

Figure S3. Activating visual circuits has no effect on sleep bout duration in NO-ATR controls (related to Figure 4). A) Diagram of set up (as in Figure 4A). B-F) Mean sleep bout duration was quantified across the day and the night in UAS-Chrimson/+ (genetic control),

GMR-gal4/+>UAS-Chrimson/+ (flies expressing Chrimson in photoreceptors), 3A-gal4 > UAS-GFP (HS and VS neurons), R27B03-gal4>UAS-GFP (HS cells), and R79D04/+>UAS-GFP (T5 neurons). Sleep bout duration on the activation day (day 2) was not significantly different from sleep bout duration on baseline or recovery days (day 1 and day3). Additionally, sleep bout duration following activation (night 2) was not significantly different from baseline or recovery nights (night 1 and night 2). N = 33 flies in (B, D, E), 26 flies in (C), and 23 flies in (F). Error bars indicate the s.e.m. Comparisons between groups was performed using one-way ANOVA with Tukey's multiple comparisons.