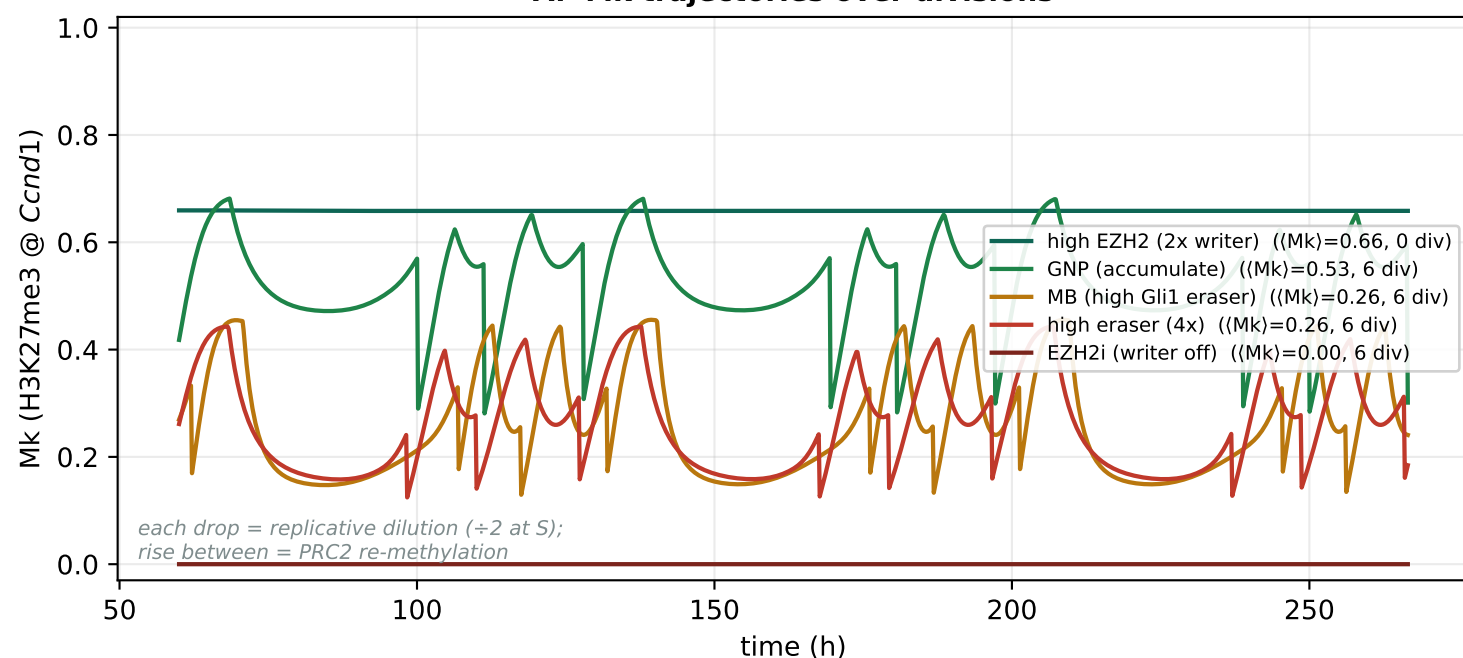


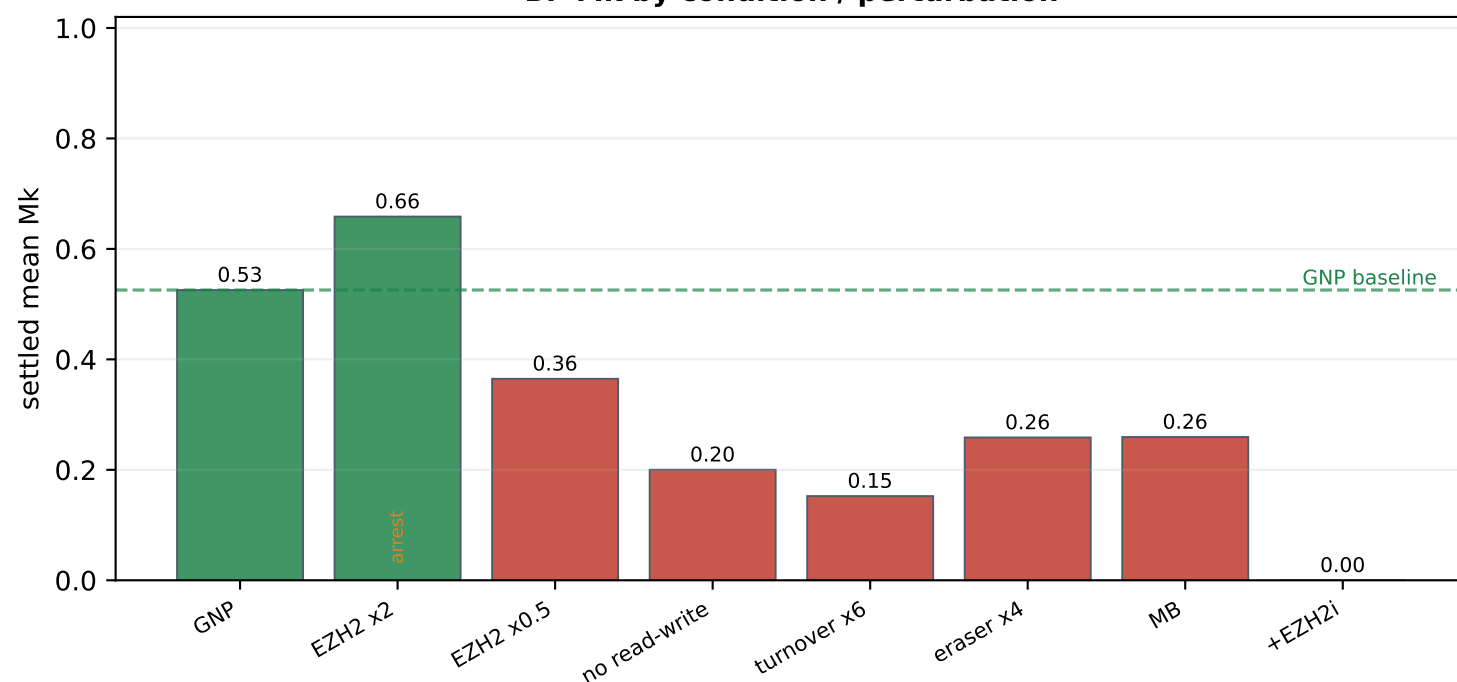
What drives accumulation vs decline of H3K27me3 at *Ccnd1* over divisions — v44.1 (all points = real simulations)

proliferating GNP baseline (SHH 0.5, Ptch1 1.0); mark followed across the replicative sawtooth (Mk $\div 2$ each S). ACCUMULATE when writer flux > (turnover + erase + dilution); DECLINE when losses win.

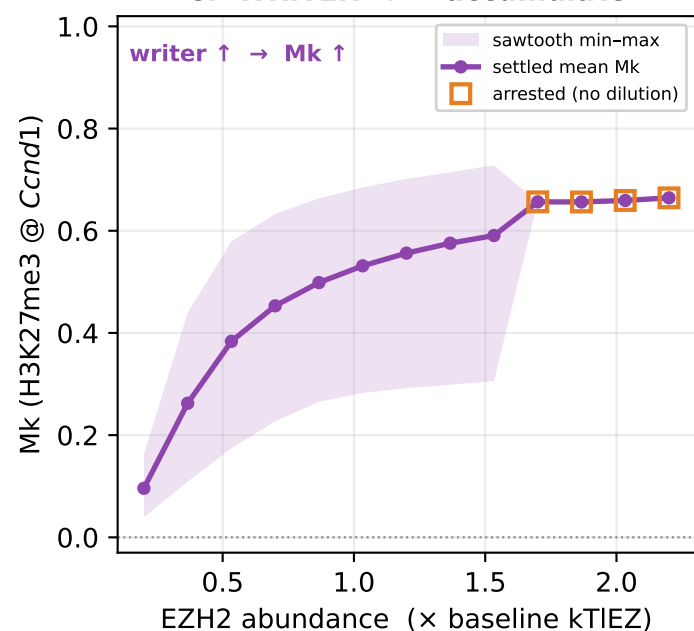
A. Mk trajectories over divisions



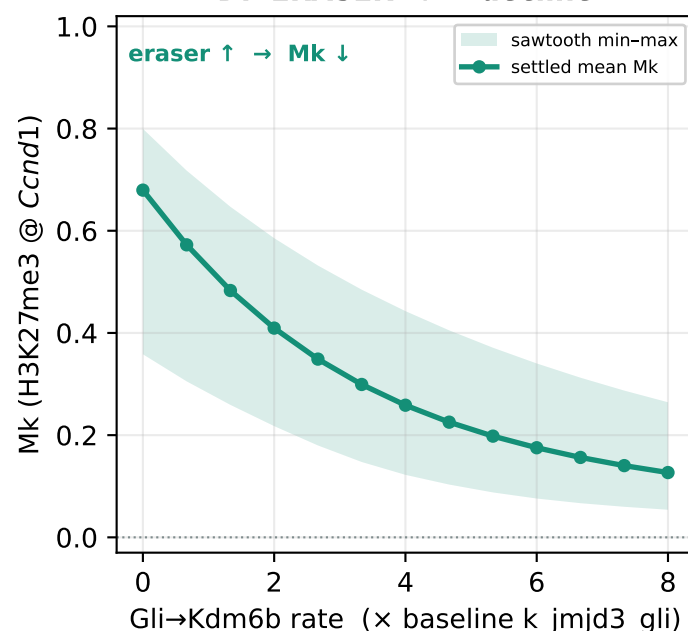
B. Mk by condition / perturbation



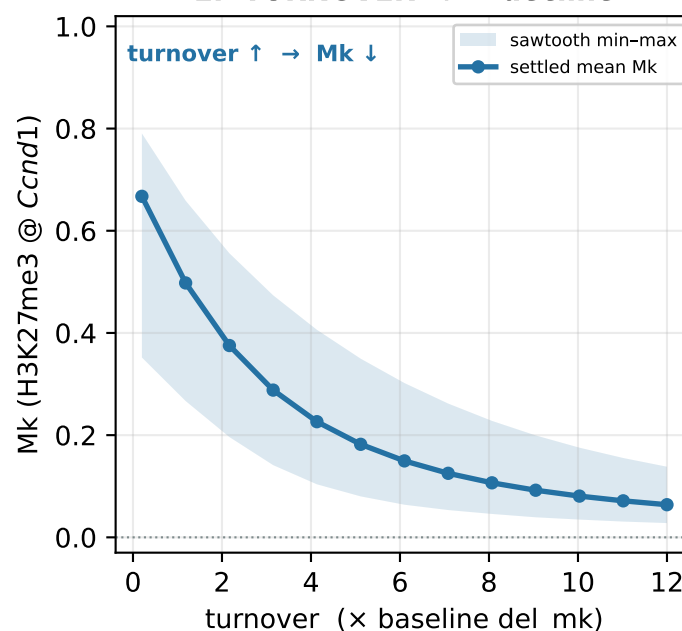
C. WRITER $\uparrow \rightarrow$ accumulate



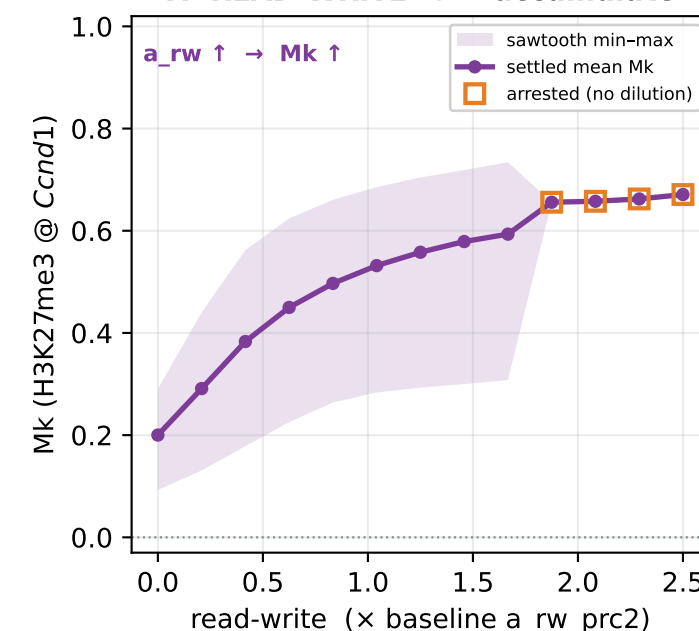
D. ERASER $\uparrow \rightarrow$ decline



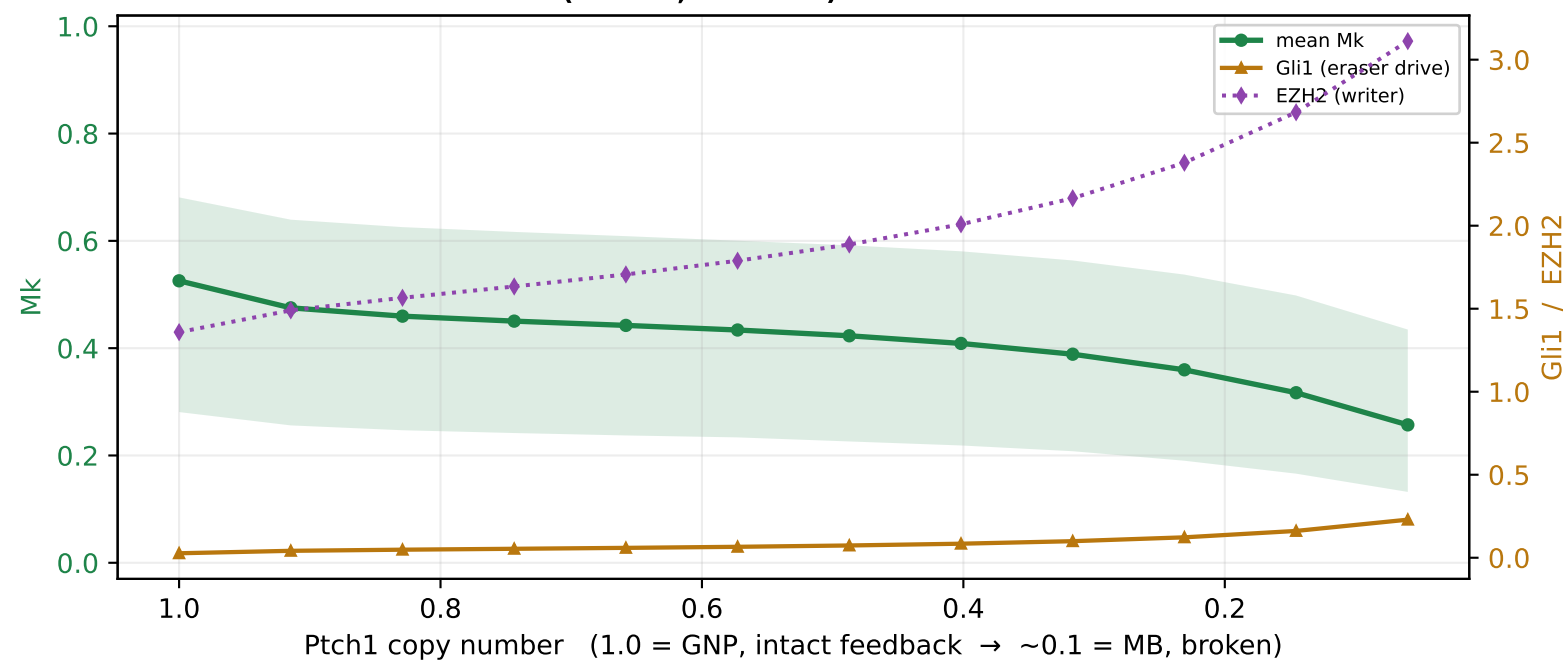
E. TURNOVER $\uparrow \rightarrow$ decline



F. READ-WRITE $\uparrow \rightarrow$ accumulate



G. Broken Hh feedback (Ptch1 $\downarrow$, GNP $\rightarrow$ MB): Gli1 eraser $\uparrow$ beats writer $\uparrow \rightarrow$ Mk $\downarrow$



H. Writer $\times$ eraser phase diagram (mean Mk)

