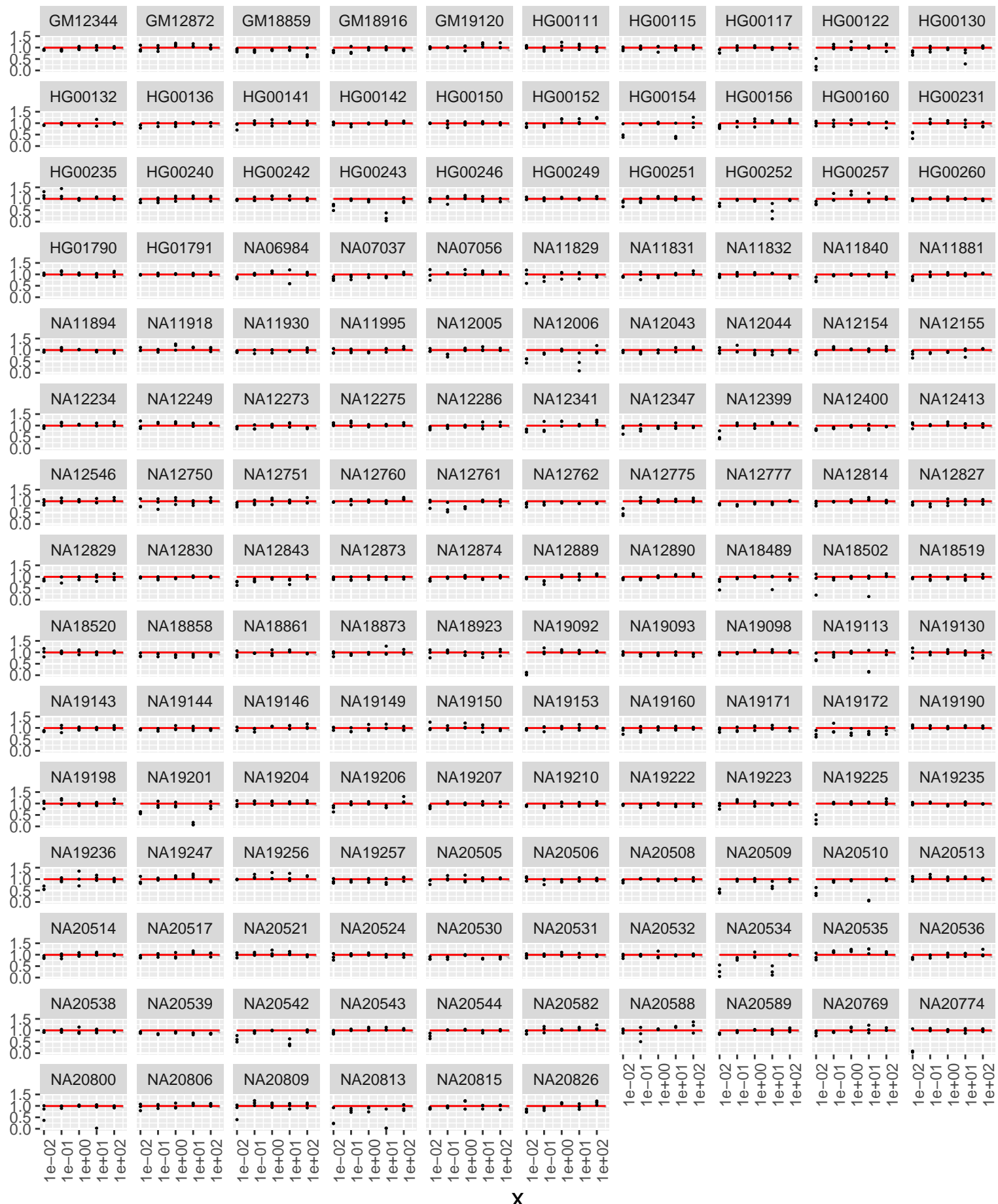
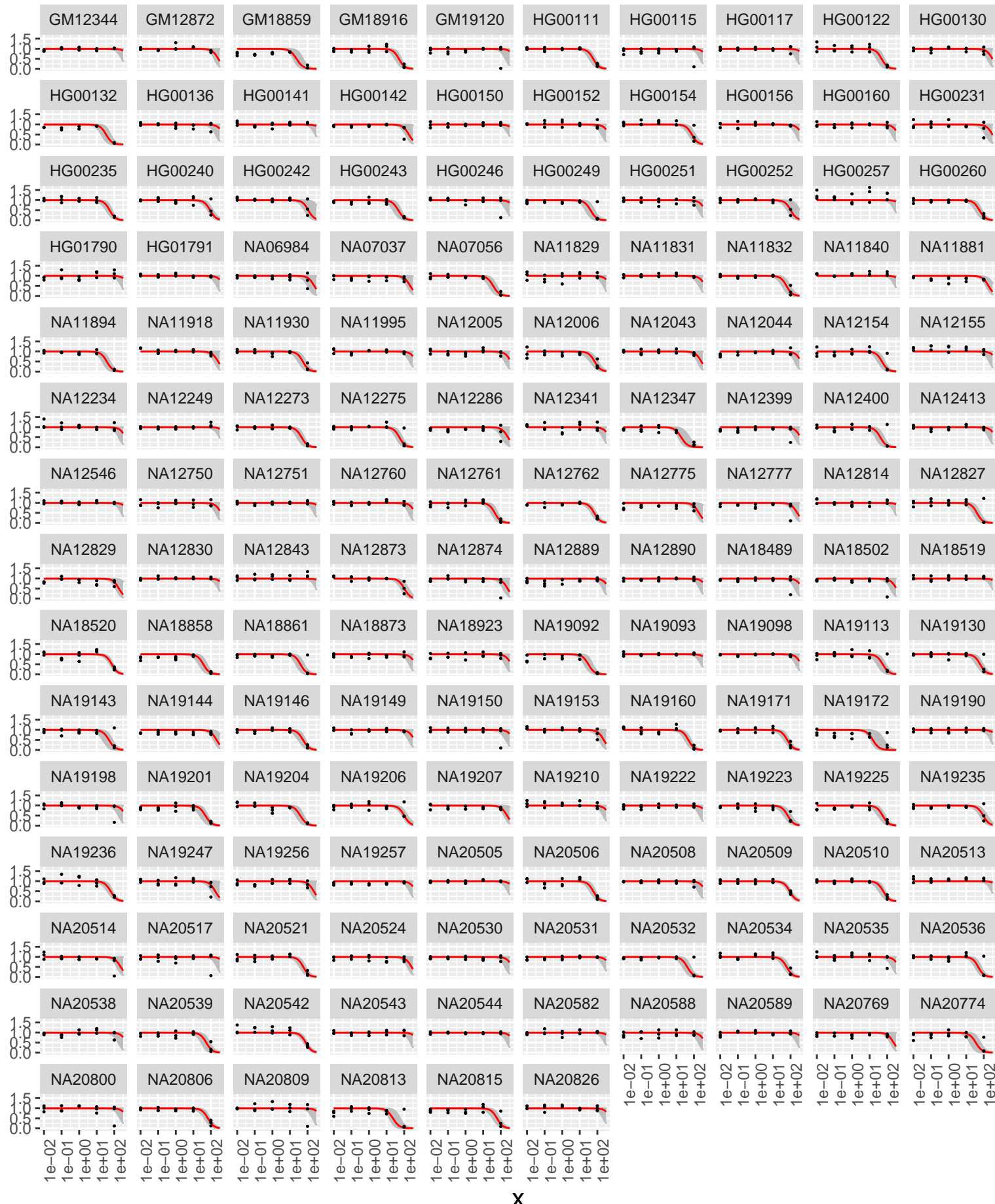


# 1,2,3-TRICHLOROBENZENE



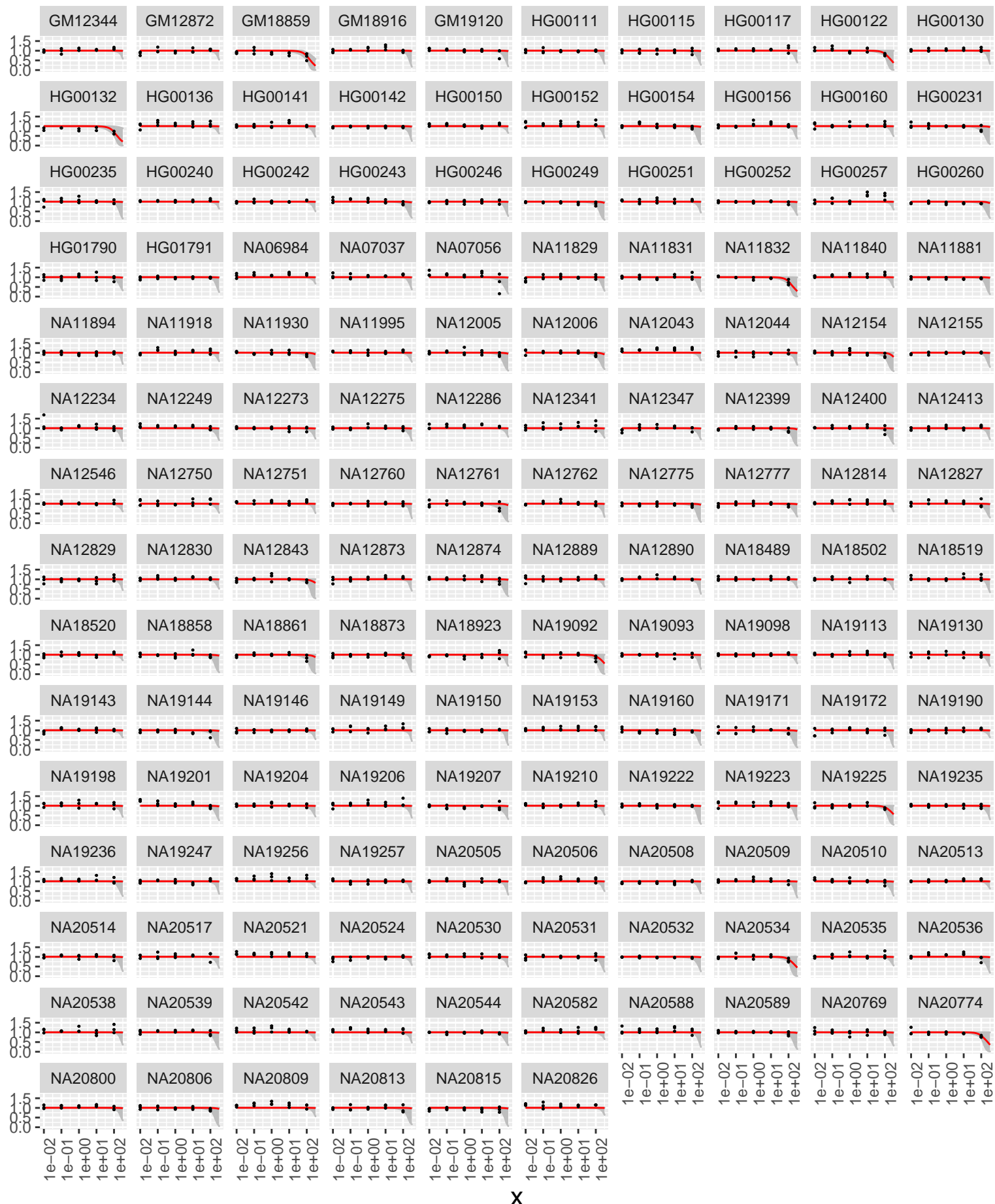
# 2,4,5-TRICHLOROPHENOL



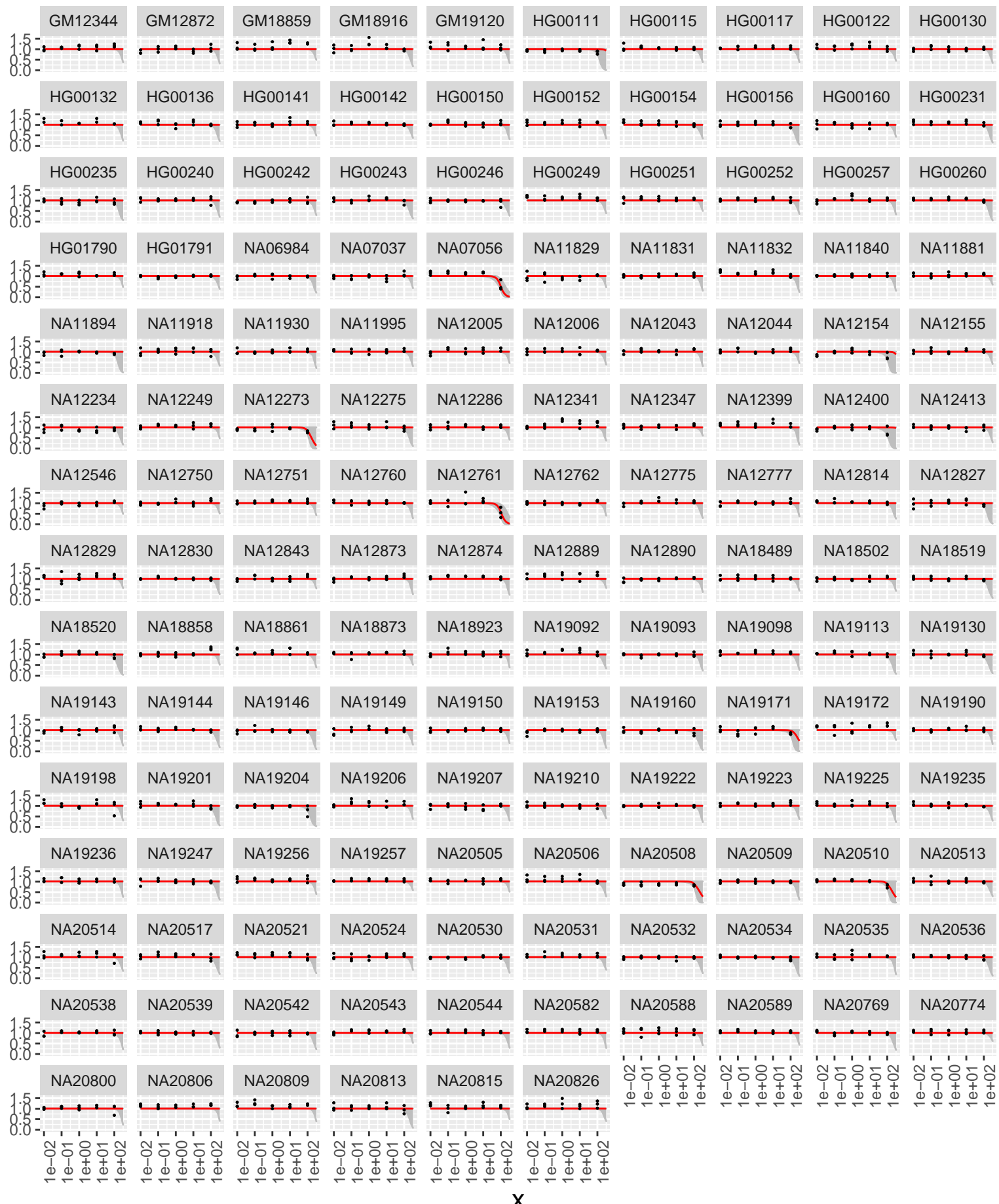
# 2,4,5-TRICHLOROPHENOL-2



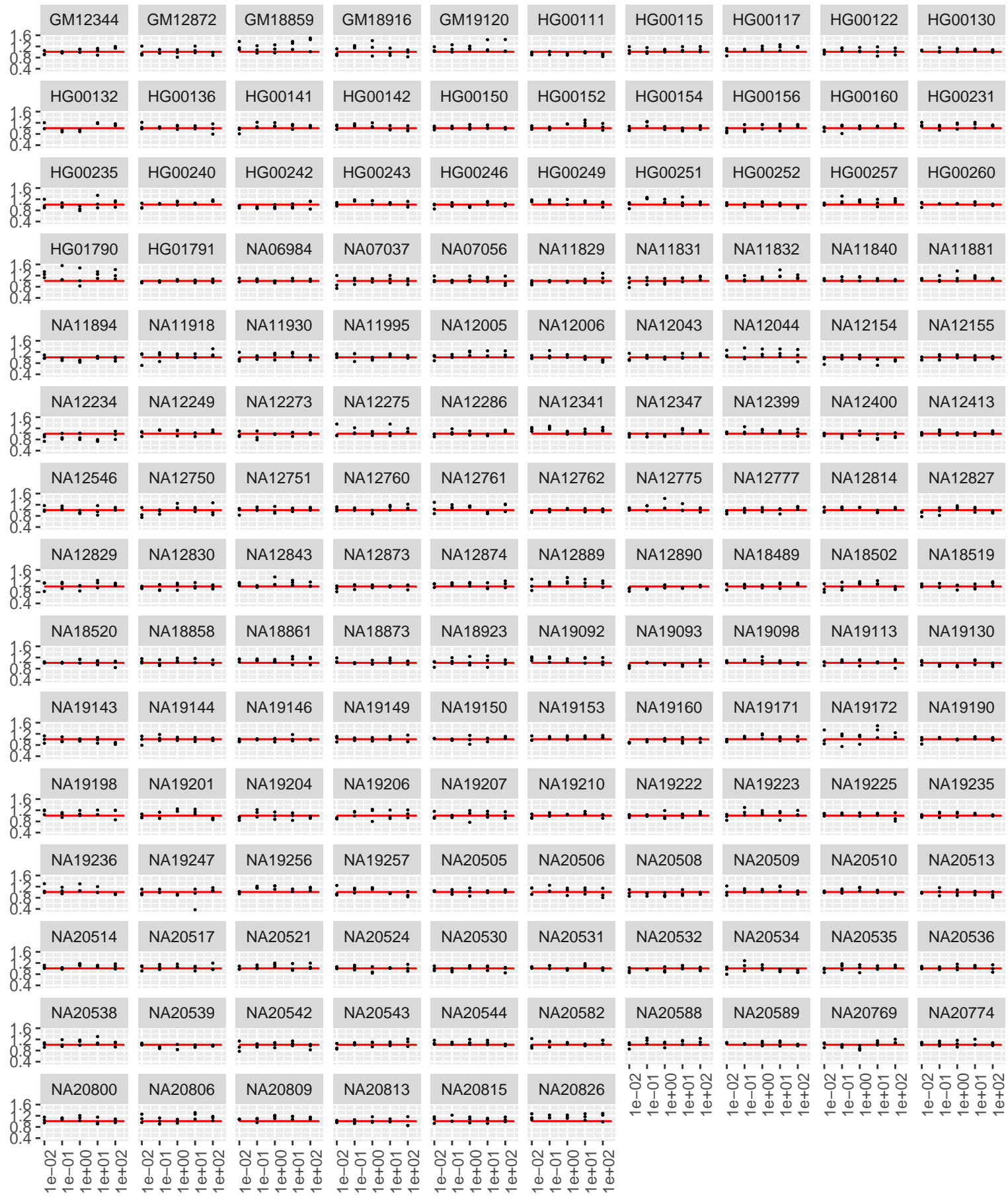
# 2,4,6-TRICHLOROPHENOL



## 2,4-DINITROPHENOL

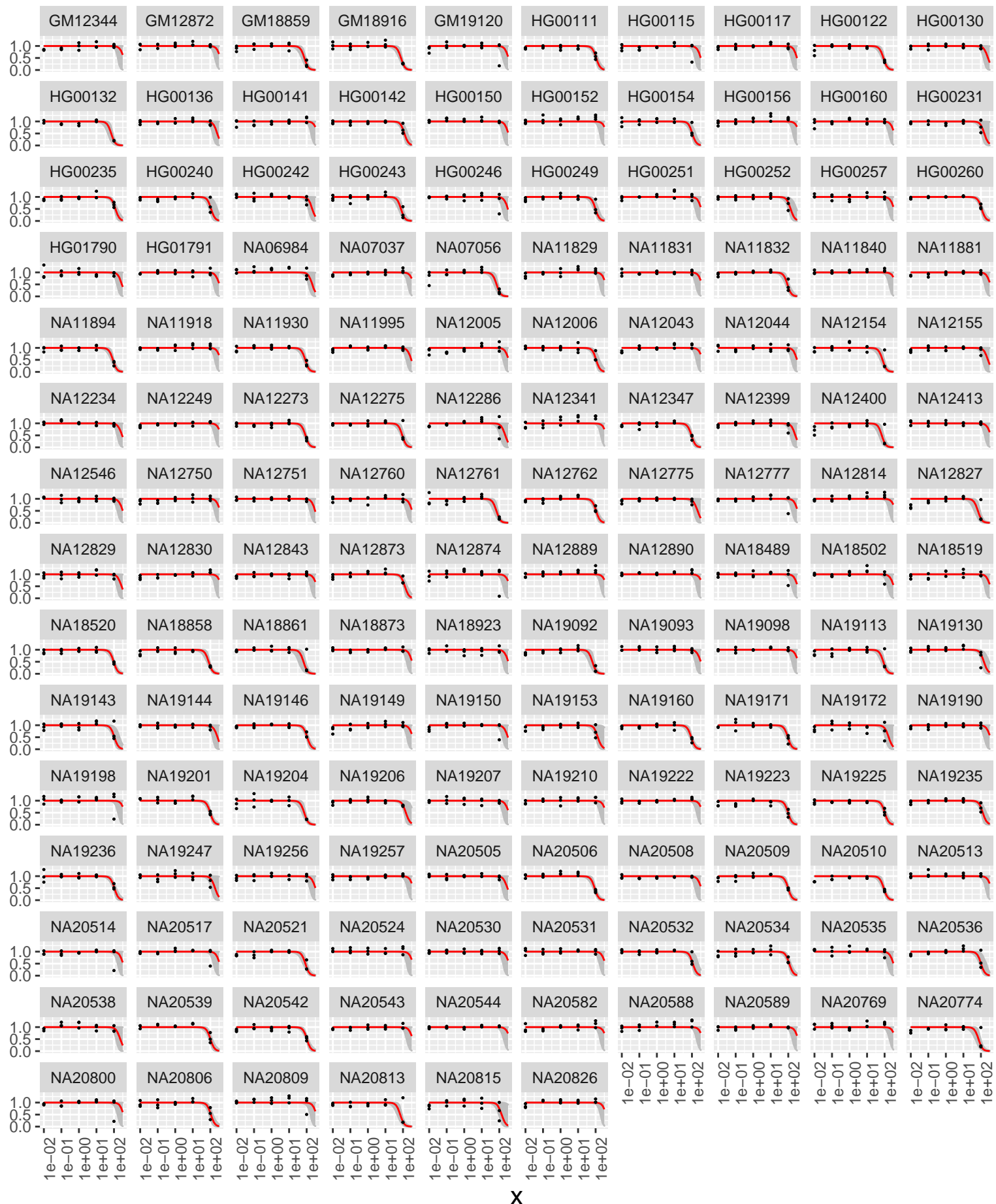


## 2,4-DINITROTOLUENE

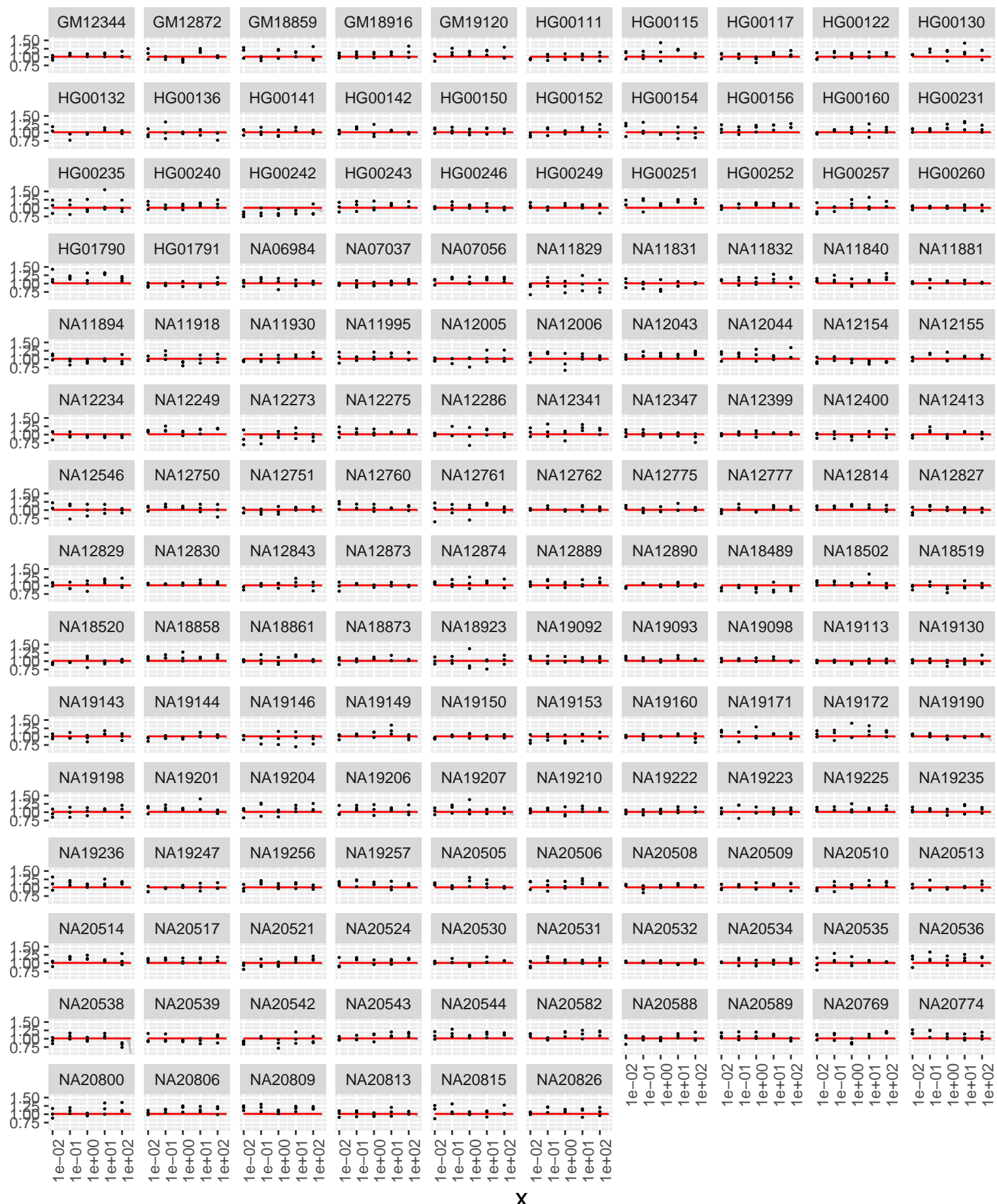


X

# 4,6-DINITRO-O-CRESOL

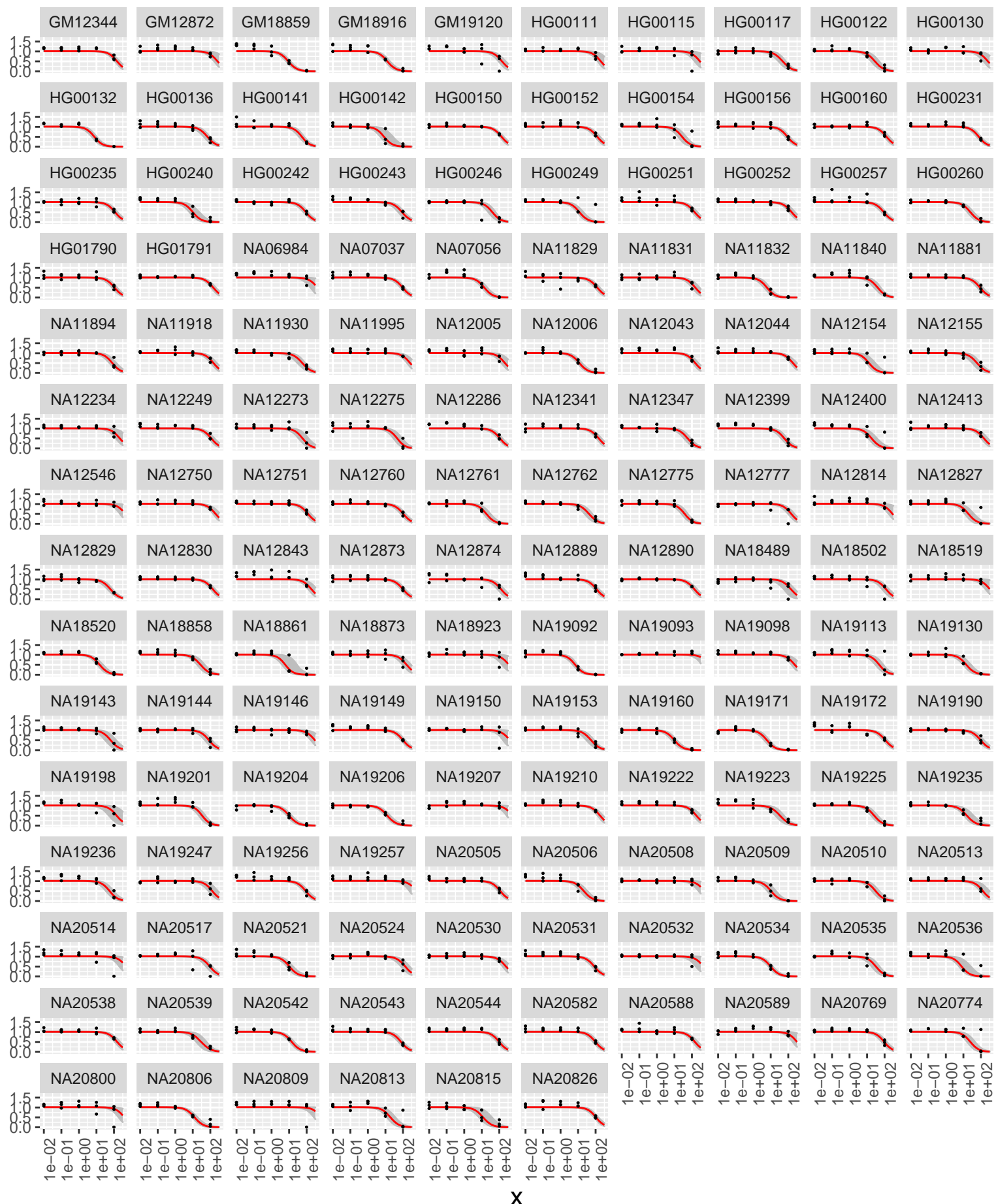


## ACENAPHTHENE

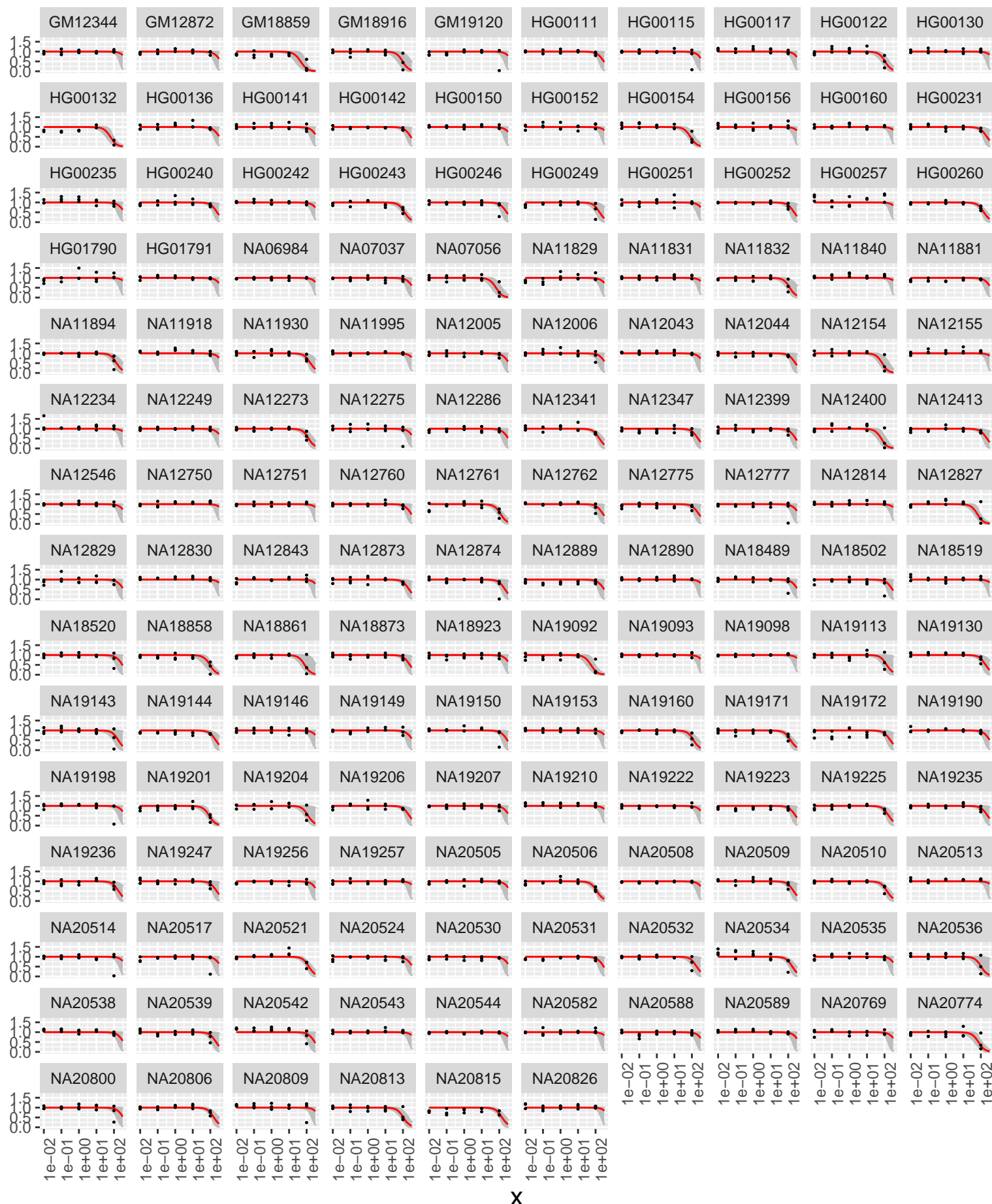


X

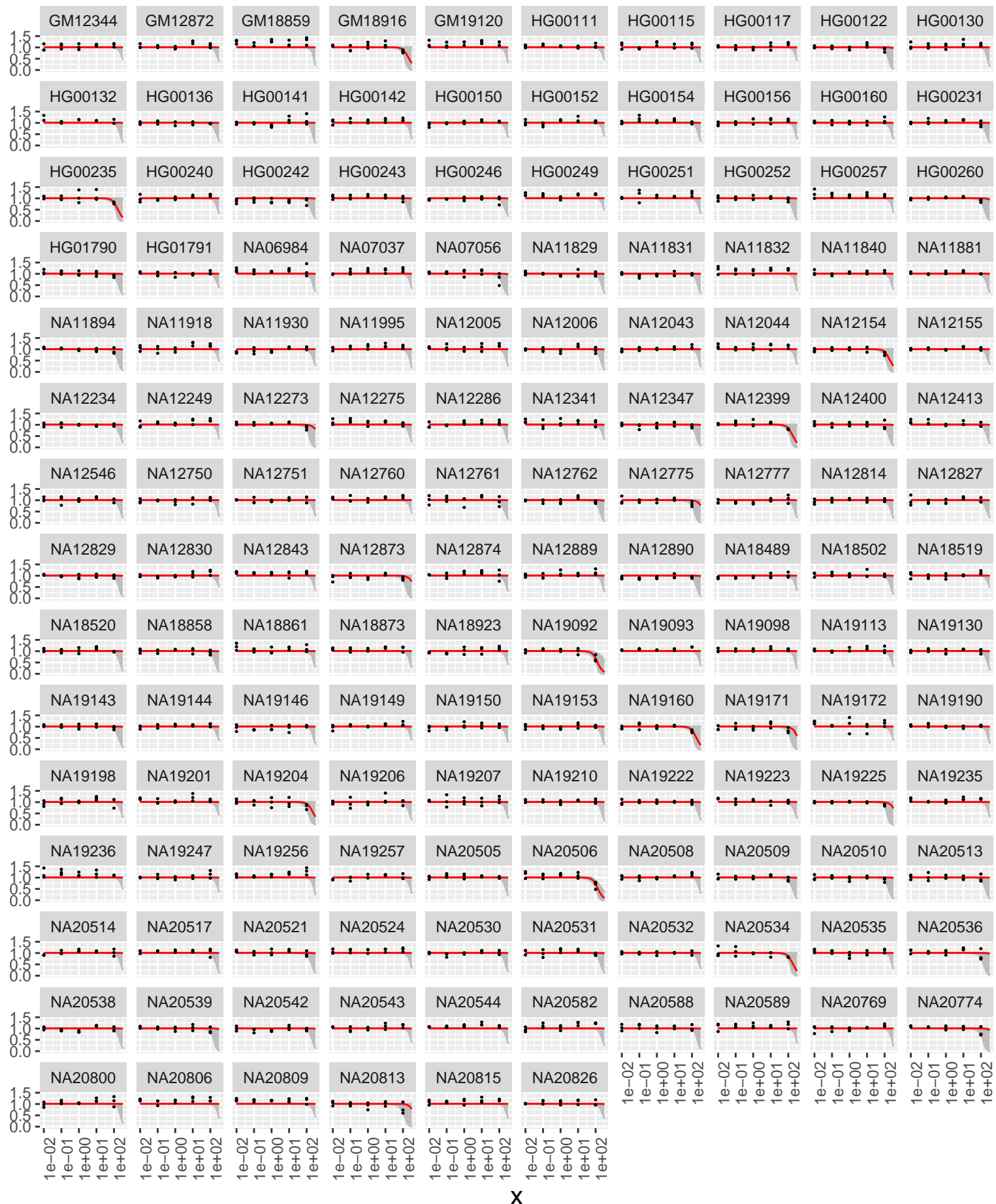
## ALDRIN



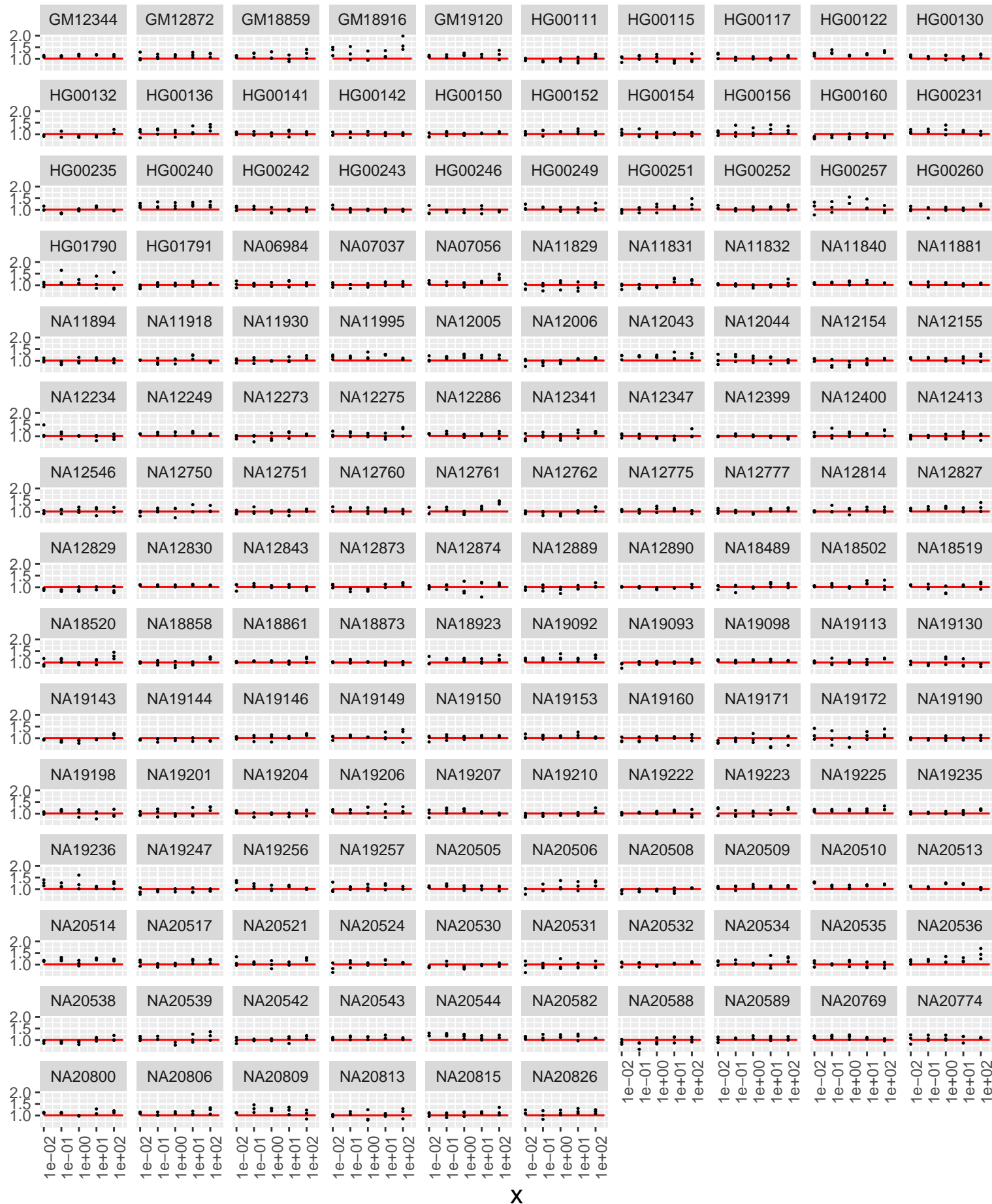
# AZINPHOS-METHYL



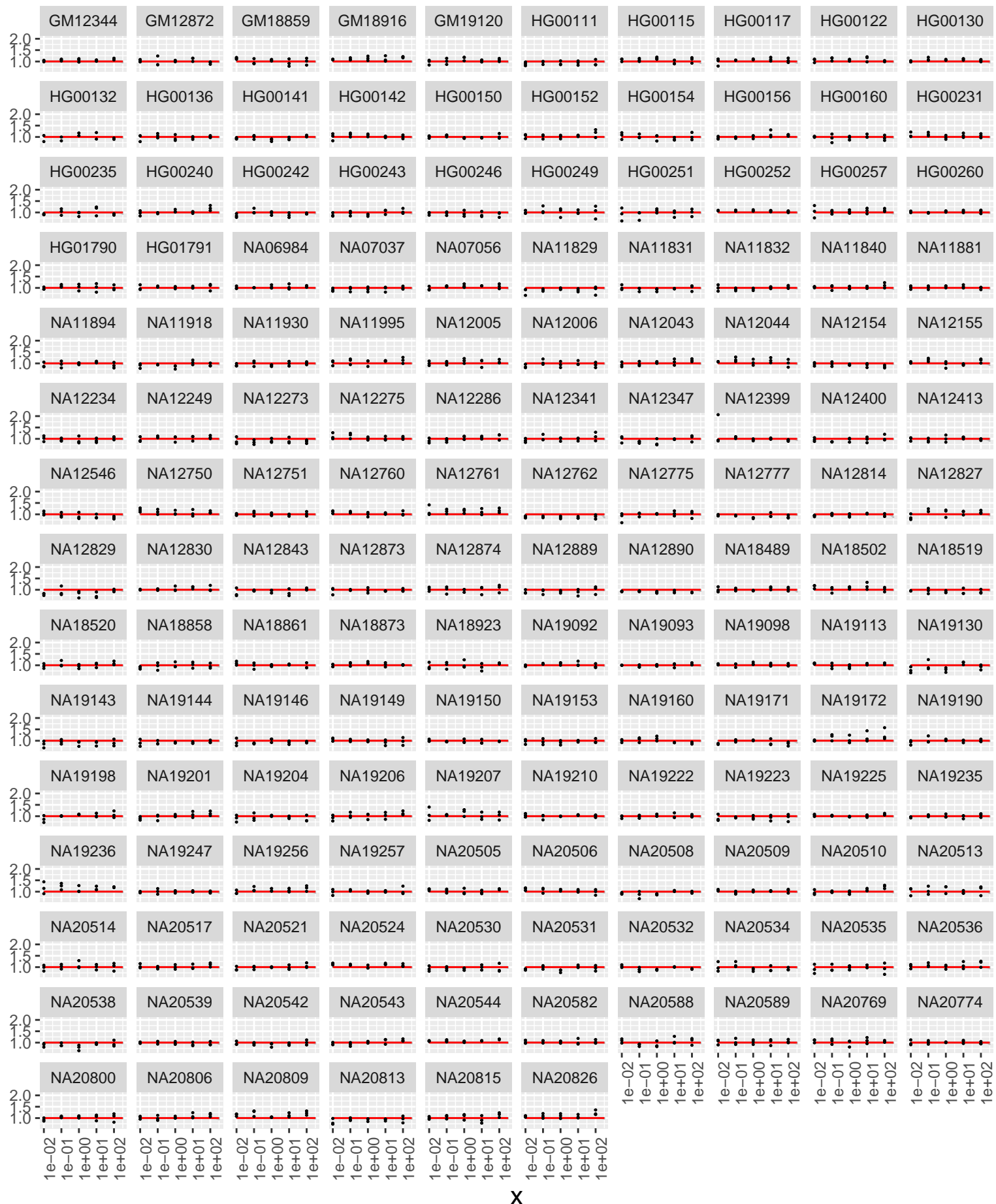
# BENZIDINE



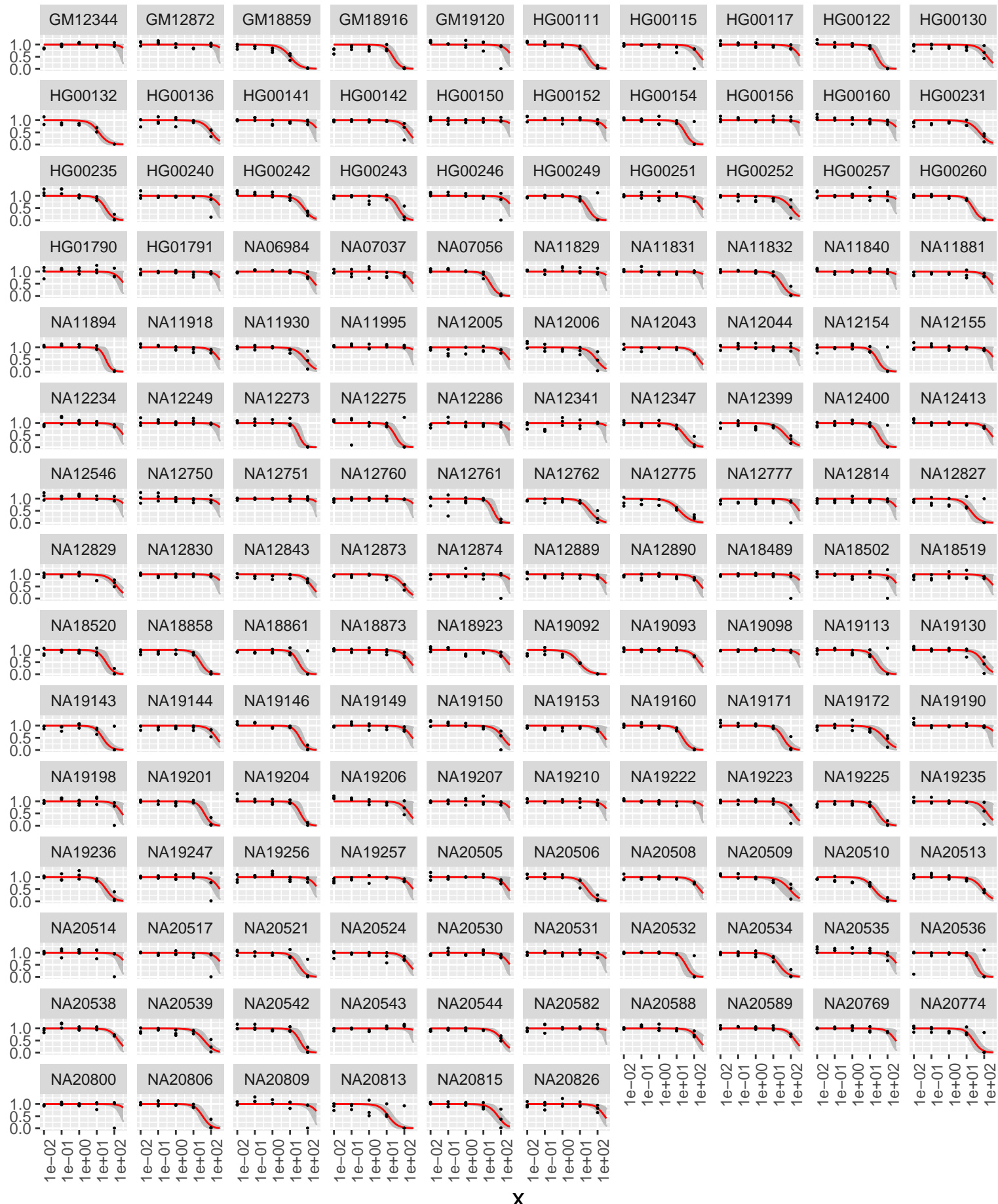
# BENZO(A)ANTHRACENE



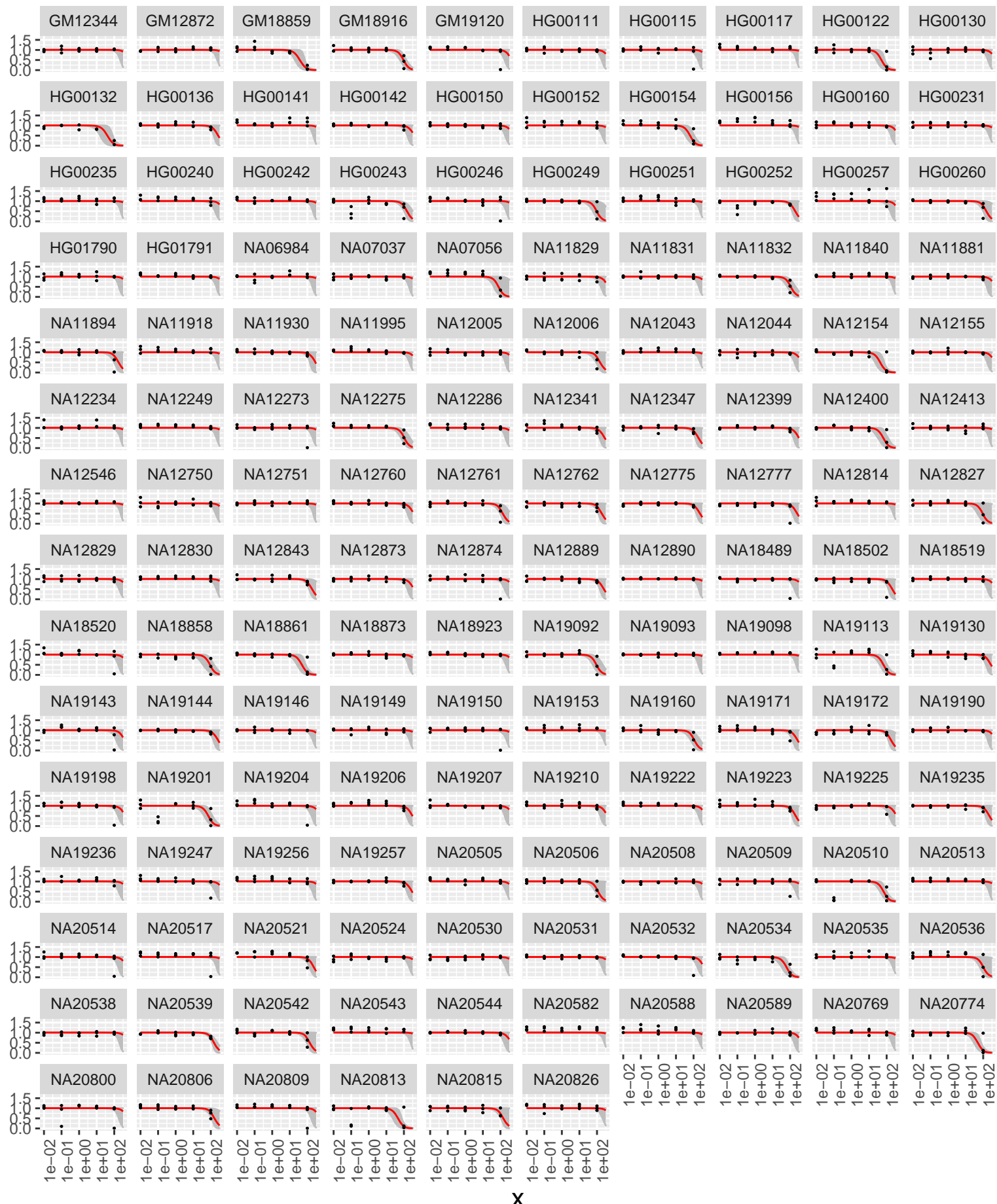
# BENZO(B)FLUORANTHENE



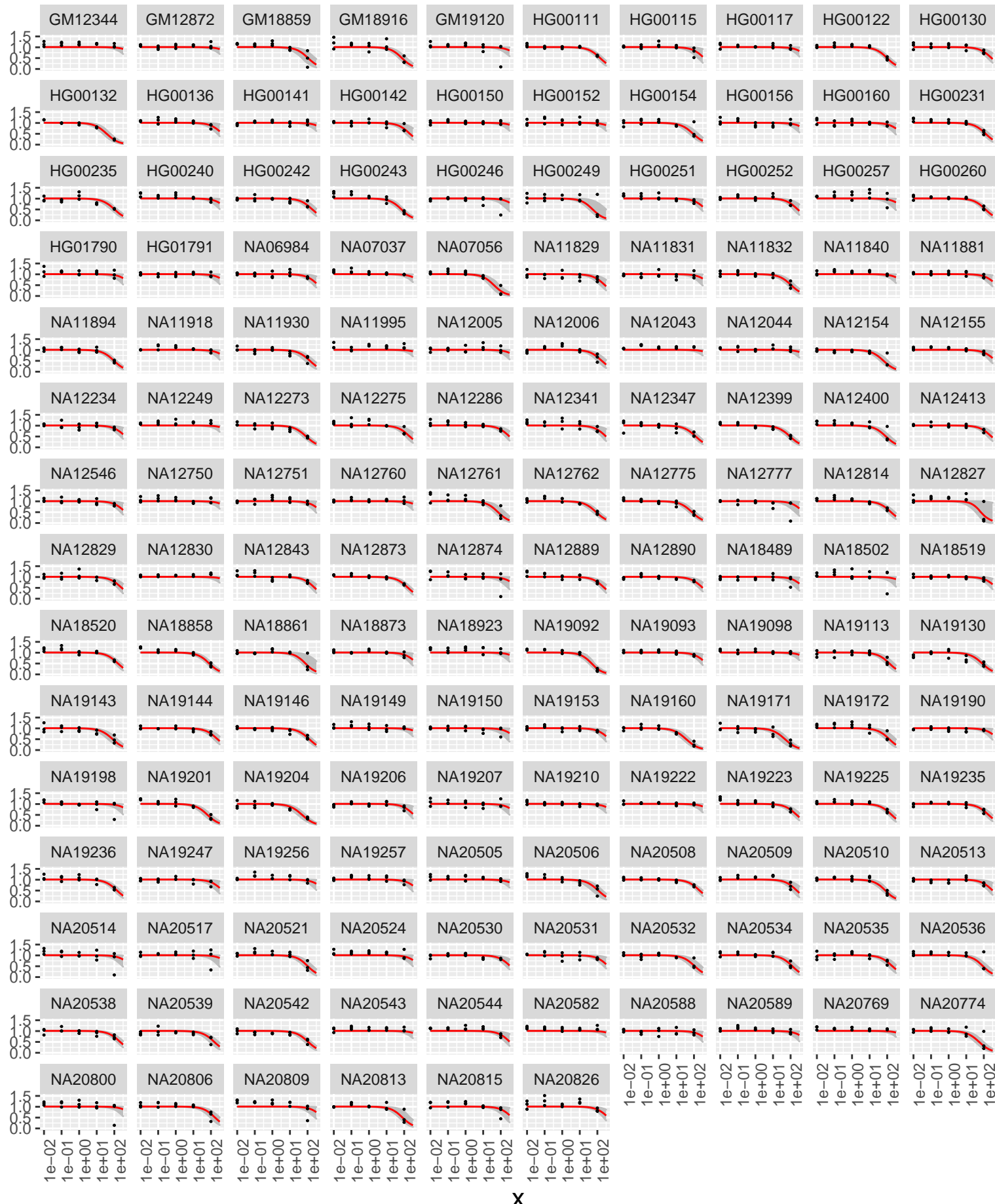
# CADMIUM(Chloride)



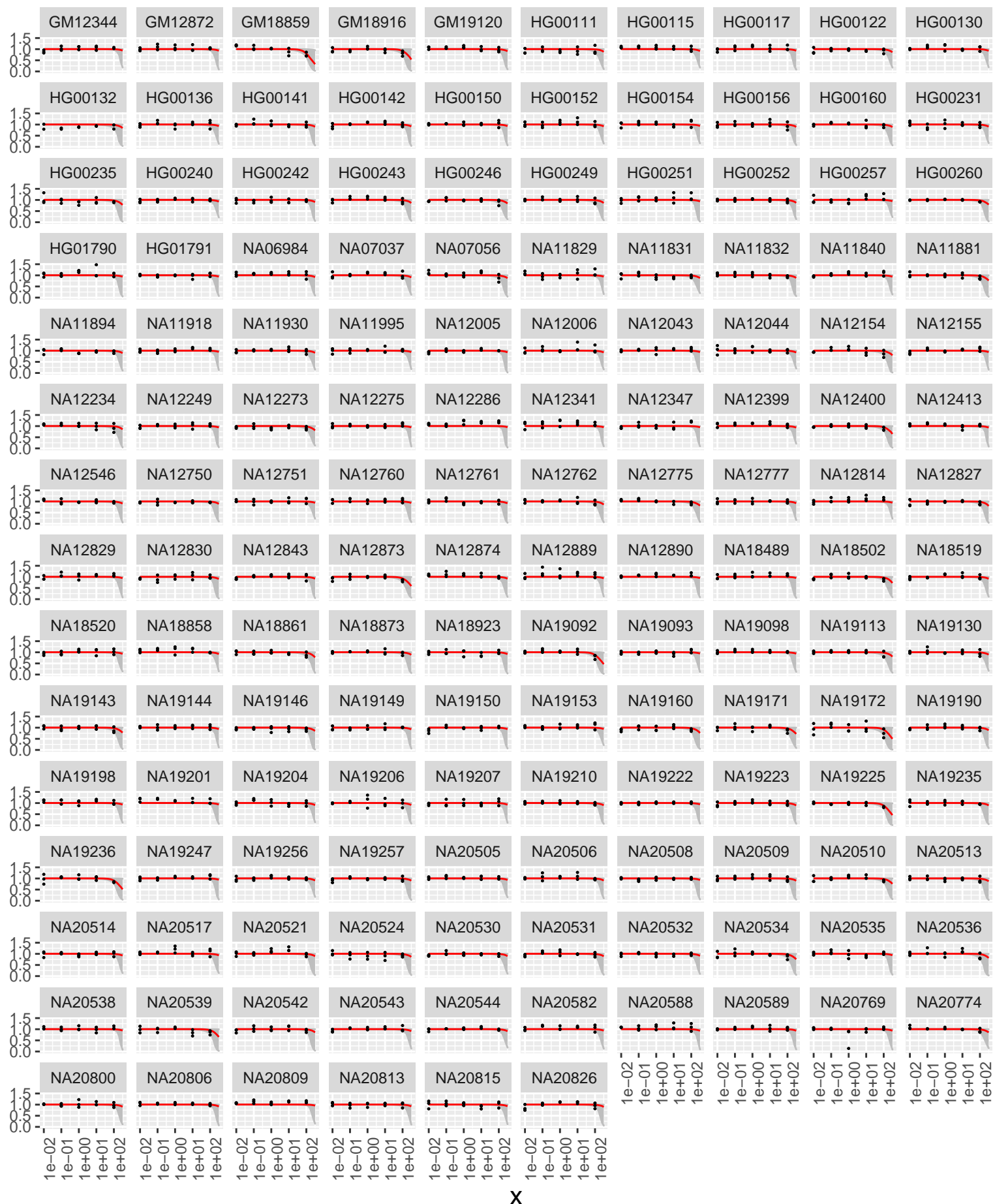
# CHLORPYRIFOS



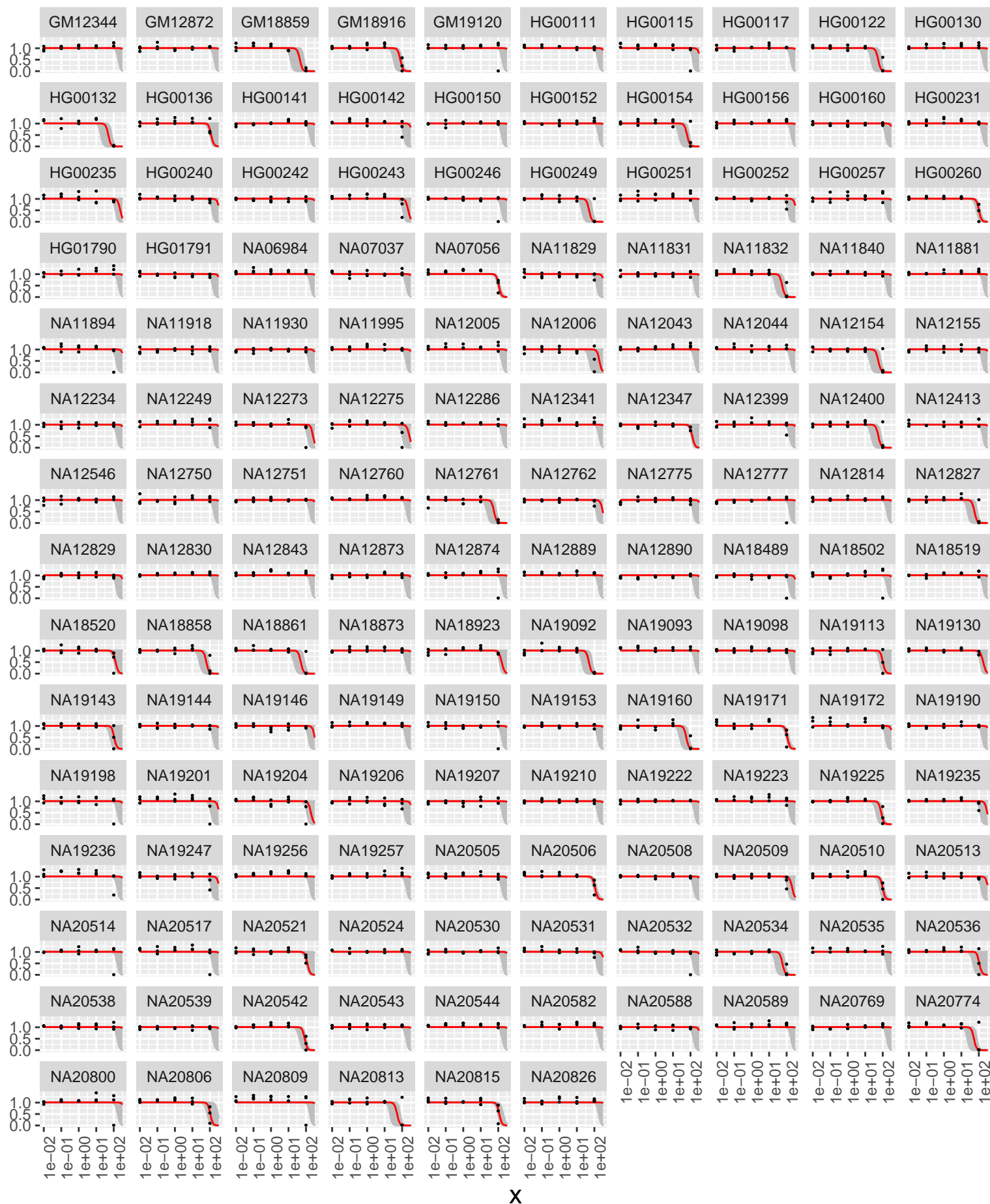
# COBALT



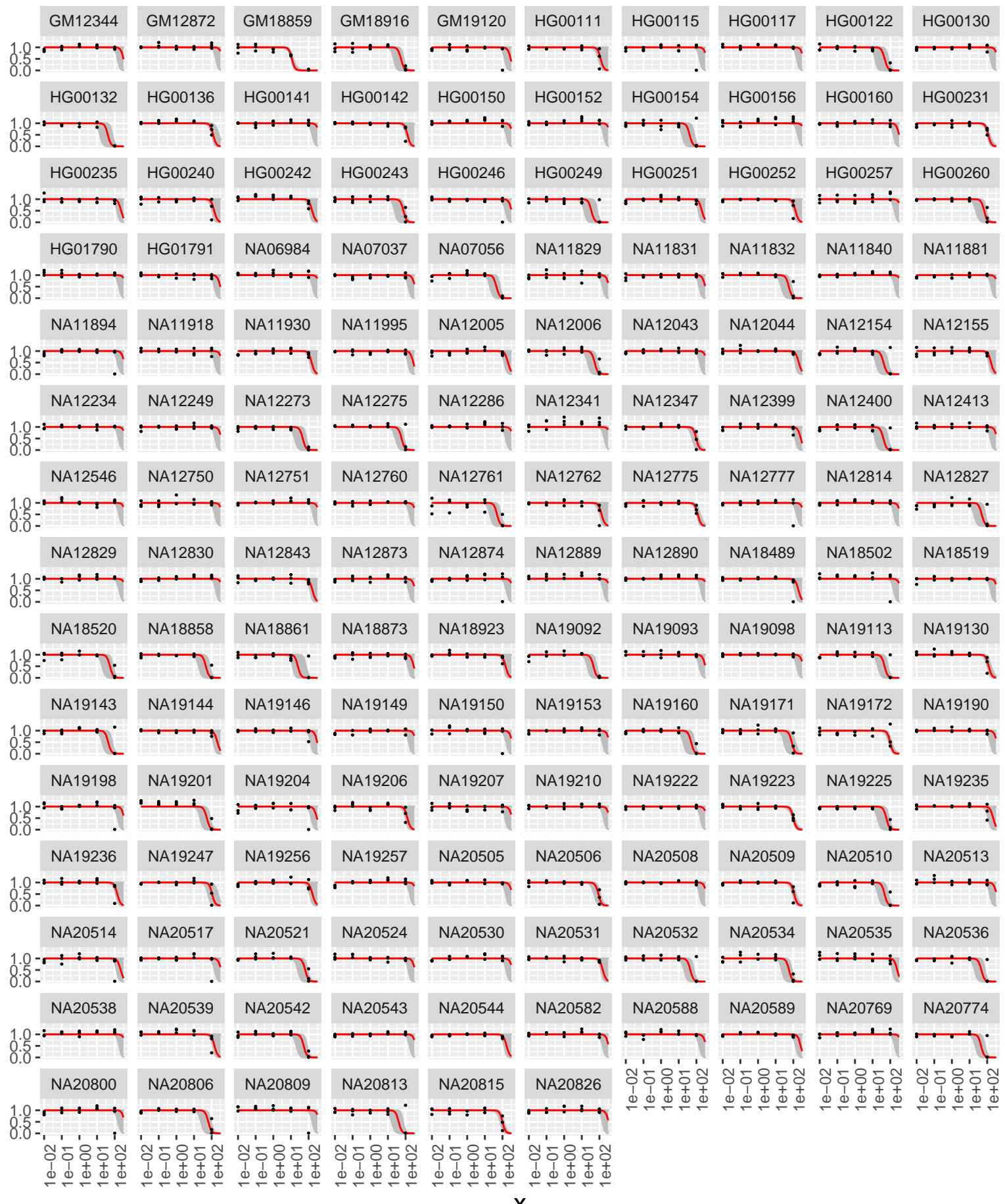
# CRESOL, PARA-



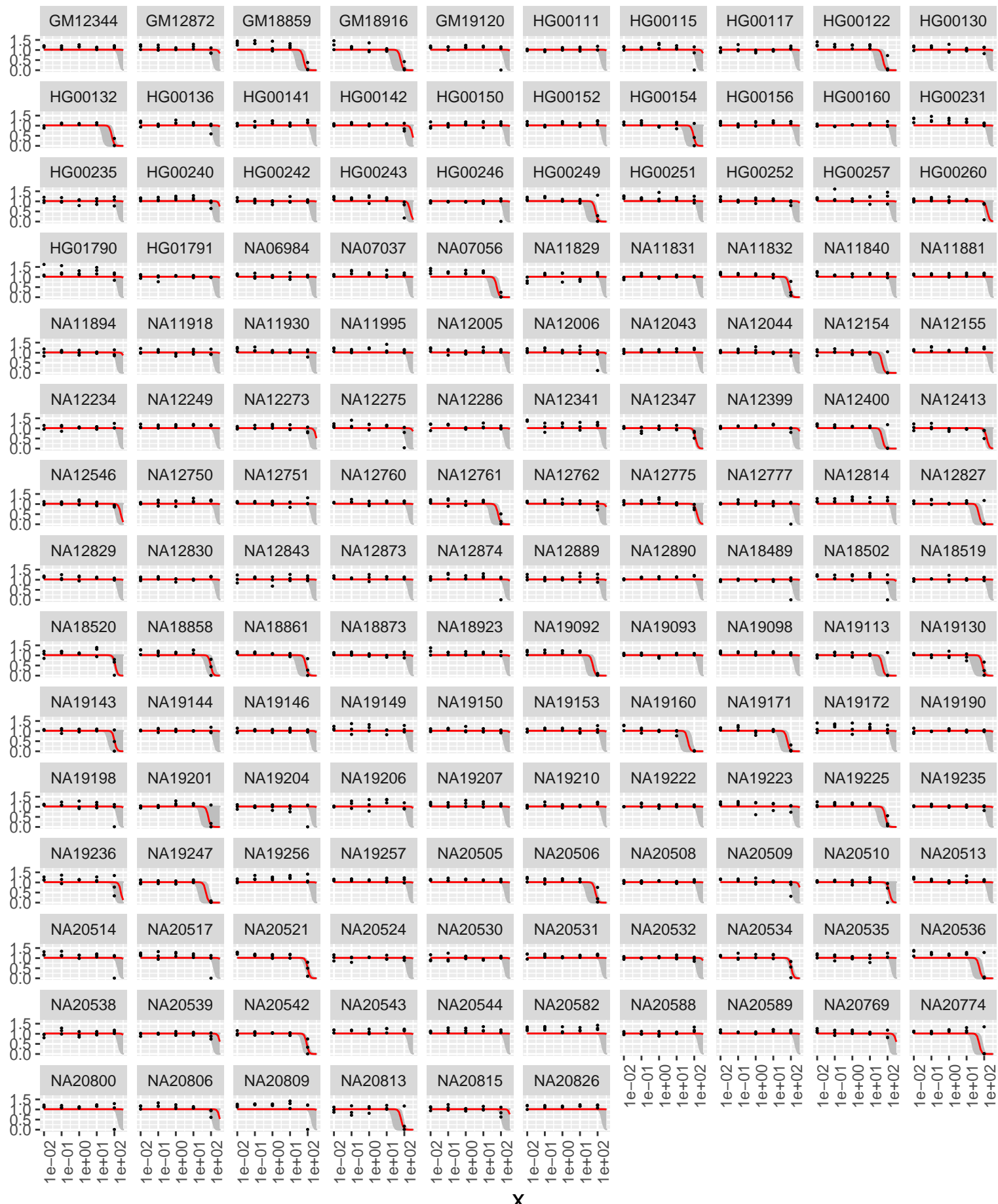
## DDD, P,P'



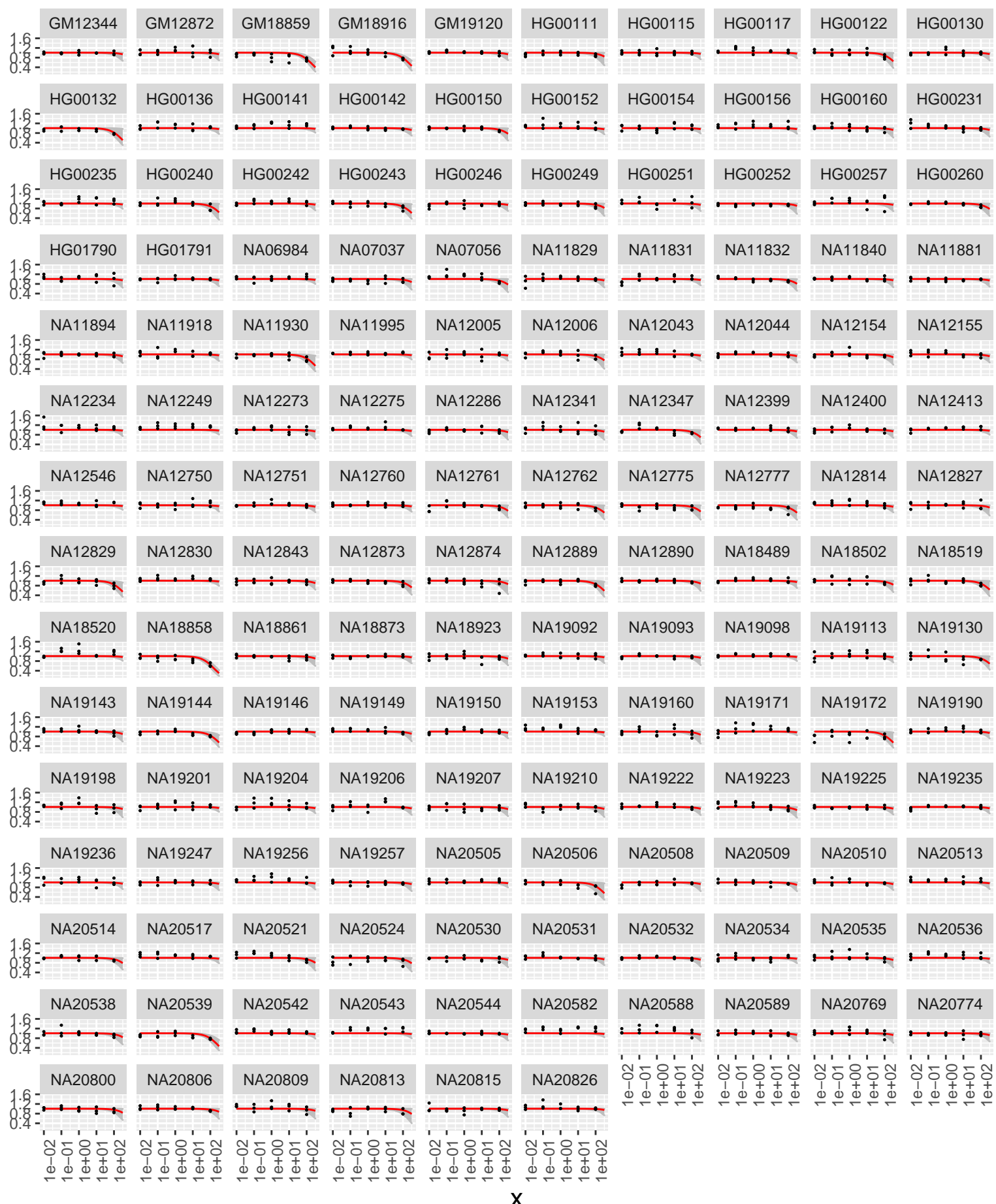
## DDT, O,P'



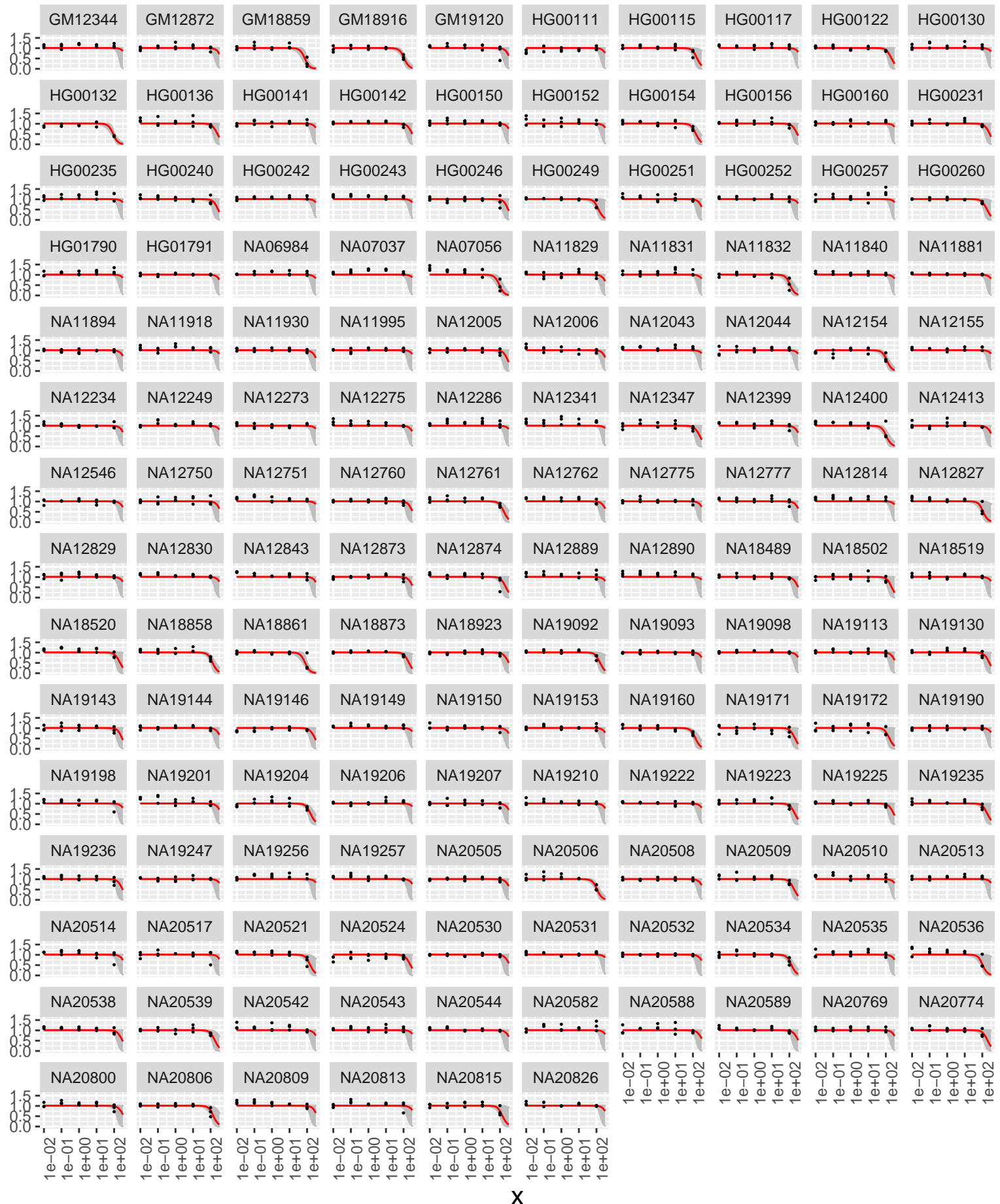
## DDT, P,P'



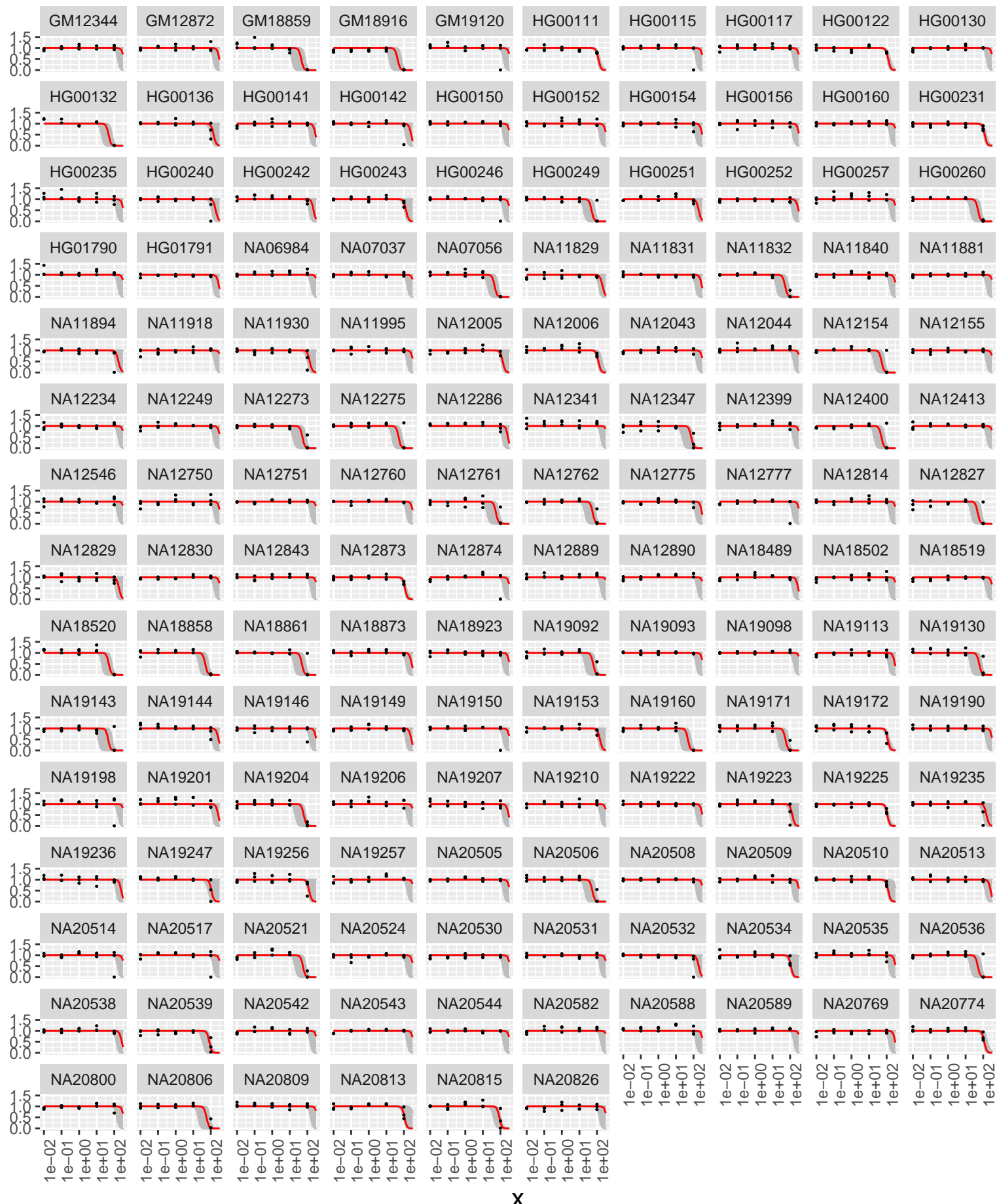
# DI(2-ETHYLHEXYL)PHTHALATE



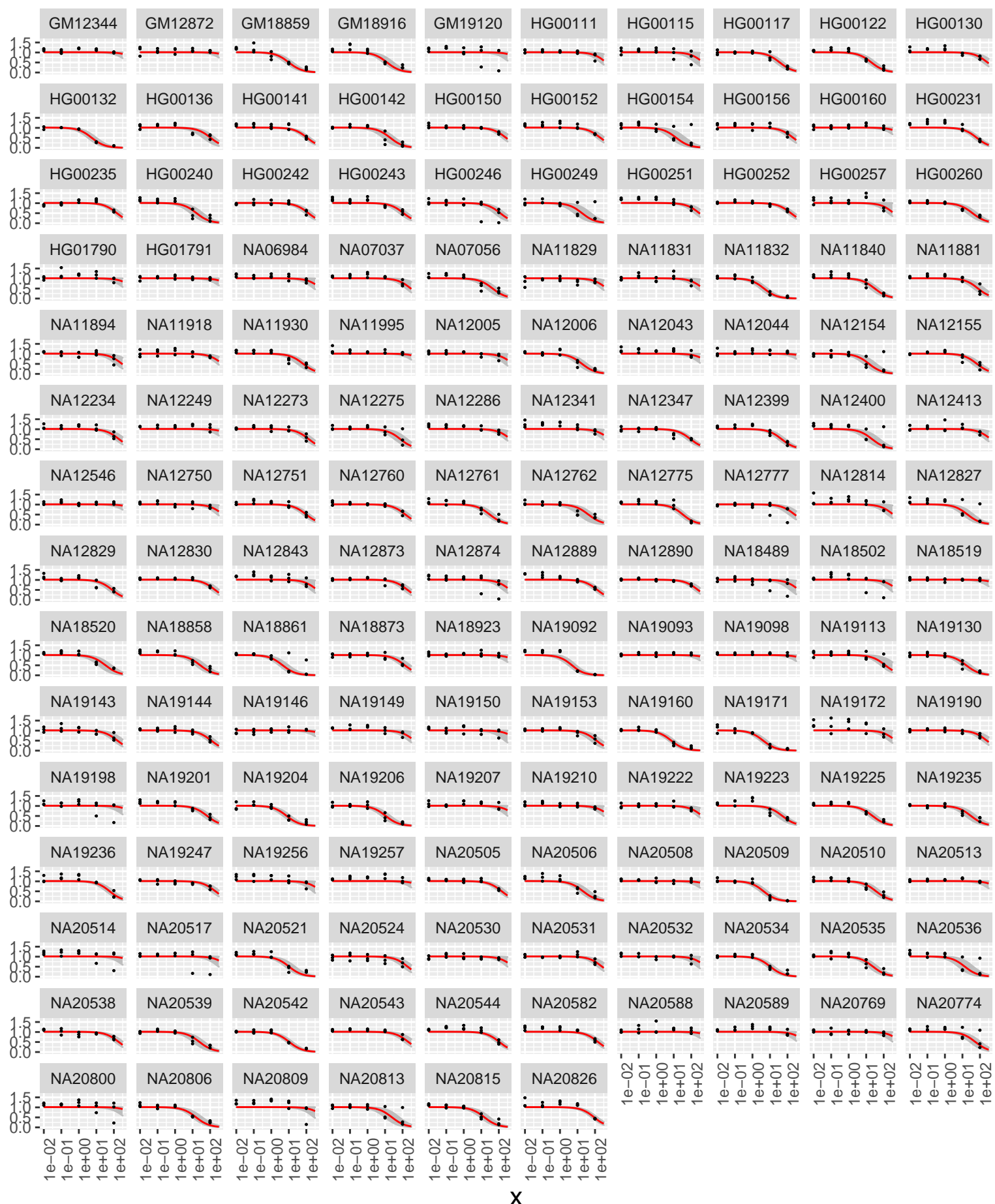
# DIAZINON



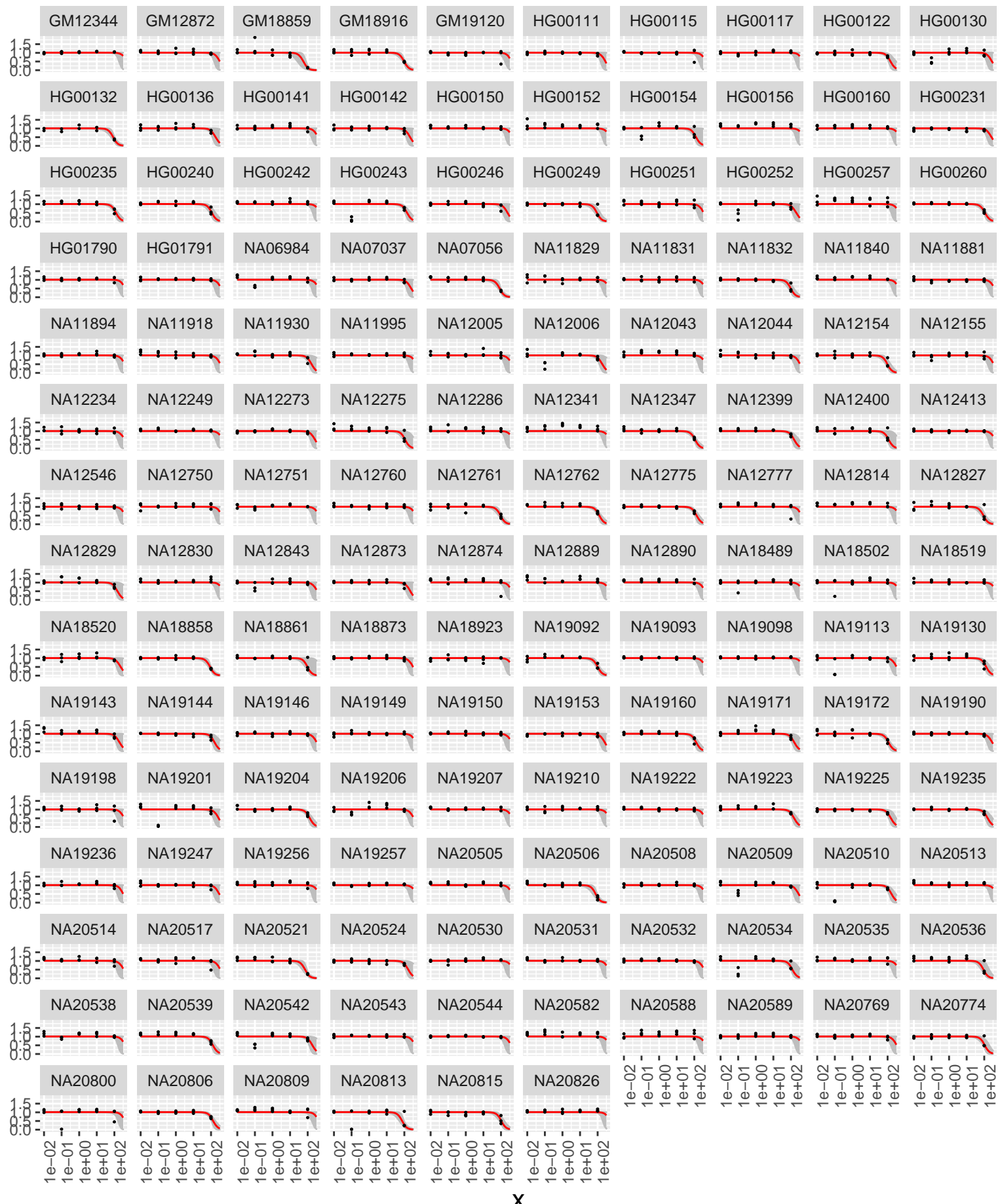
## DICOFOL



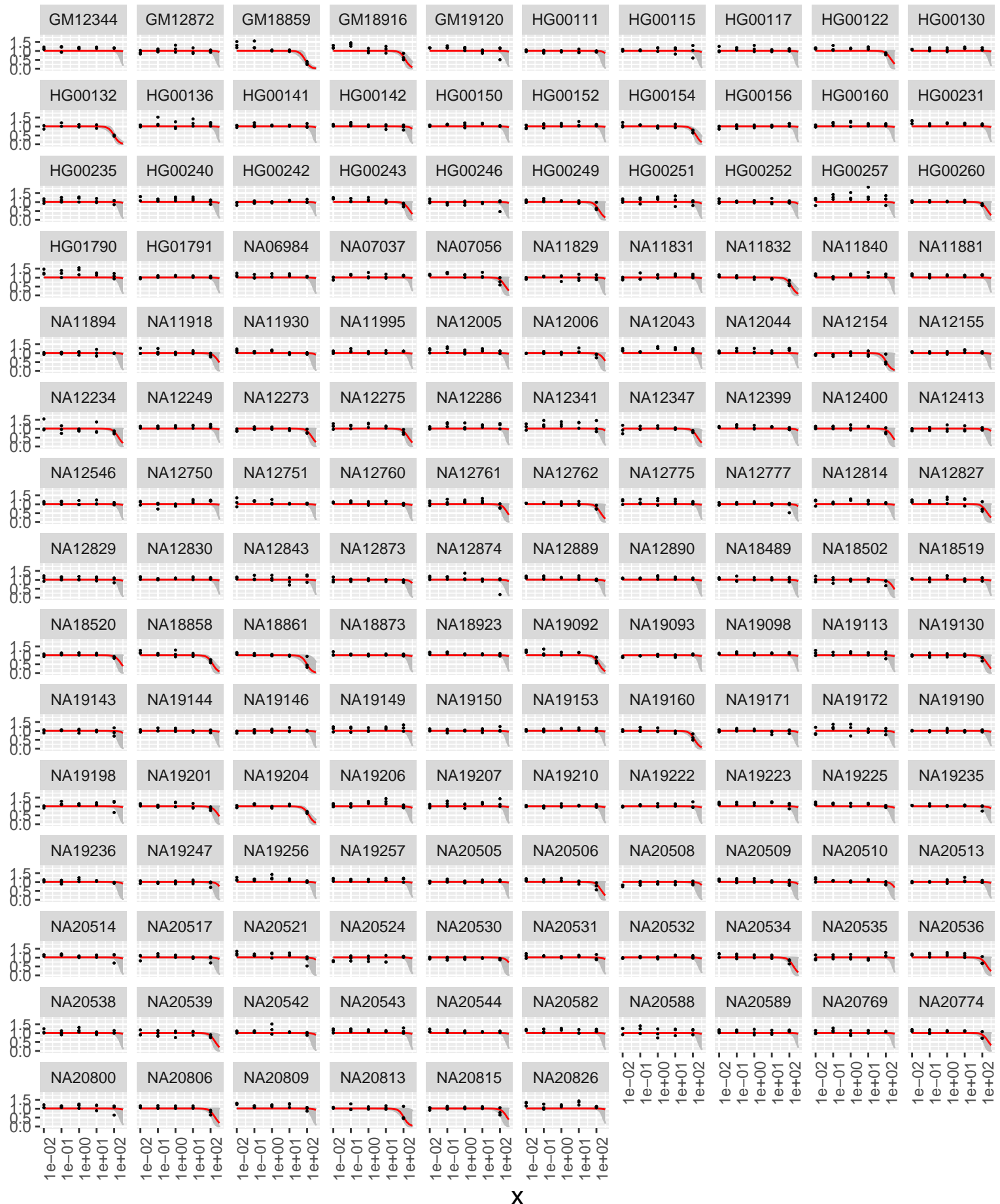
# DIELDRIN



# DI-N-BUTYL PHTHALATE

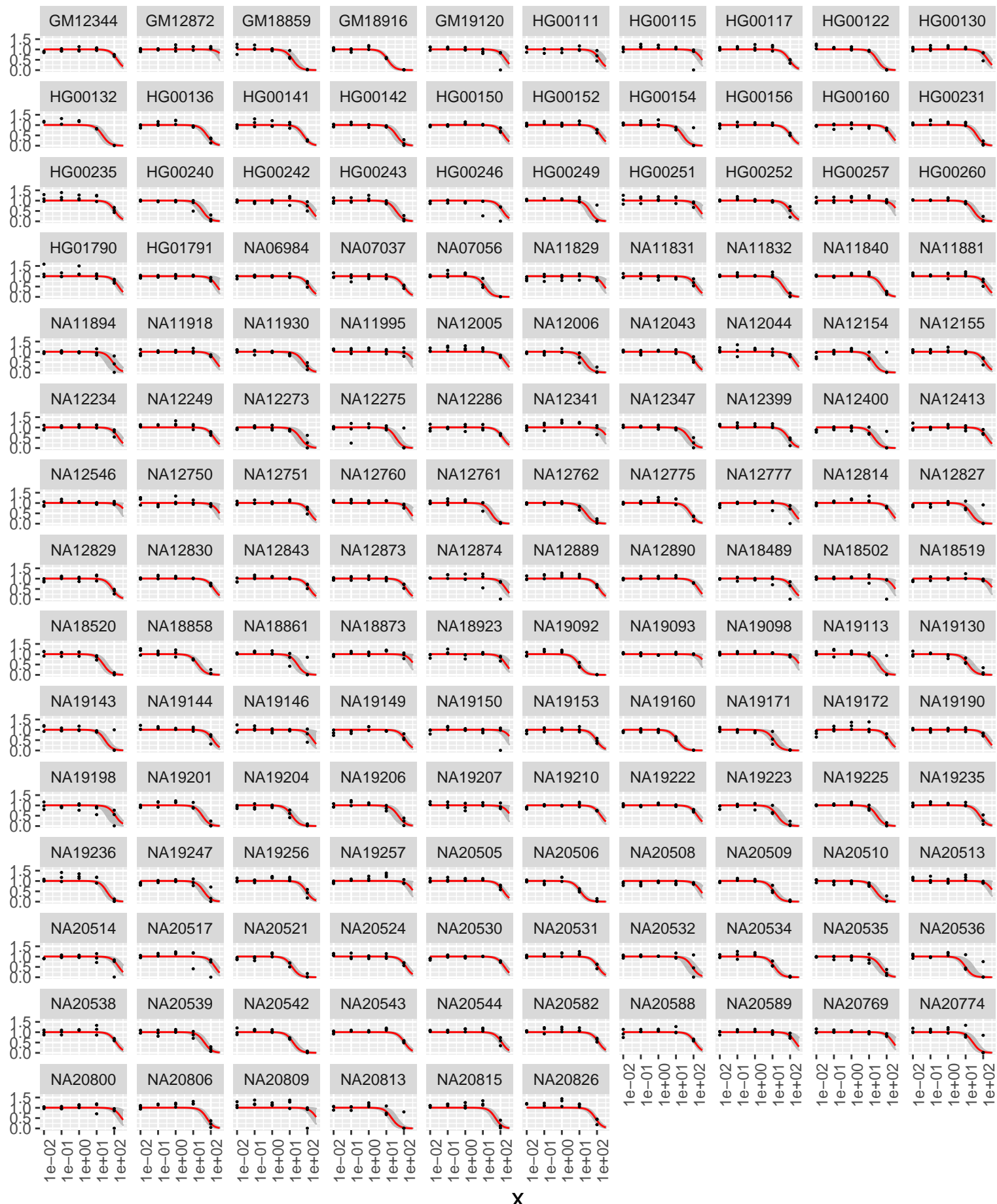


# DISULFOTON



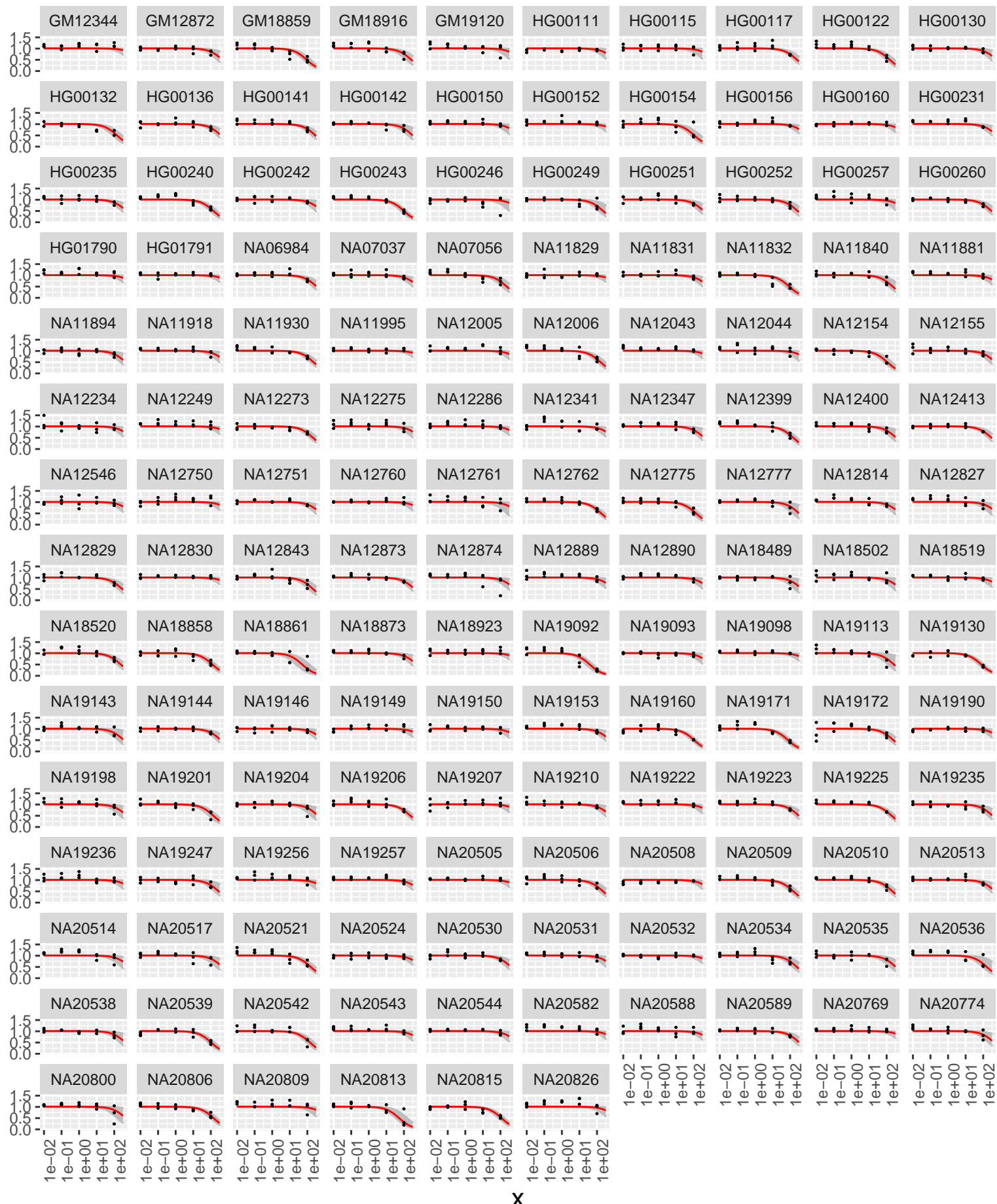
X

# ENDOSULFAN

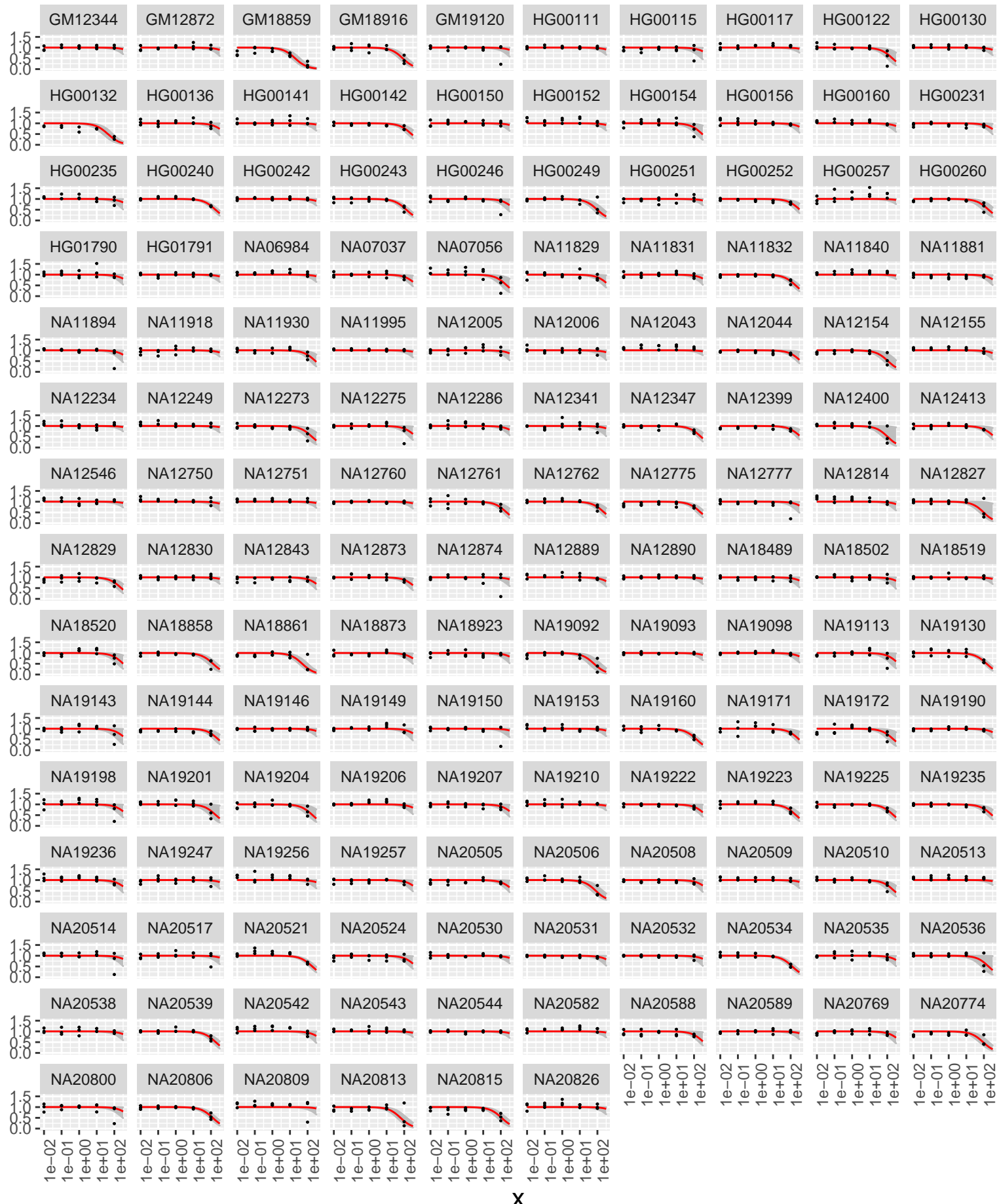


X

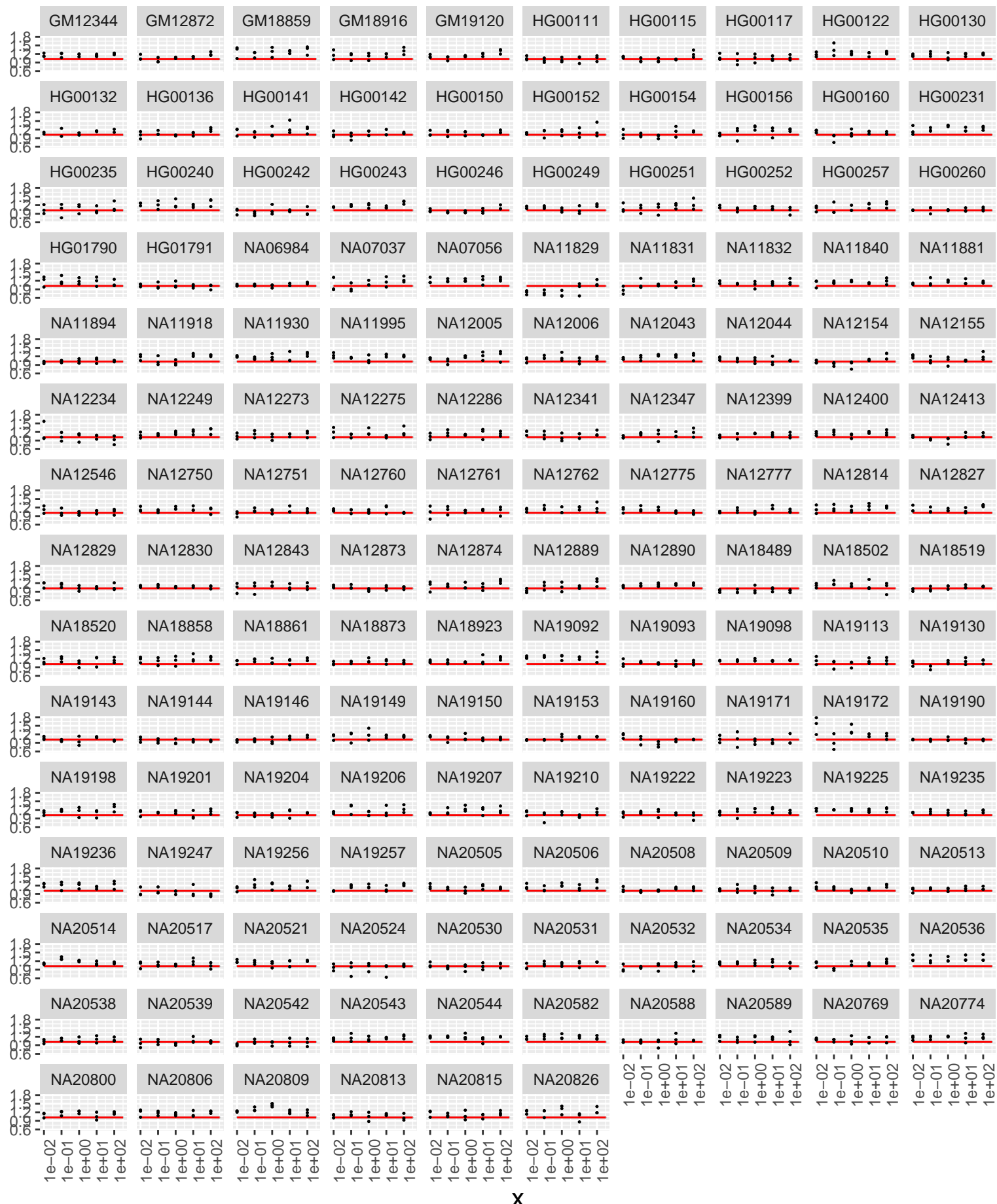
## ENDRIN



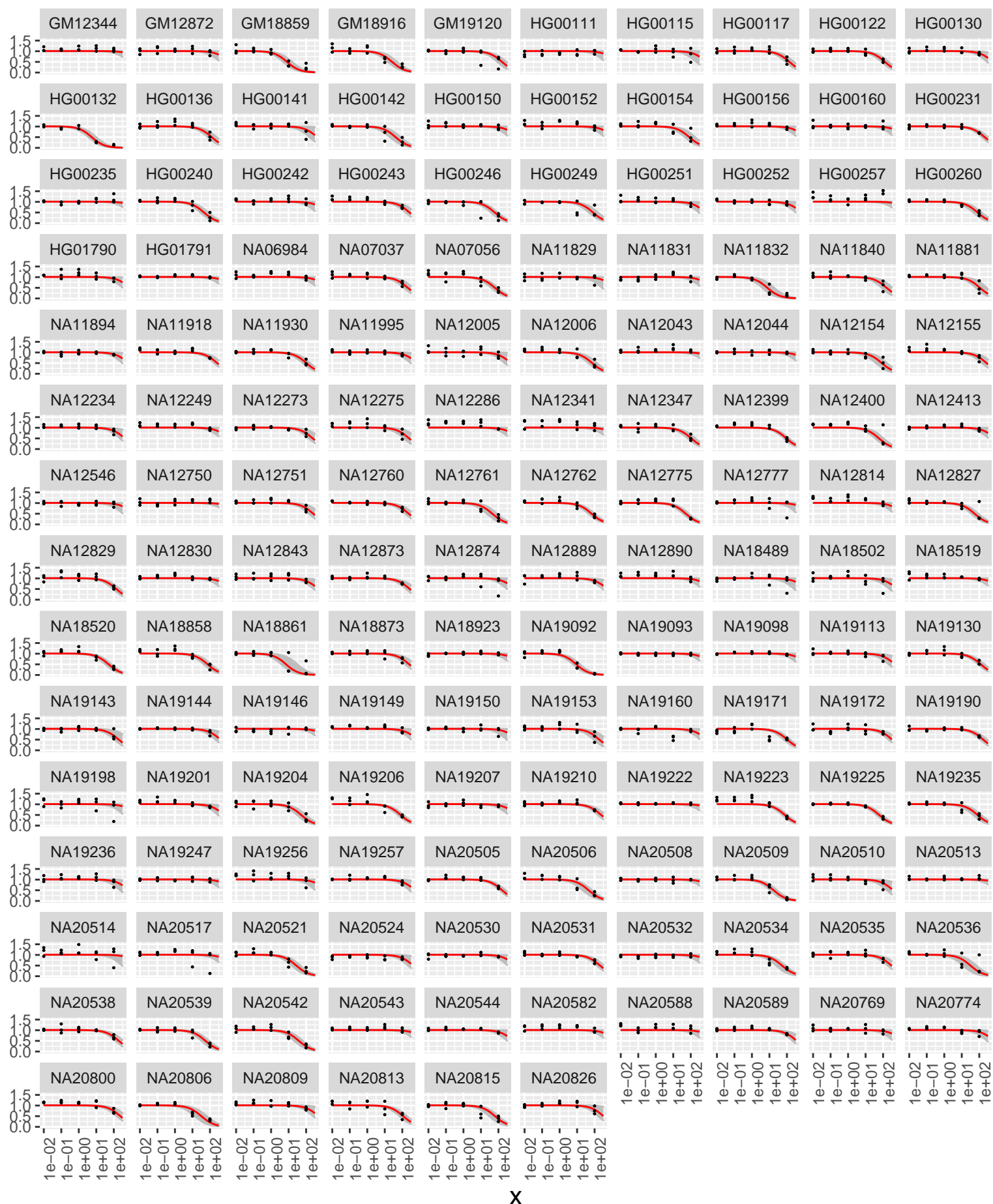
## ETHION



# FLUORANTHENE

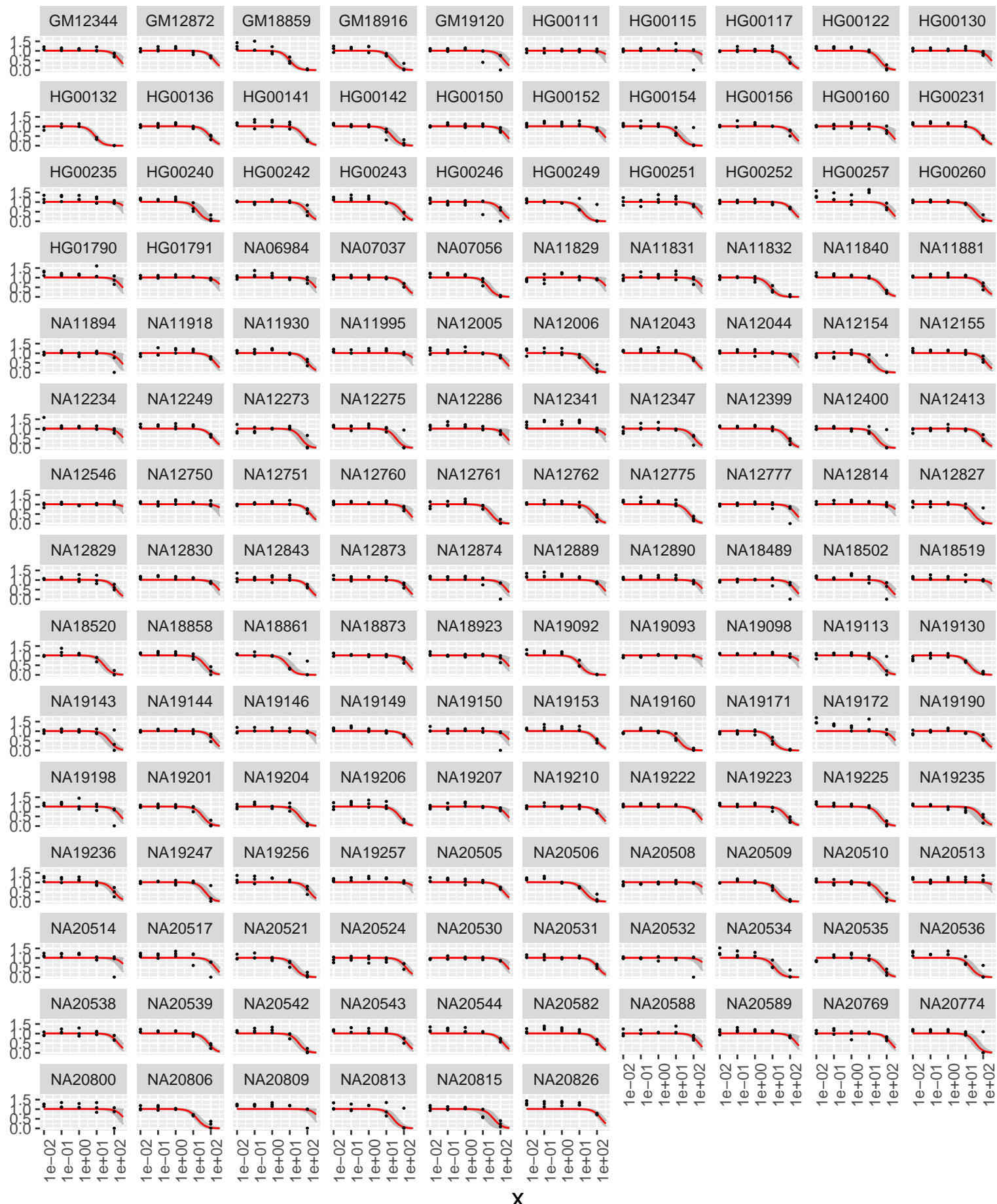


# HEPTACHLOR EPOXIDE

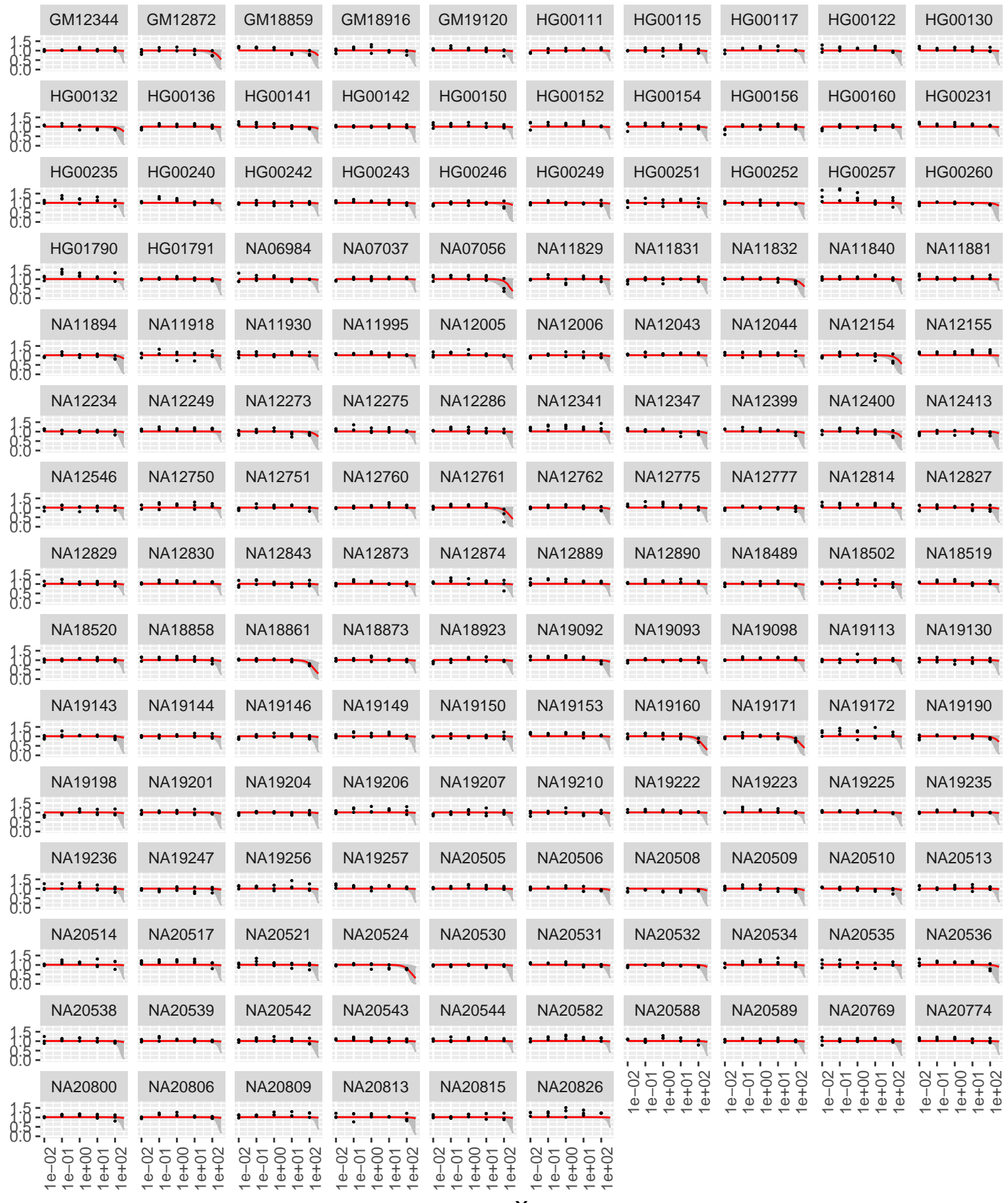


X

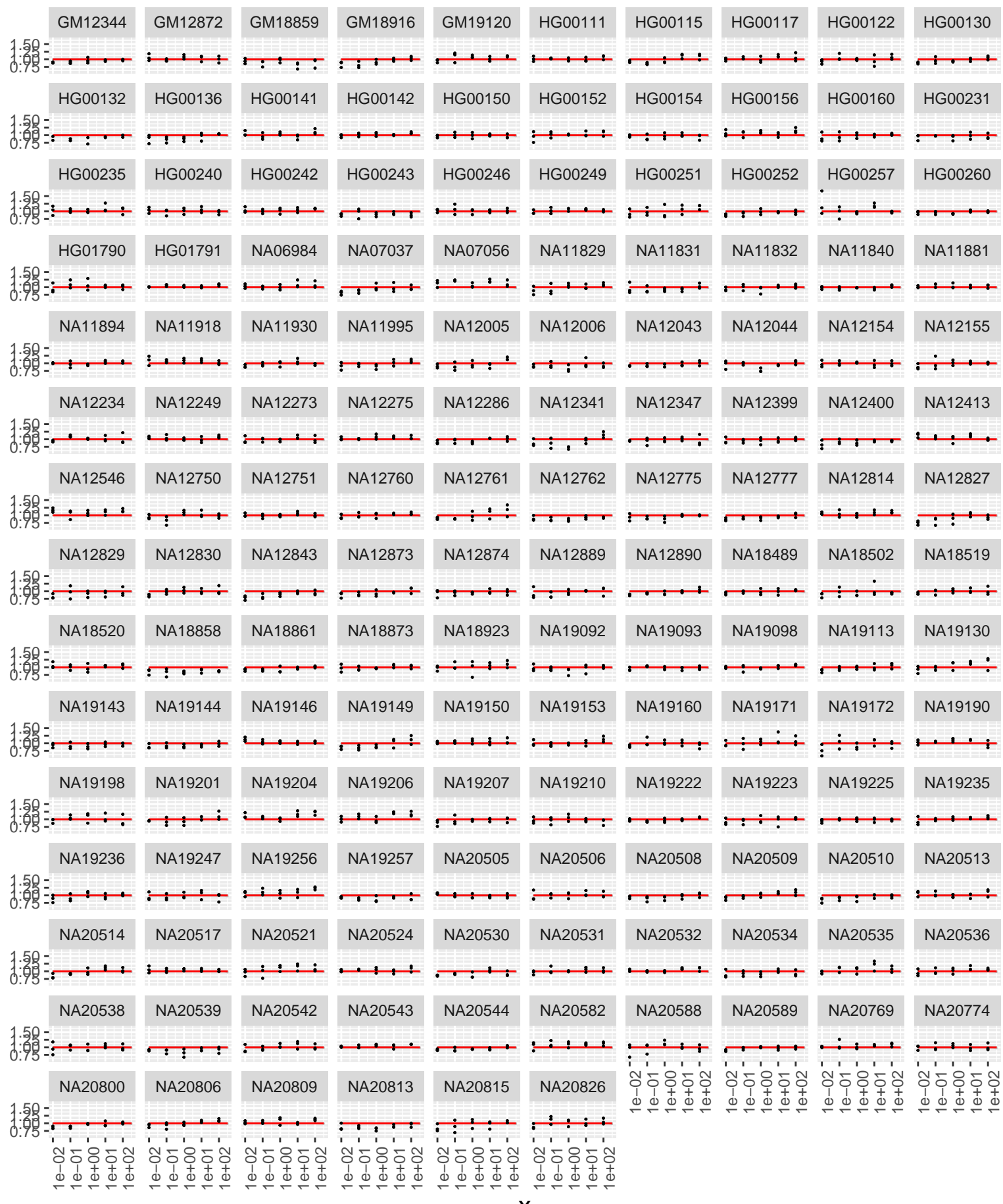
# HEPTACHLOR



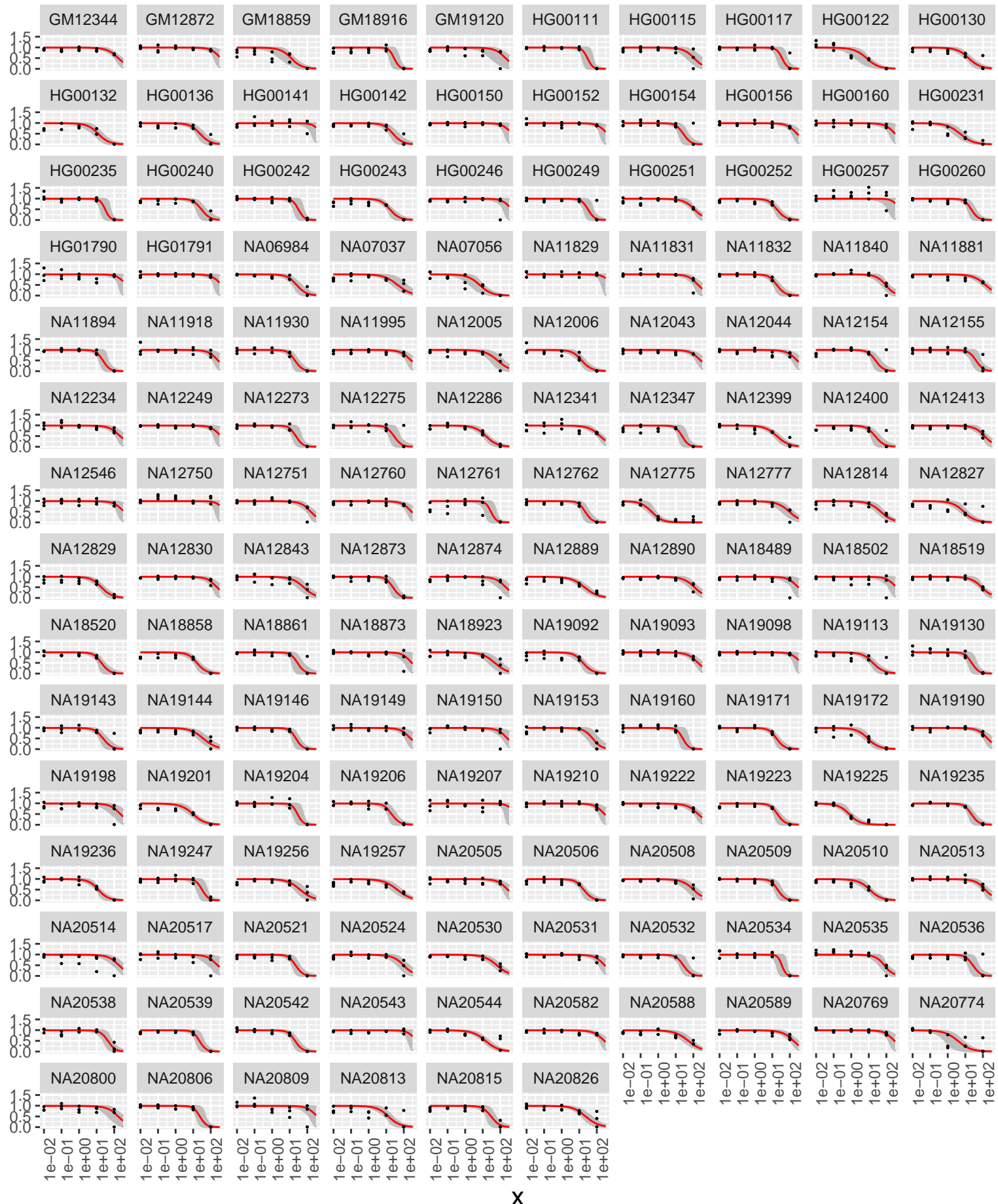
# HEXACHLOROCYCLOHEXANE, GAMMA-



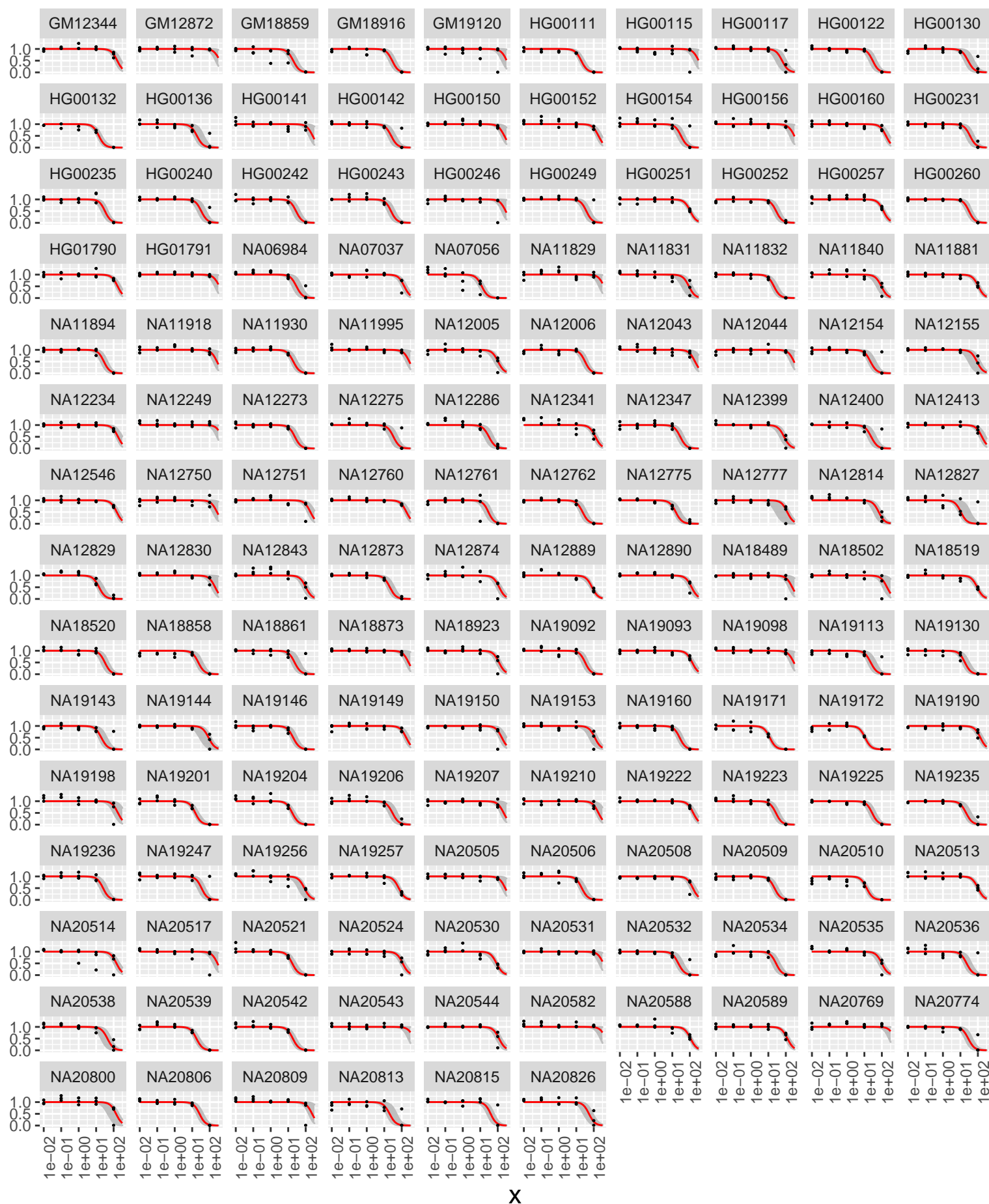
# LEAD (Nitrate)



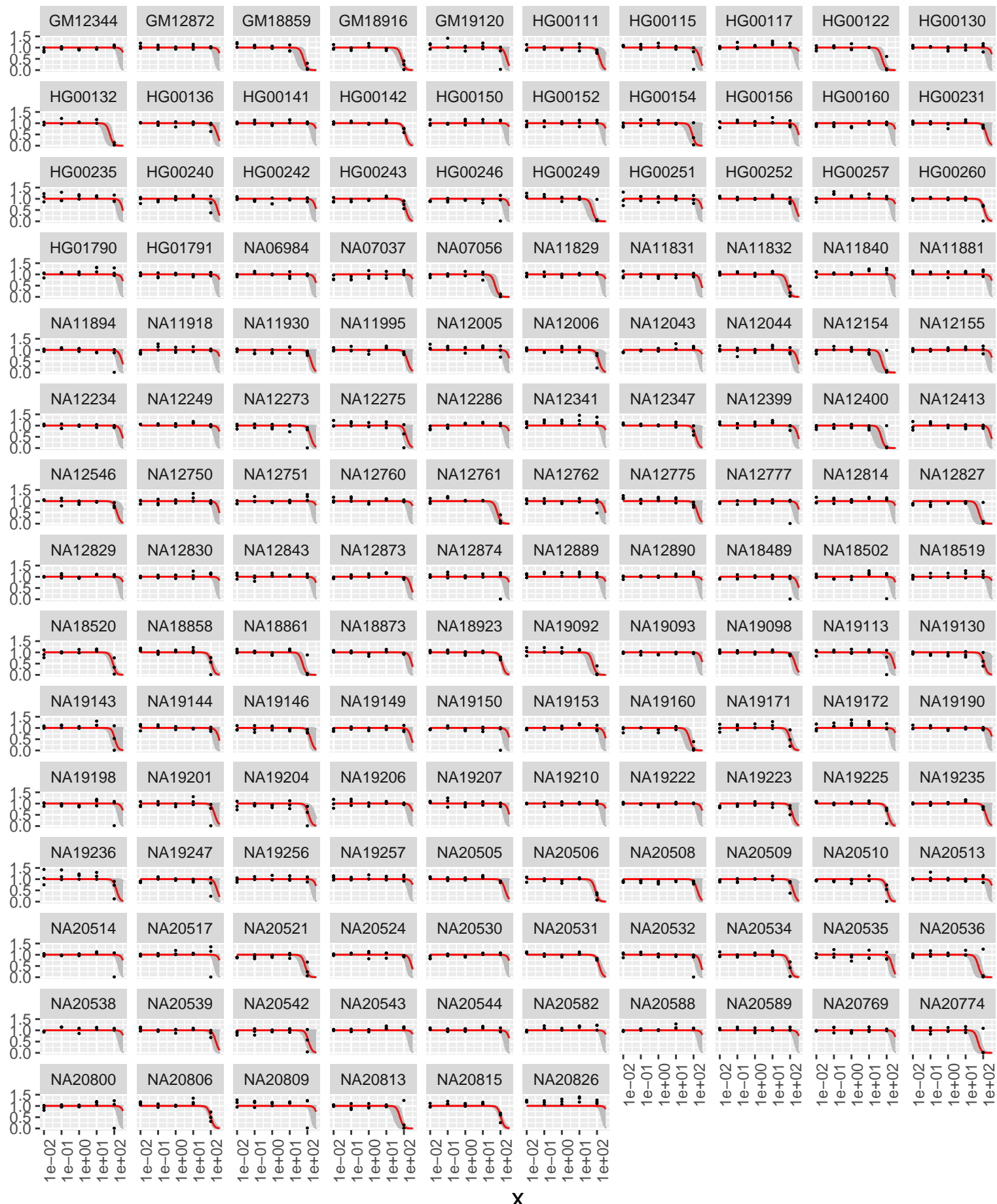
# MERCURIC CHLORIDE



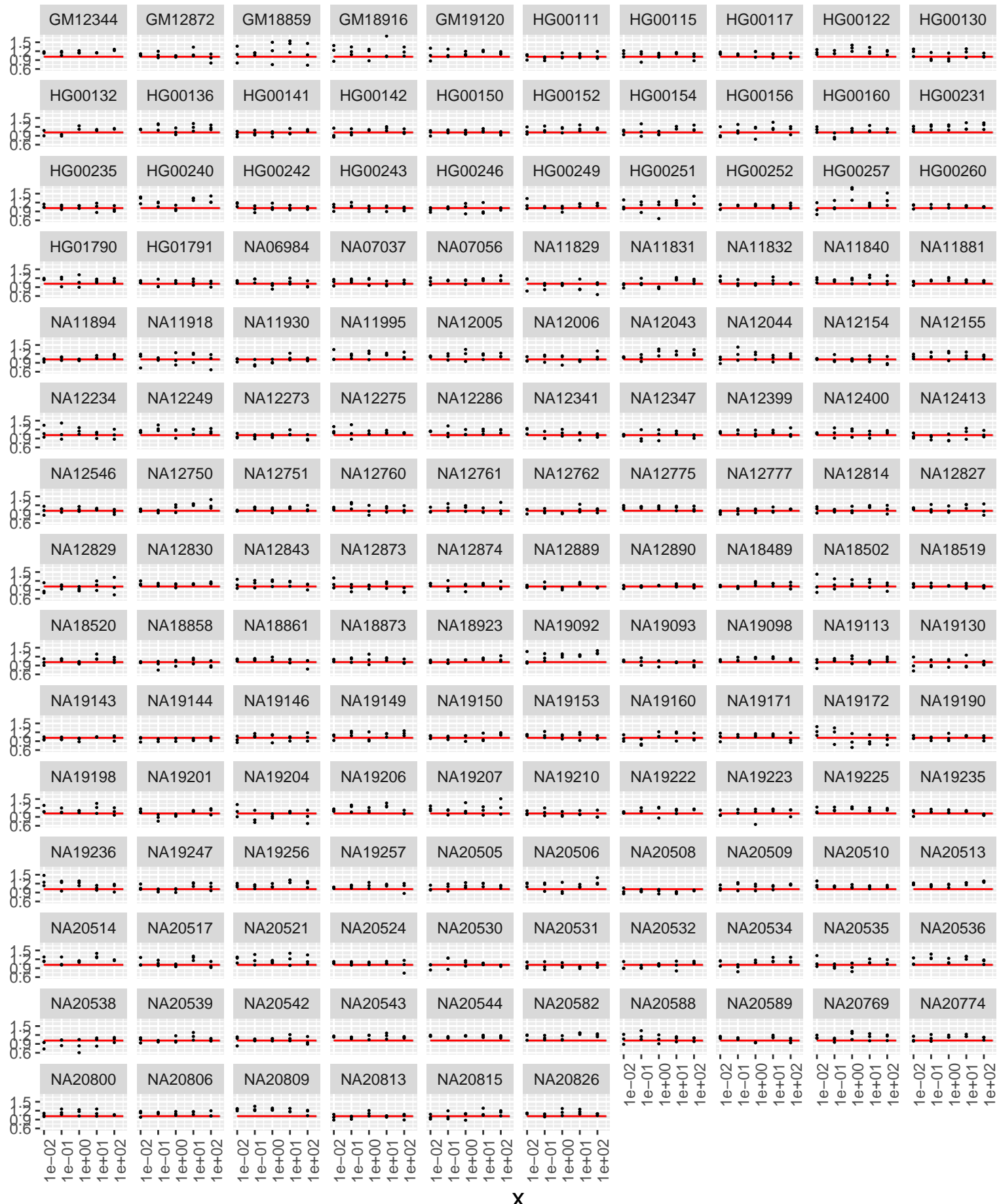
# MERCURIC CHLORIDE-2



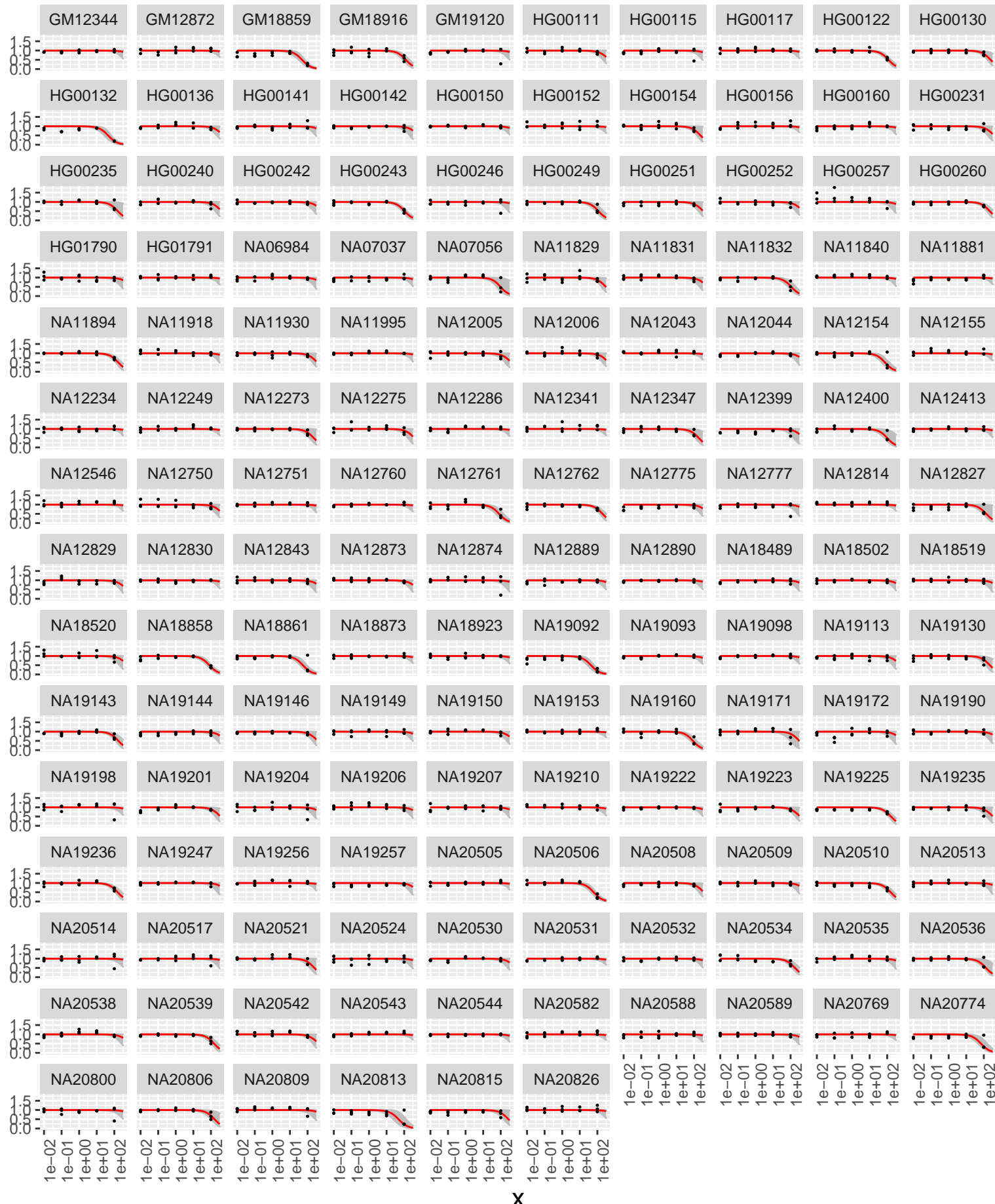
# METHOXYCHLOR



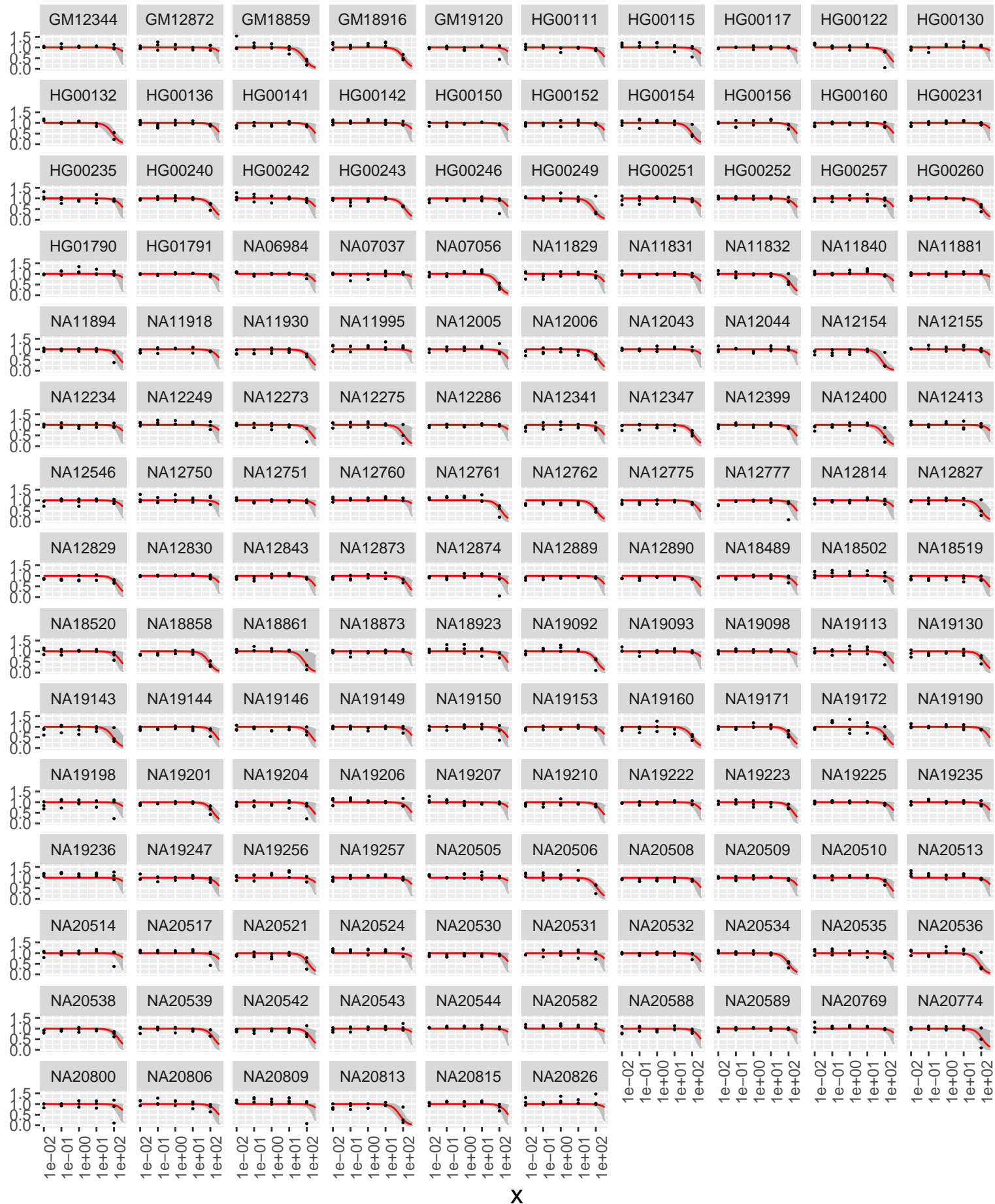
# NAPHTHALENE



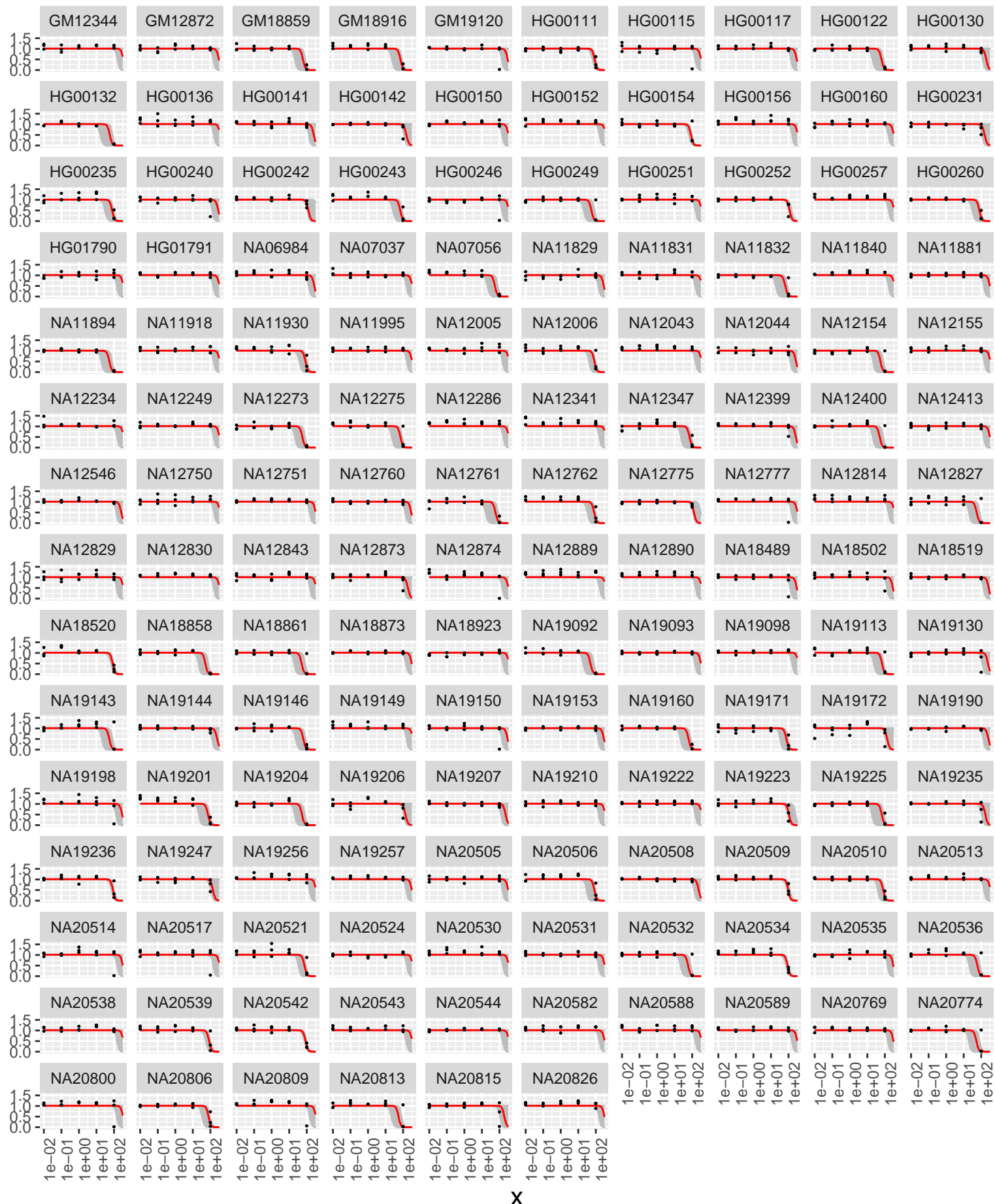
# NICKEL



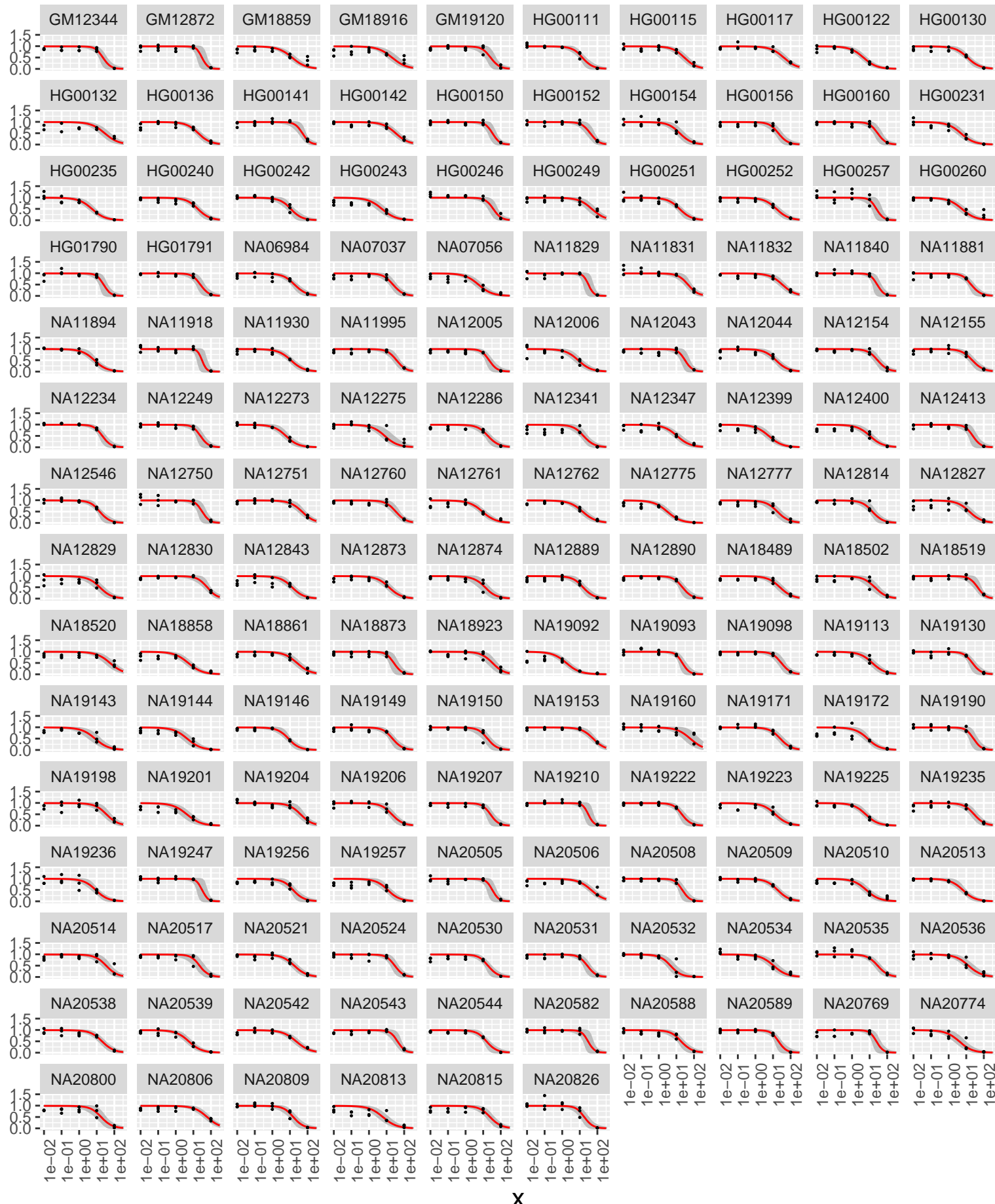
# PARATHION



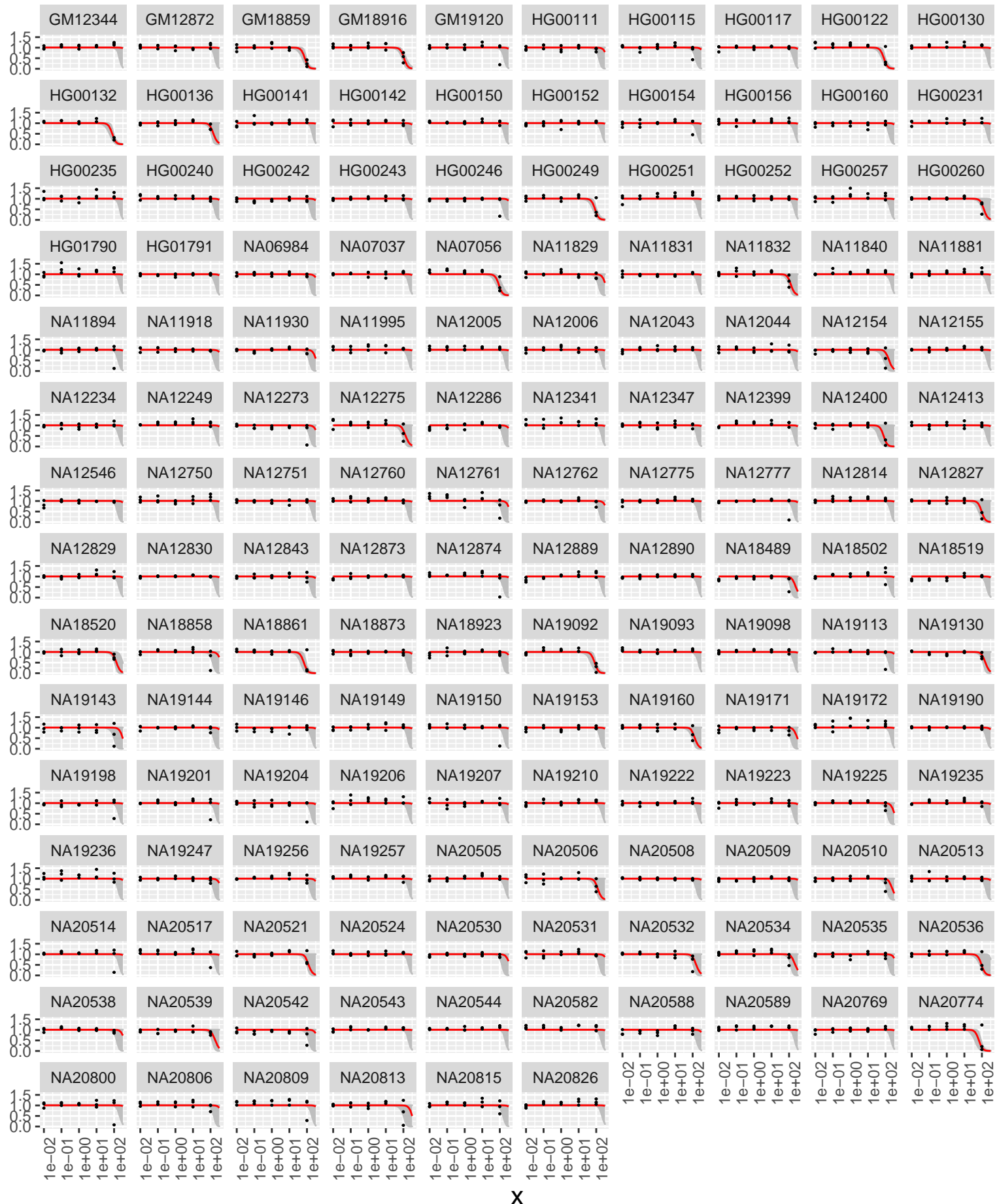
# PENTACHLOROPHENOL



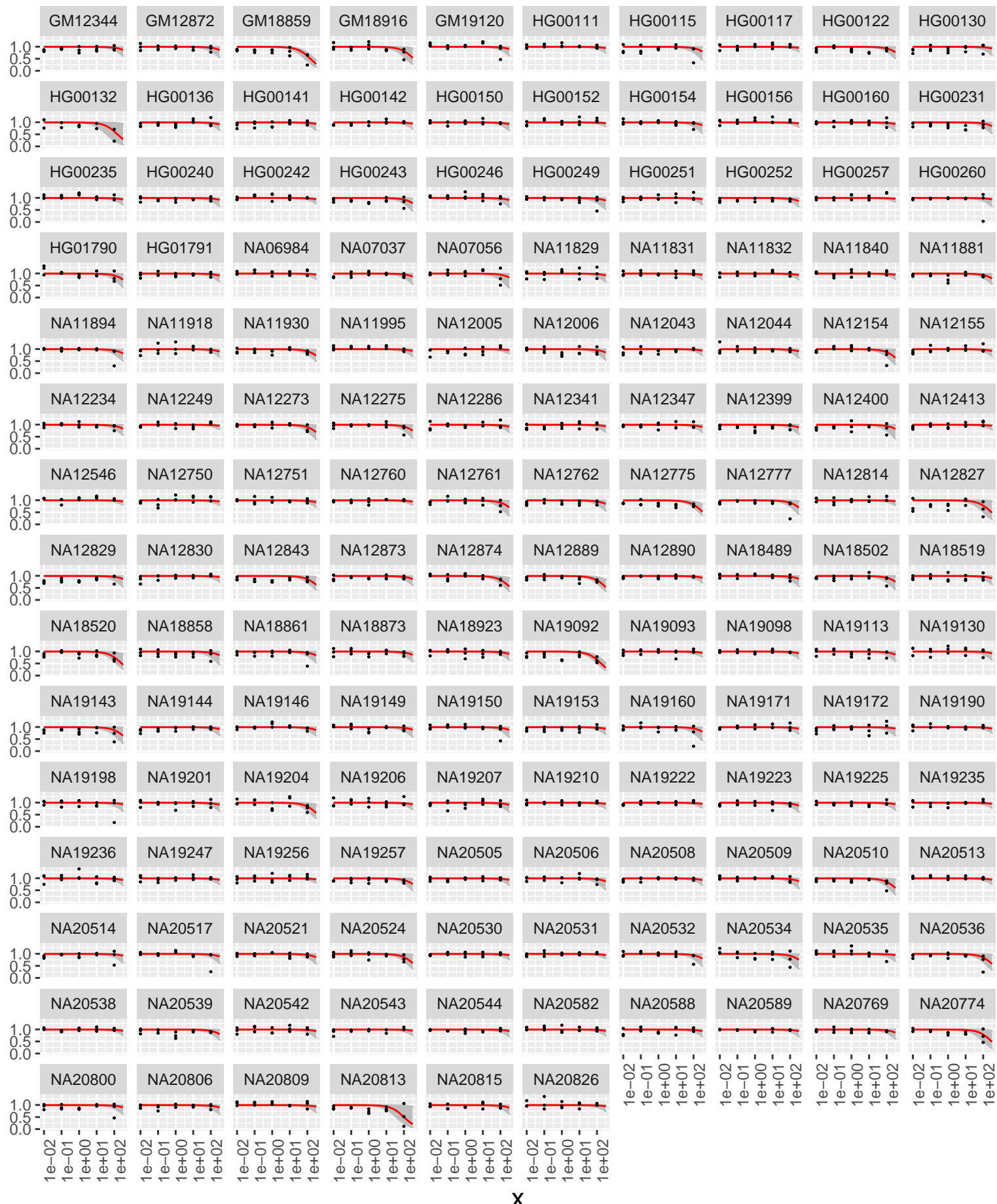
# Potassium Chromate

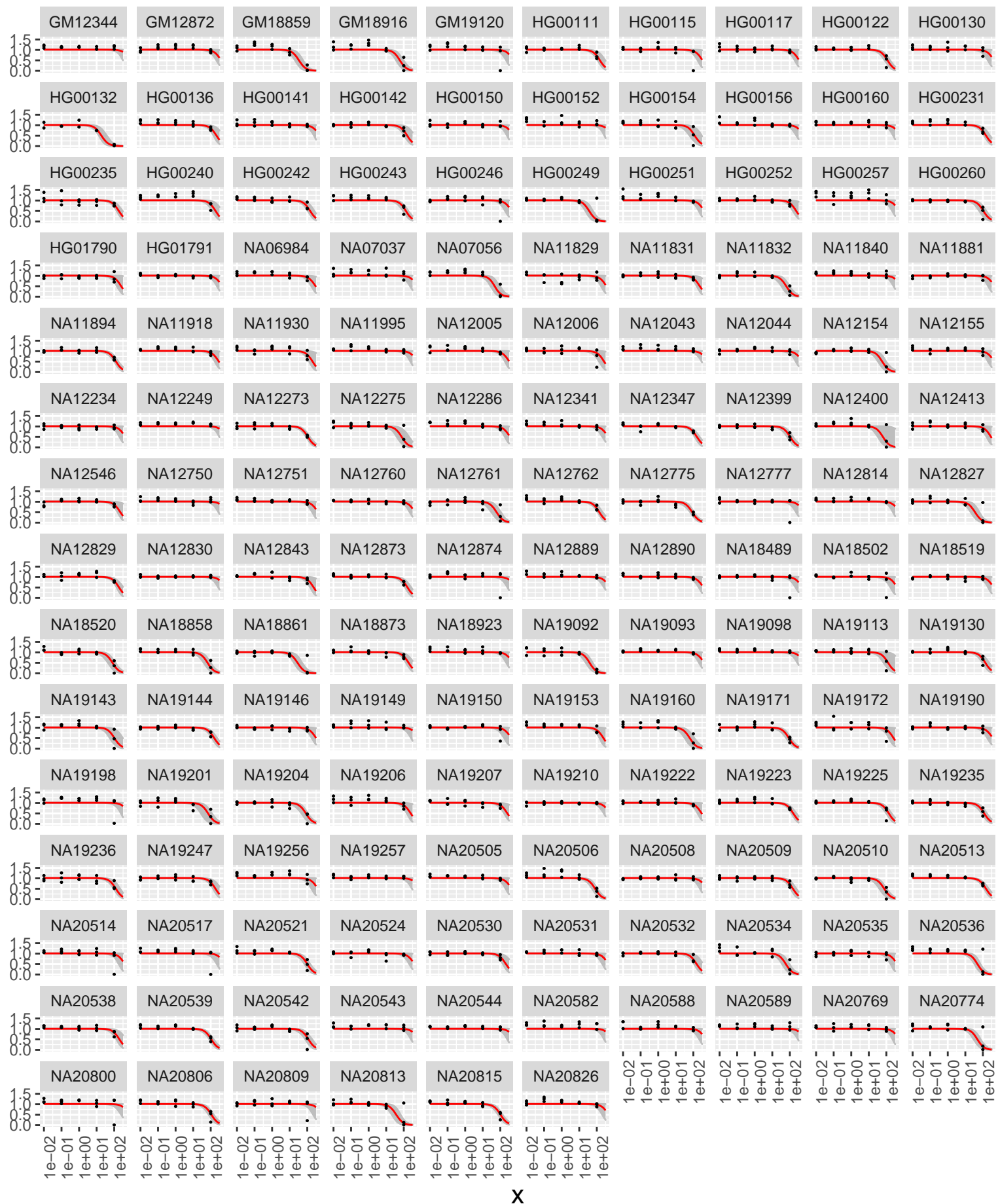


# TRIFLURALIN

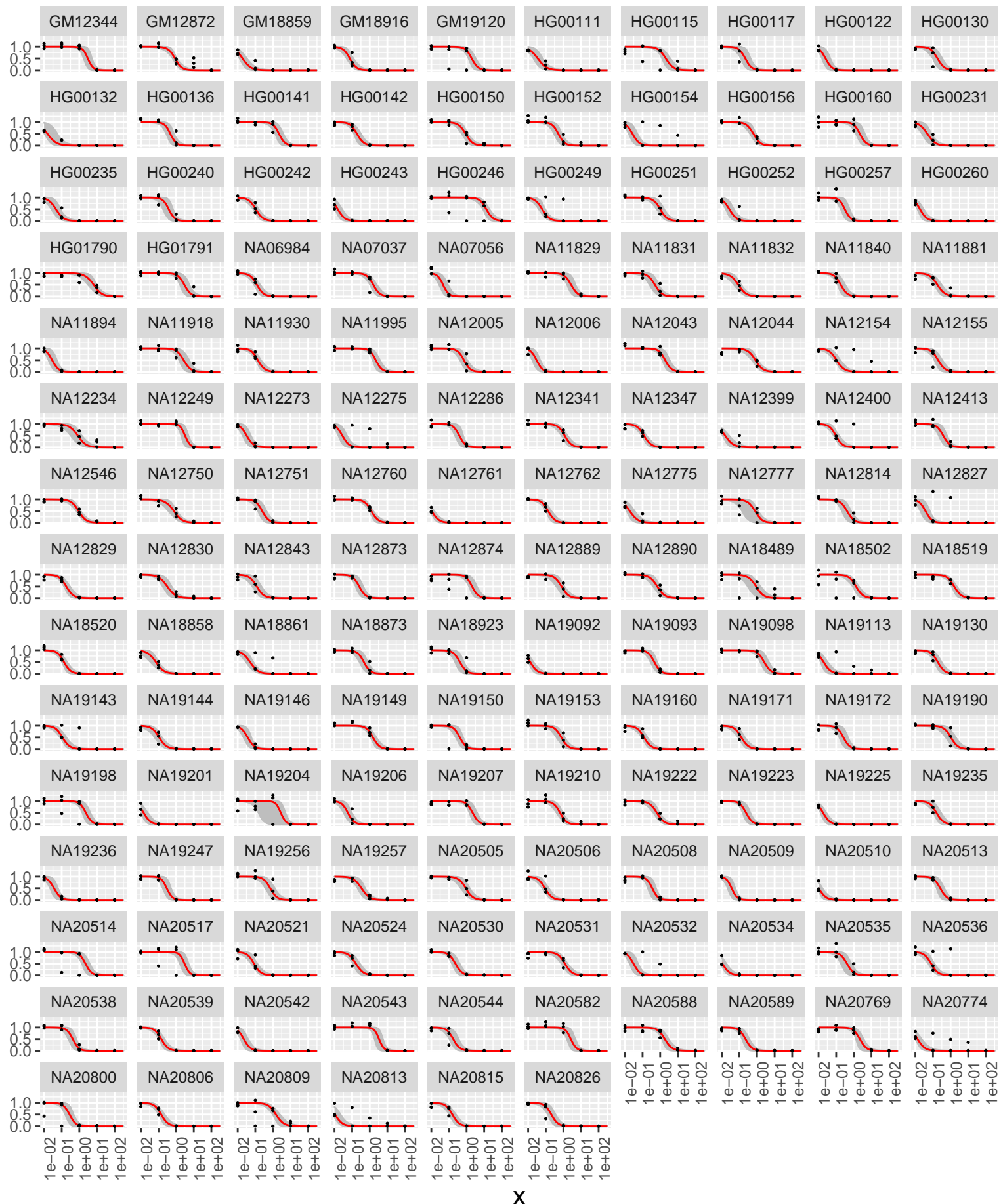


# ZINC(Chloride)



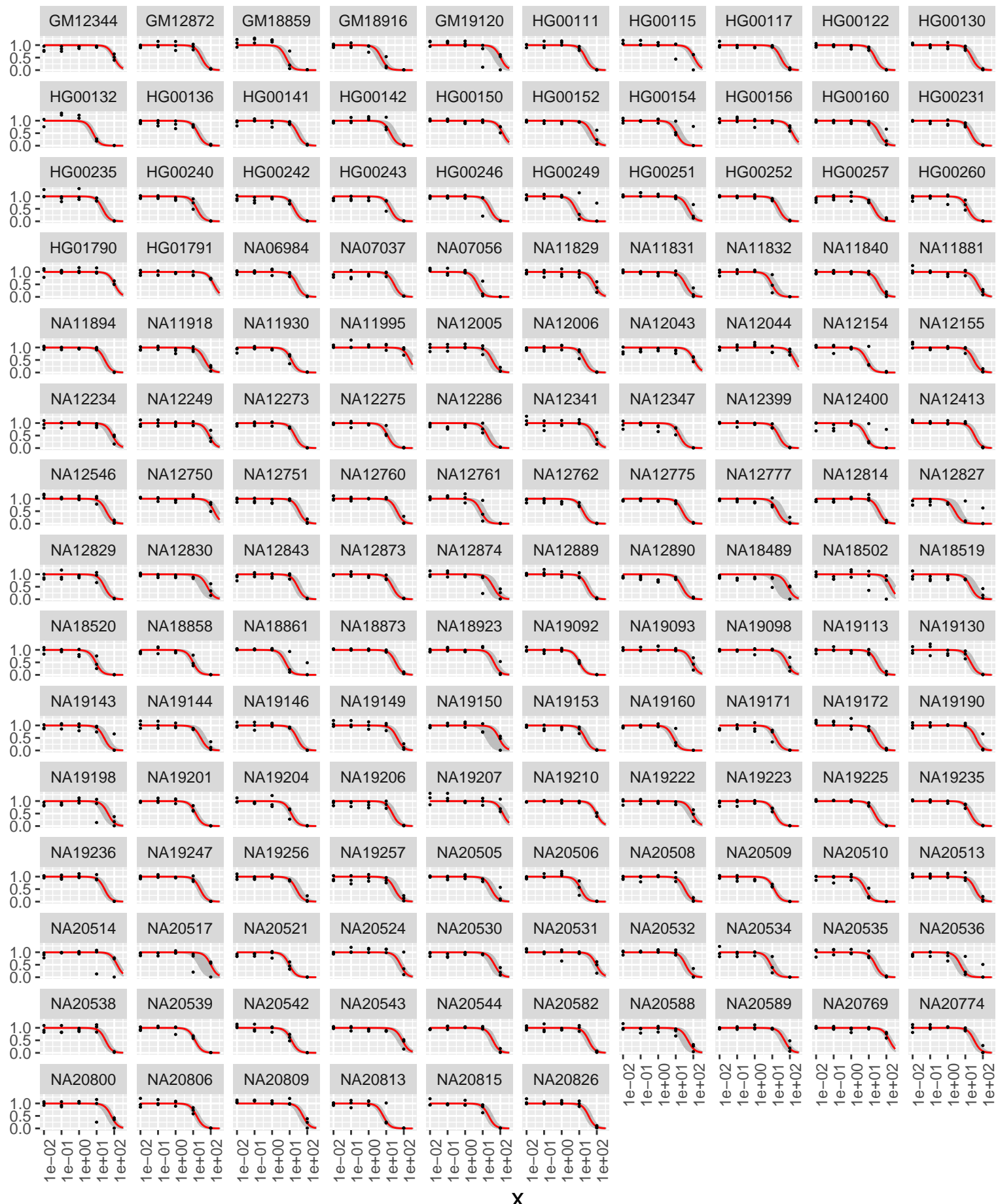
AC<sub>50</sub> Low

X

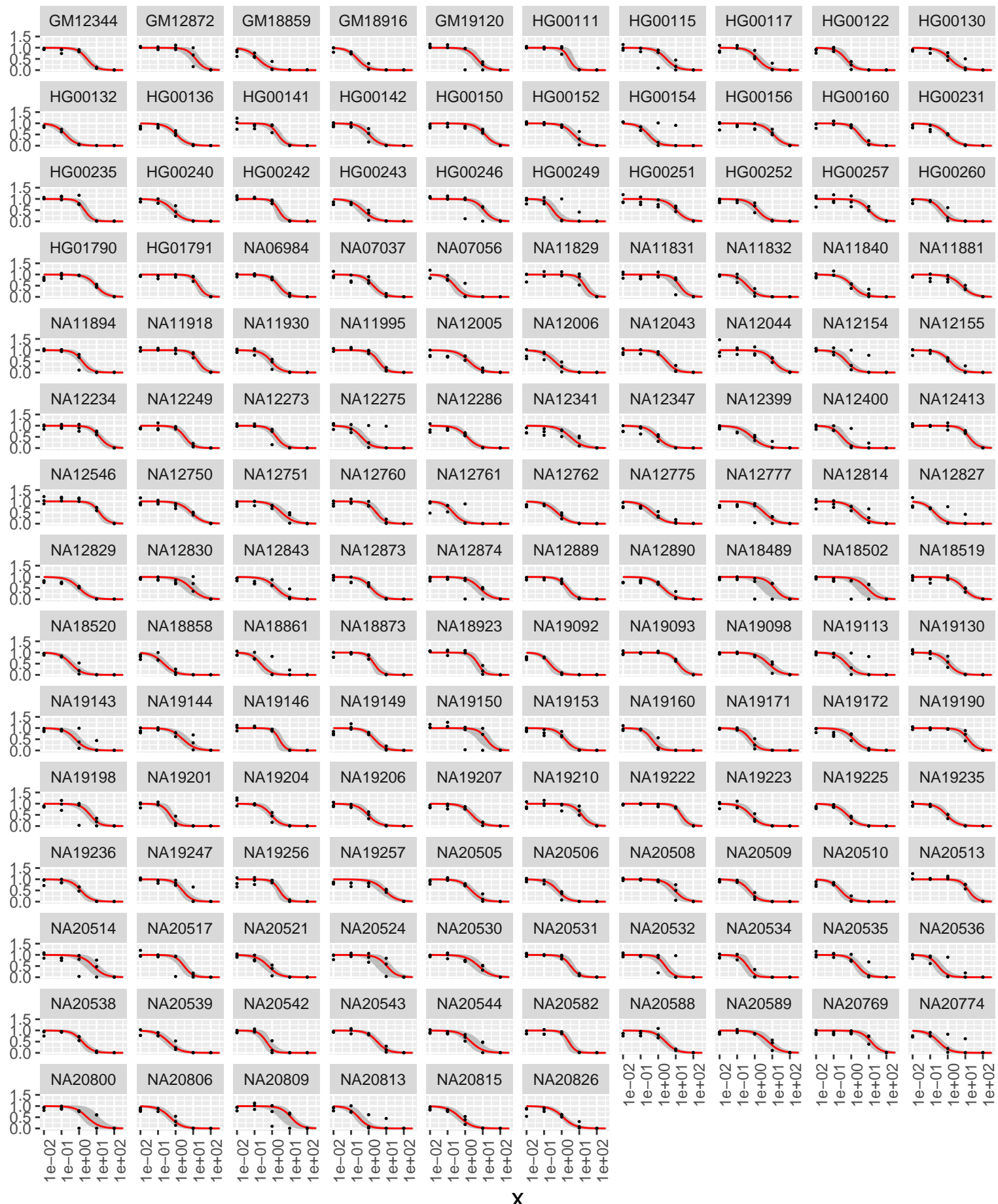
AC<sub>50</sub> High

X

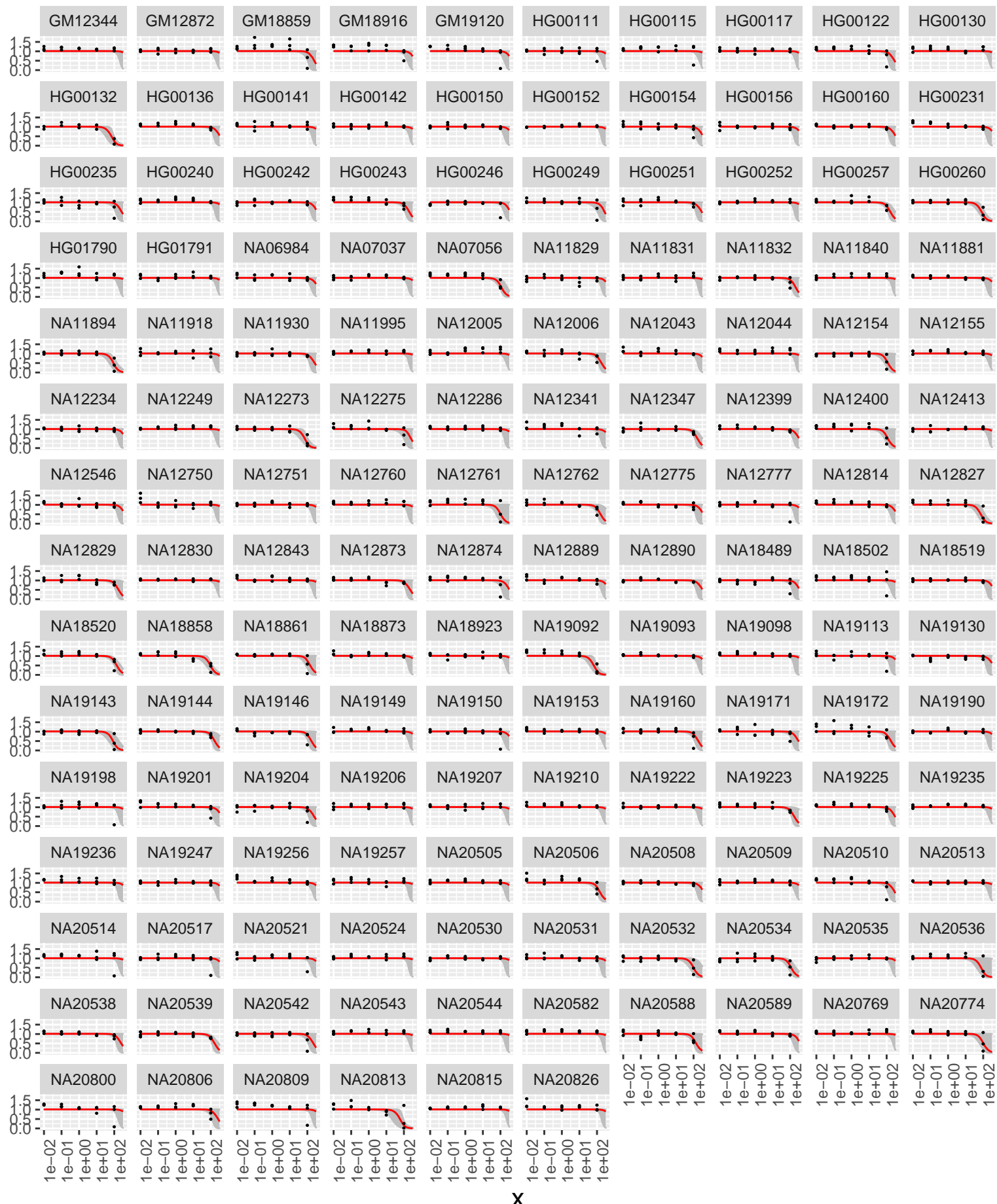
# POD Low



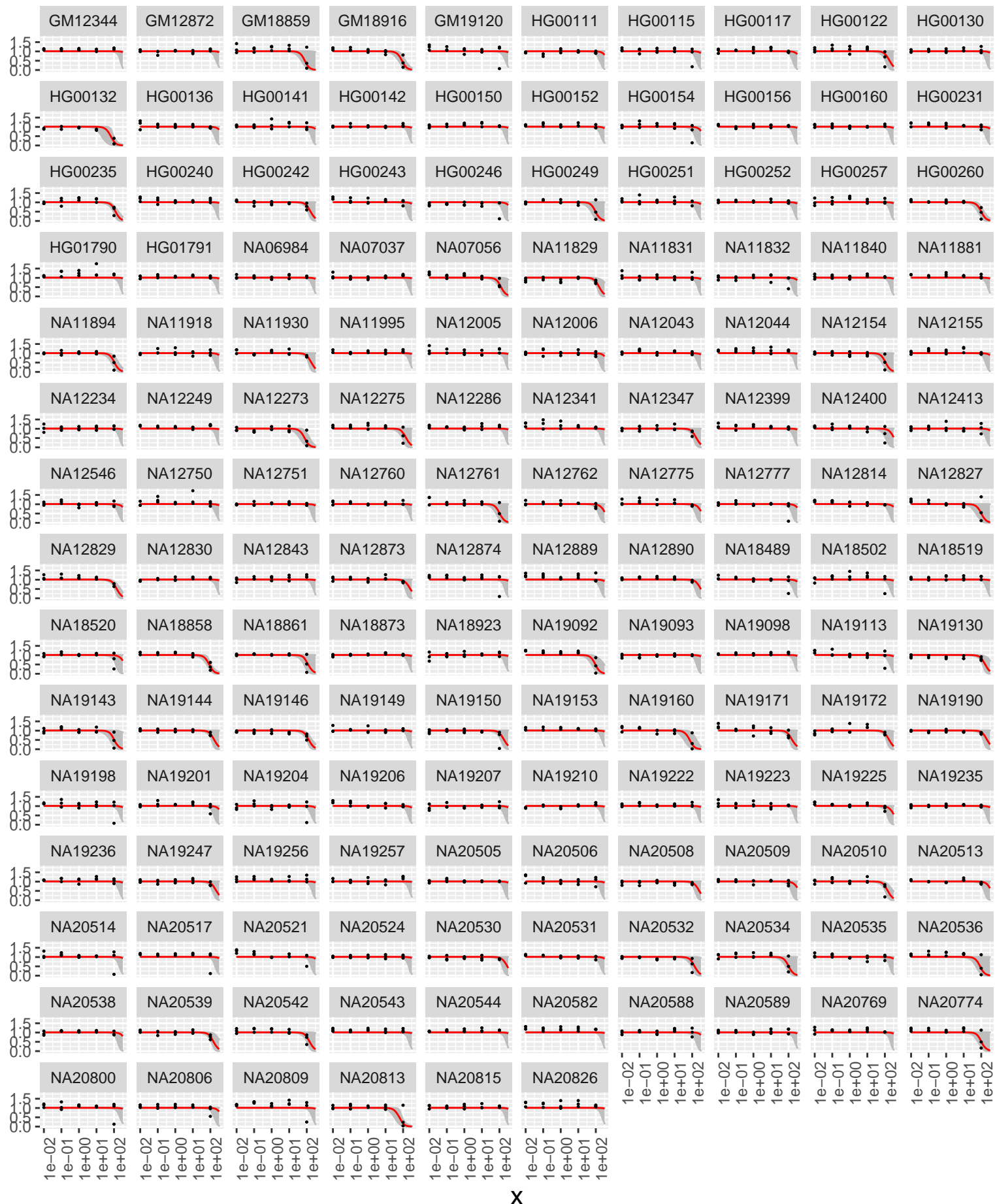
# POD High



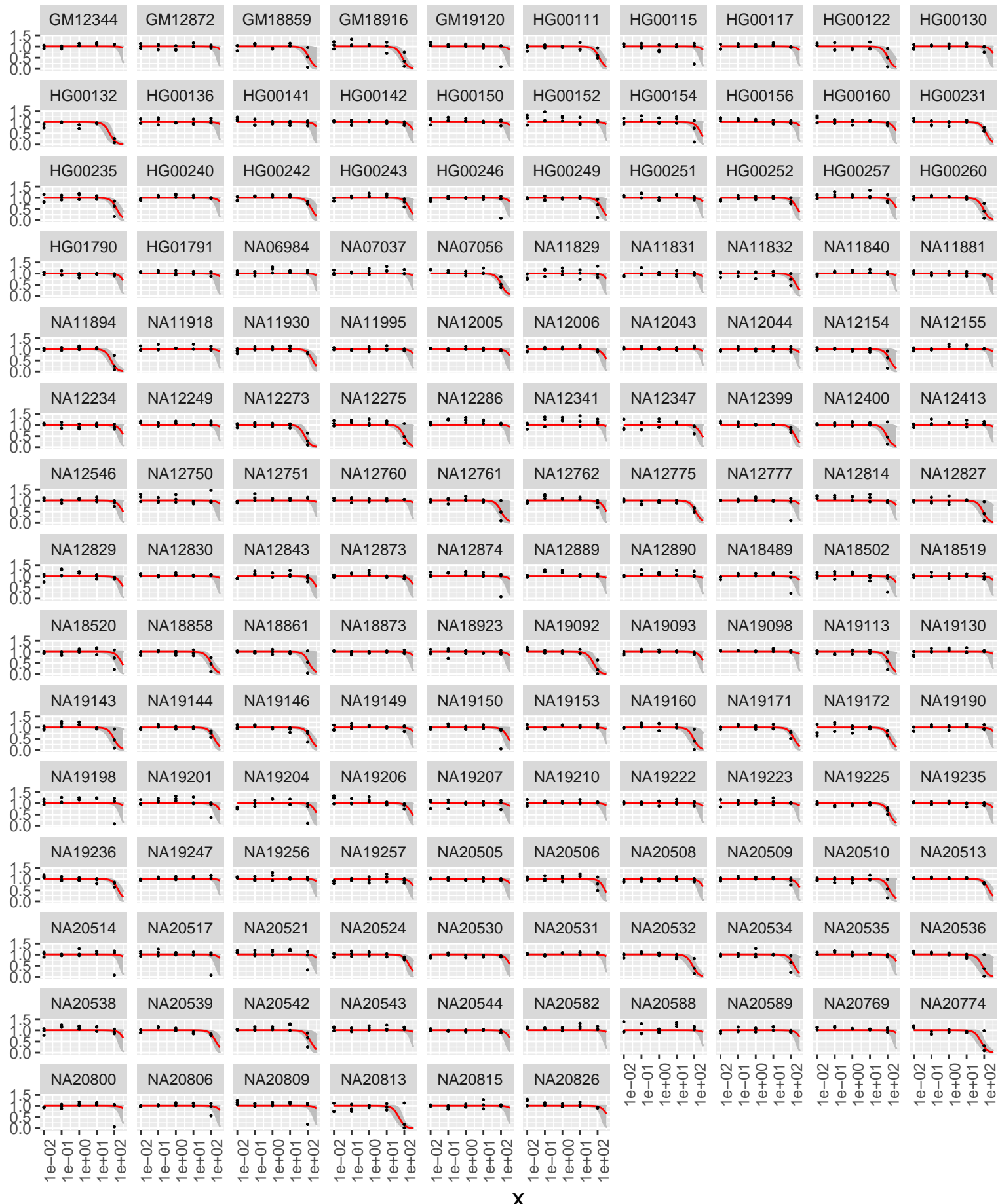
## Expo Low



# Expo High



## RfD Low



# RfD High

