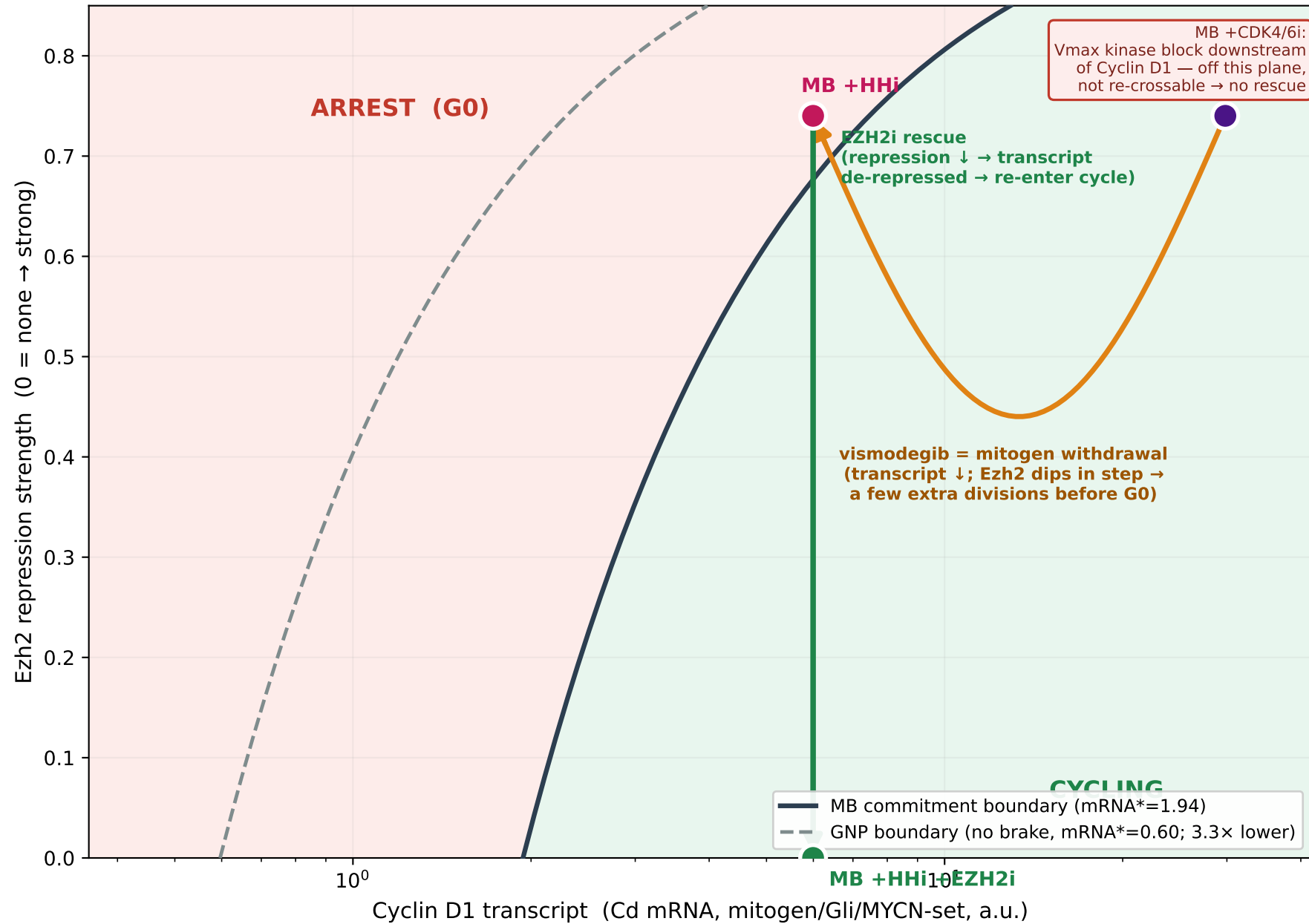


Commitment in the Cyclin D1-transcript × Ezh2-repression plane transcript present = drive × (1 – repression); MB brake raises the threshold



x = Cyclin D1 transcriptional drive (mRNA before Ezh2 repression); the transcript actually present is $drive \times (1 - repression)$. Two perturbations cross the SAME boundary: vismodegib lowers the drive (out of cycle), EZH2i lifts repression (back in).