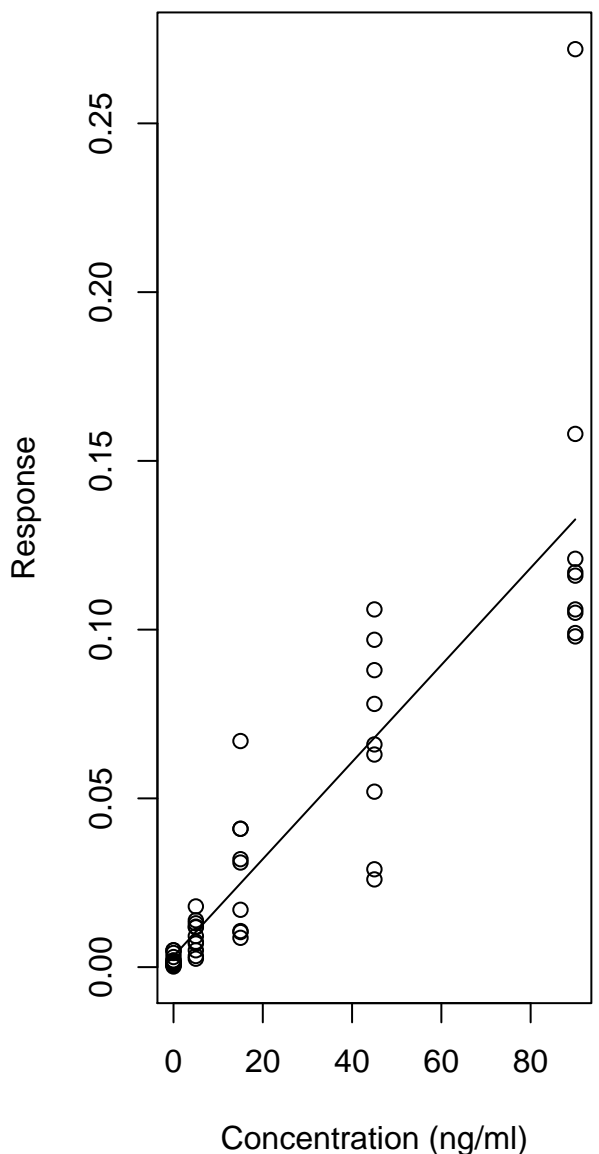
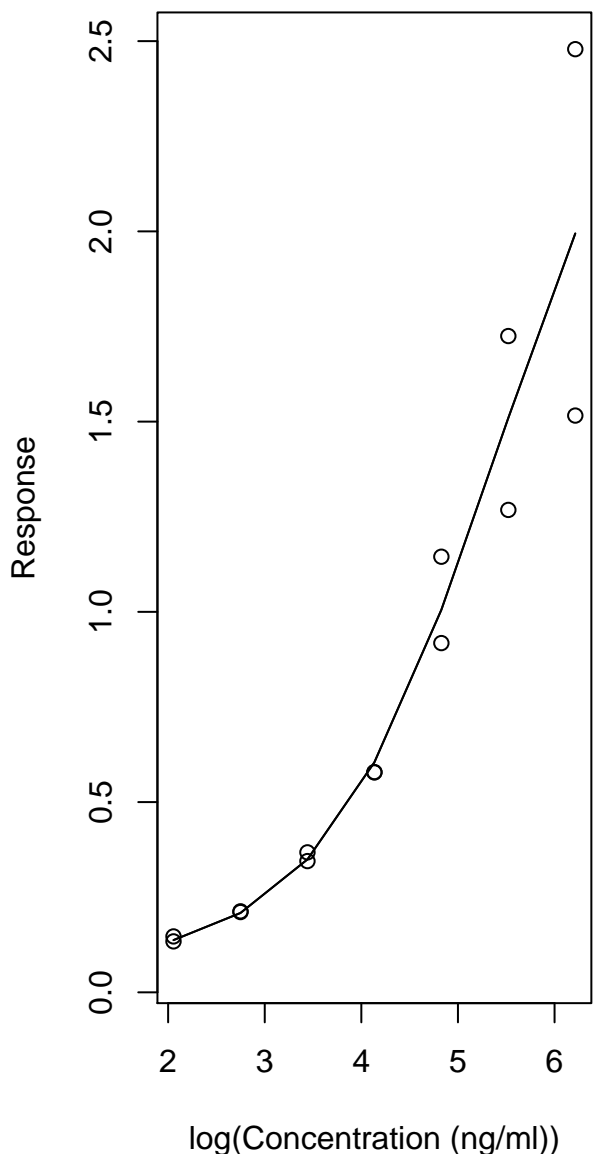


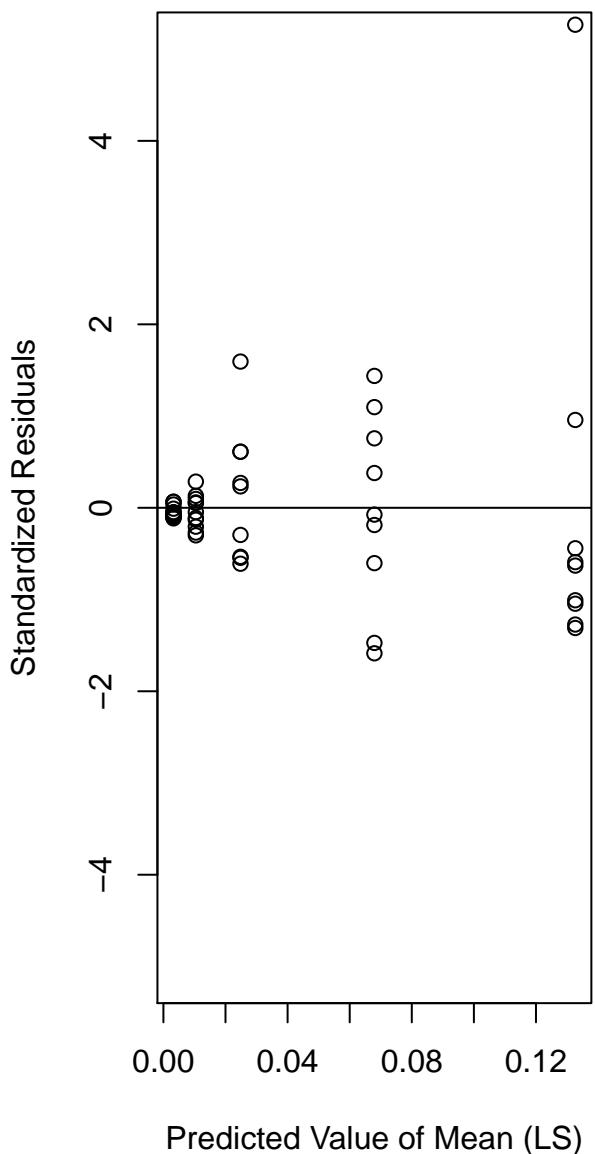
**HPLC data**



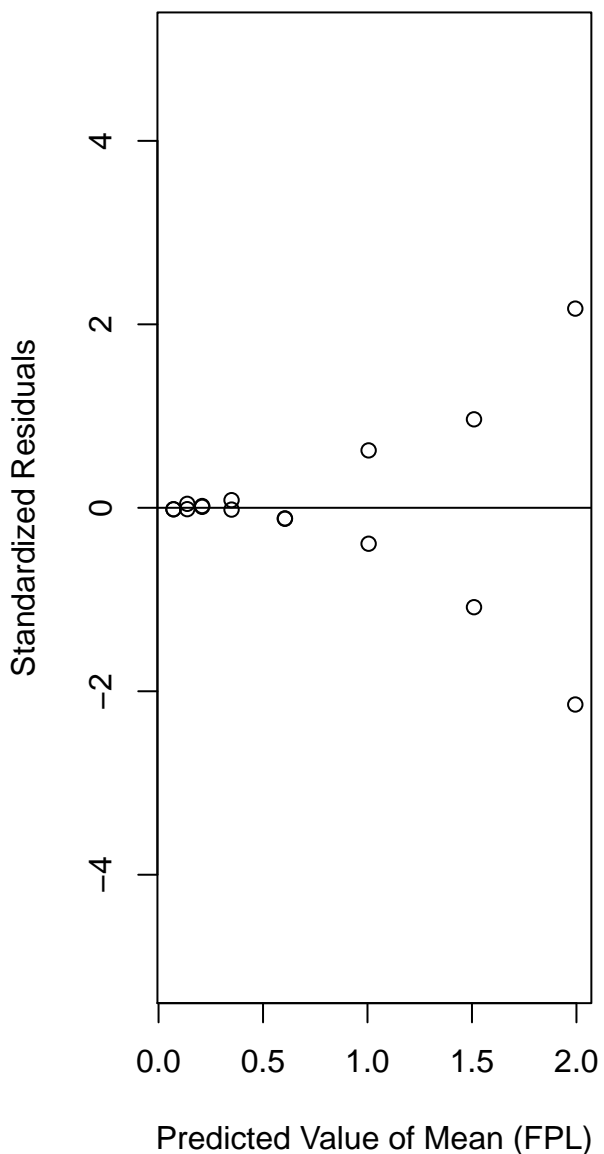
**ELISA data**

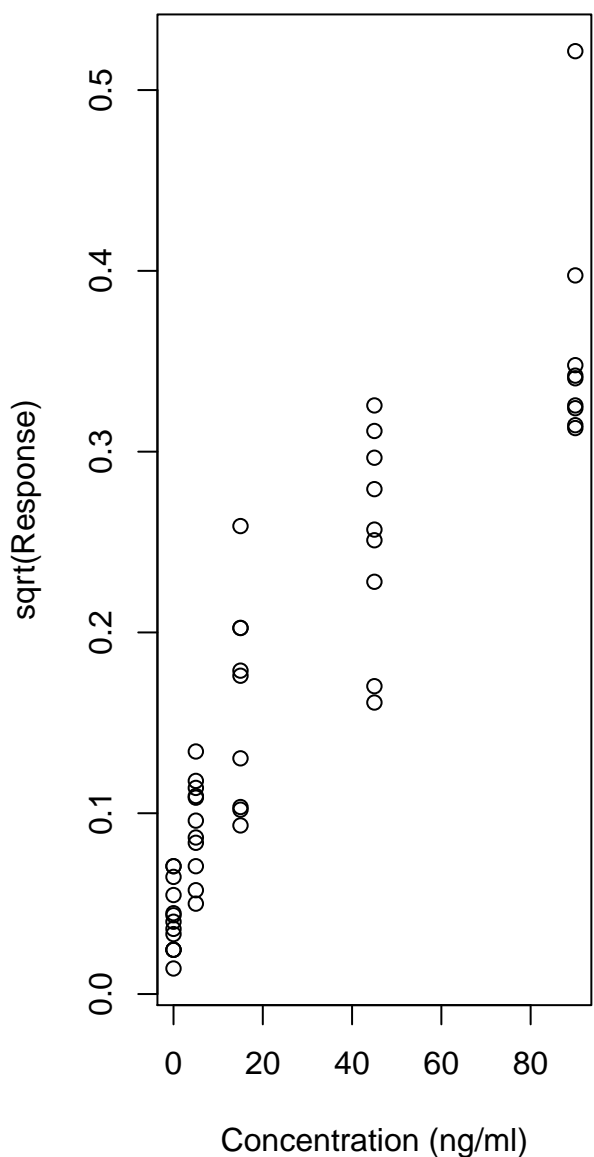
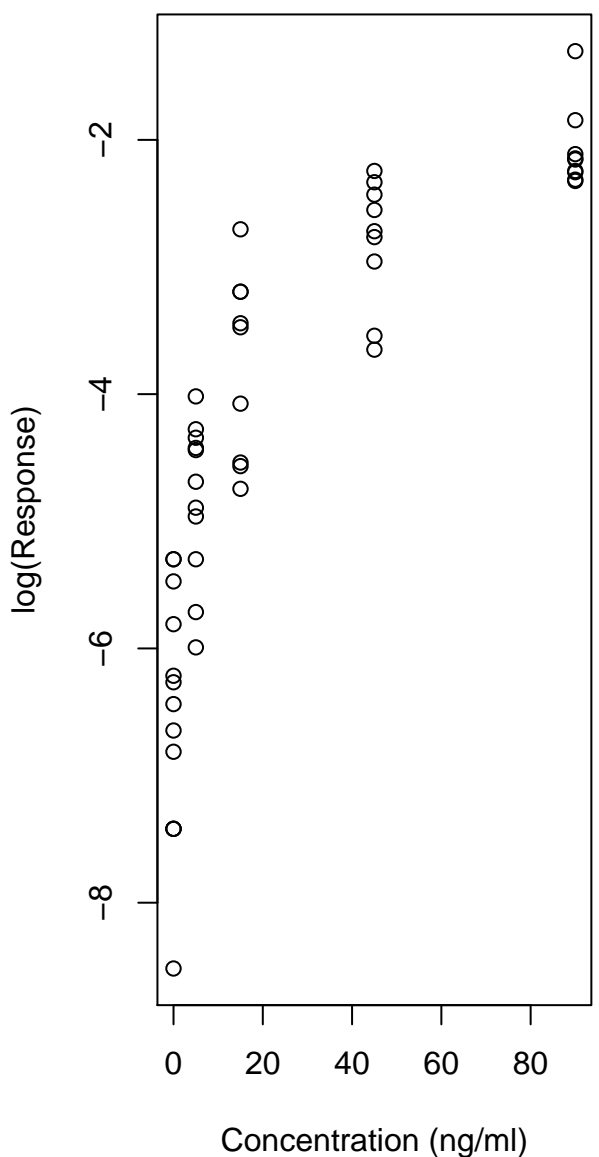


**HPLC data**

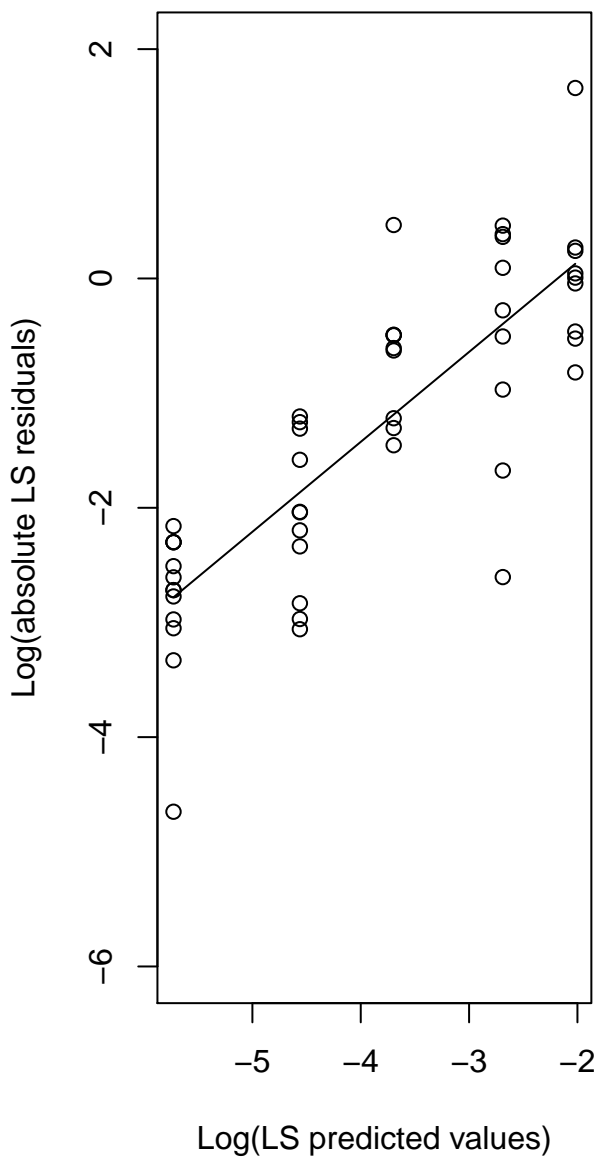


**ELISA data**

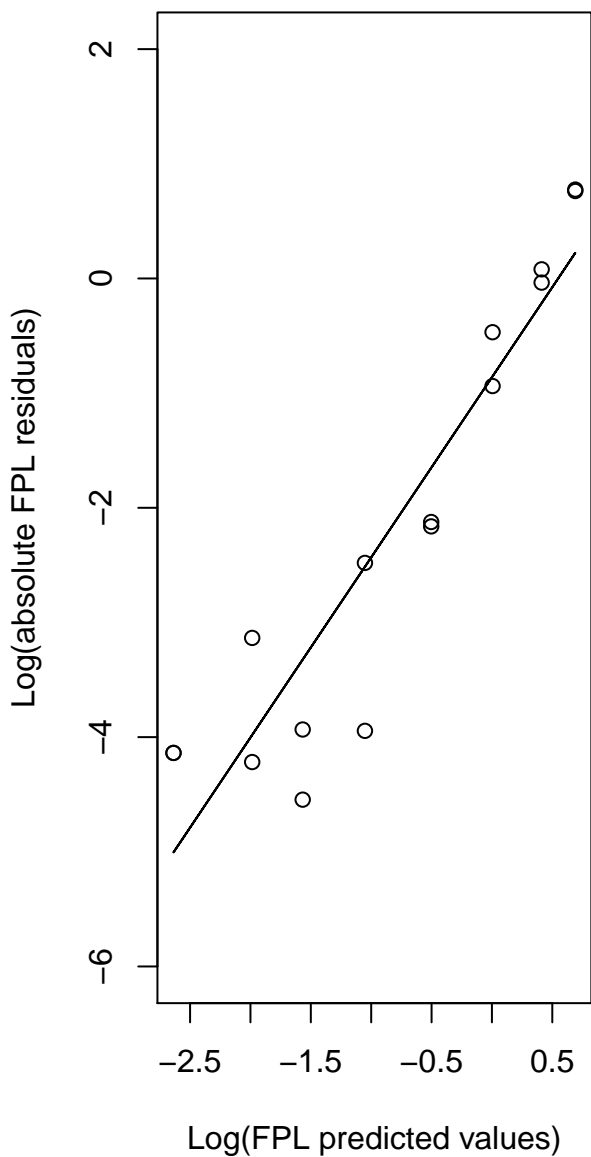




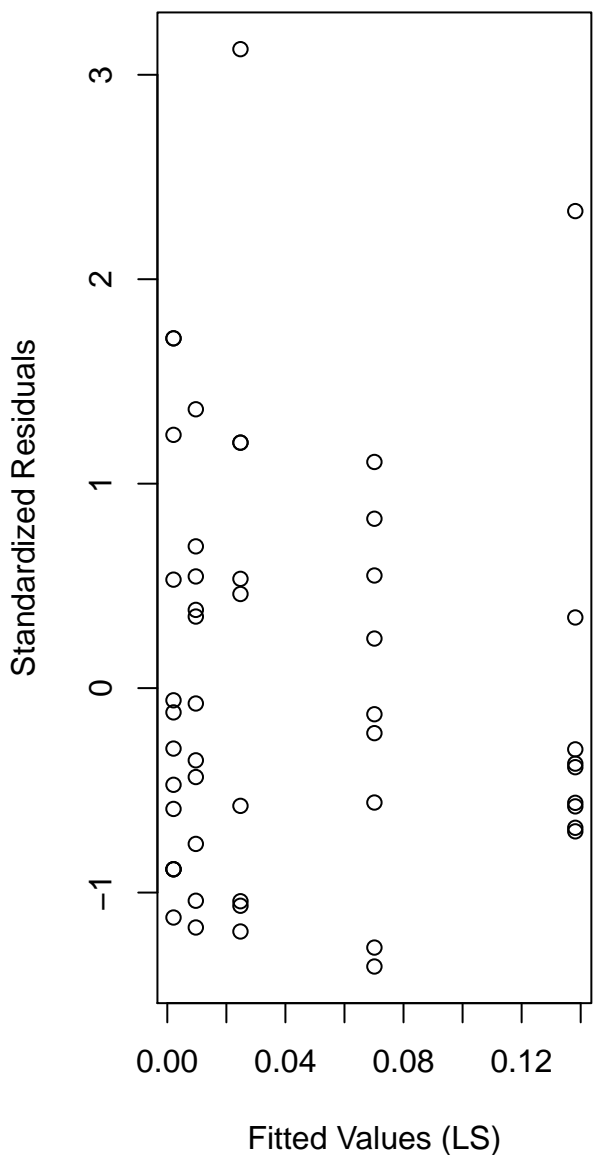
**HPLC data**



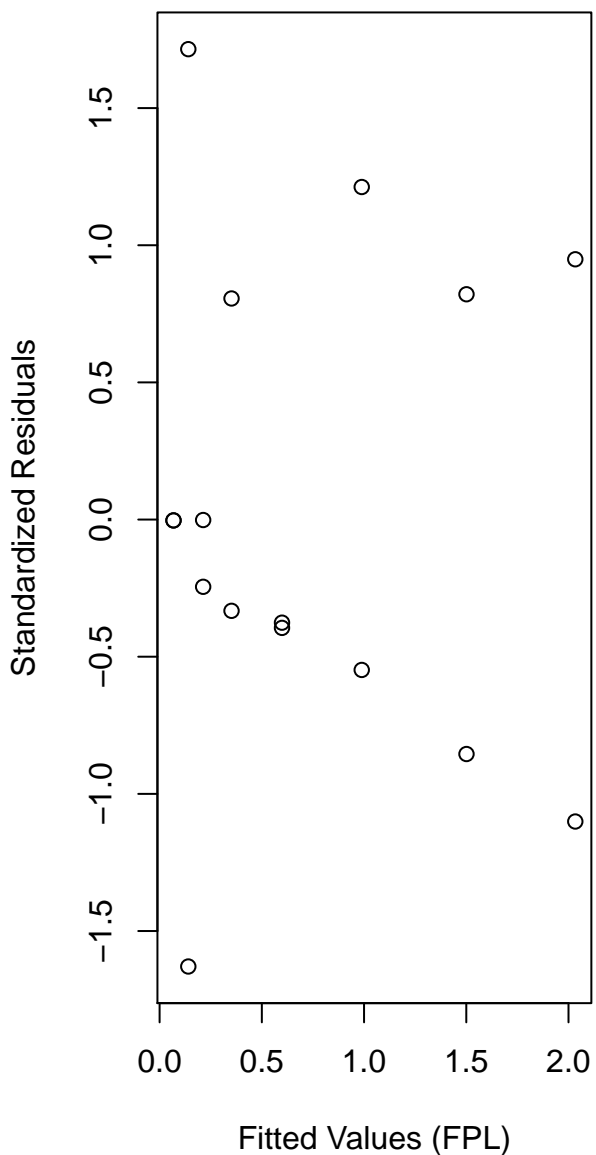
**ELISA data**



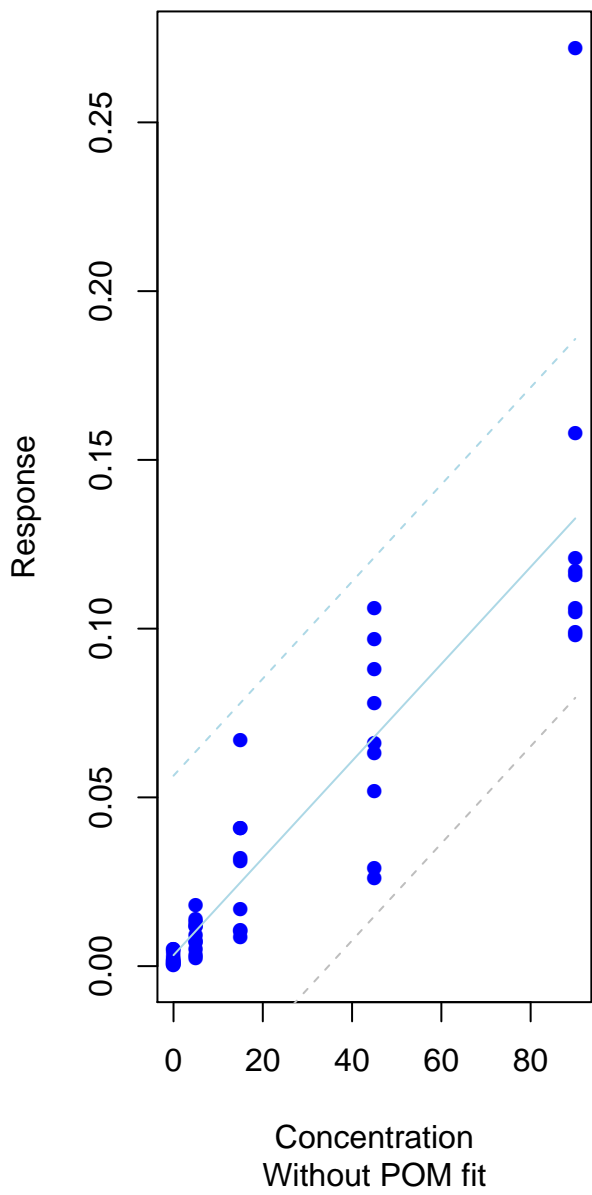
**HPLC data**



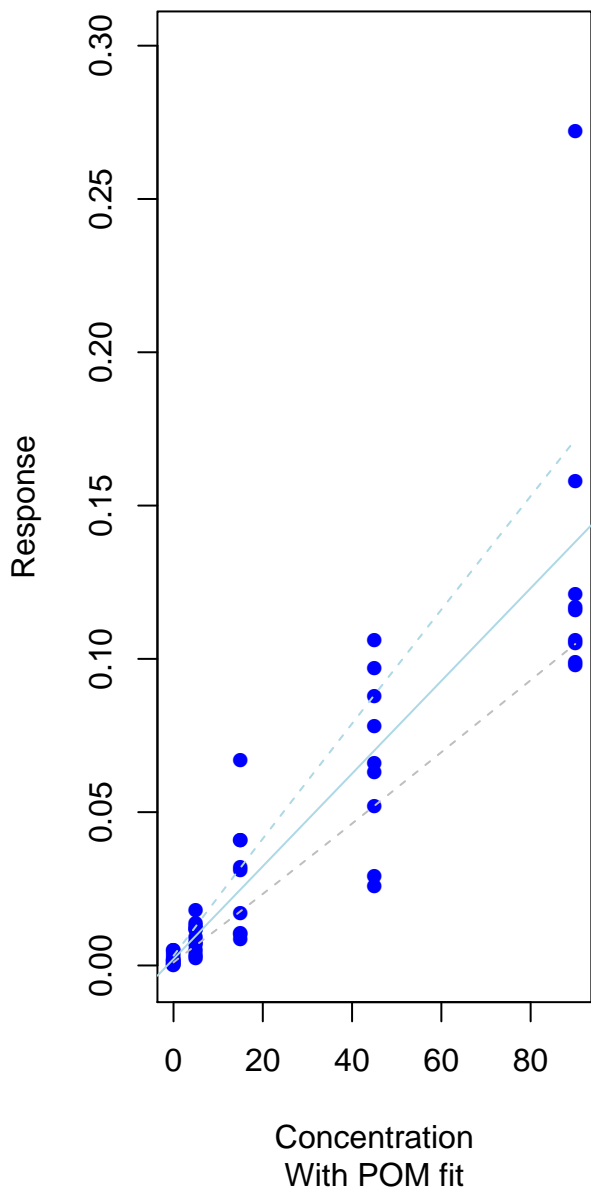
**ELISA data**



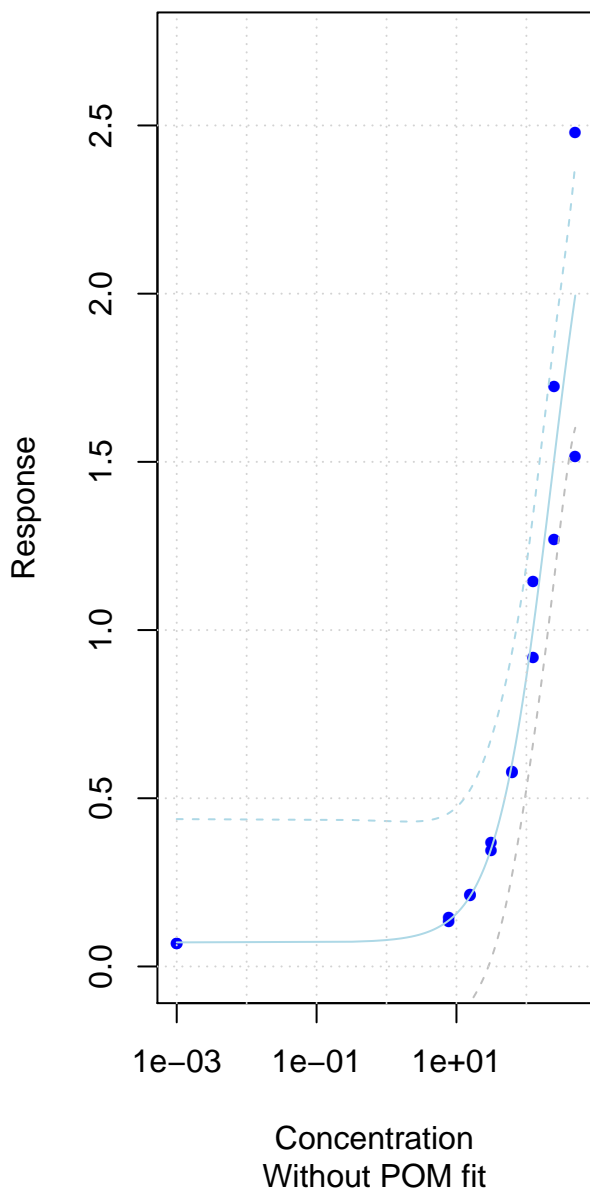
HPLC data



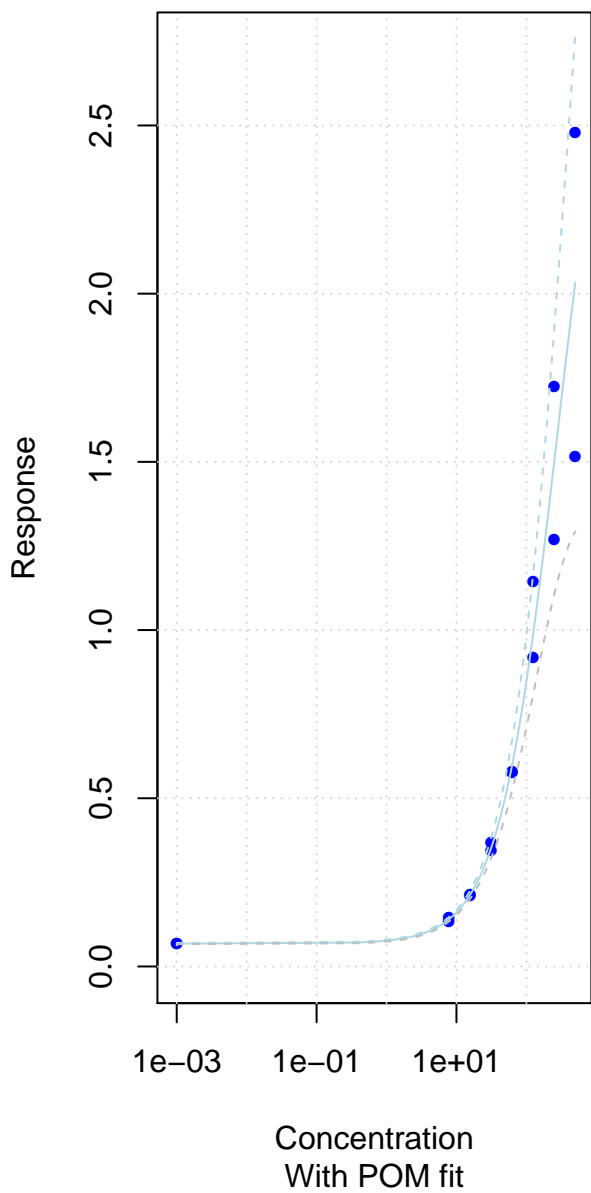
HPLC data



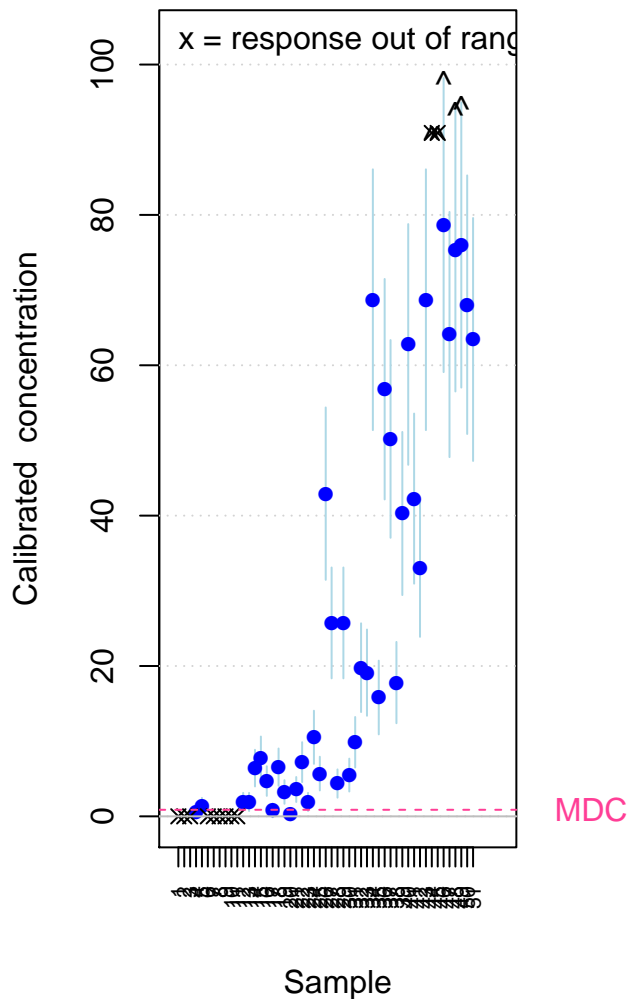
**ELISA data**



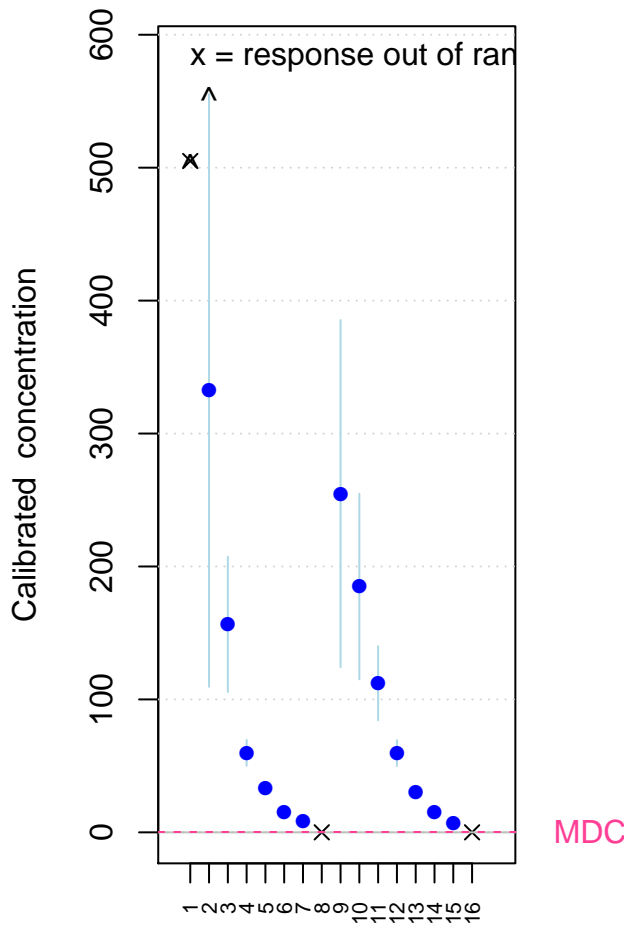
**ELISA data**



## HPLC data

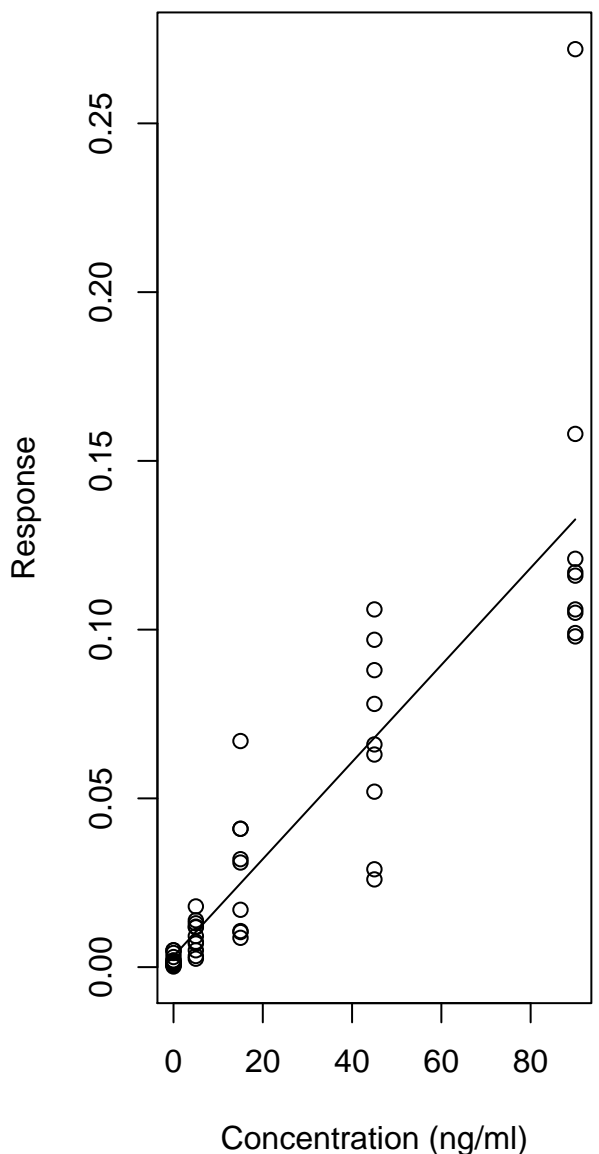


## ELISA data

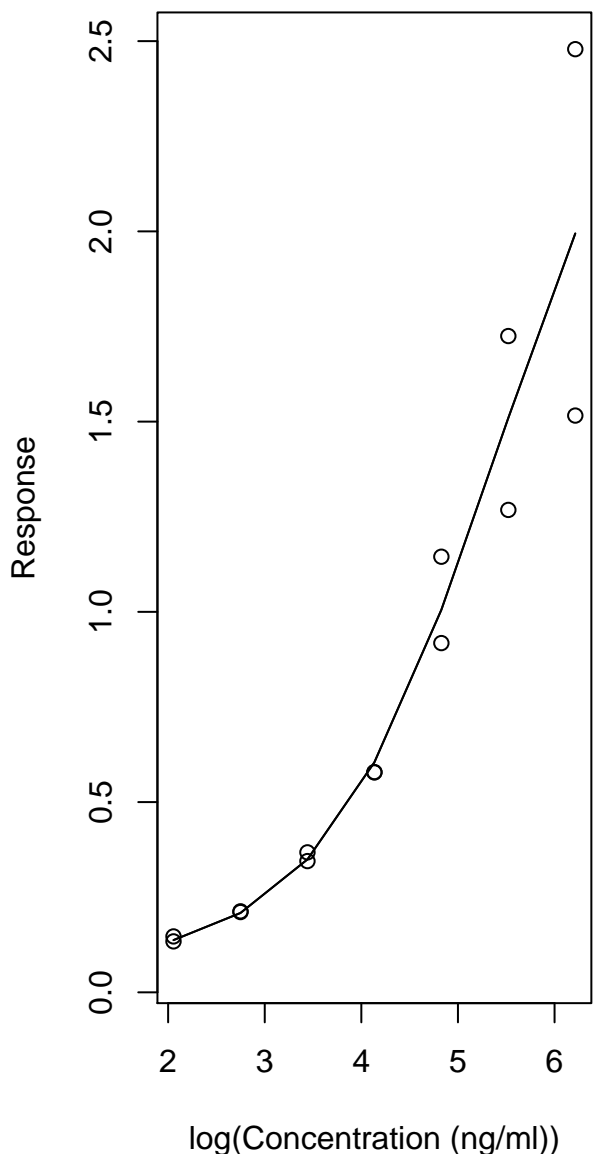


Sample

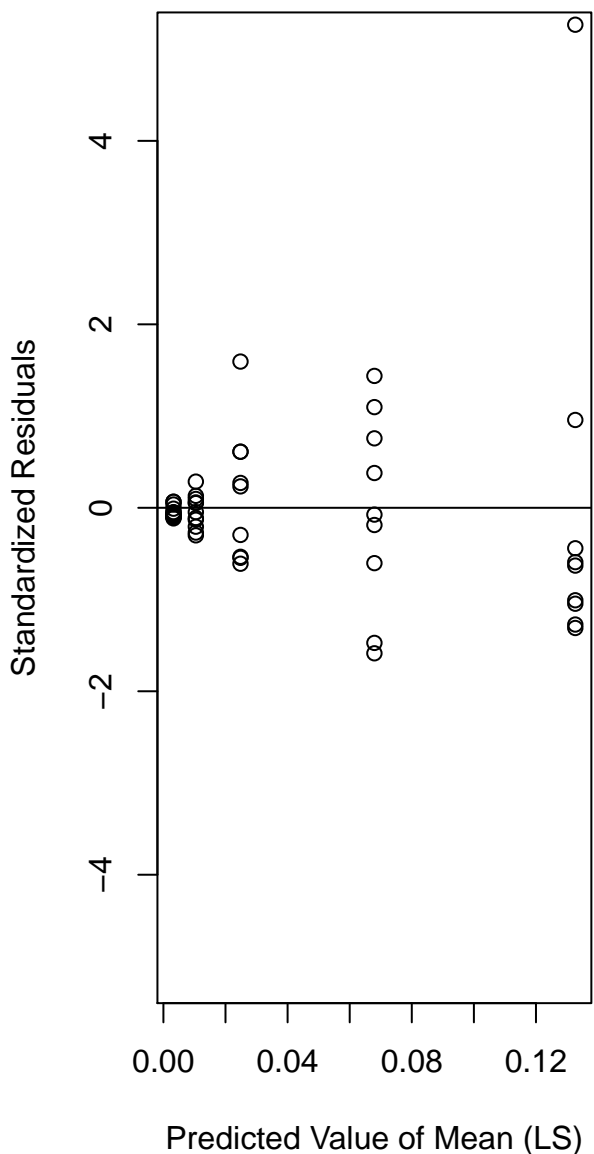
**HPLC data**



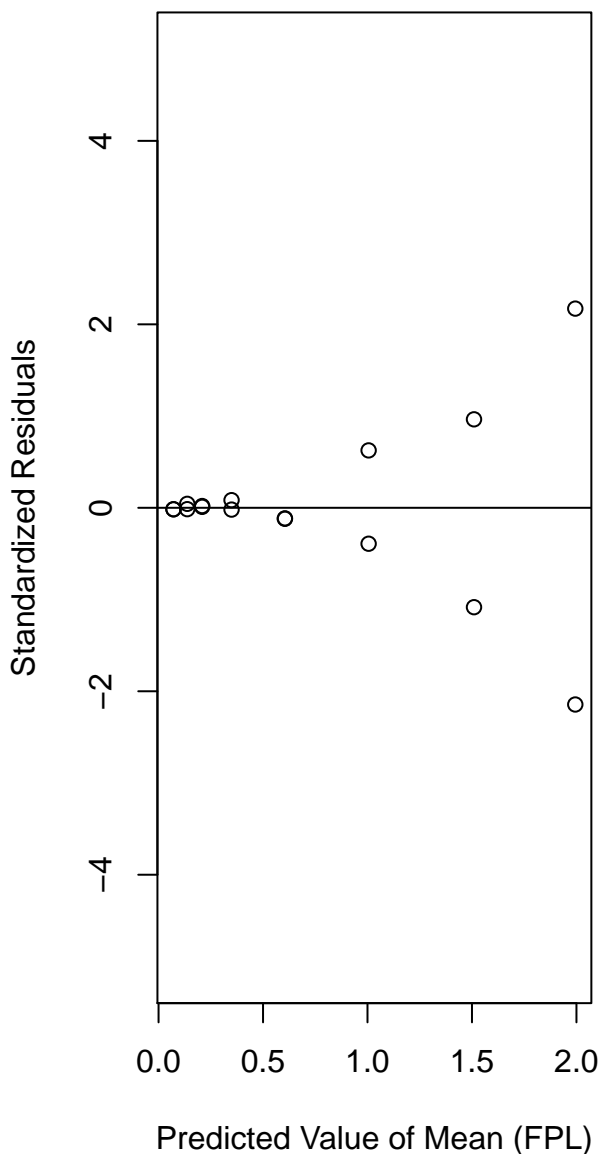
**ELISA data**

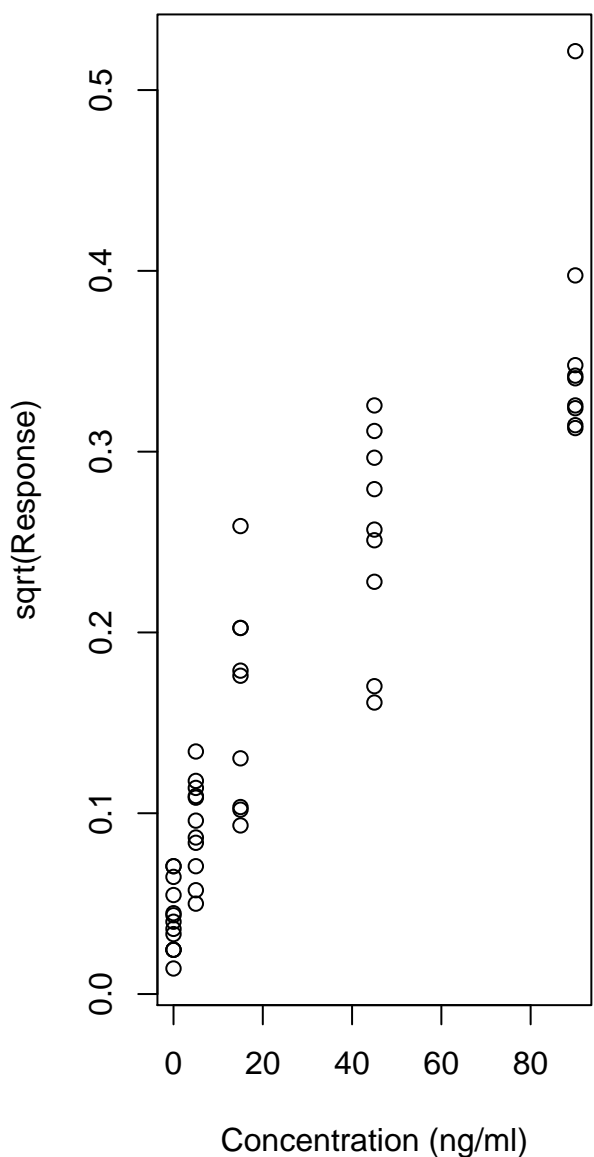
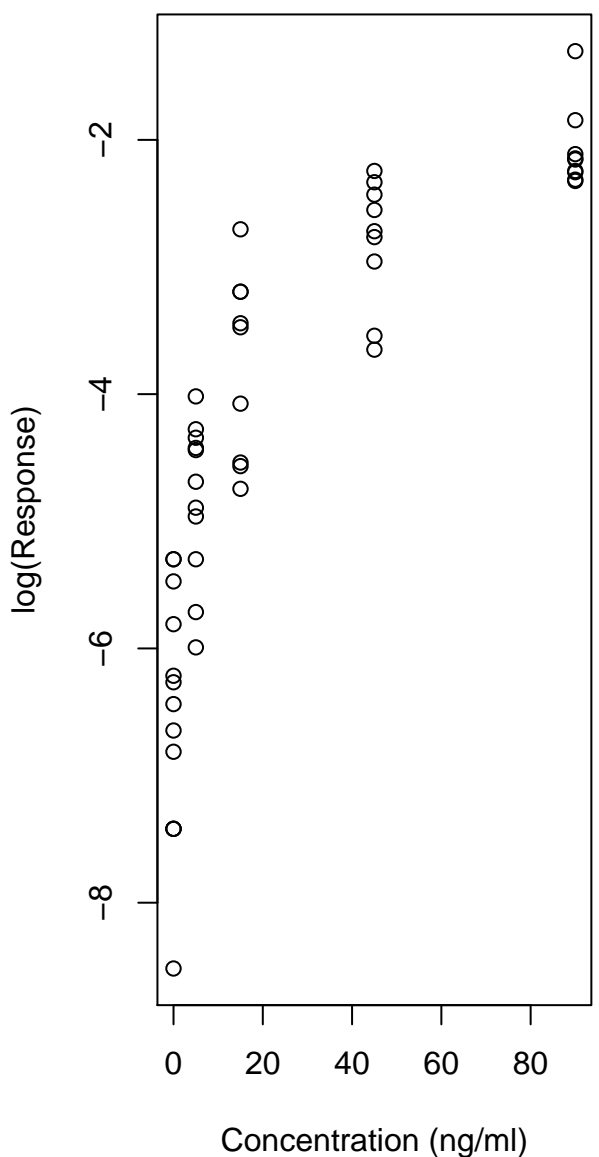


**HPLC data**

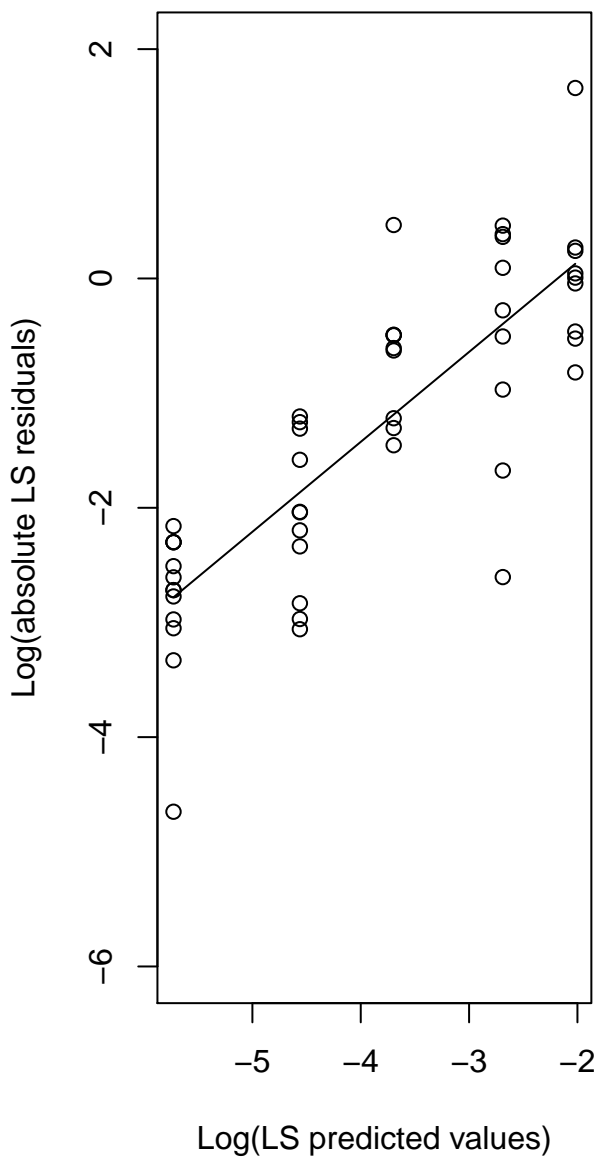


**ELISA data**

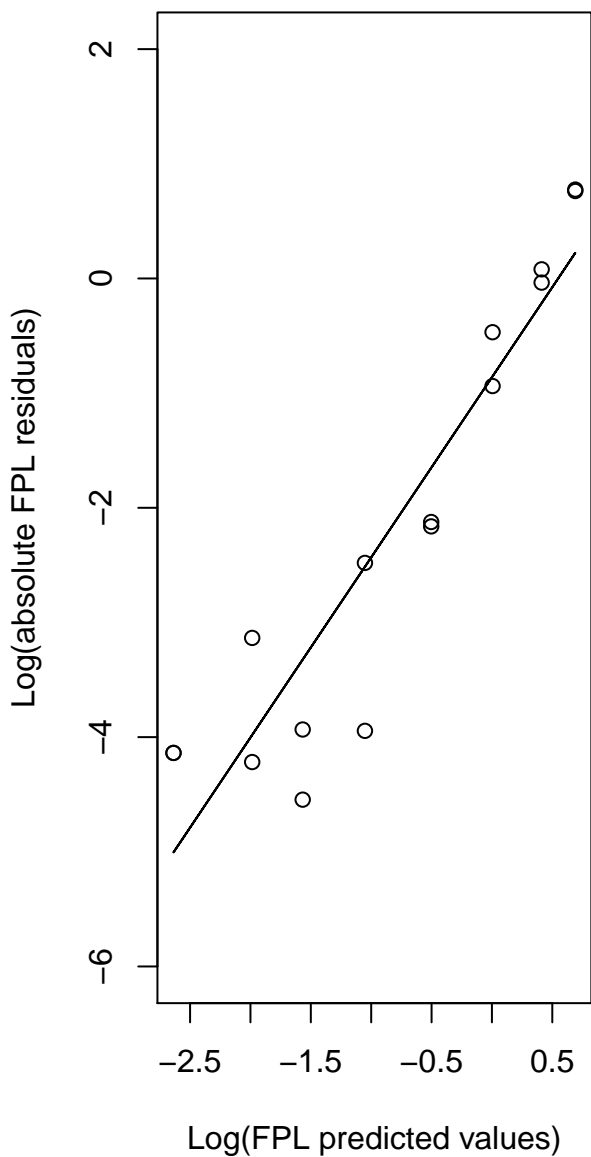




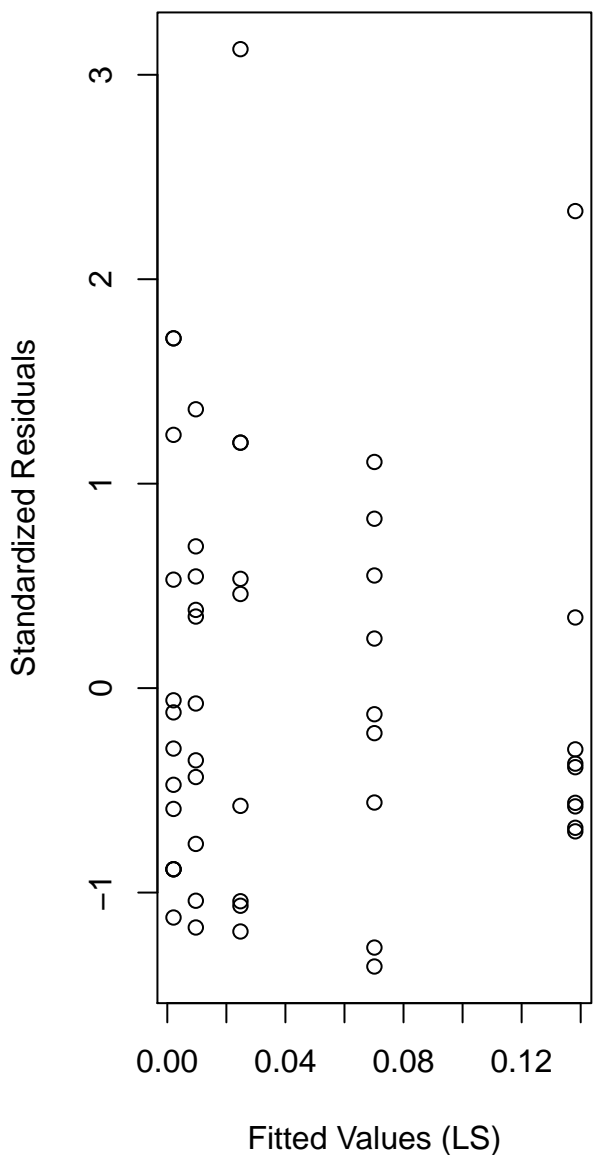
**HPLC data**



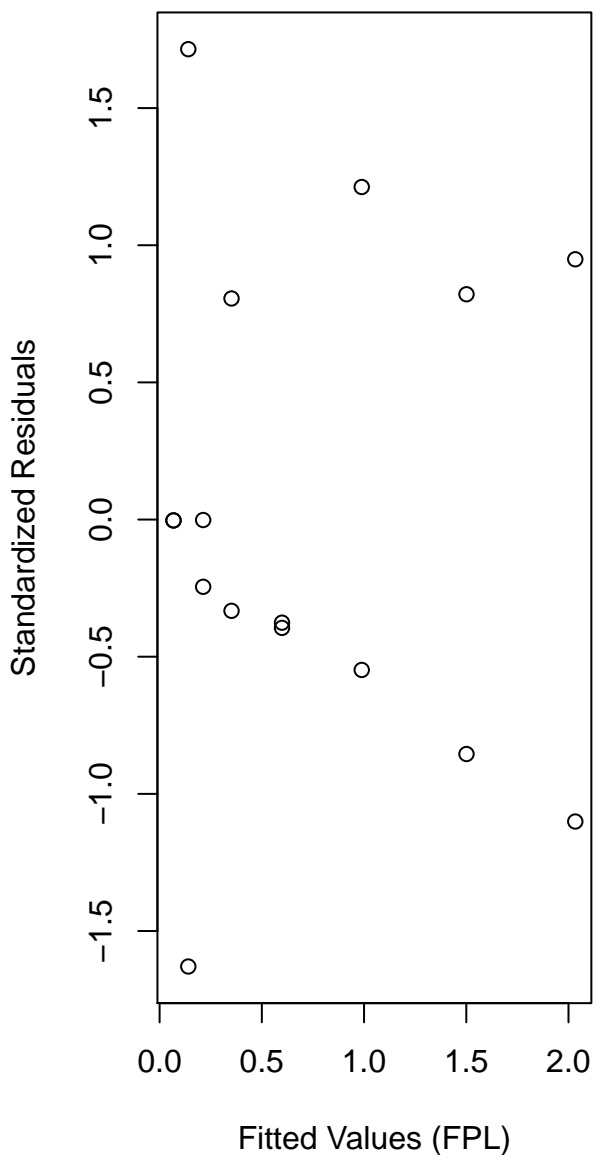
**ELISA data**



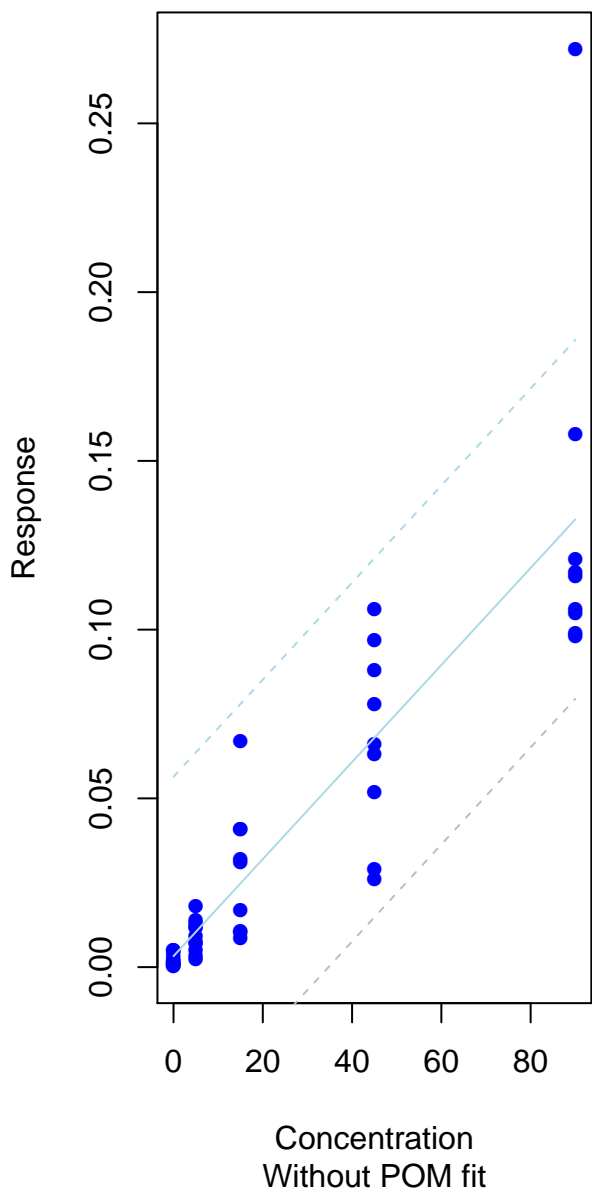
**HPLC data**



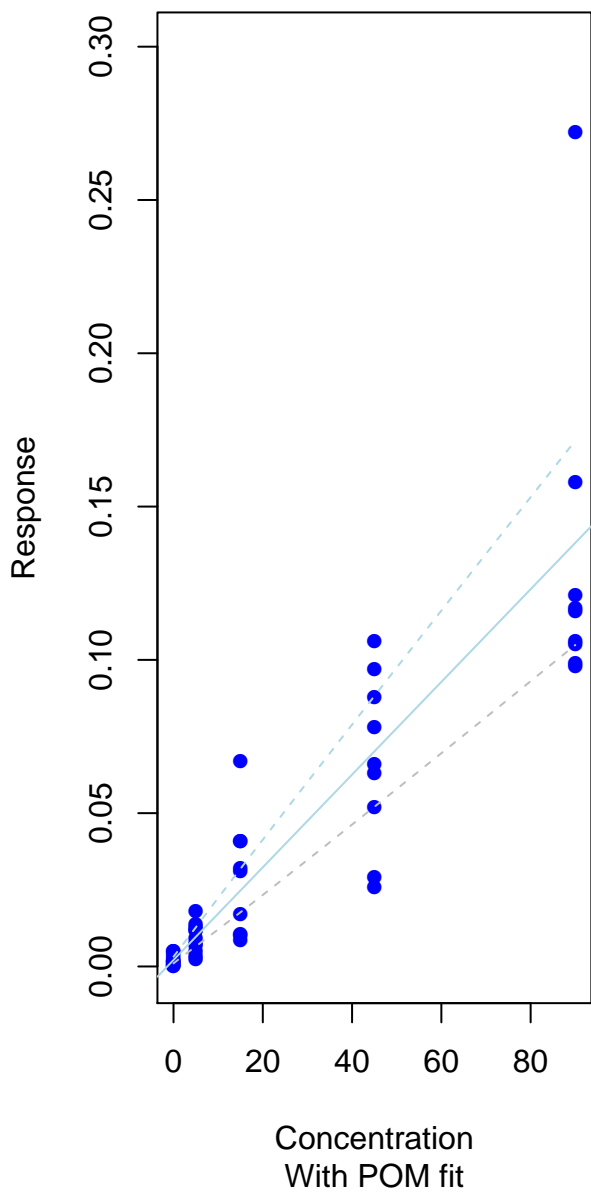
**ELISA data**



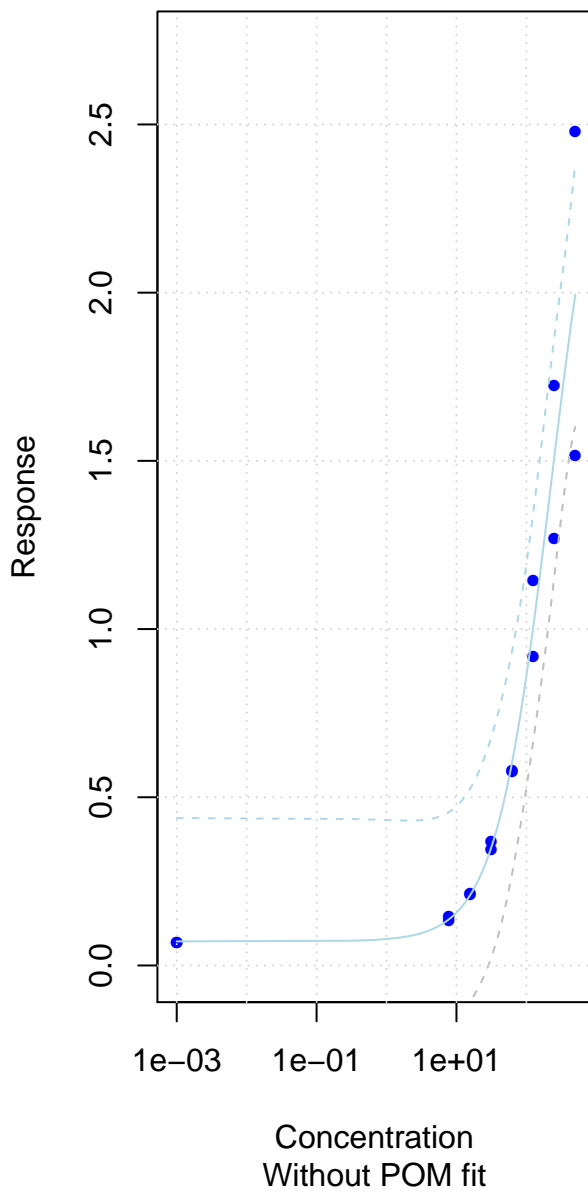
HPLC data



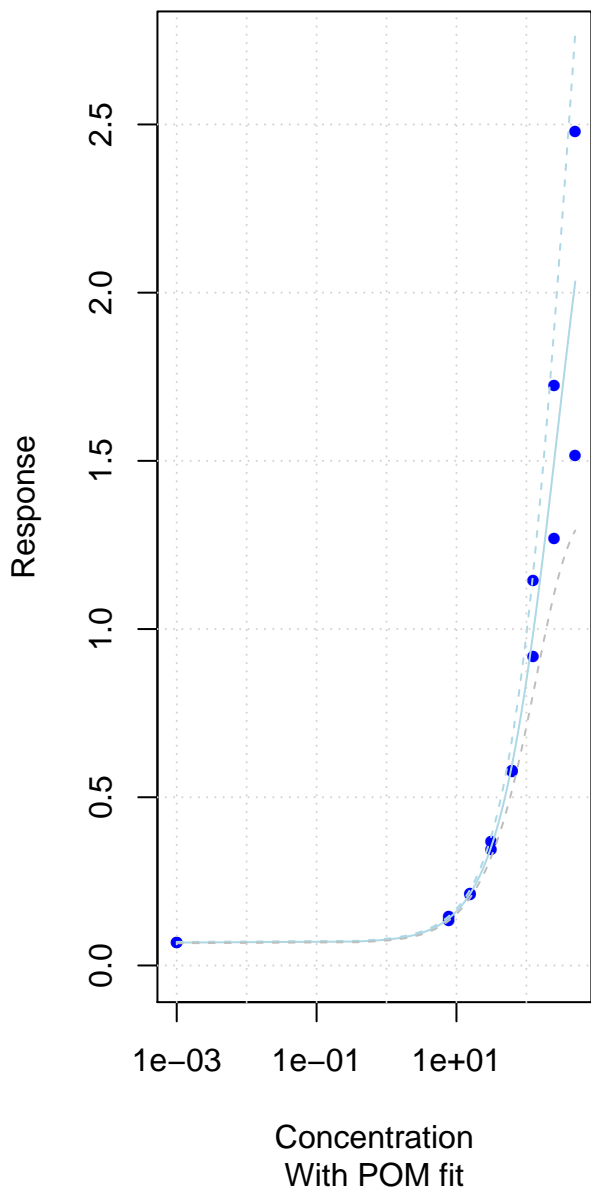
HPLC data



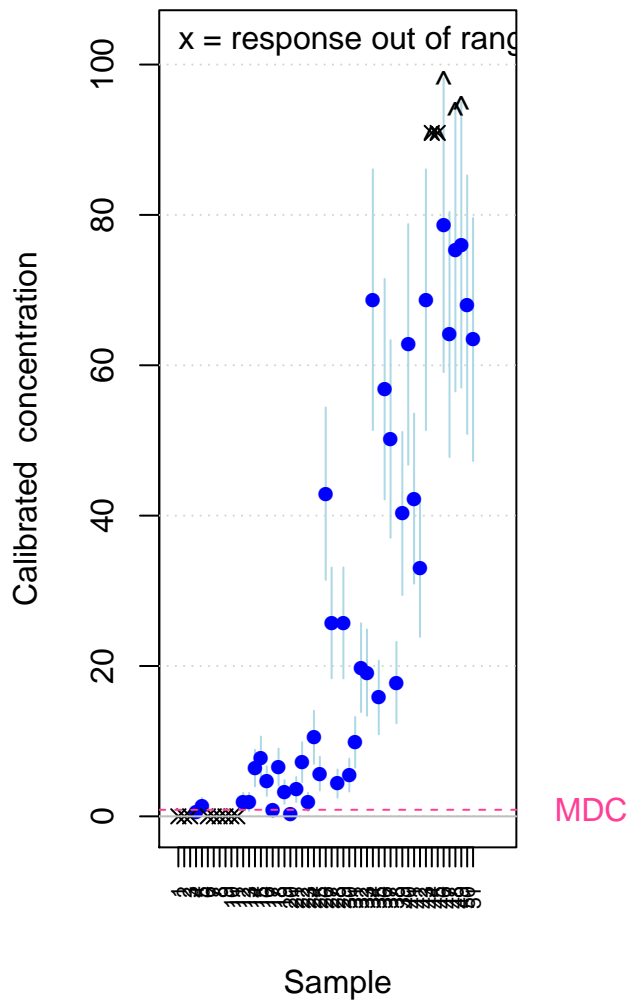
**ELISA data**



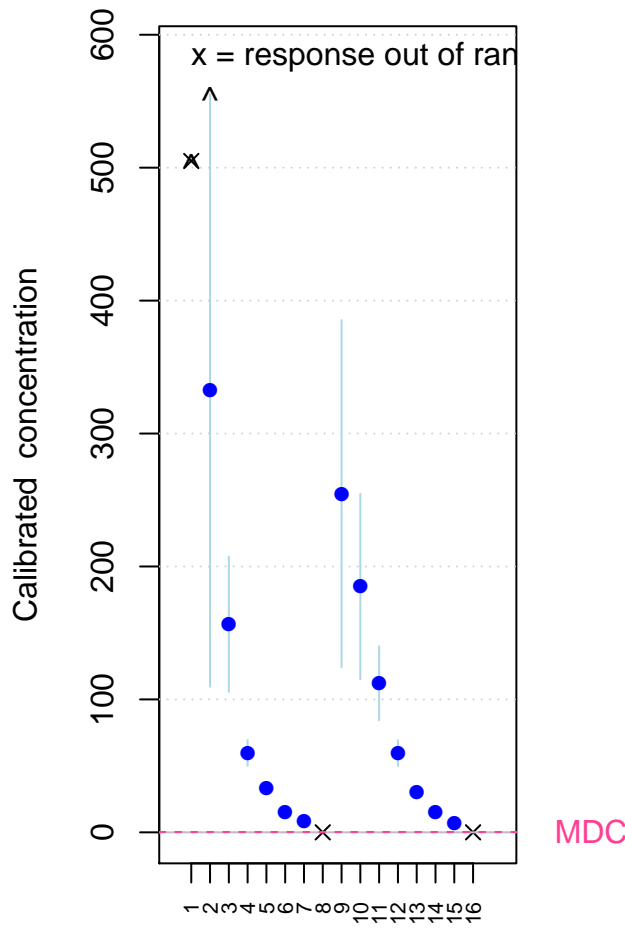
**ELISA data**



## HPLC data



## ELISA data



Sample