



Figure S6: CPD repair activity in euchromatin is higher on the transcribed strand (TS) at early time points and lower at later time points. (A,B) Transcribed strand (TS) CPD repair activity relative to nontranscribed strand (NTS) repair activity after 30 minutes (A) or 24 hours (B) of repair. **(C,D)** The same data stratified by chromatin type. TSS stands for “transcription start site”, and TES stands for “transcription end site”. Individual data points within the transcribed region represent repair activity binned in each 1/6th of each gene throughout the *Drosophila* genome. The size of bins flanking the transcribed region was set at the median bin size within genes (356 bp).