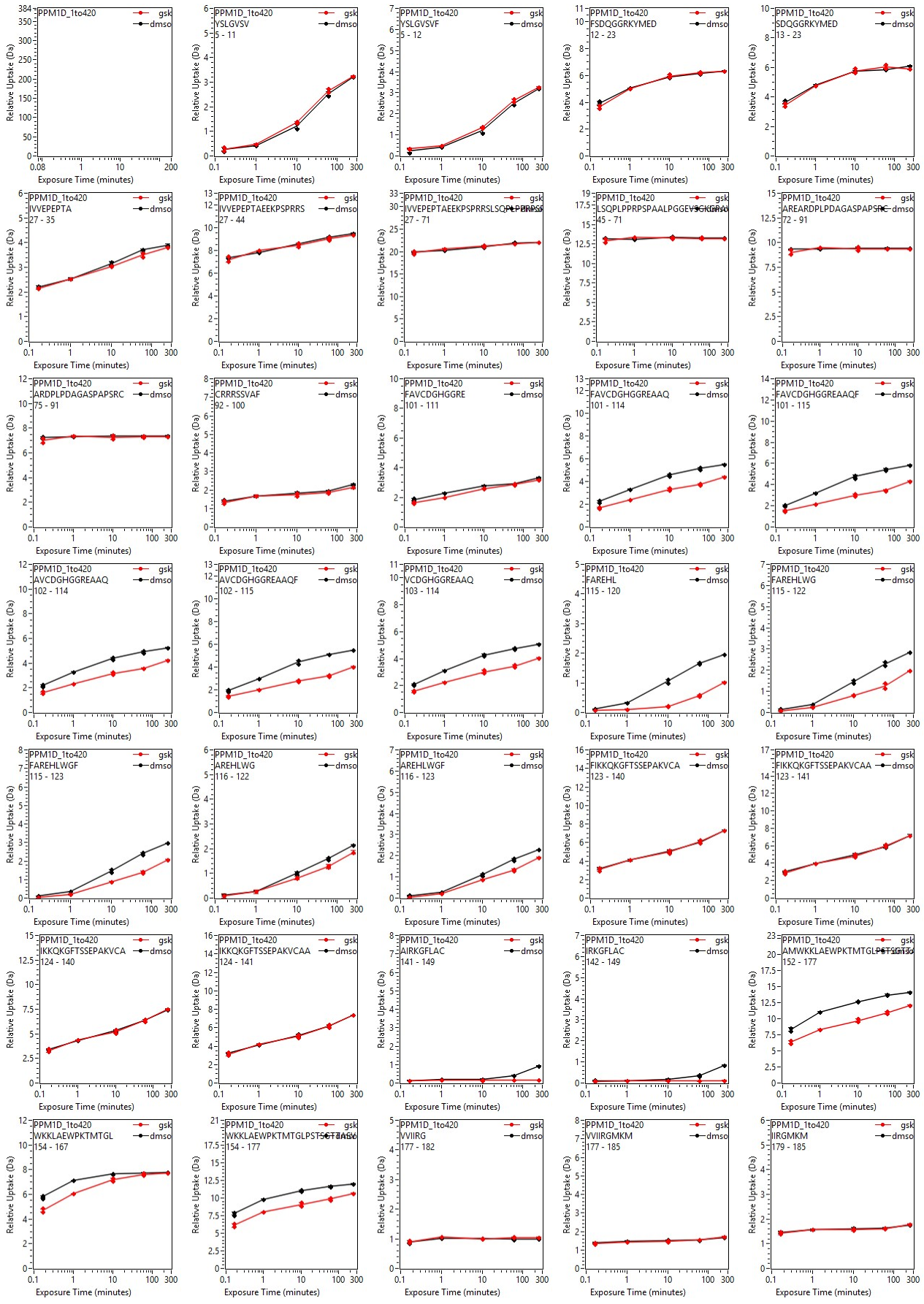
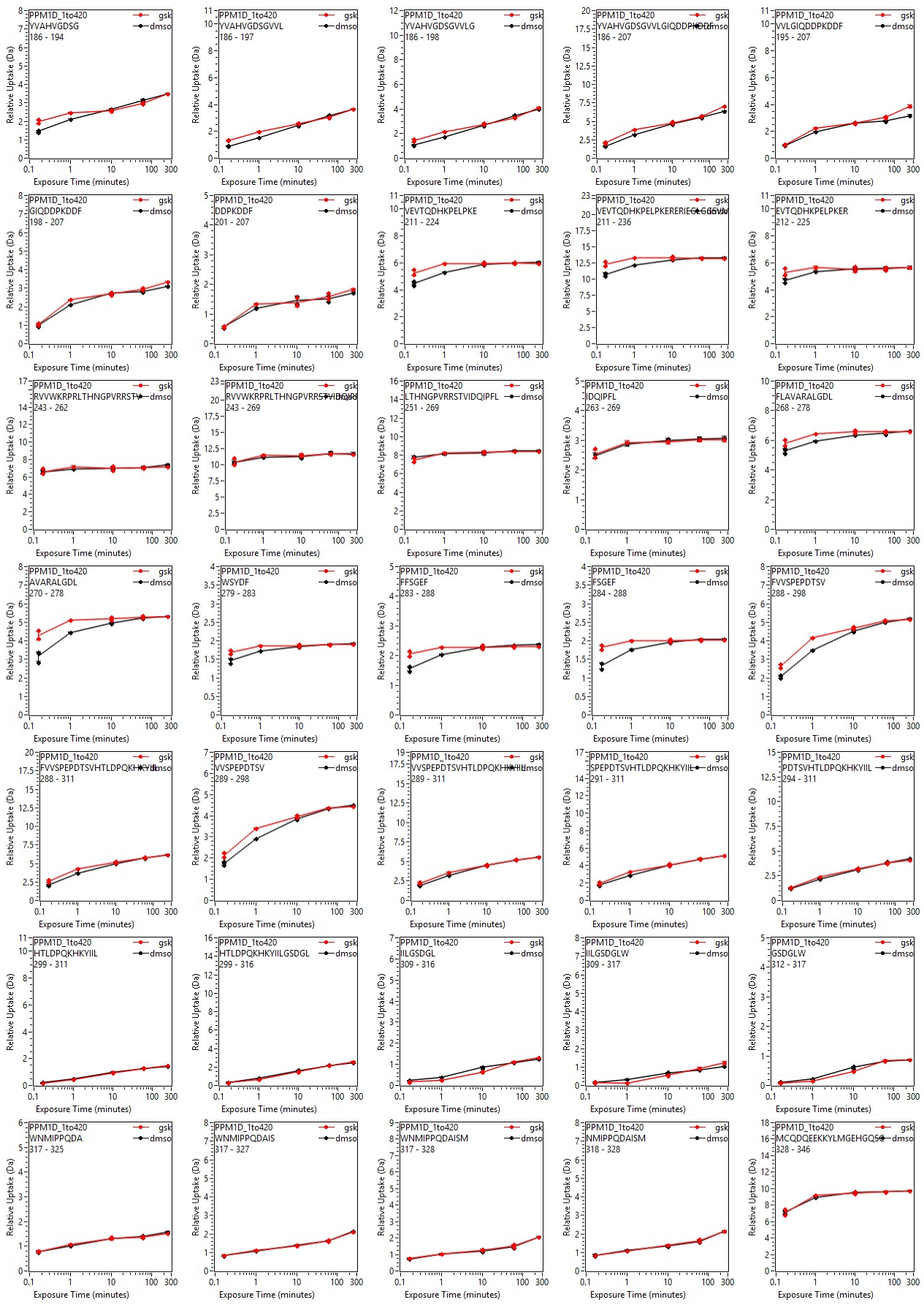
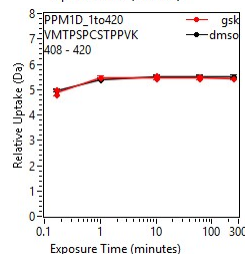
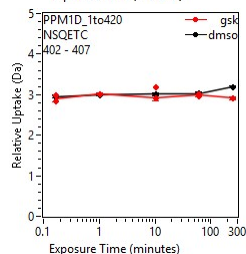
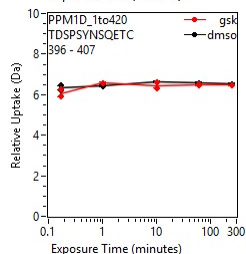
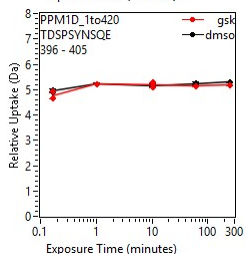
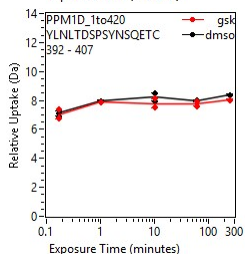
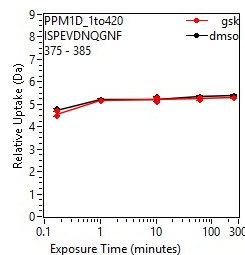
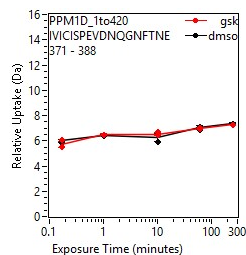
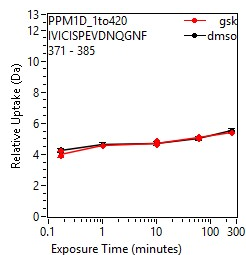
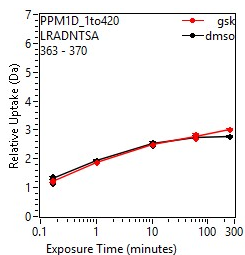
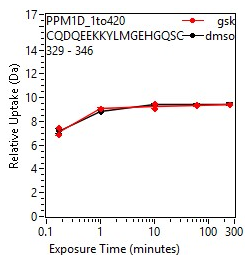


PPM1D(1-420) +/- GSK2830371

Figures 4A and 5A

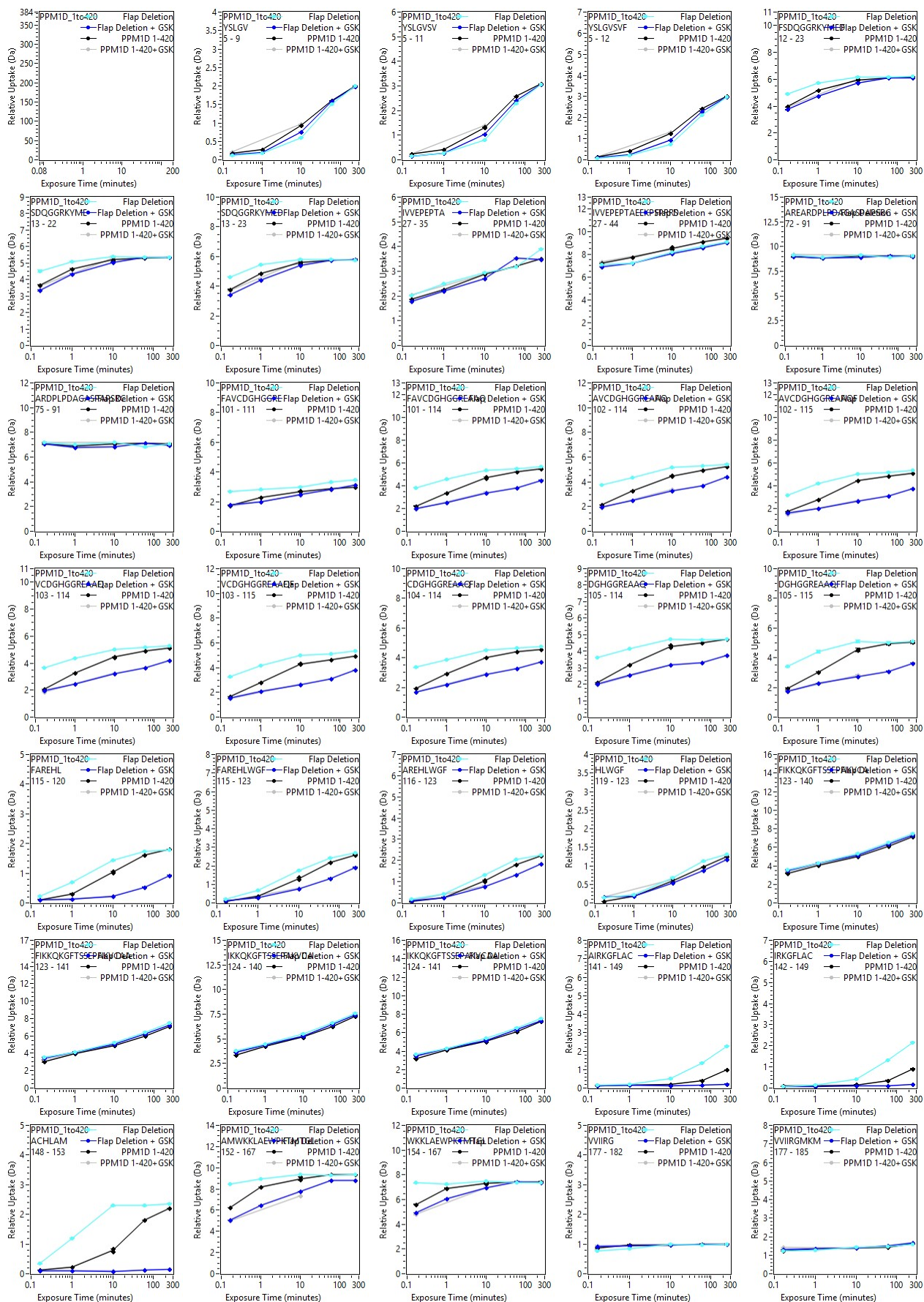


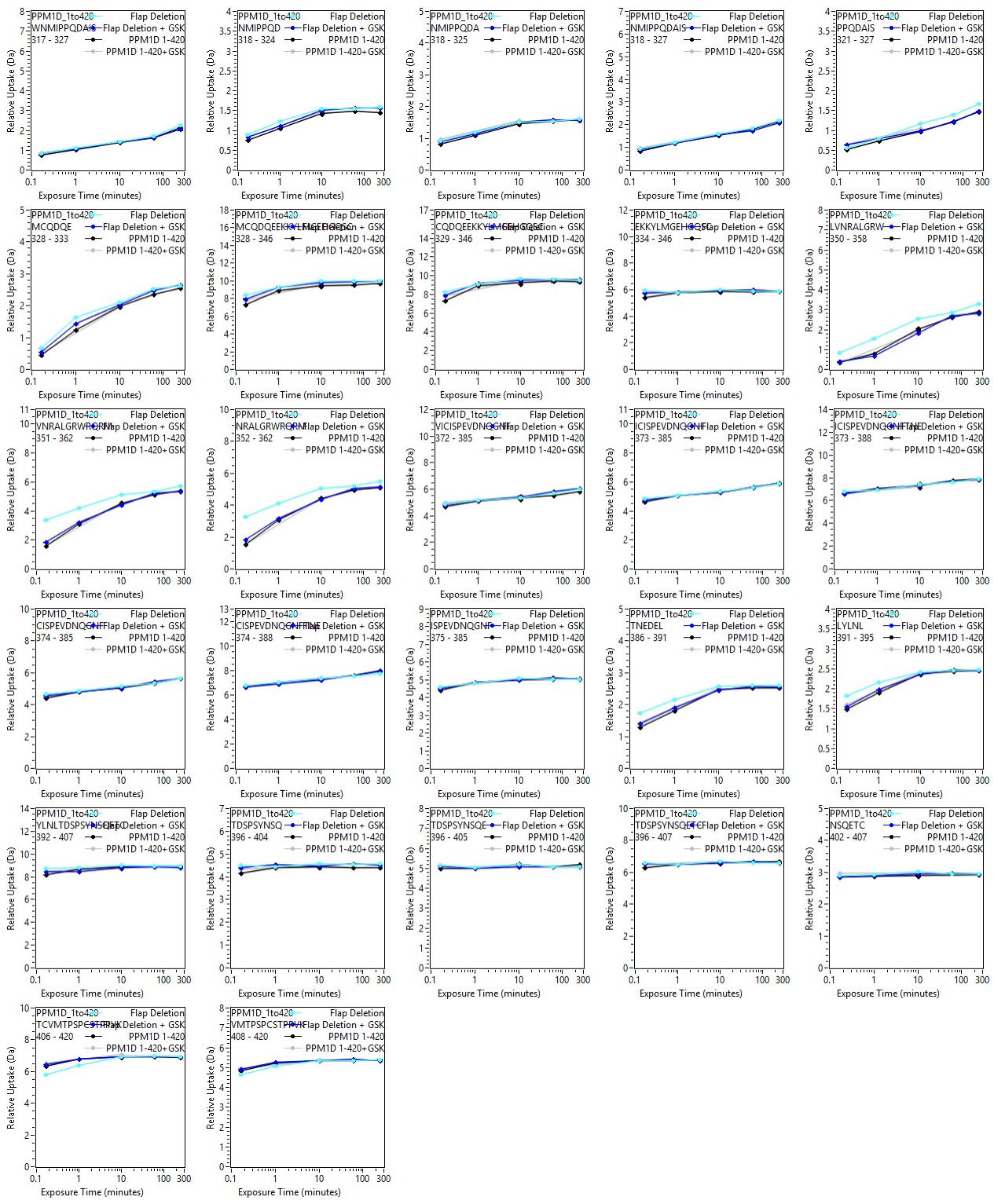




PPM1D(1-420) and PPM1D(deltaflap) +/- GSK2830371

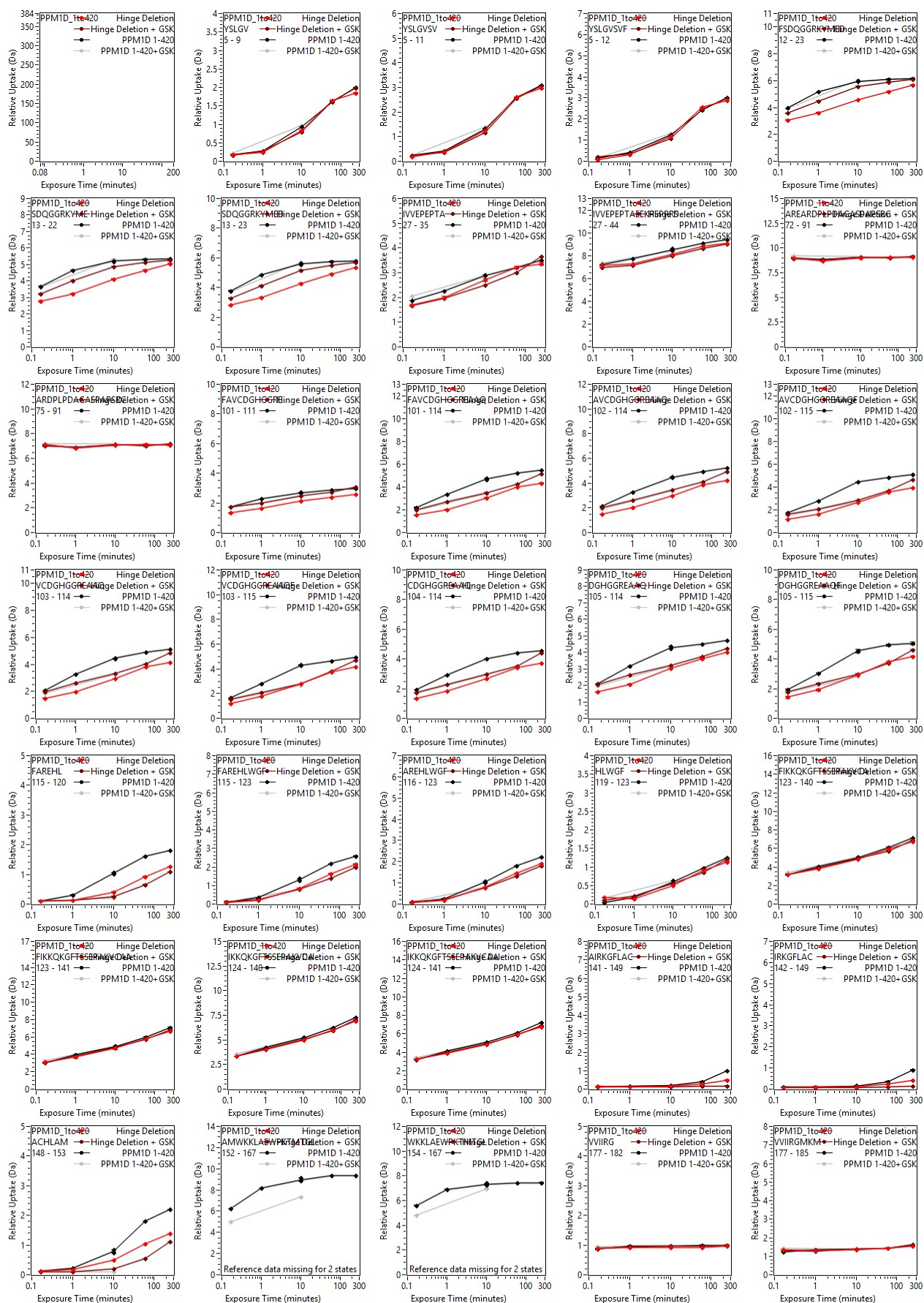
Figures 4E and 6B

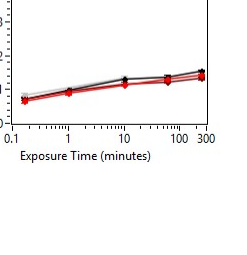
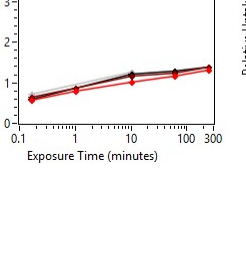
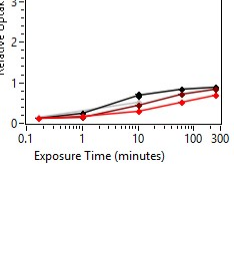
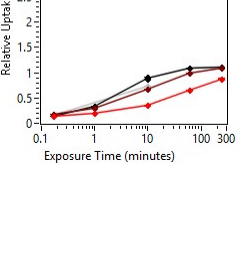
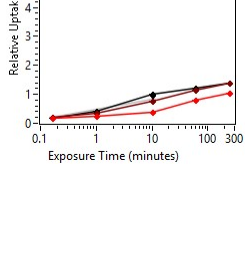
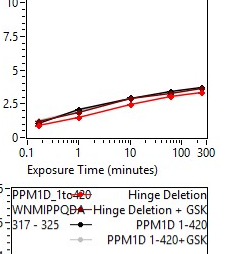
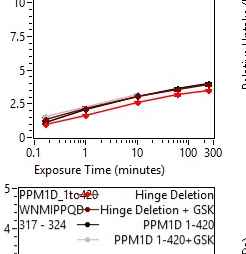
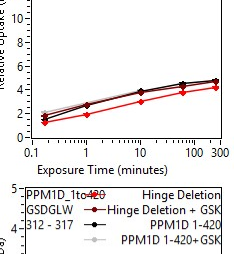
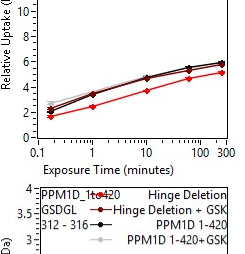
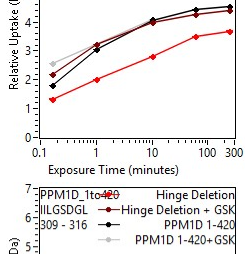
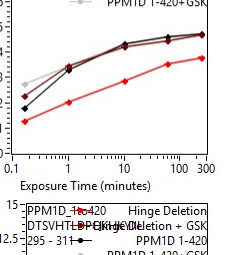
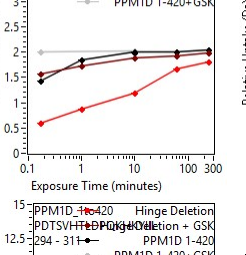
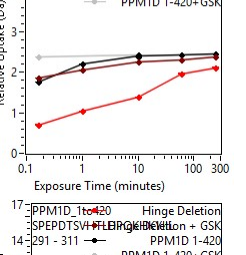
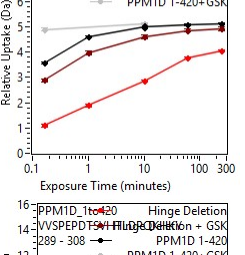
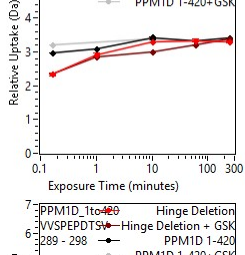
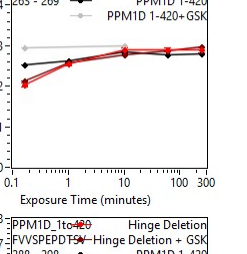
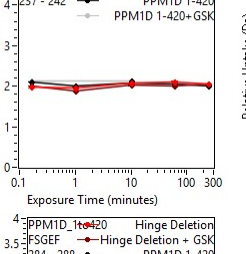
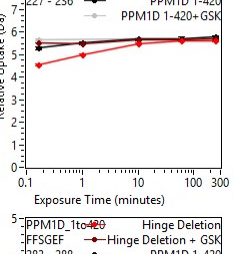
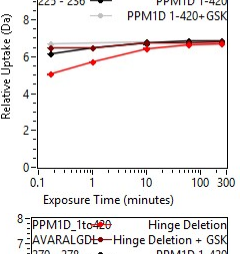
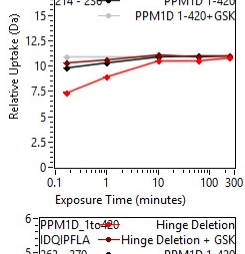
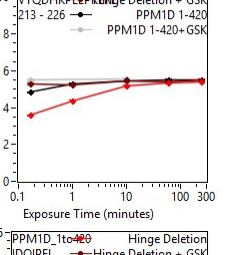
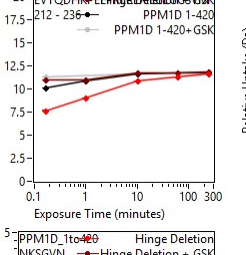
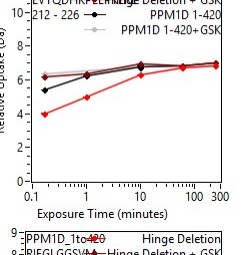
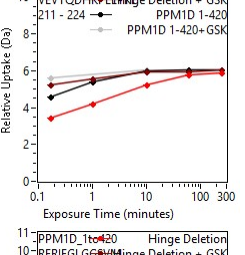
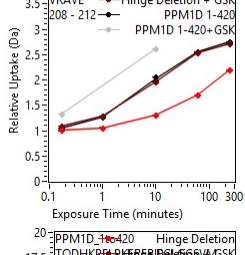
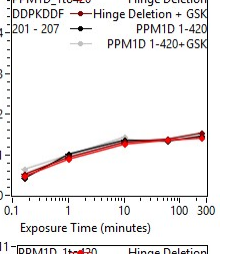
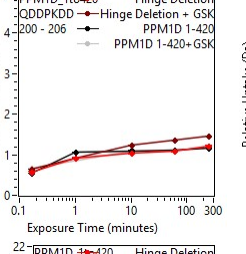
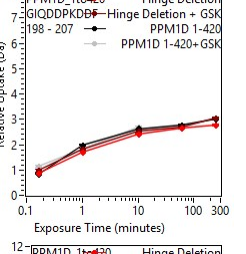
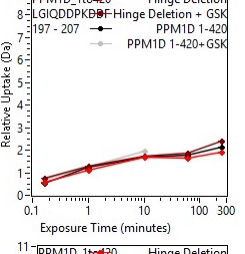
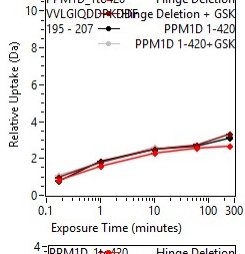
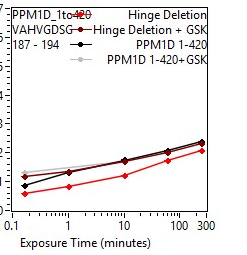
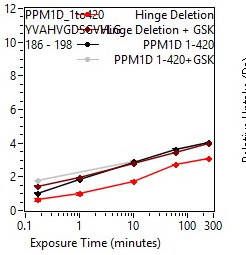
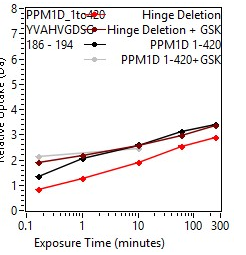
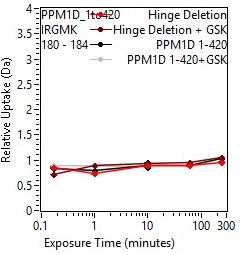
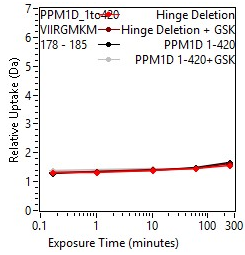


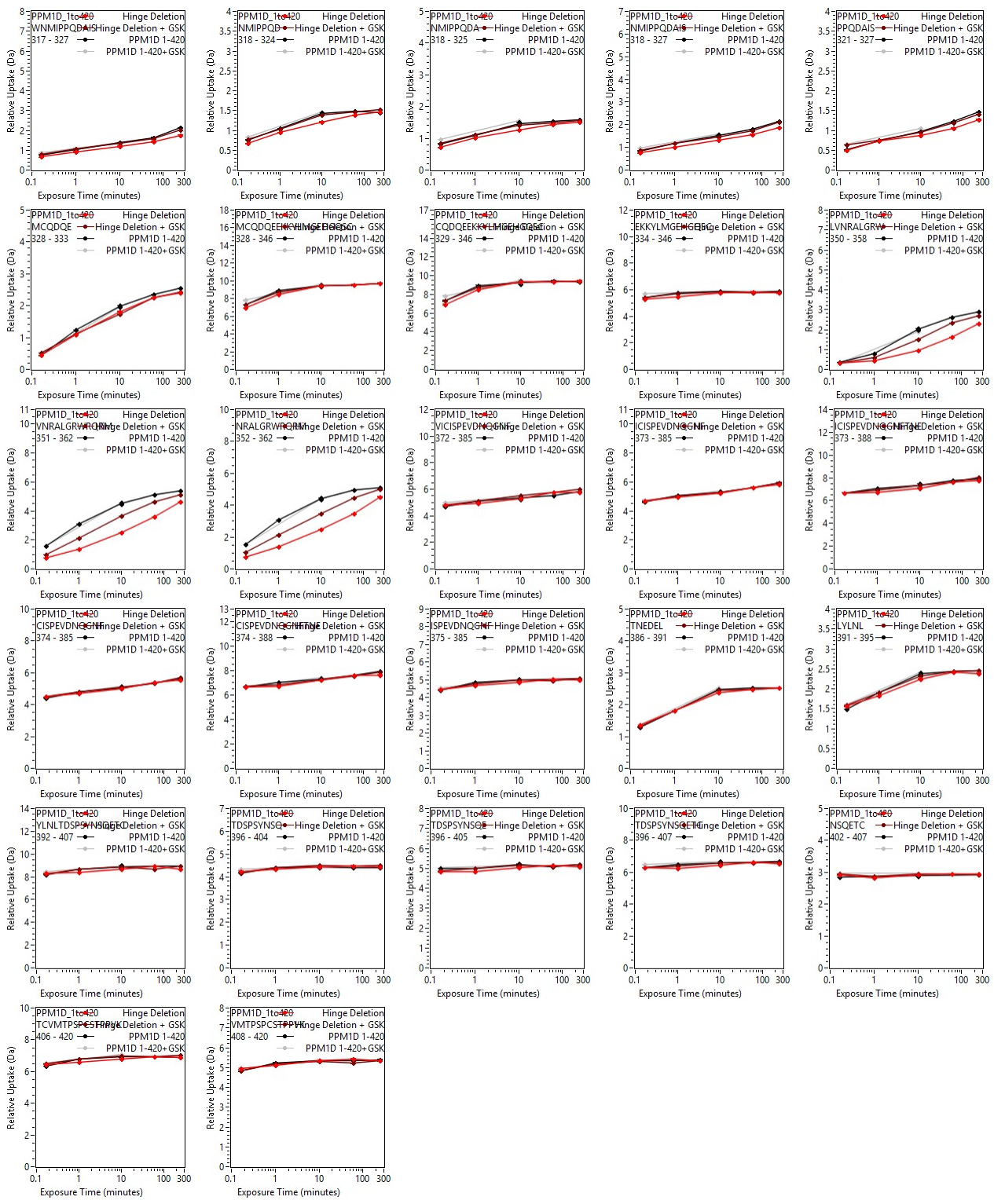


PPM1D(1-420) and PPM1D(deltahinge) +/- GSK2830371

Figure 4D and Supplementary Figure 5F

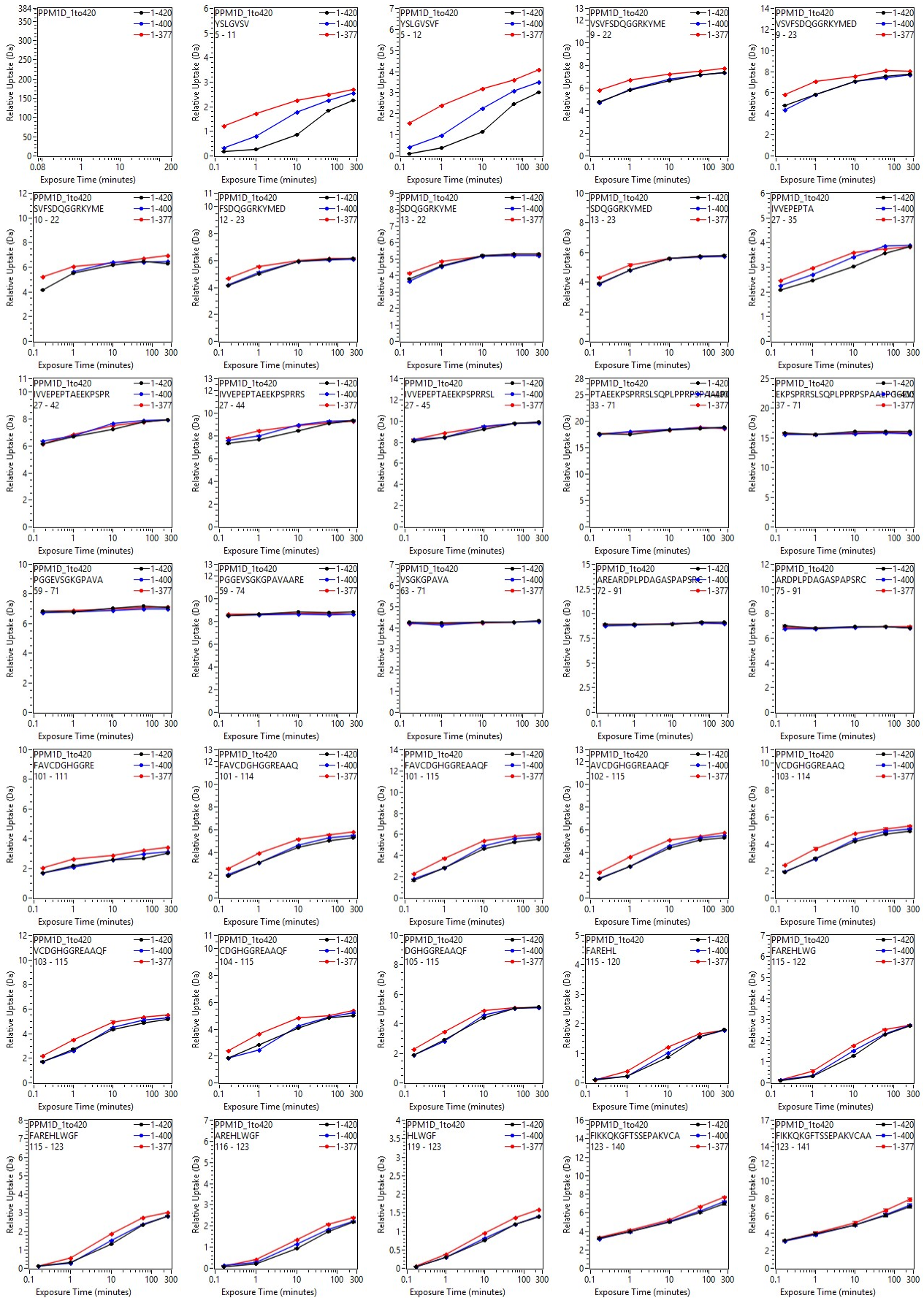


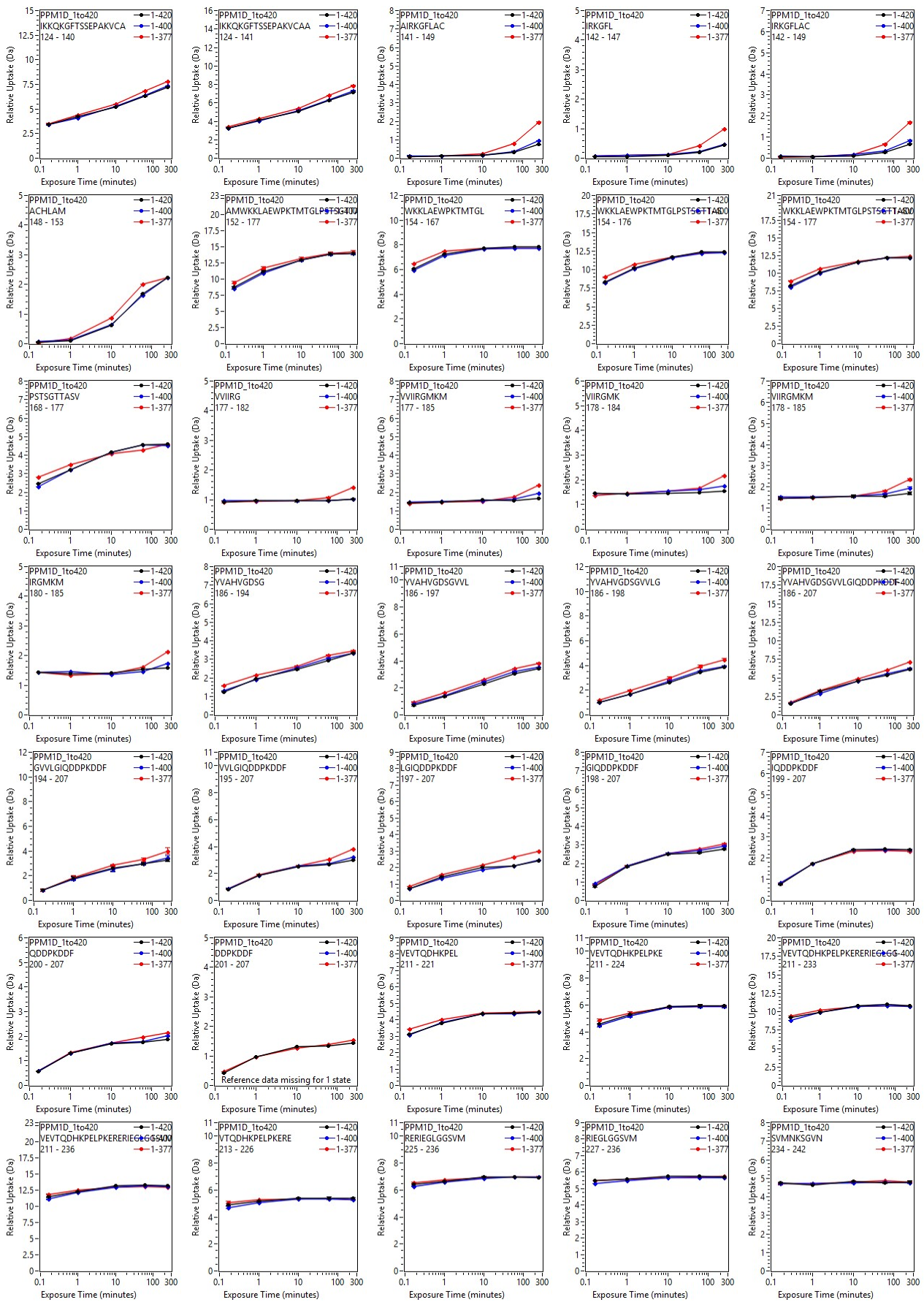


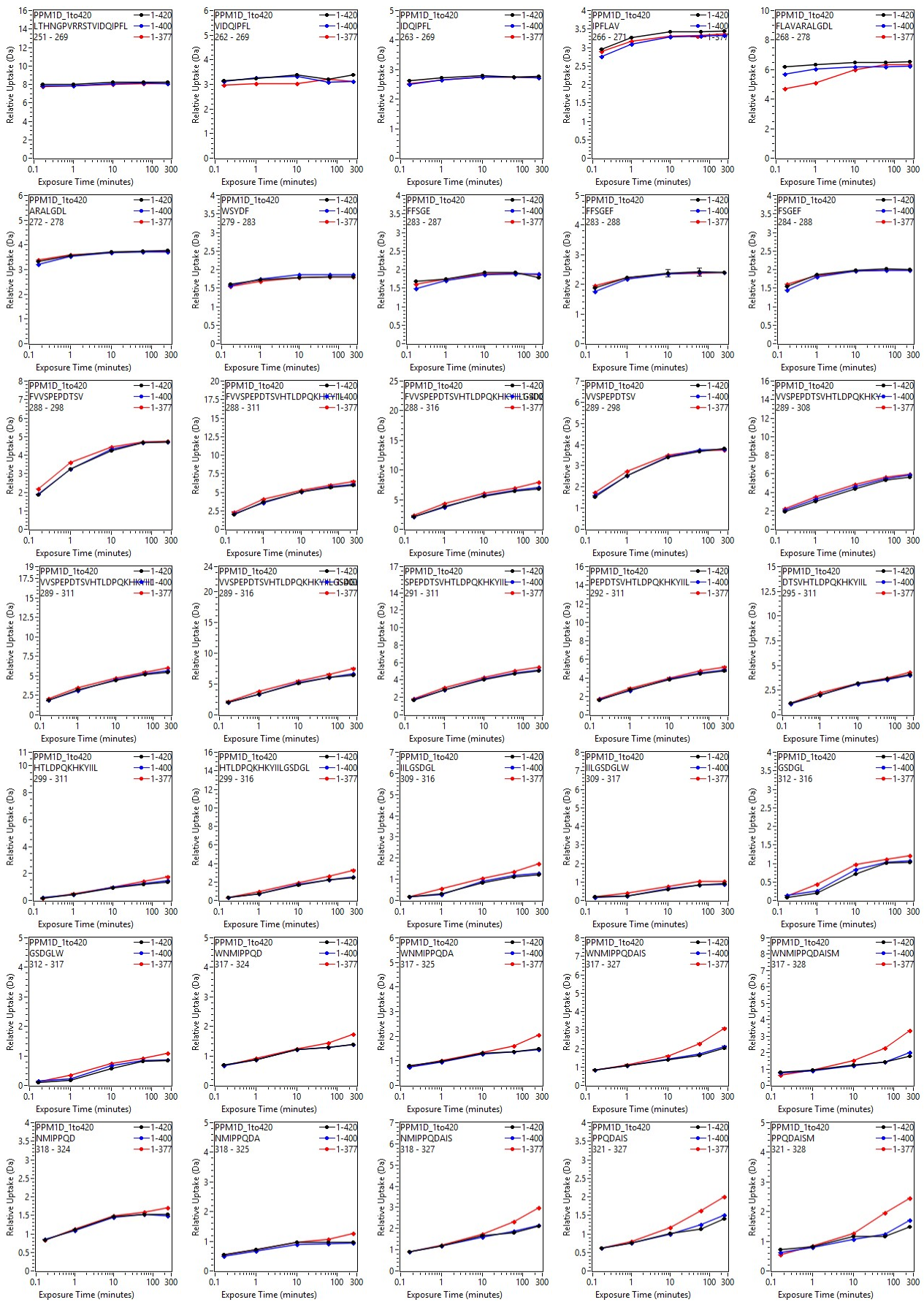


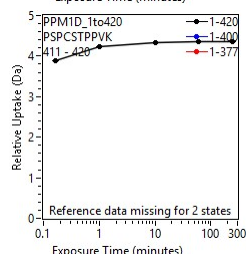
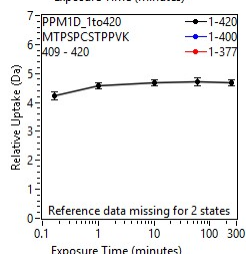
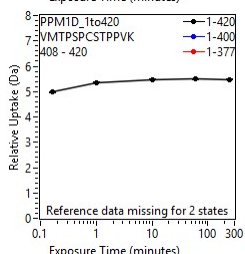
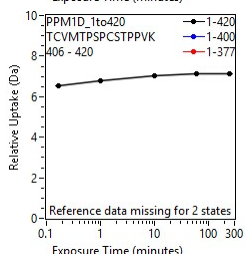
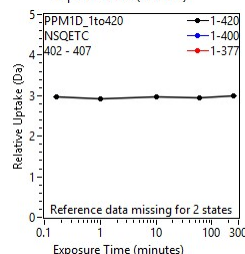
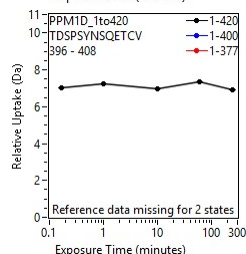
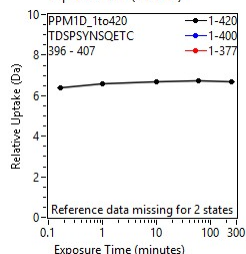
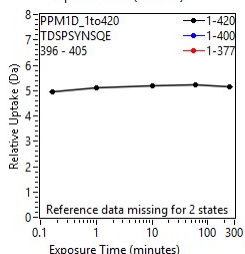
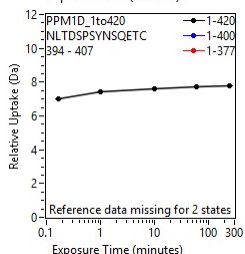
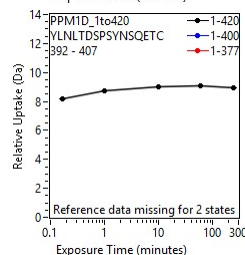
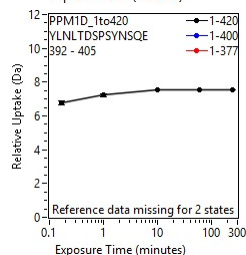
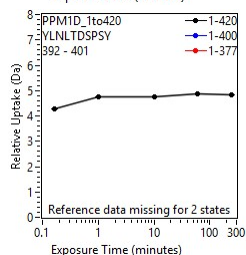
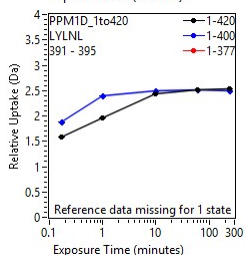
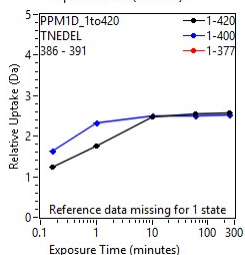
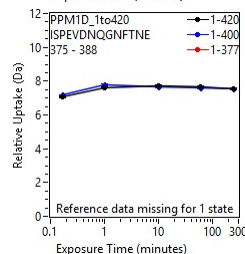
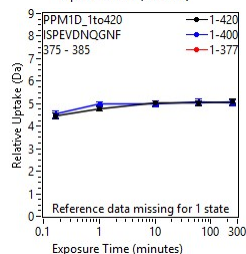
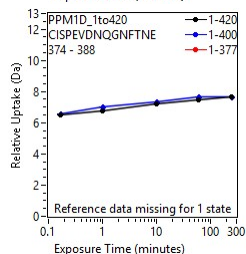
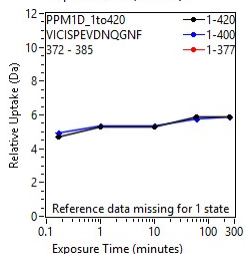
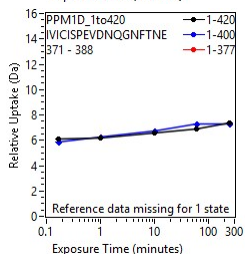
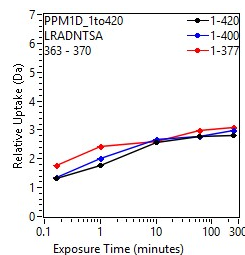
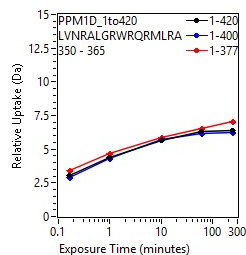
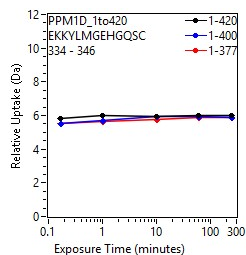
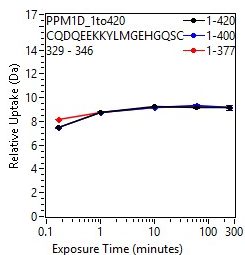
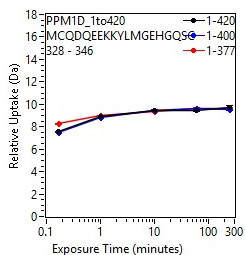
PPM1D(1-420) vs PPM1D(1-400) vs PPM1D(1-377)

Figure 7B









PPM1D(1-420) and PPM1D(delta loop) +/- GSK2830371 Supplementary Figure 6B

