

Figure S2

Developmental or continuous RU486 exposure reduces sleep in animals inheriting *elav-GS* paternally

(A-D) Sleep parameters are shown for animals inheriting the *elav-GS* and *UAS-dcr2* transgenes paternally and exposed to RU486 as indicated. Total sleep per day **(A)**, nighttime sleep **(B)**, daytime sleep **(C)**, and sleep bout length **(D)** are plotted. Mean \pm SEM is shown; n = 25-32, * p<0.01 for comparisons to vehicle control condition within each genotype.