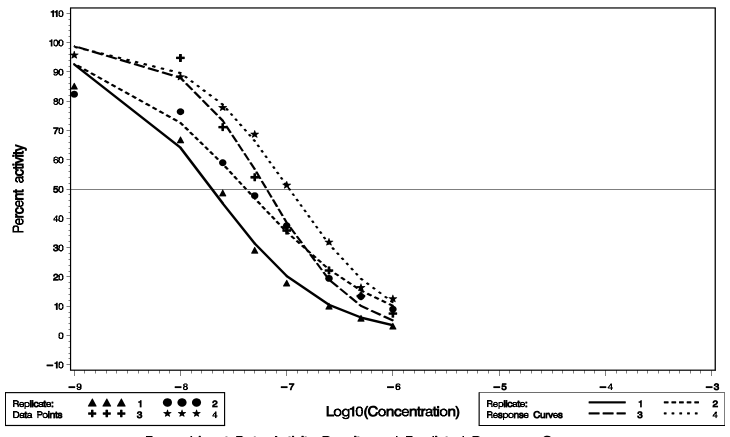
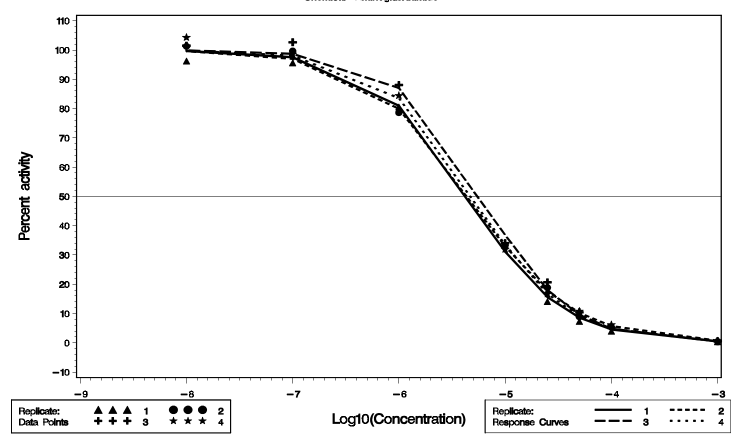
Figure 11. Recombinant Aromatase Assay Response Curves

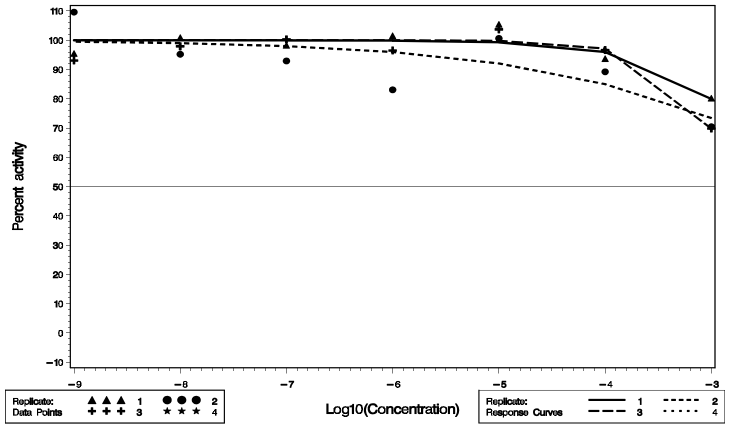
## Recombinant Data Activity Results and Predicted Response Curves Chemical=4-OH androstenedione



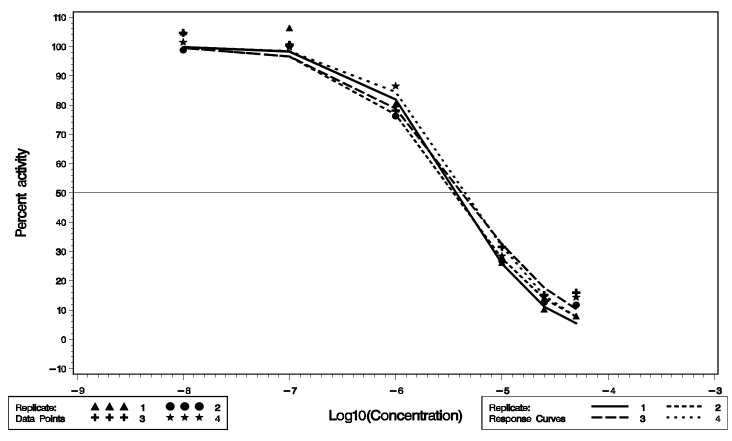
# Recombinant Data Activity Results and Predicted Response Curves Chemical=Aminoglutethimide



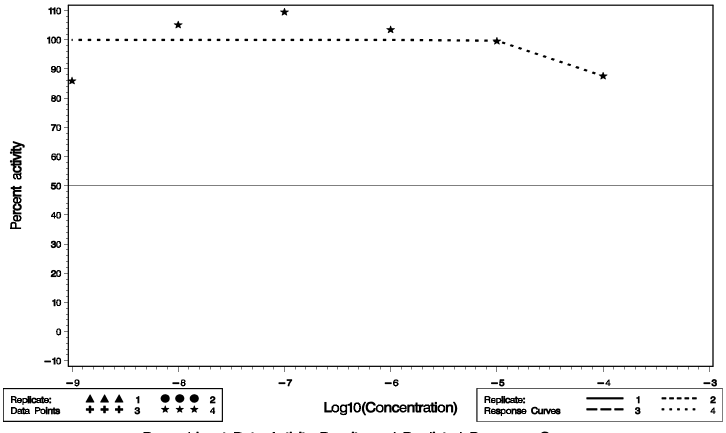
## Recombinant Data Activity Results and Predicted Response Curves Chemical=Atrazine



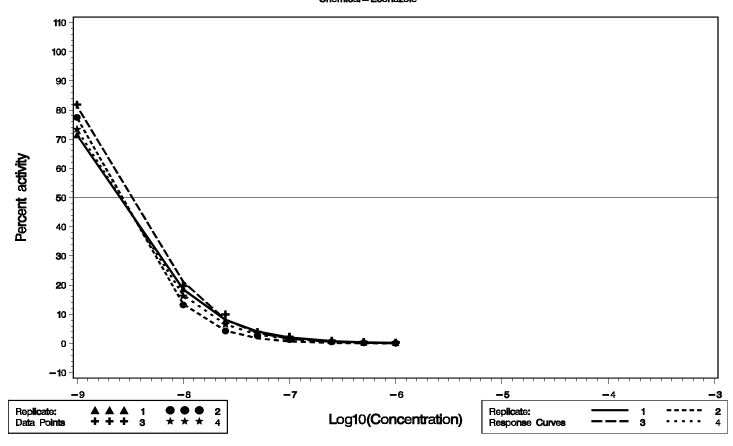
Recombinant Data Activity Results and Predicted Response Curves Chemical=Chrysin



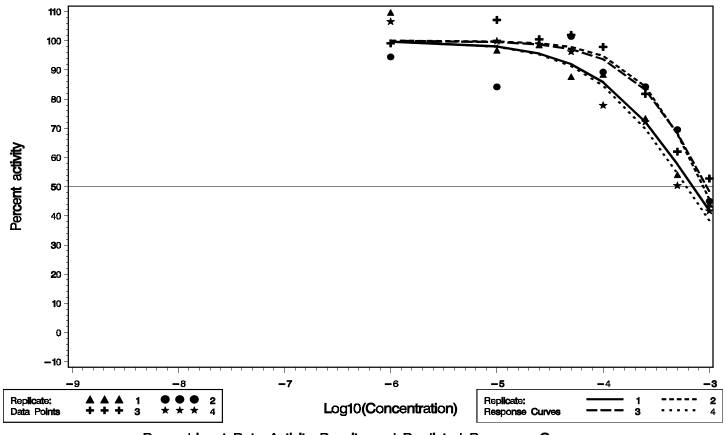
# Recombinant Data Activity Results and Predicted Response Curves Chemical=Dibenz(a, h)anthracene



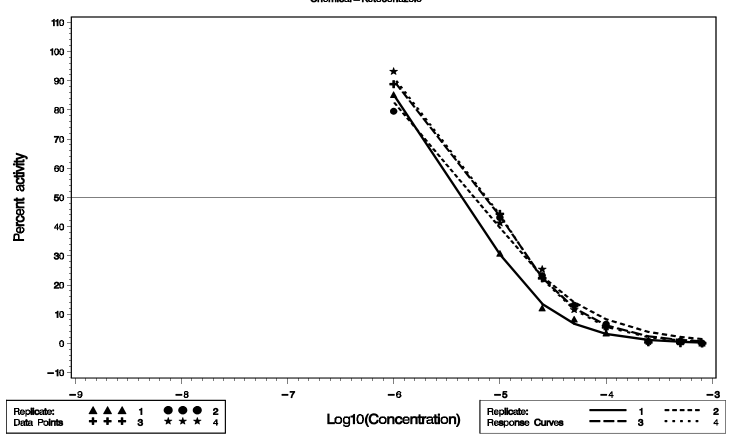
Recombinant Data Activity Results and Predicted Response Curves
Chemical = Econazole



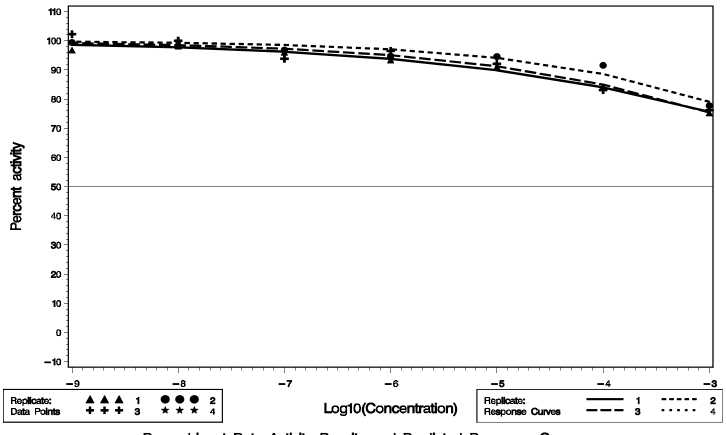
### Recombinant Data Activity Results and Predicted Response Curves Chemical = Genistein



Recombinant Data Activity Results and Predicted Response Curves
Chemical = Ketoconazole



#### Recombinant Data Activity Results and Predicted Response Curves Chemical=Undane



Recombinant Data Activity Results and Predicted Response Curves
Chemical = Nonylphenol

