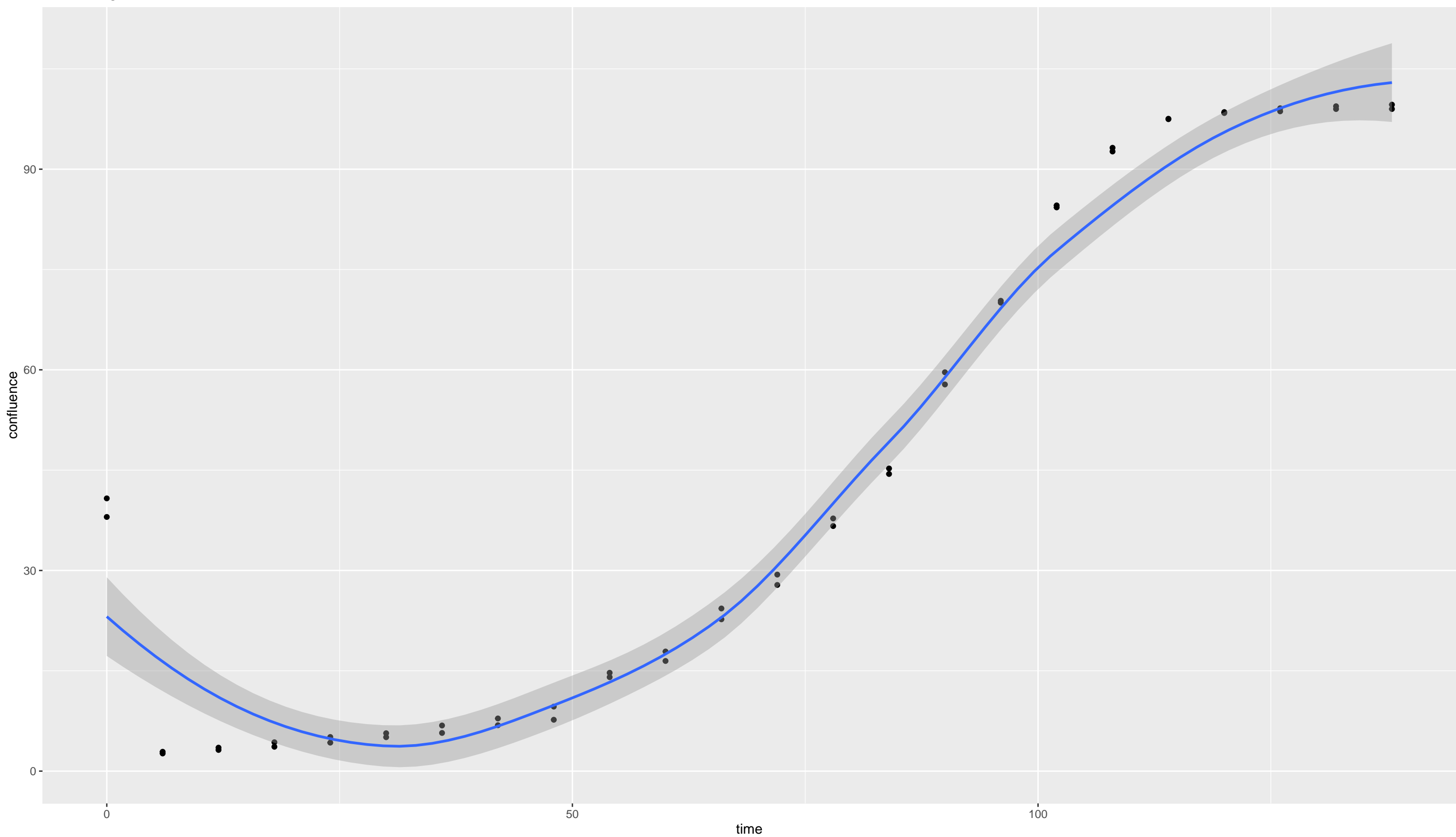
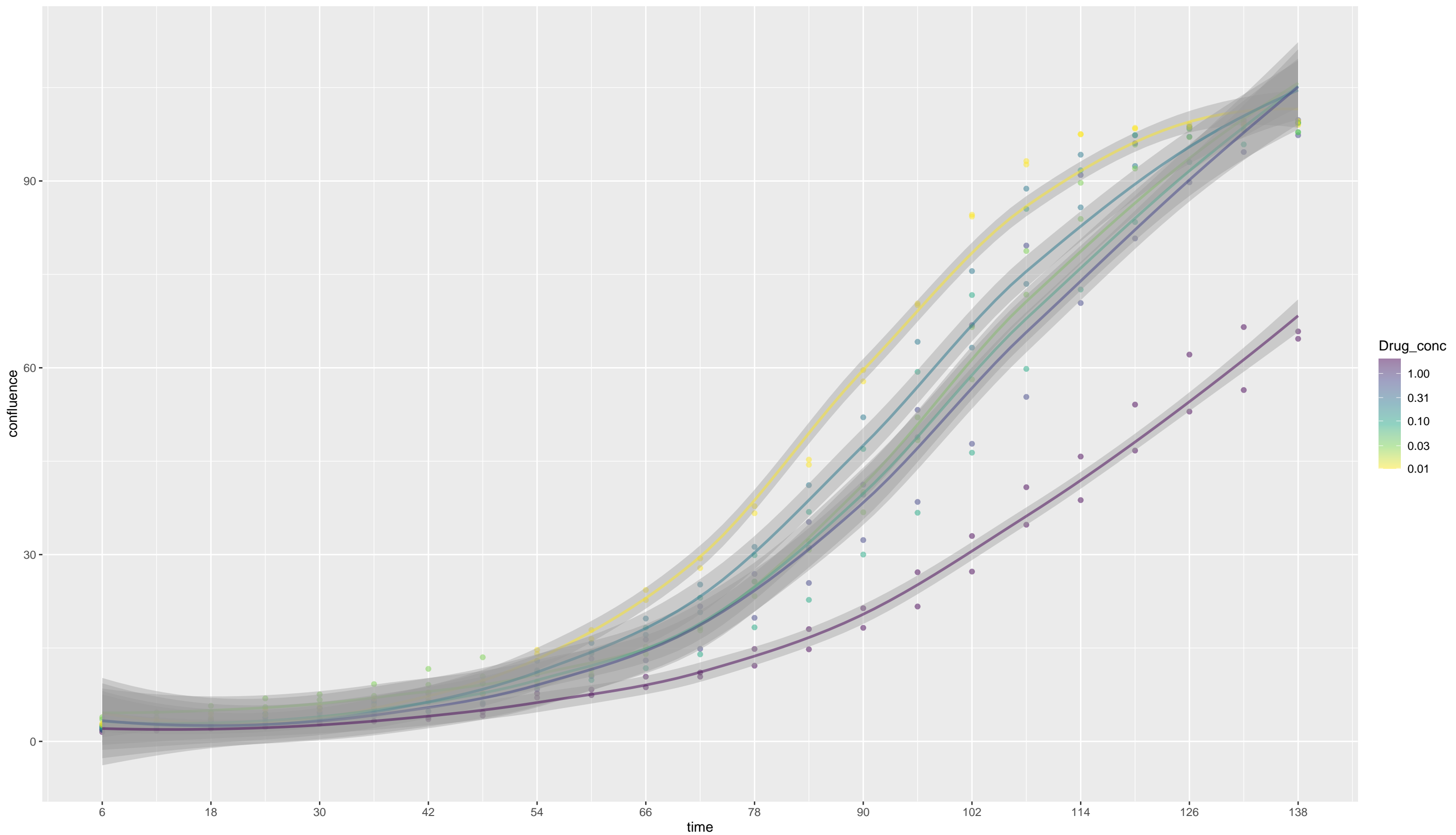


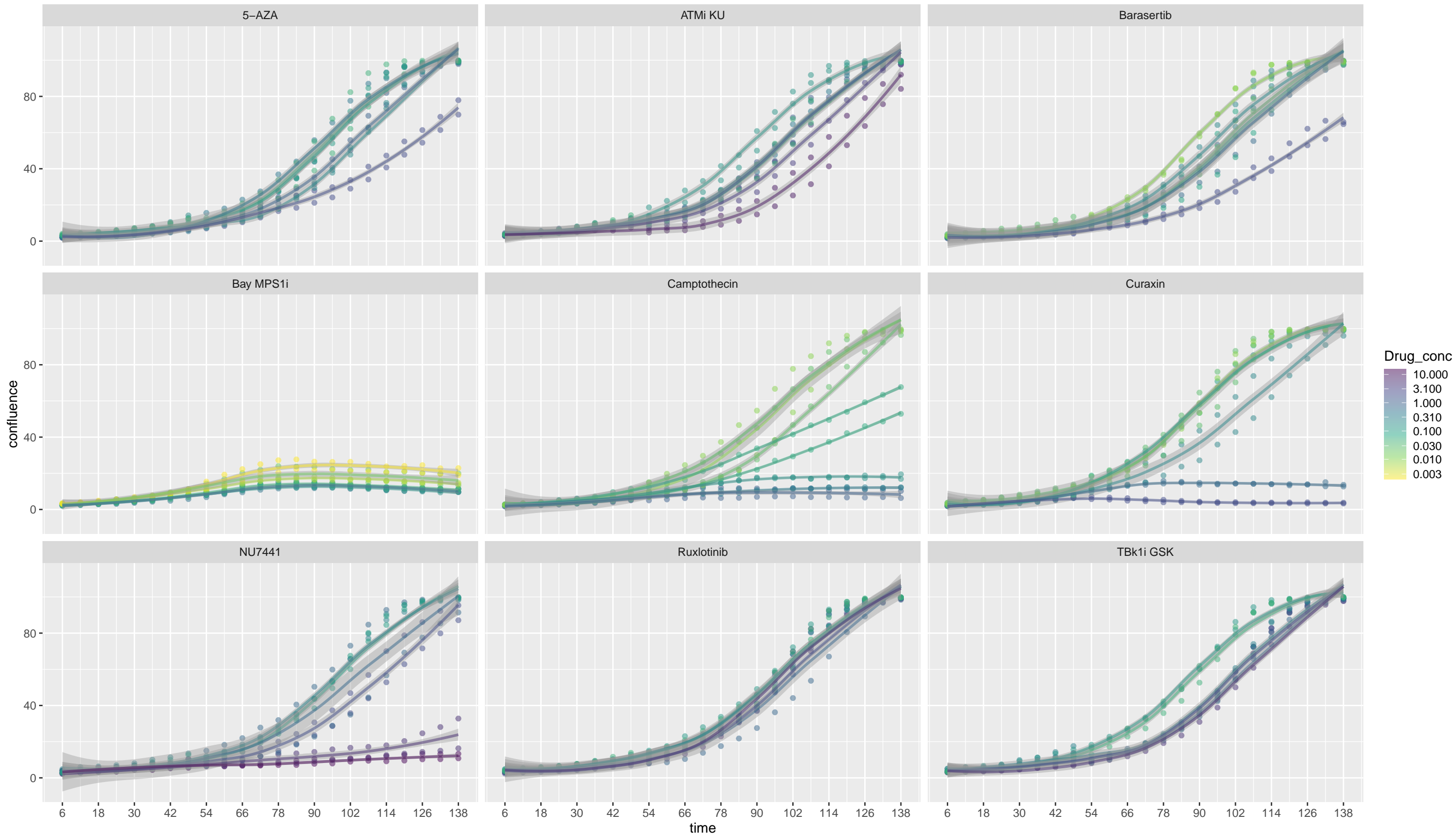
CT26sh0 treated with 0.01uM Barasertib
Dox = neg



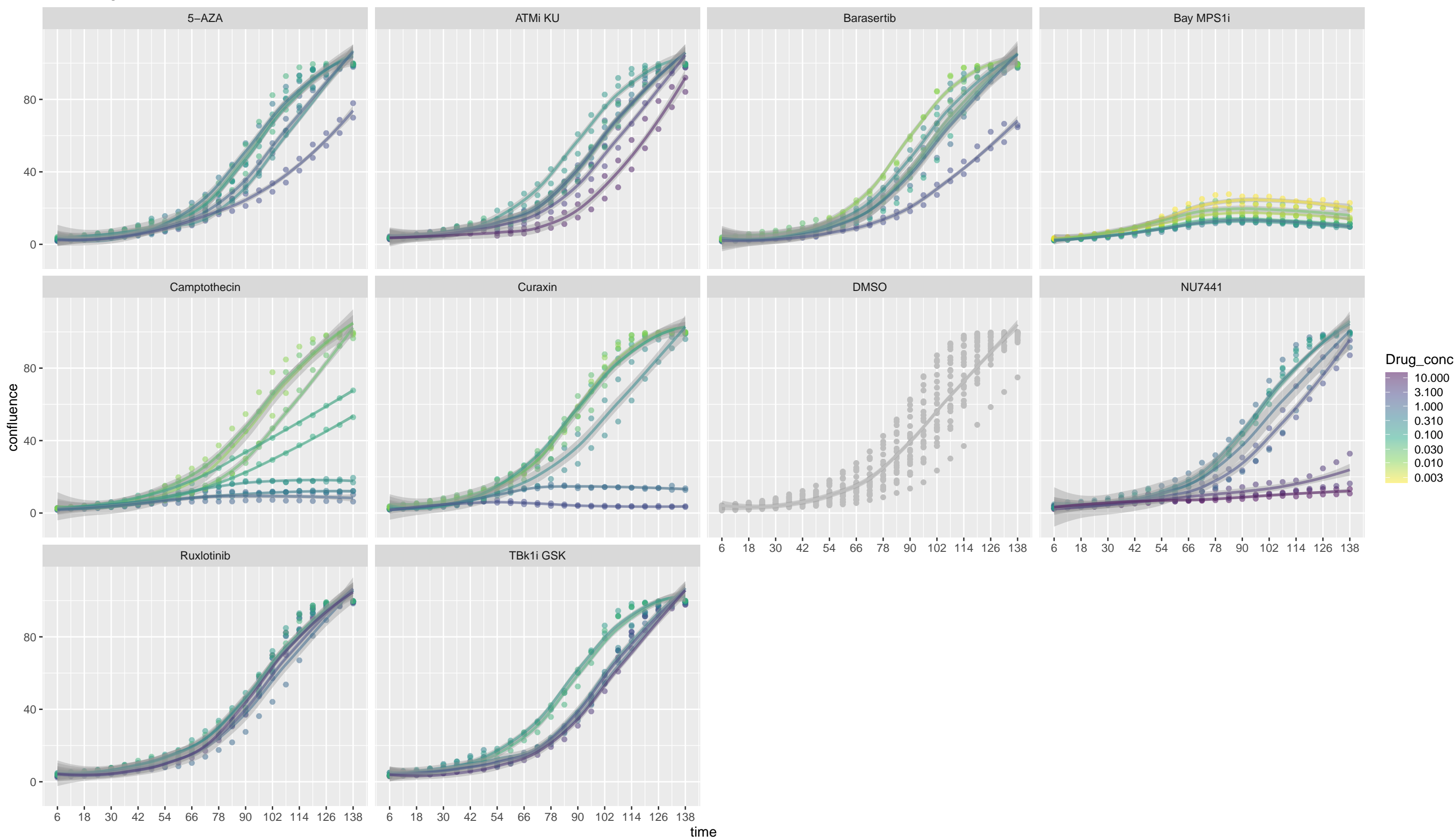
CT26sh0 treated with dose response of Barasertib
Dox = neg



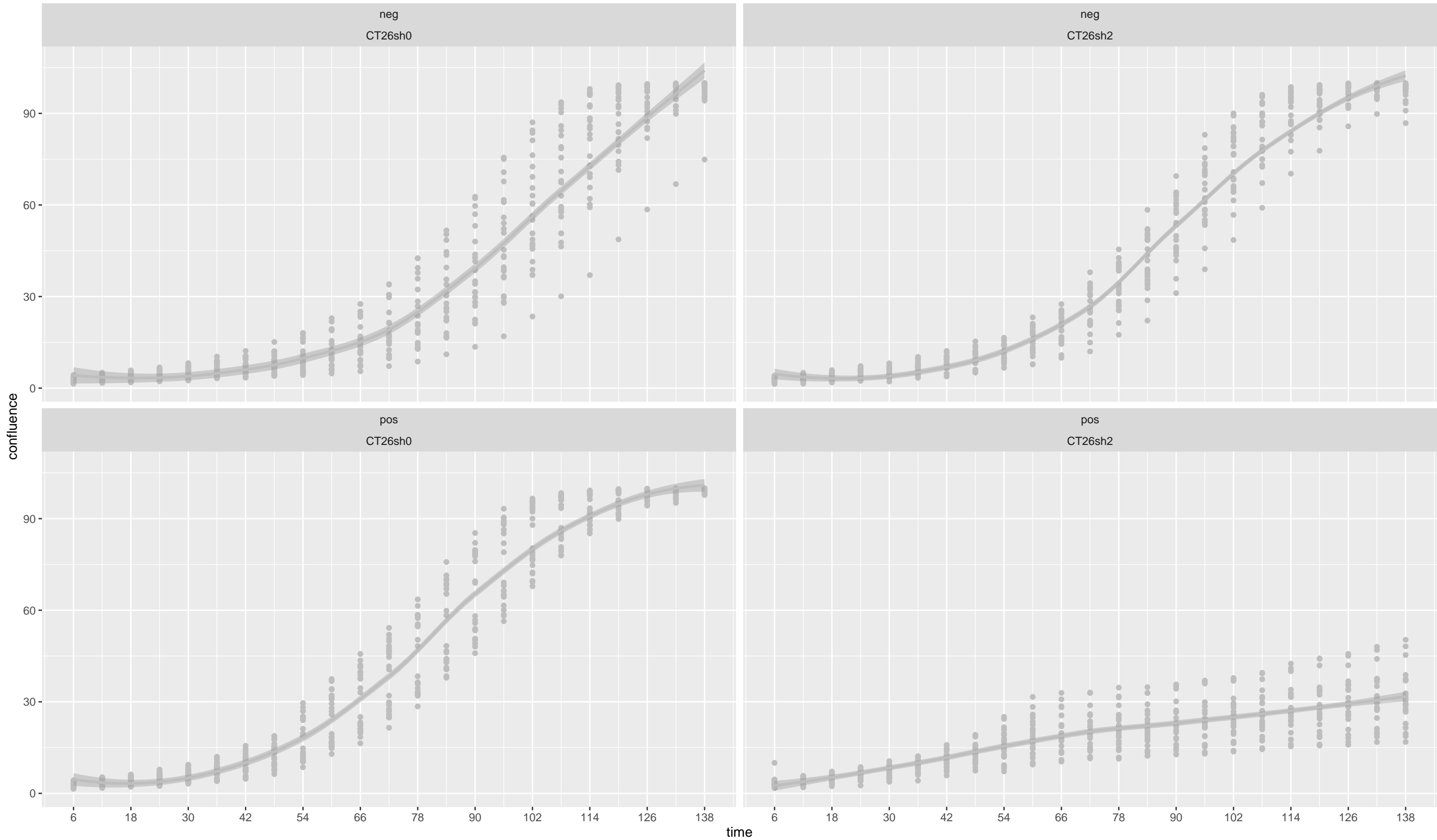
CT26sh0 treated with dose response of all drugs
Dox = neg



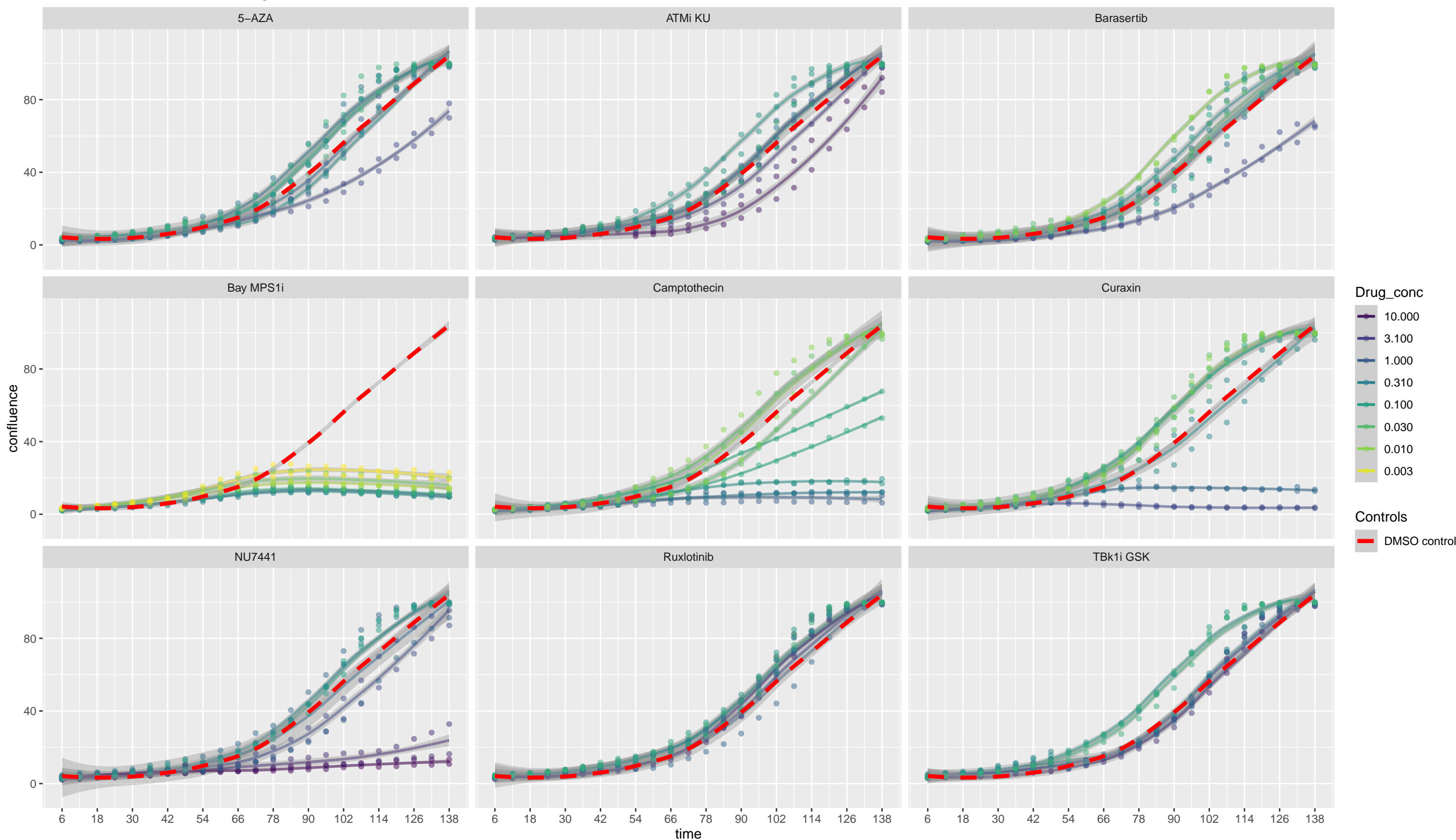
CT26sh0 treated with dose response of all drugs
Dox = neg



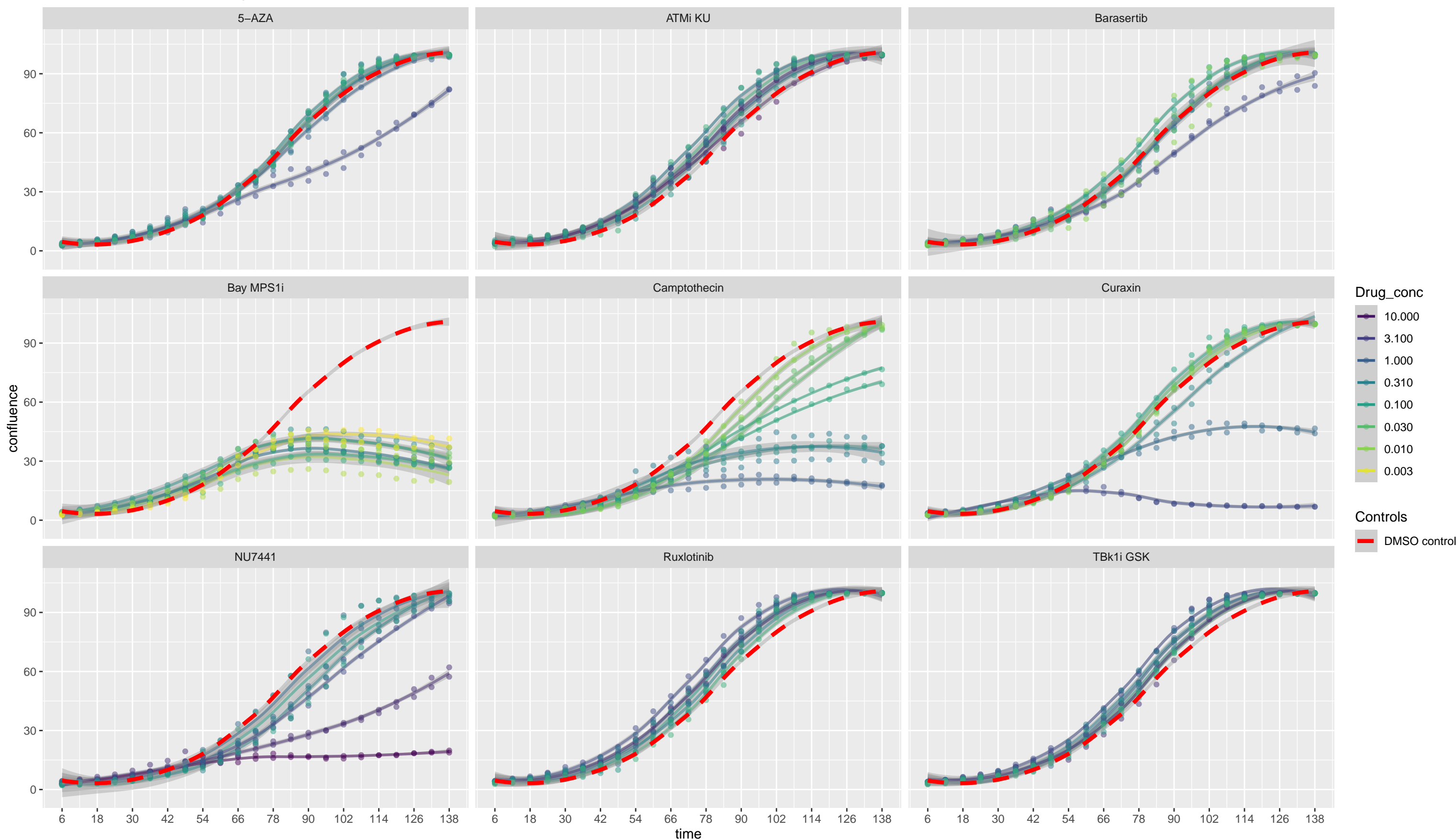
DMSO control for both cell lines and +/- DOX



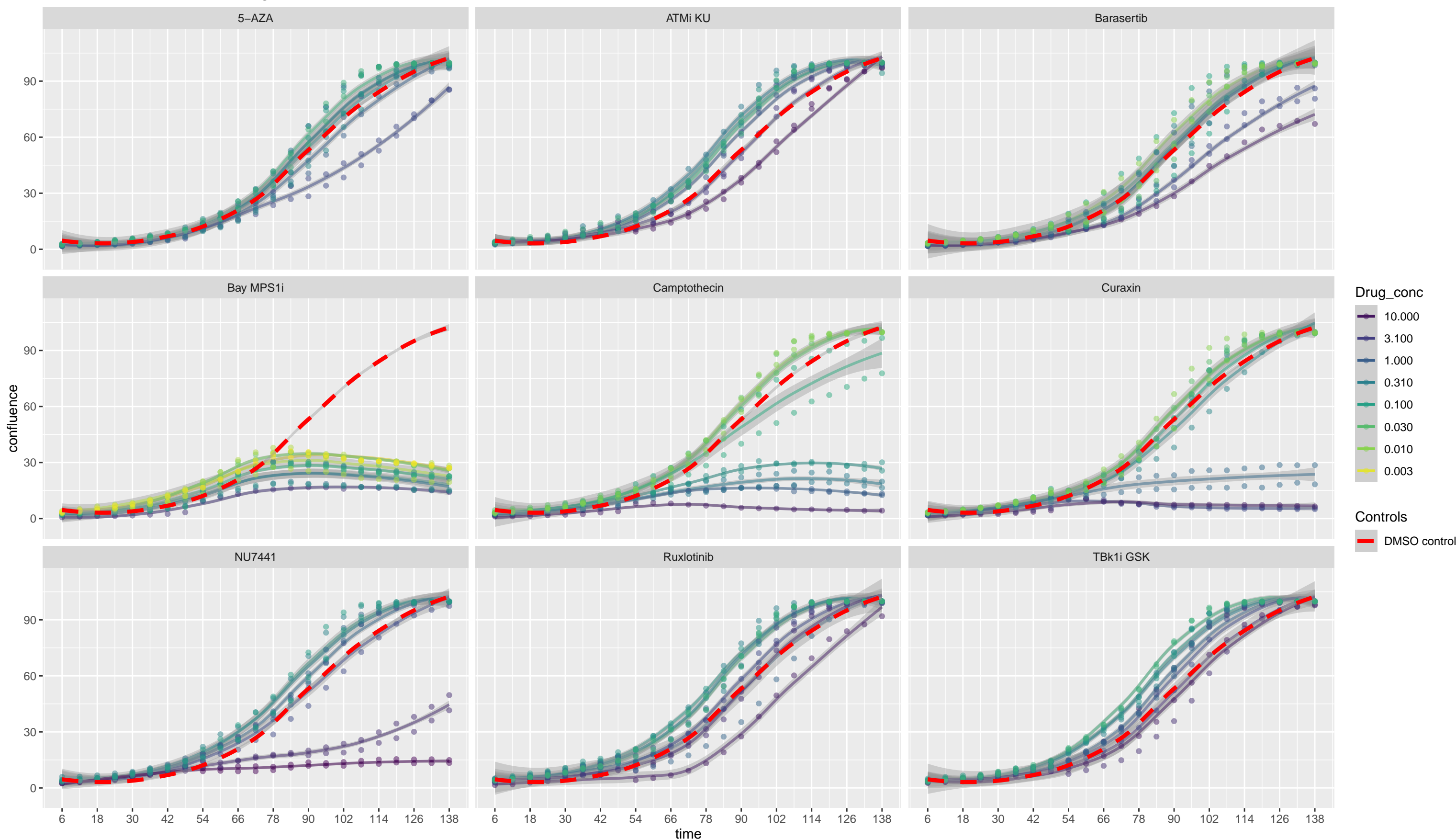
All conditions with all appropriate DMSO controls propagated to each plot.
Cell Line: CT26sh0 / DOX: neg



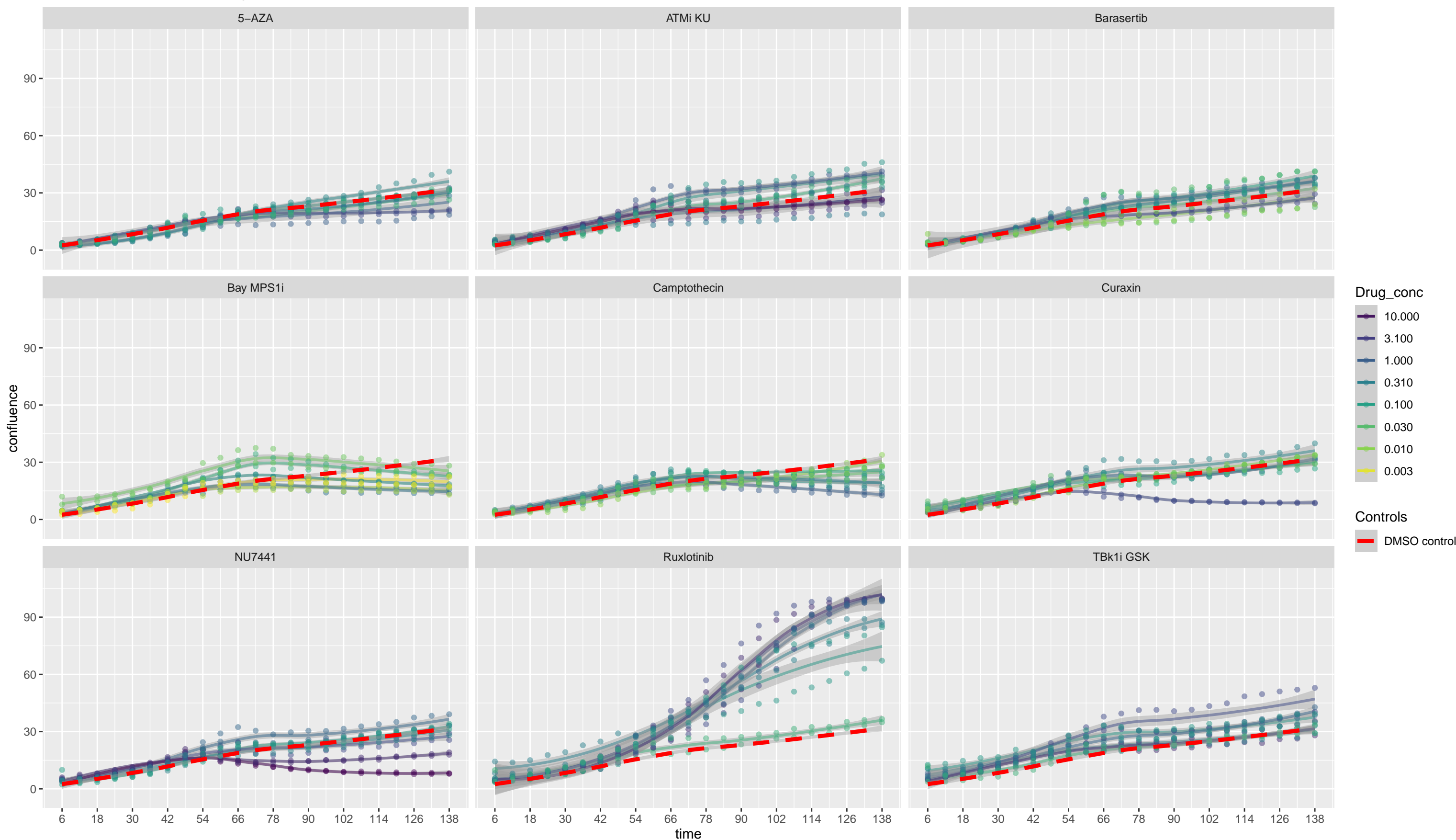
All conditions with all appropriate DMSO controls propagated to each plot.
Cell Line: CT26sh0 / DOX: pos



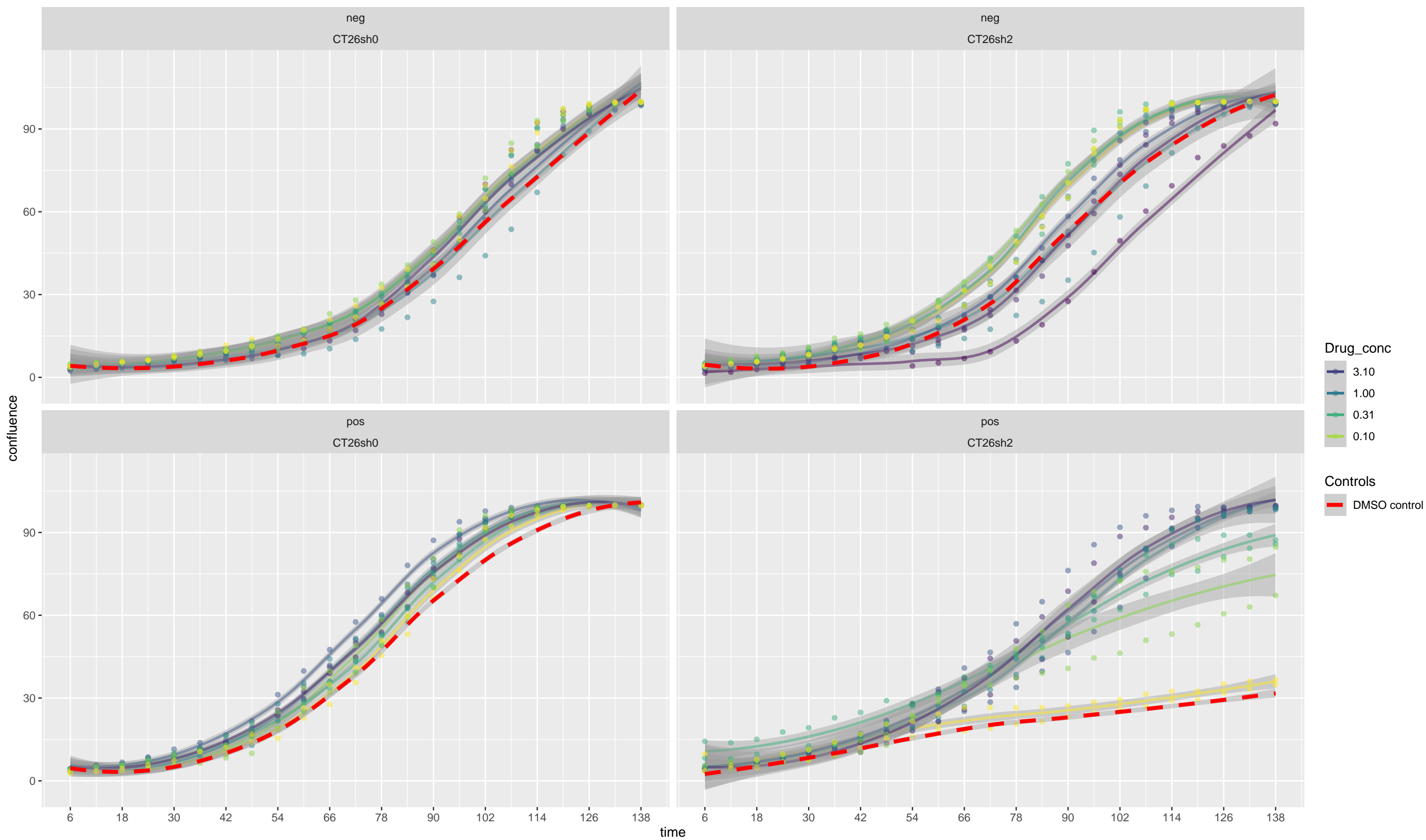
All conditions with all appropriate DMSO controls propagated to each plot.
Cell Line: CT26sh2 / DOX: neg



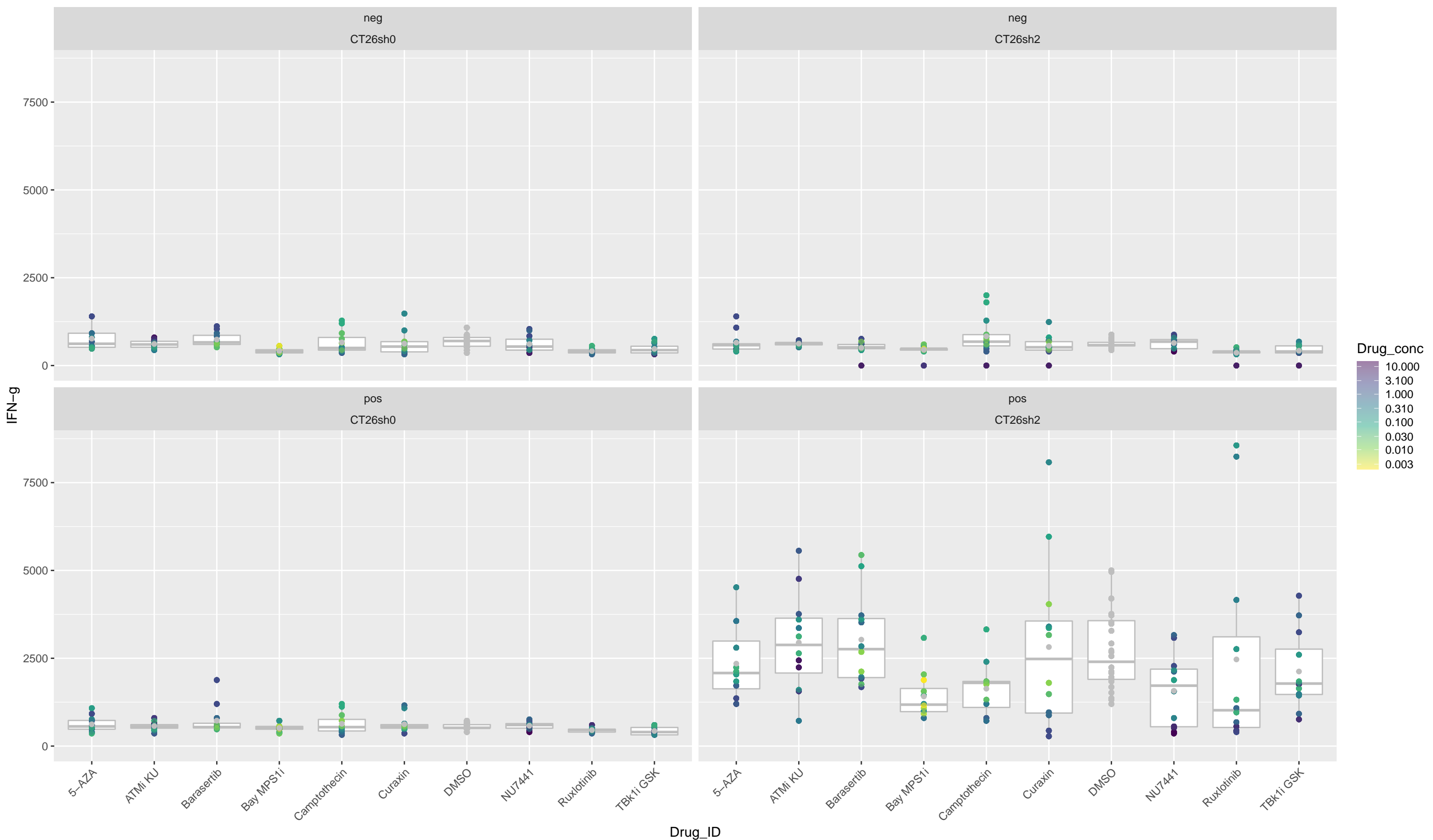
All conditions with all appropriate DMSO controls propagated to each plot.
Cell Line: CT26sh2 / DOX: pos

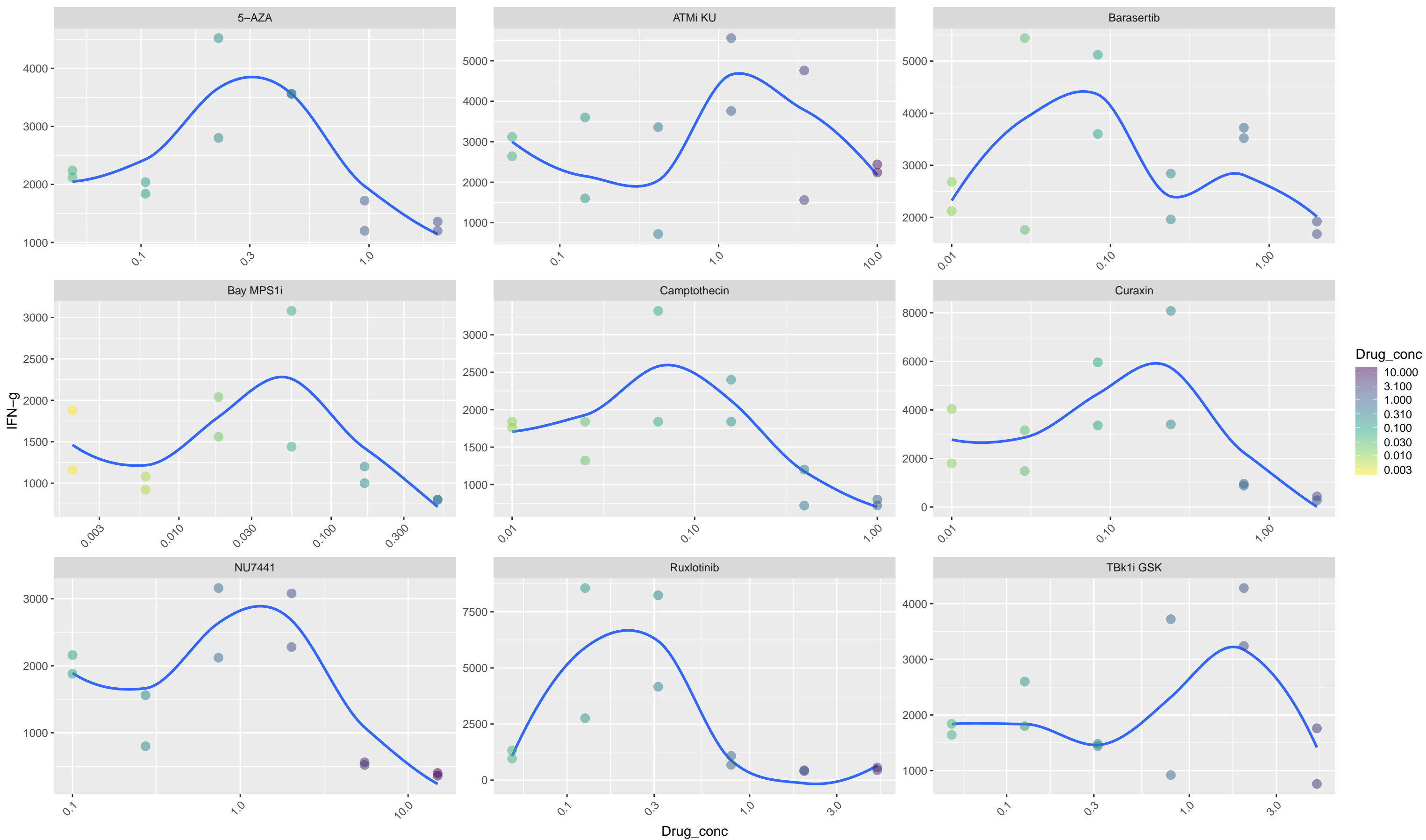


Ruxolitinib across CT26sh0 and CT26sh2 with and without DOX

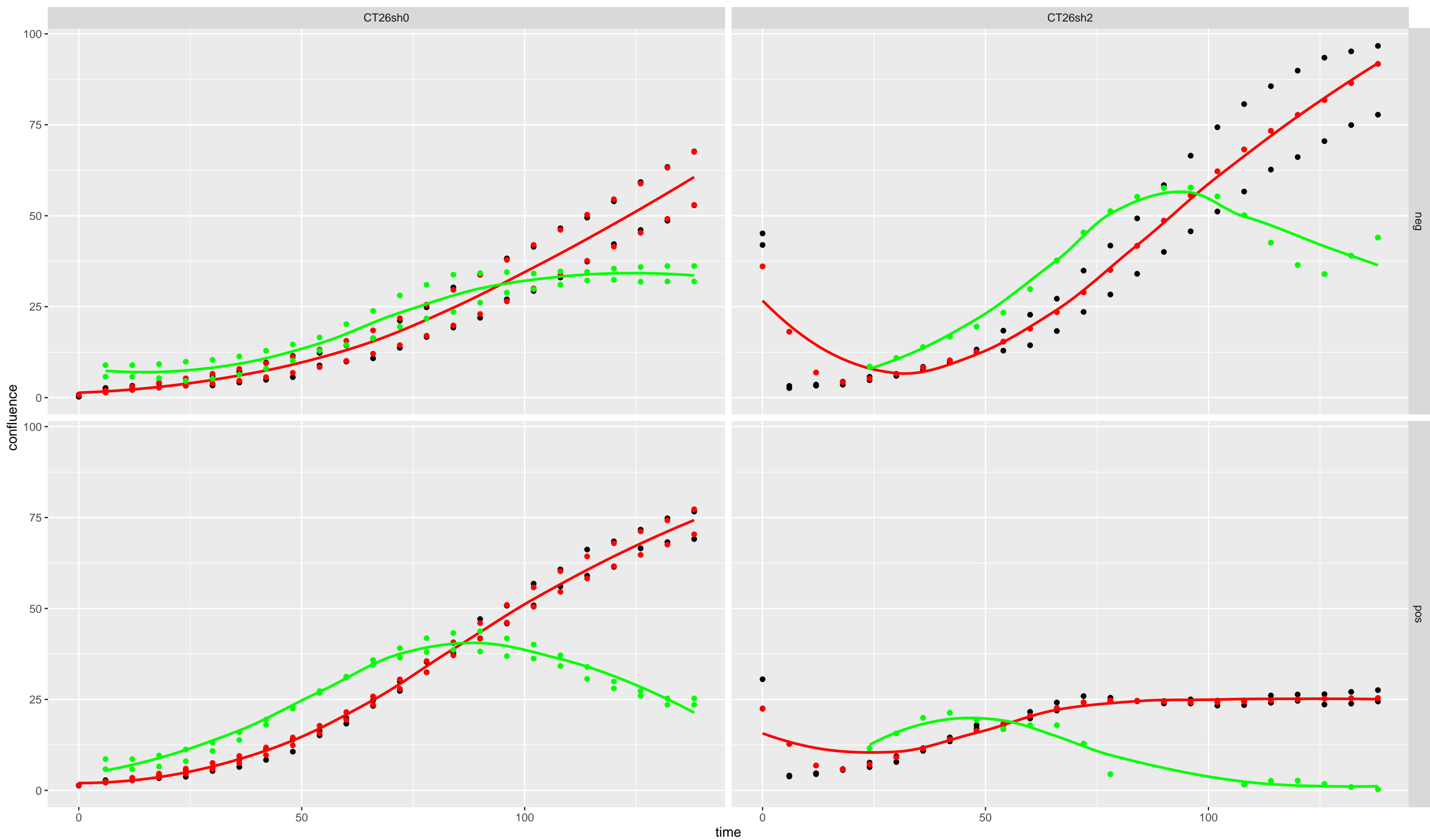


IFN- γ response at final timepoint

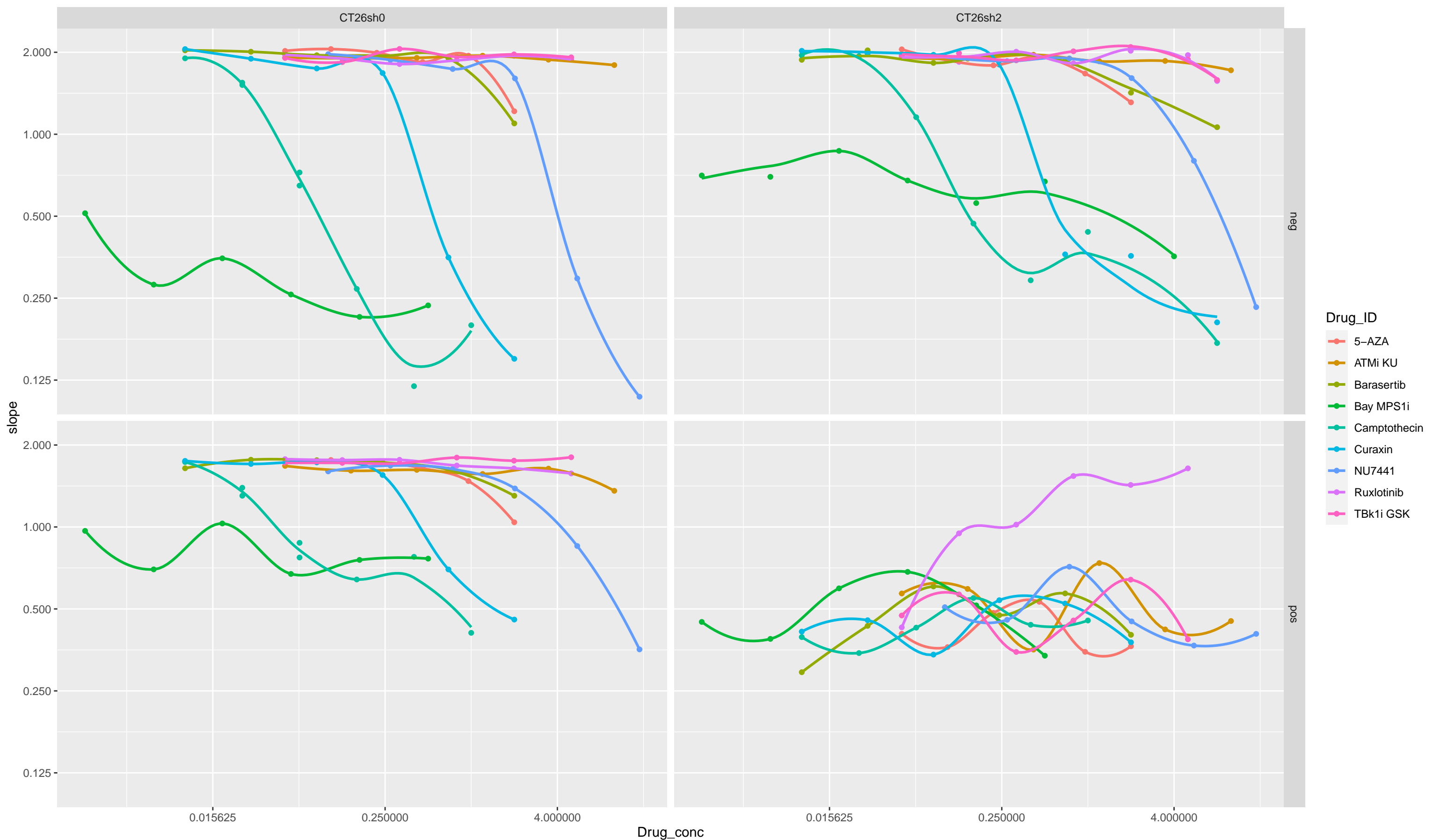


IFN- γ response at final timepoint

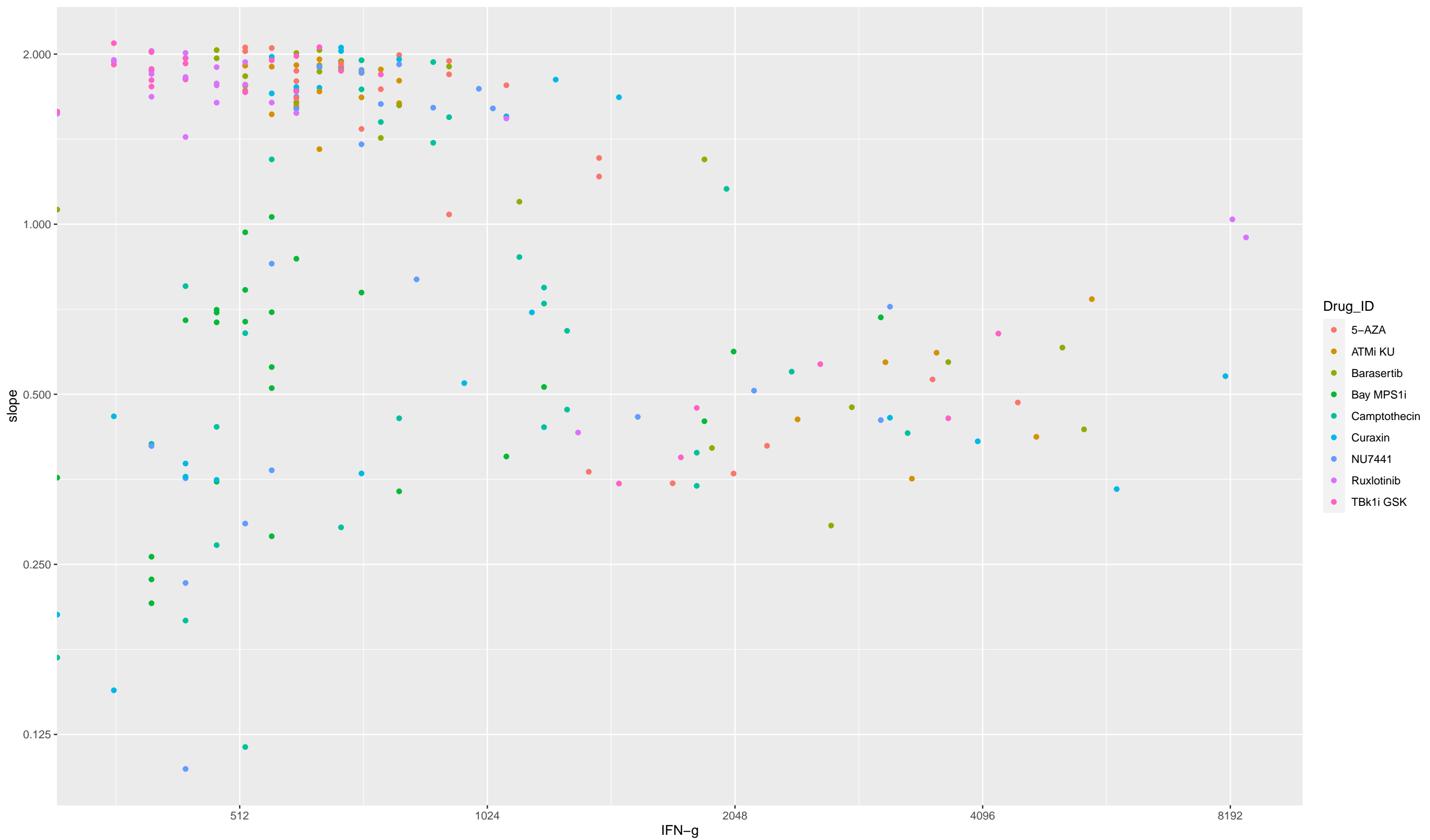
Confluence, smoothened curve, and slope for Camptothecin at ~0.05uM



Dose response is a little bell-shaped



No clear correlation with growth inhibition and IFN release



Maybe a correlation if only considering DOX pos / CT26sh2?

