Supplemental Figure 5. iPSC-derived cardiomyocytes exhibit inter-individual variability in treatment-related points of departure (PODs) for phenotypes peak amplitude coefficient of variation (CV); all nuclei mean integrated intensity; positive W2 mean stain area per cell; positive W2 mean stain integrated intensity; and positive W2 mean stain area. Box plots show median and interquartile range across 134 chemicals, and are ordered by the median POD. Donors more sensitive to chemical-induced effects are indicated by lower median POD across chemicals, and donors more resistant to effects are indicated by higher median POD.

