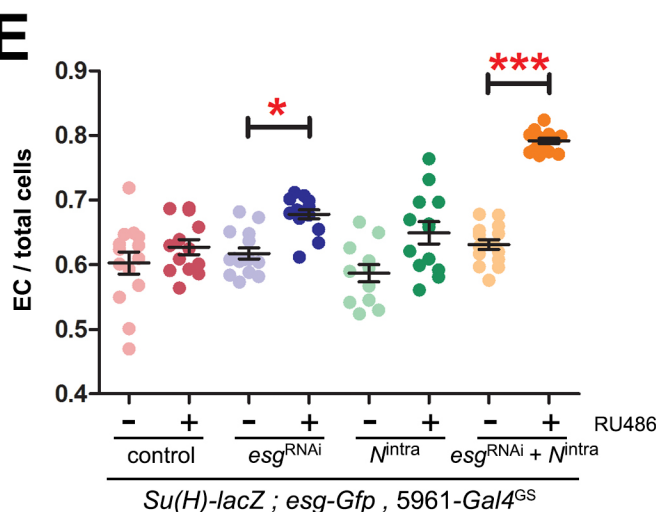
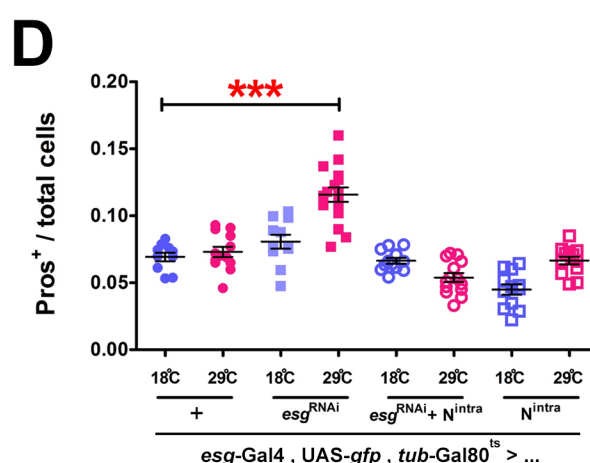
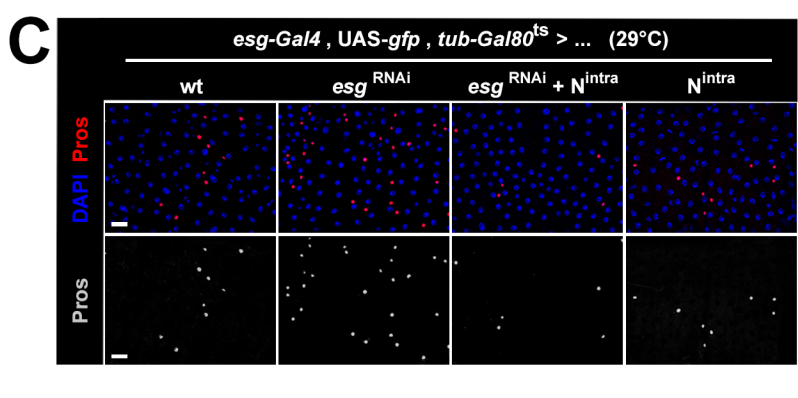
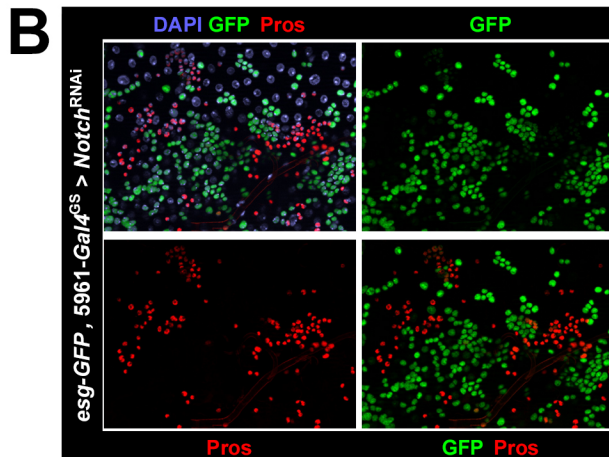
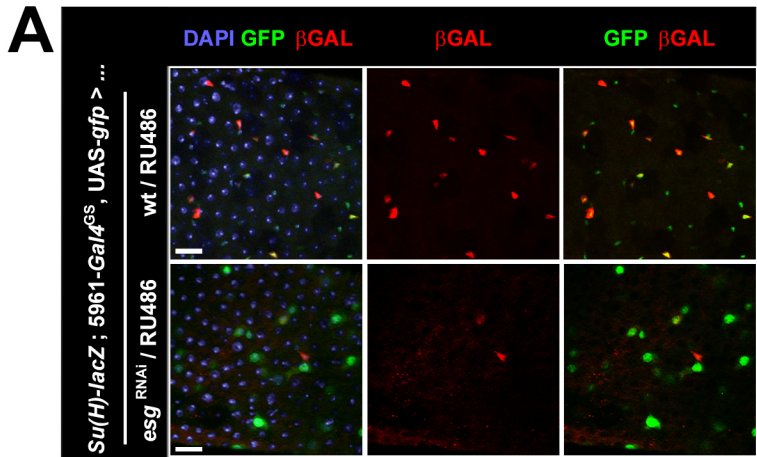


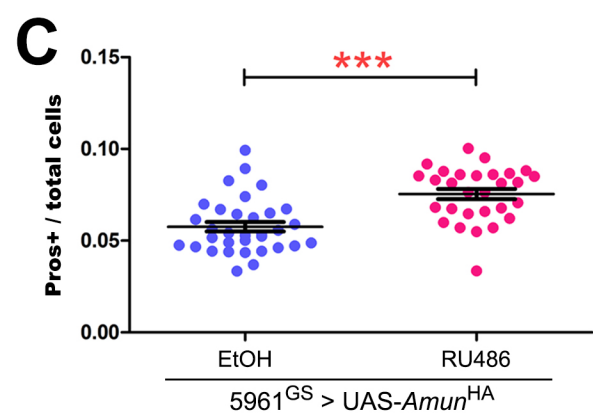
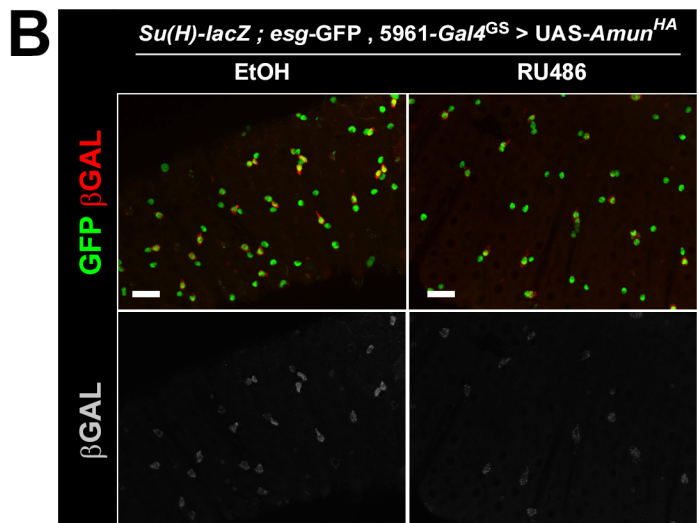
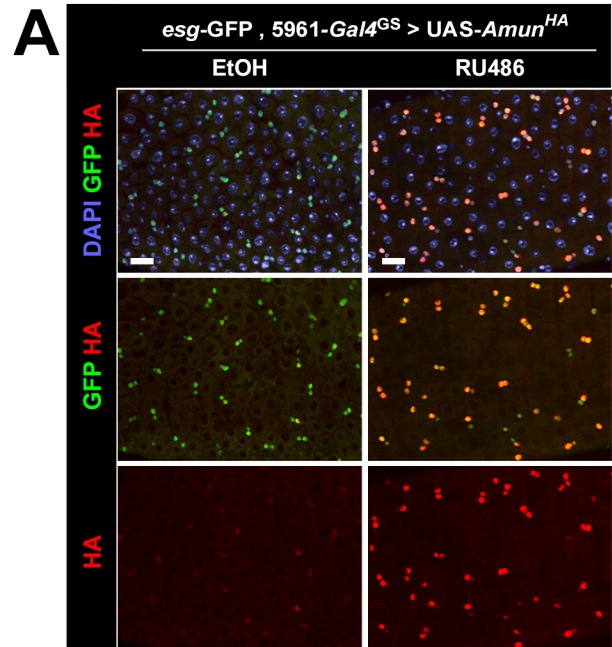
**Figure S1**



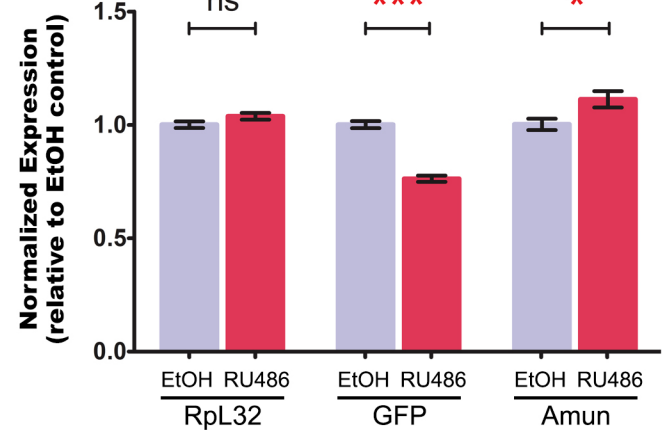
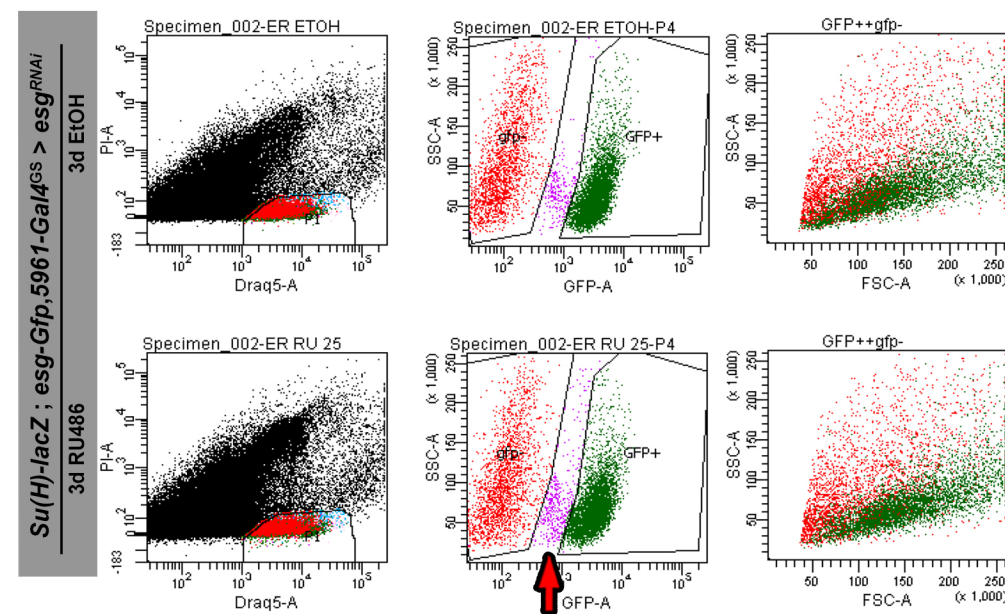
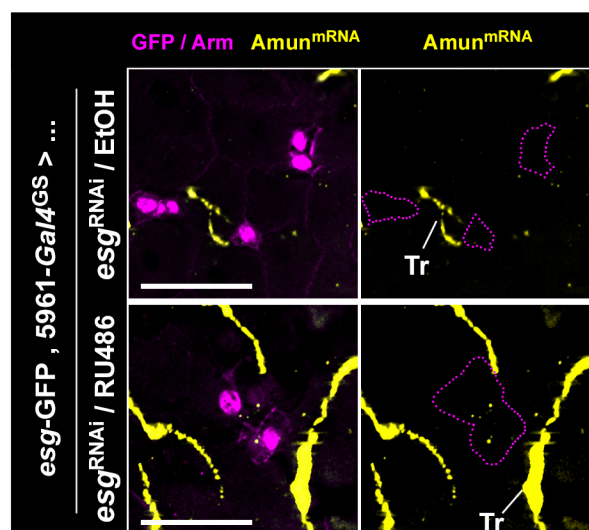
**Figure S2**

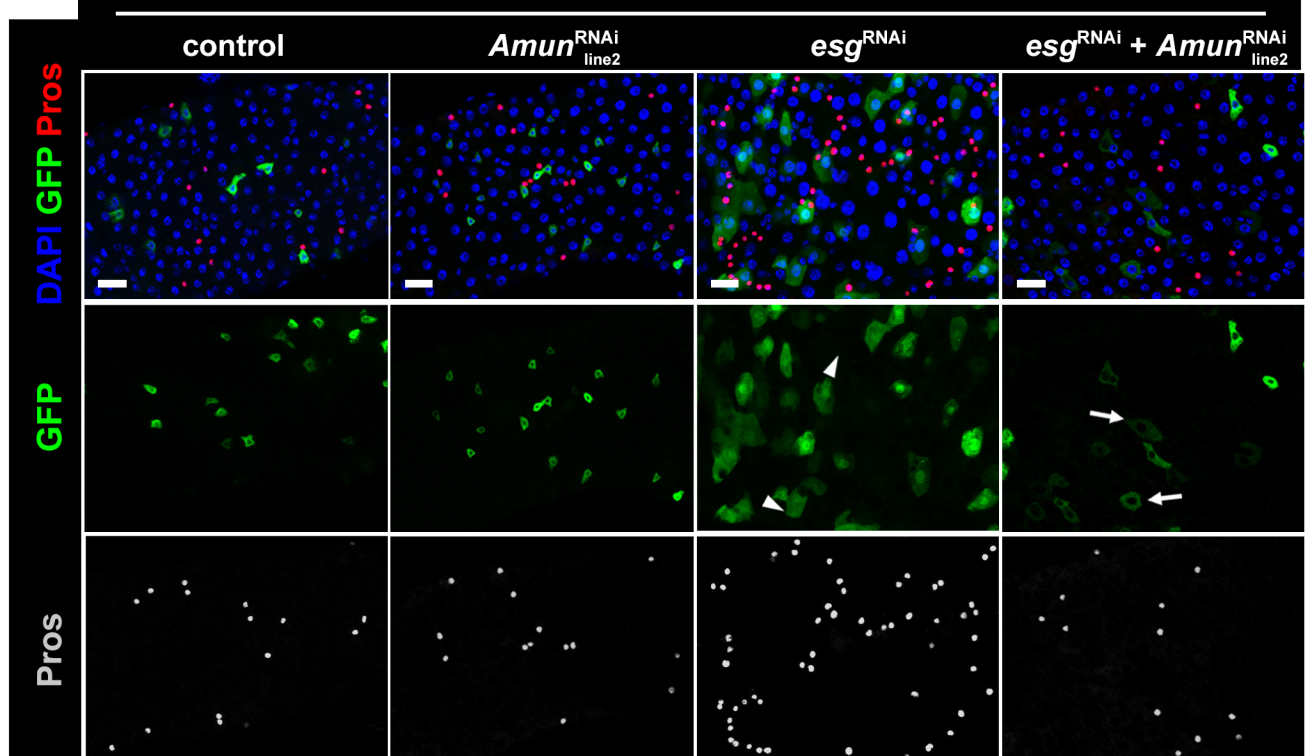
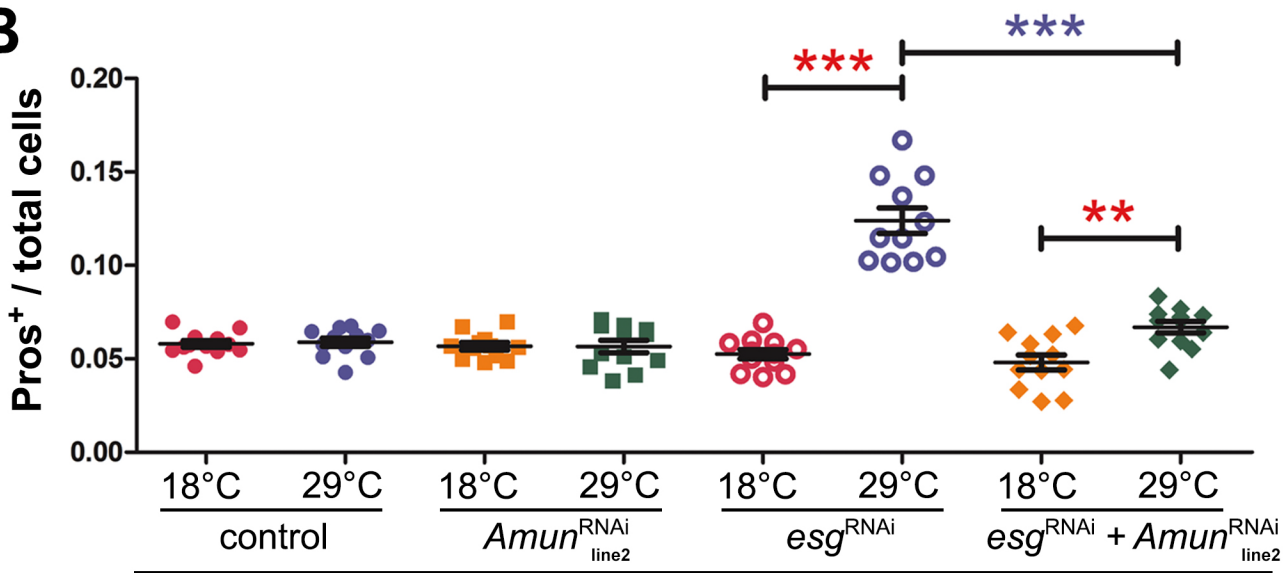


**Figure S3**



**Figure S4**

**A****B****C****Figure S5**

**A***Su(H)-Gal4 , UAS-gfp<sup>CD8</sup> ; tub-Gal80<sup>ts</sup> > ... (29°C)***B***Su(H)-Gal4 , UAS-gfp<sup>CD8</sup> ; tub-Gal80<sup>ts</sup> > ...***Figure S6**

*Su(H)-lacZ ; esg-GFP , 5961-Ga4<sup>GS</sup> > ...*

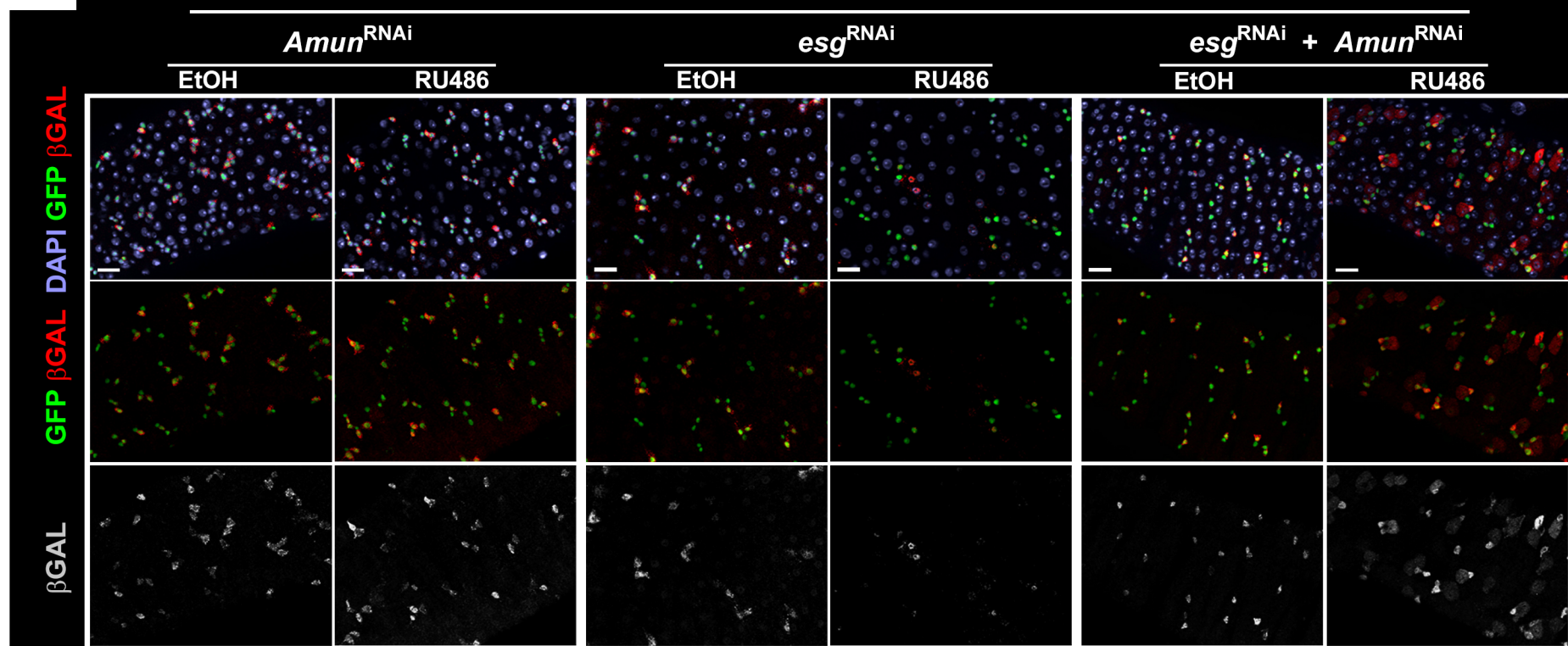


Figure S7