FIGURE S5.—Chromatin effects on R9D11-GAL4. Drosophila adult brains immunostained for GFP. R9D11-GAL4 was integrated into ten attP docking sites and crossed to pJFRC2 in attP2. The genomic docking site is shown in the upper left corner of each panel and the chromosome arm of the insertion site in the upper right. We were unable to get transformants in the attP3 and VK0006 sites. The same sites gave acceptable results as observed with R9C11 (see Figure 15).