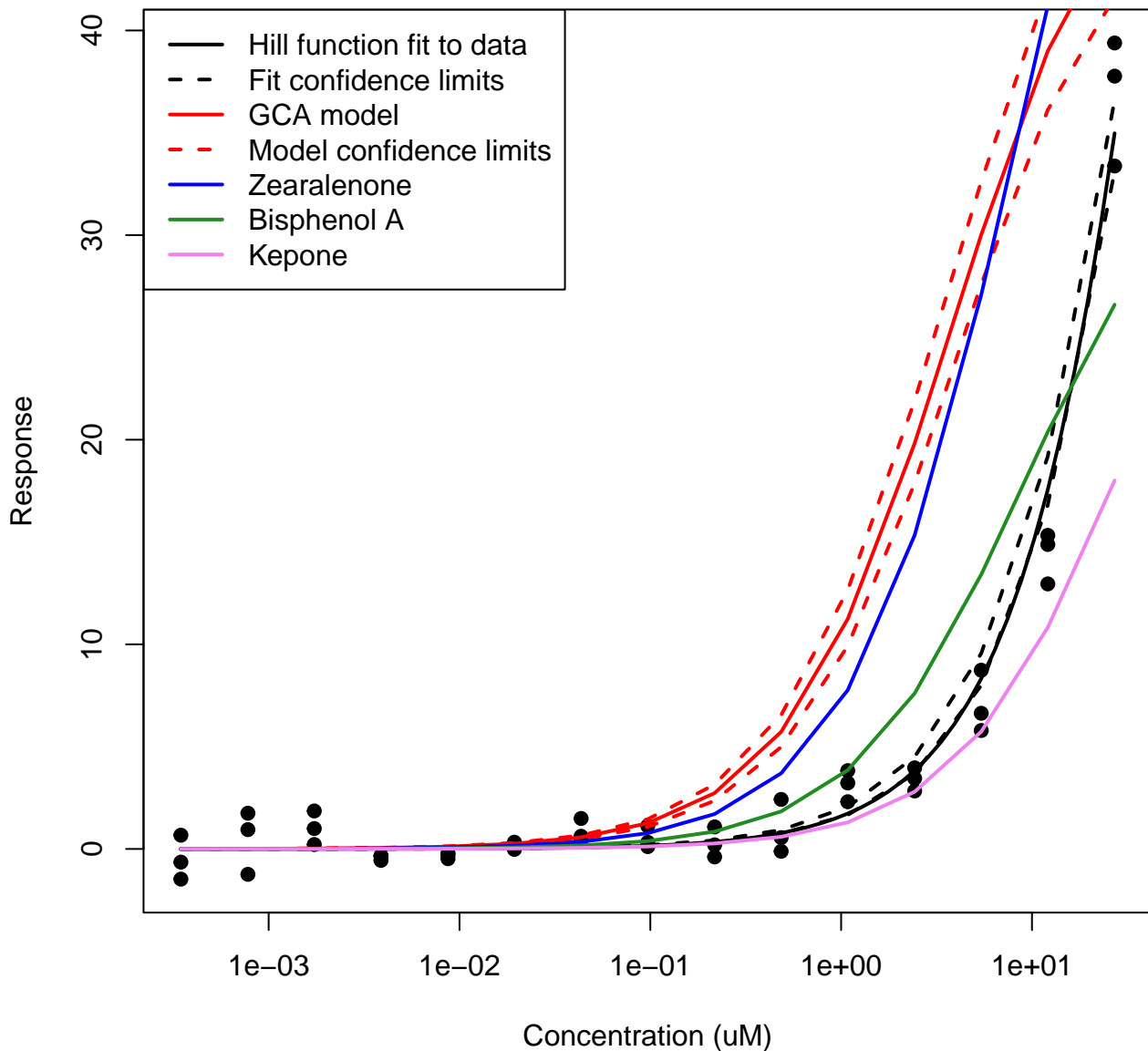
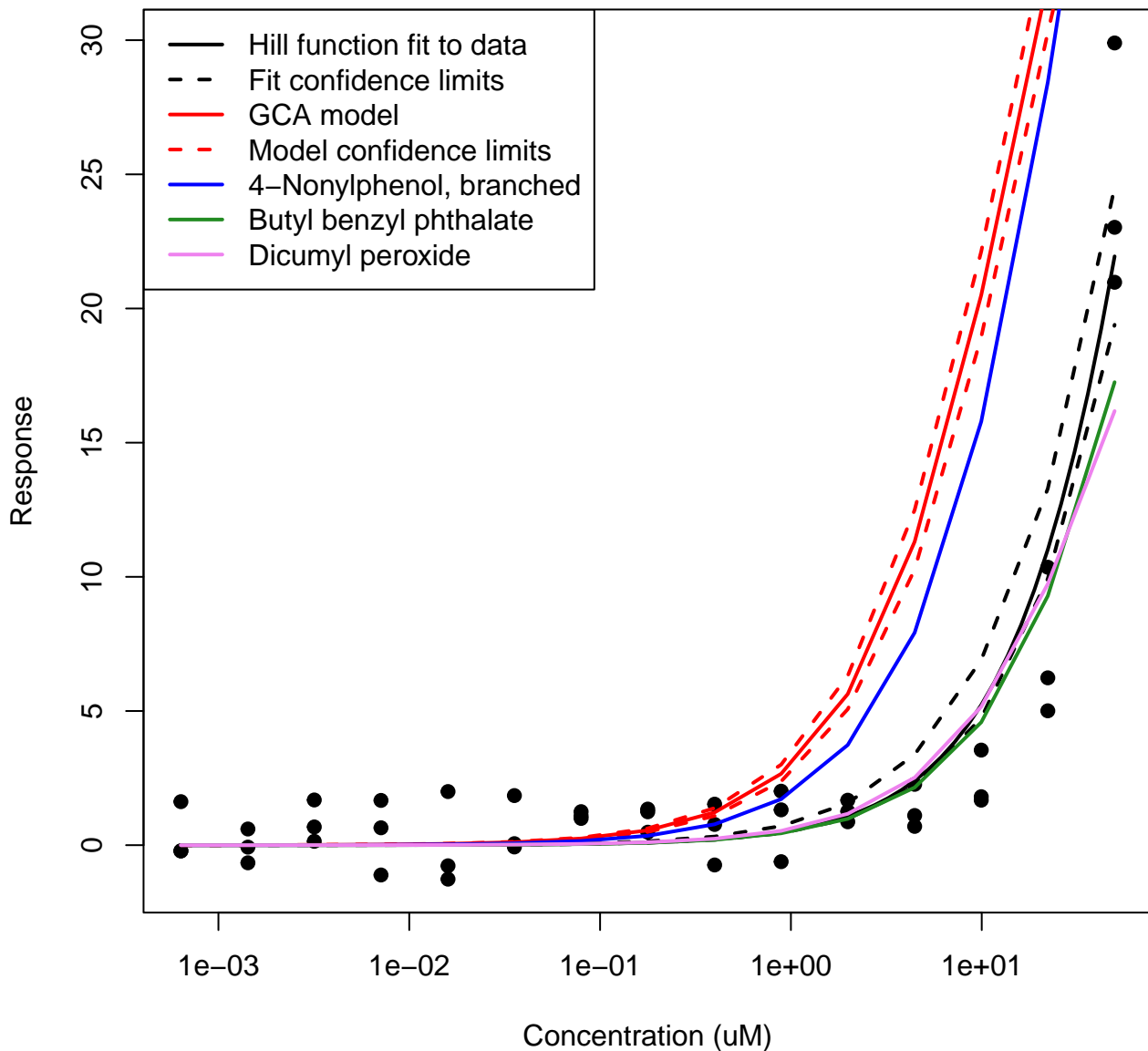


ER-bla, GCA model

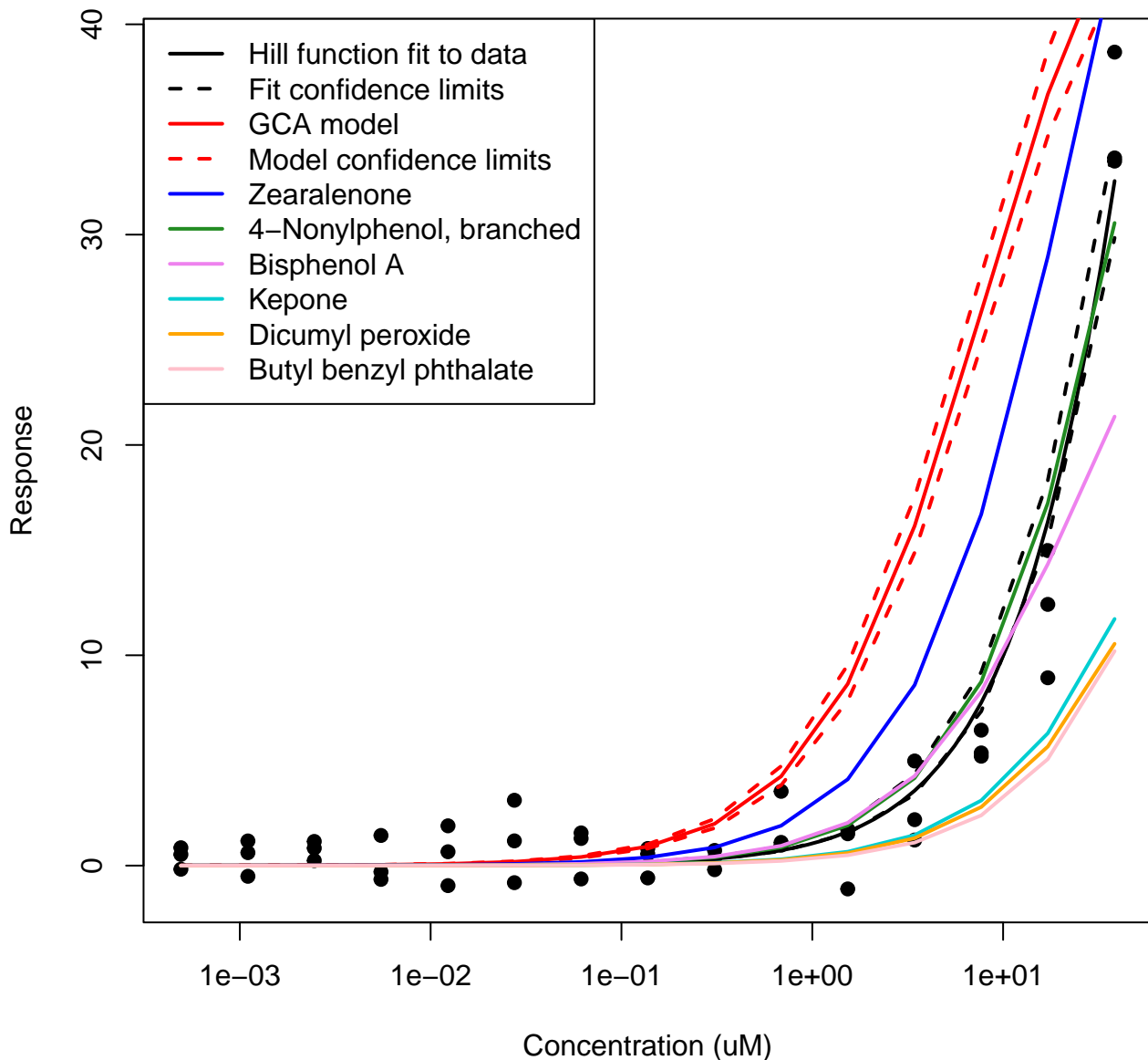
# Mixture 1, ER, 5 components



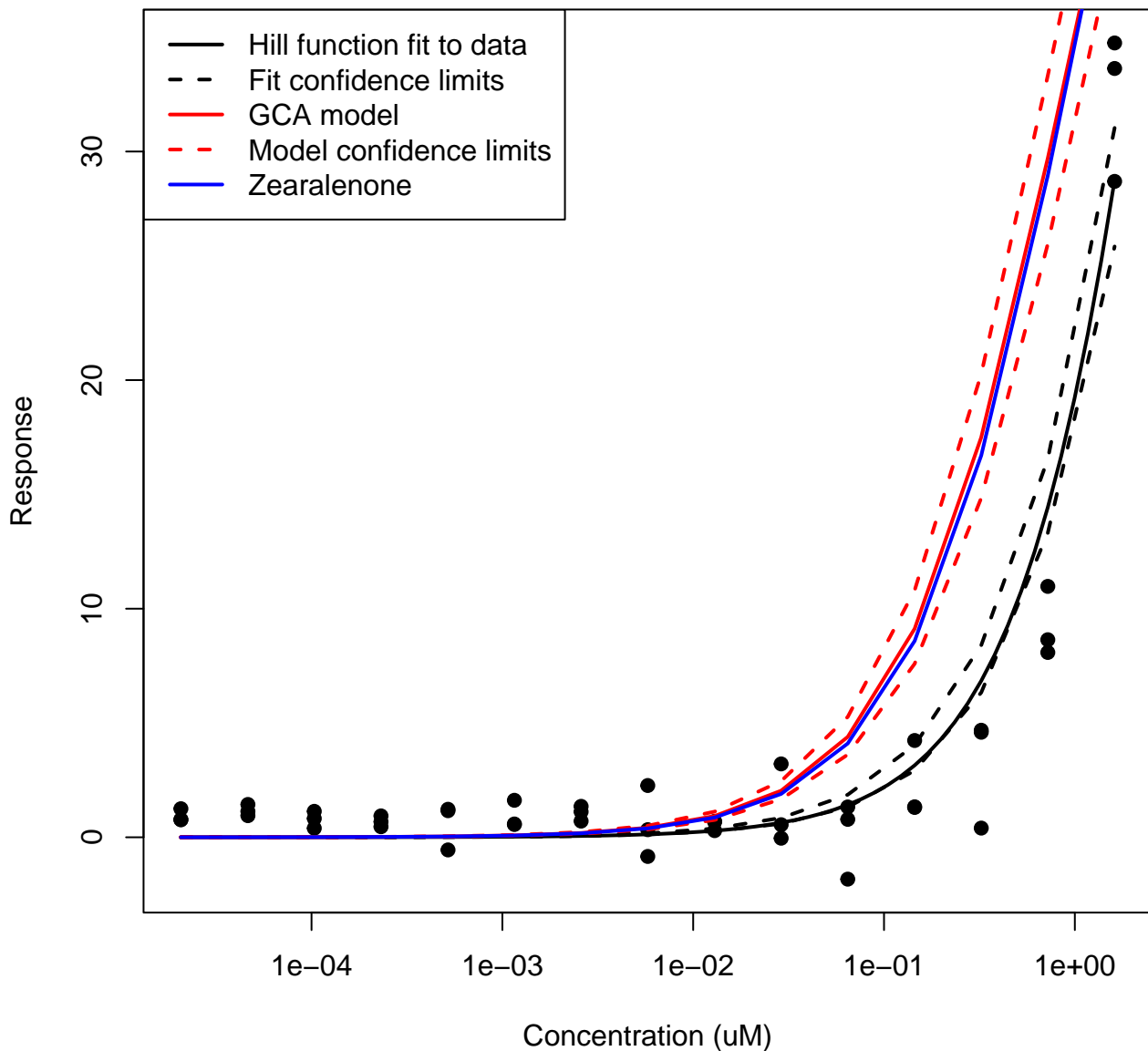
## Mixture 2, ER, 5 components



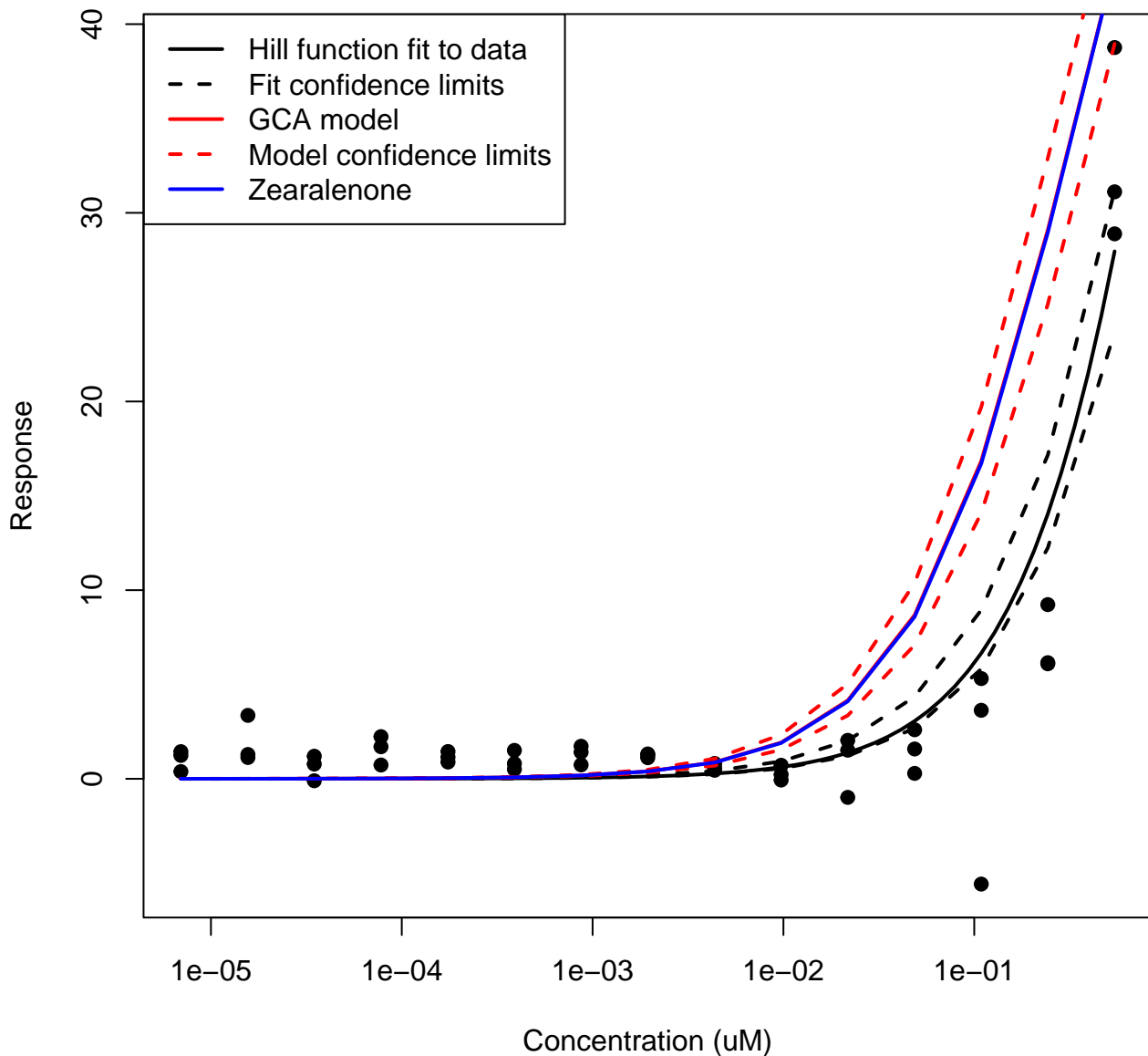
### Mixture 3, ER, 10 components



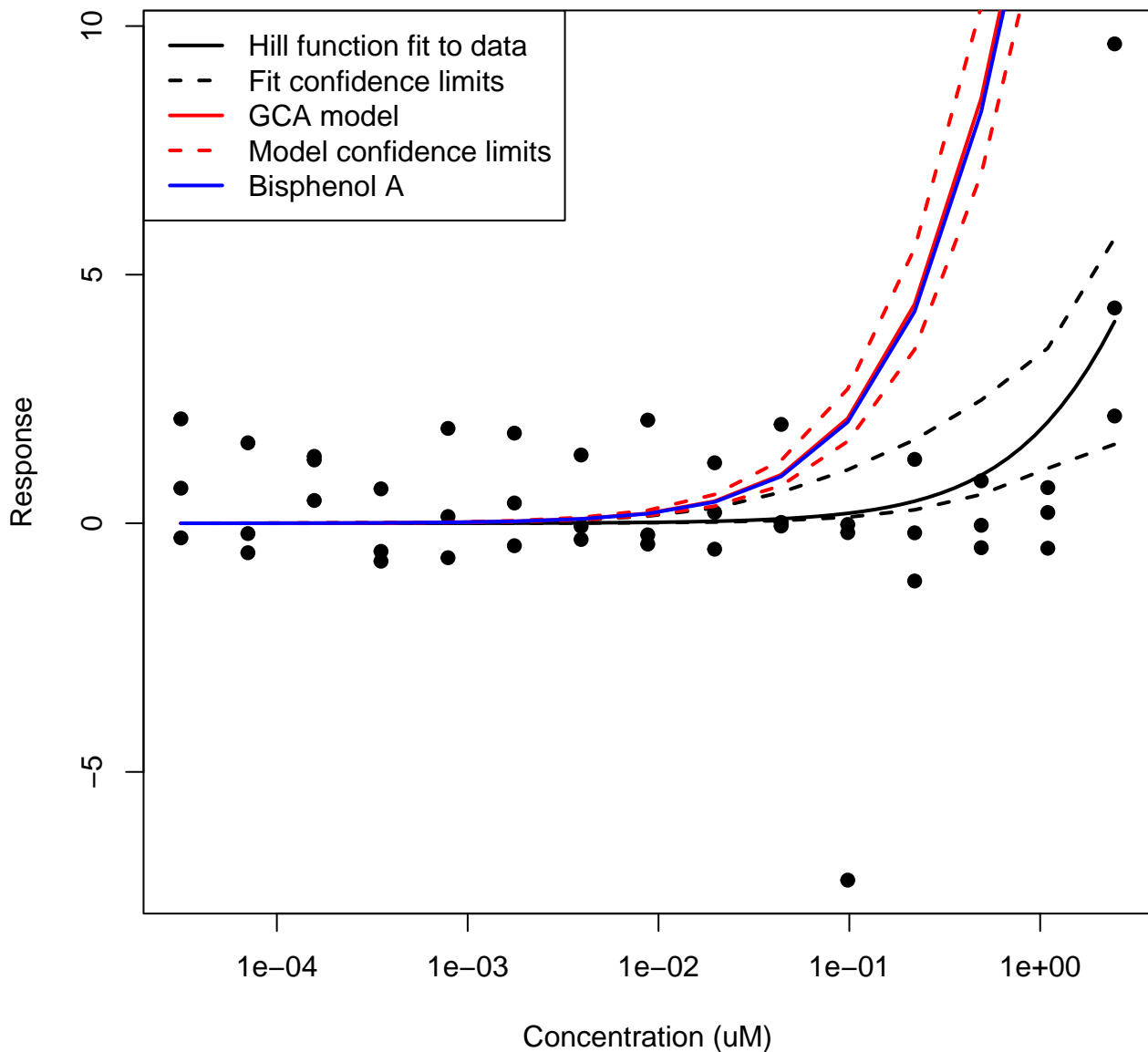
# Mixture 4, ER, 10 components



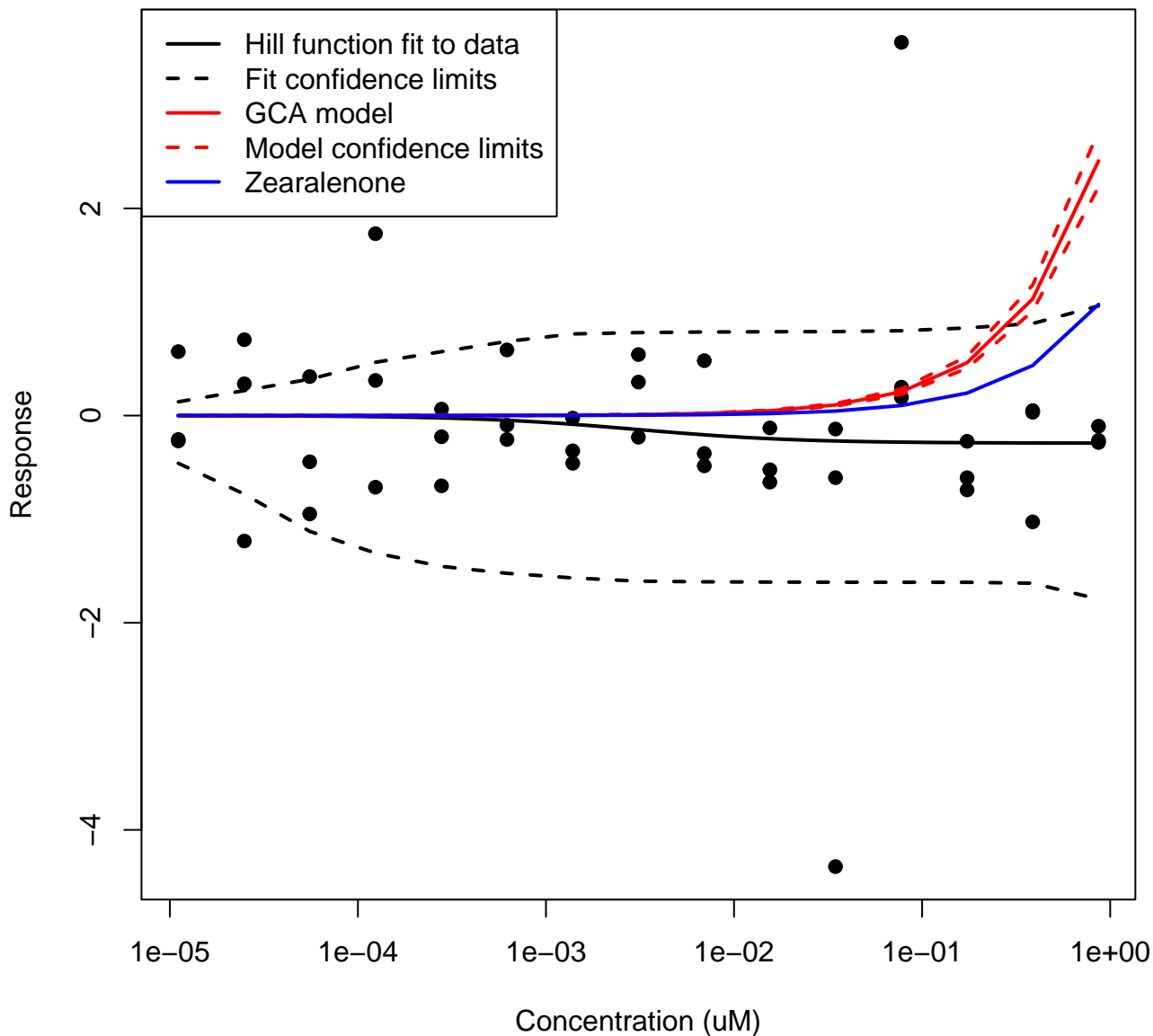
# Mixture 5, ER, 10 components



# Mixture 6, ER, 10 components

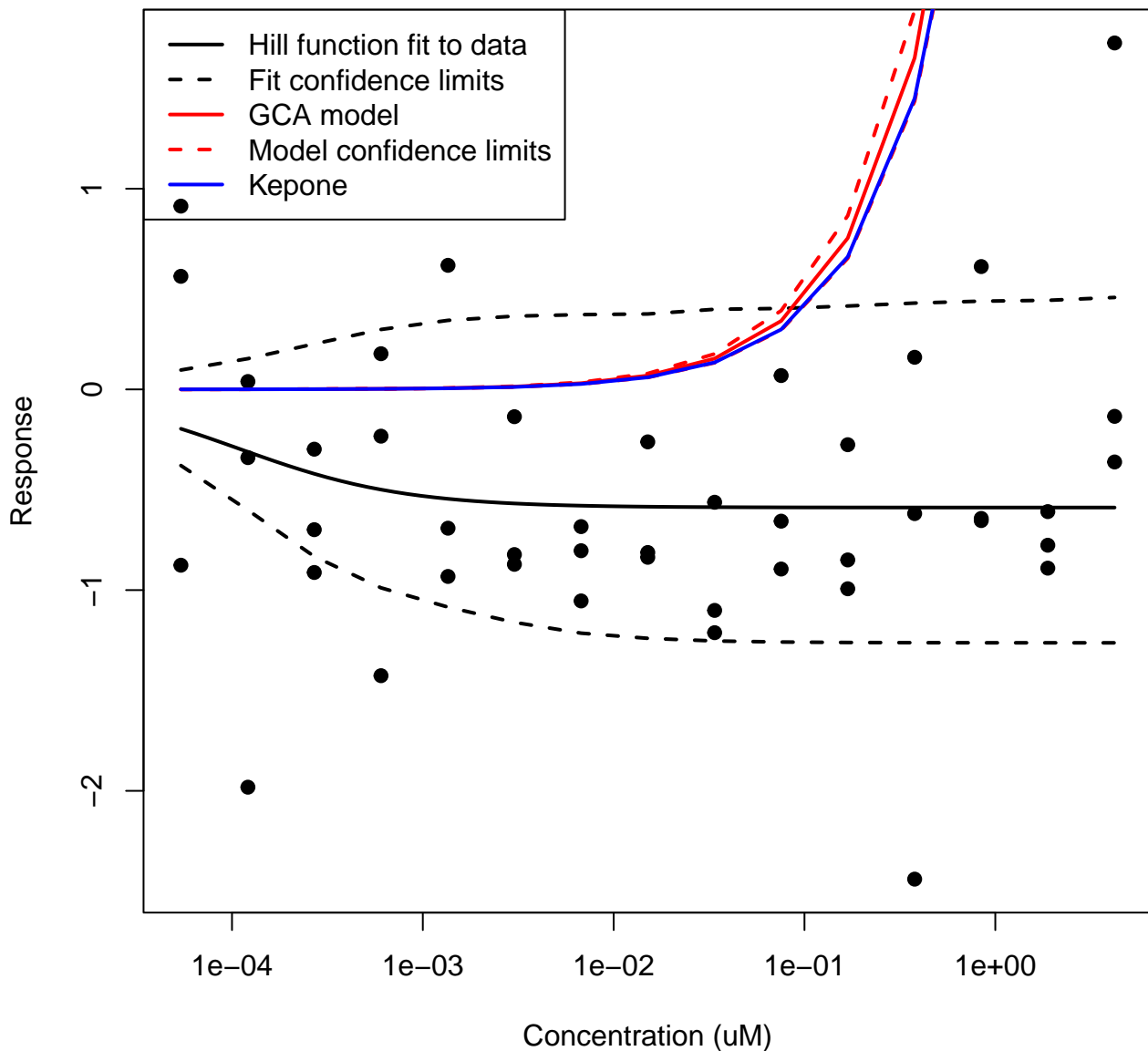


# Mixture 7, ER, 10 components

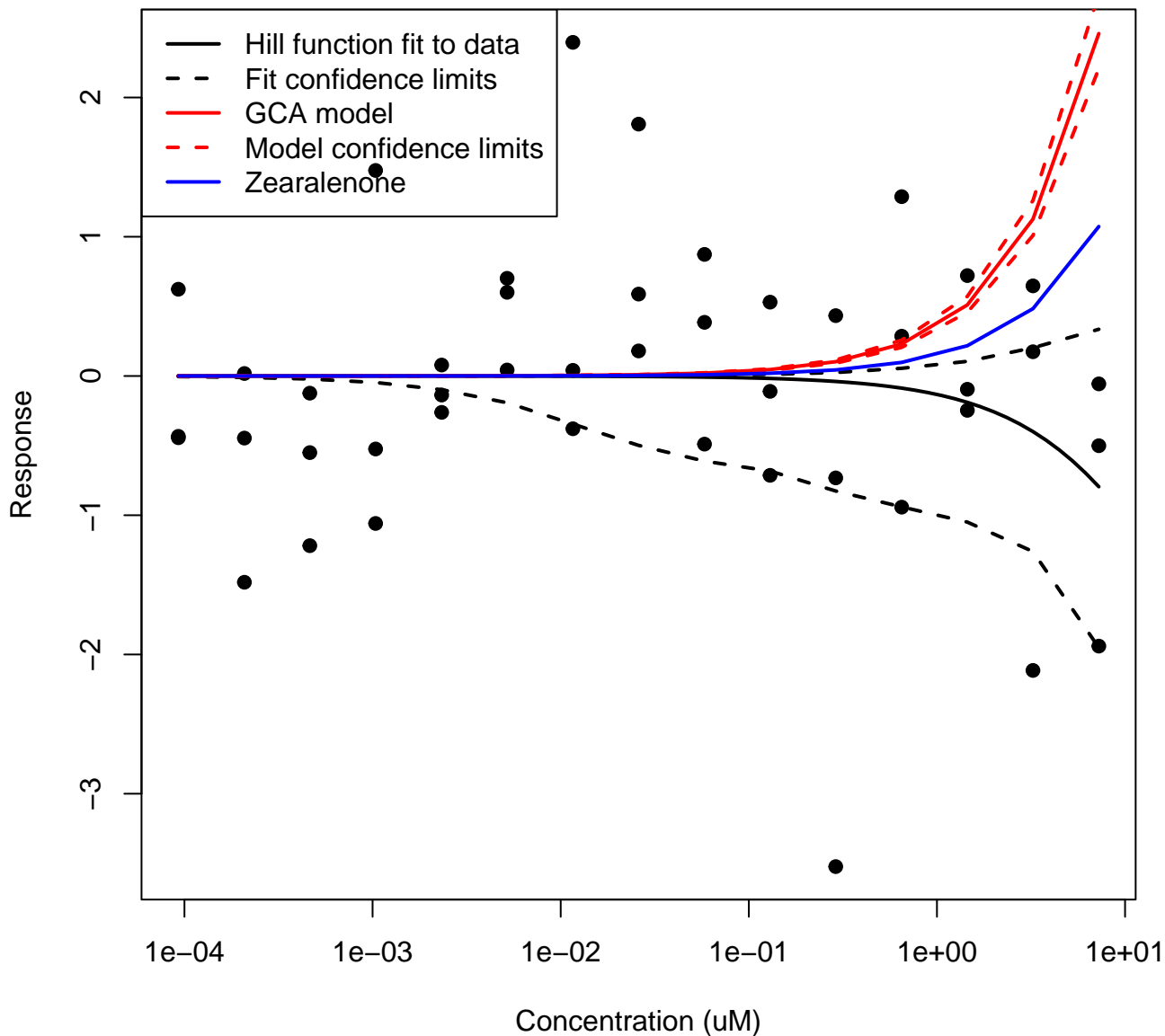




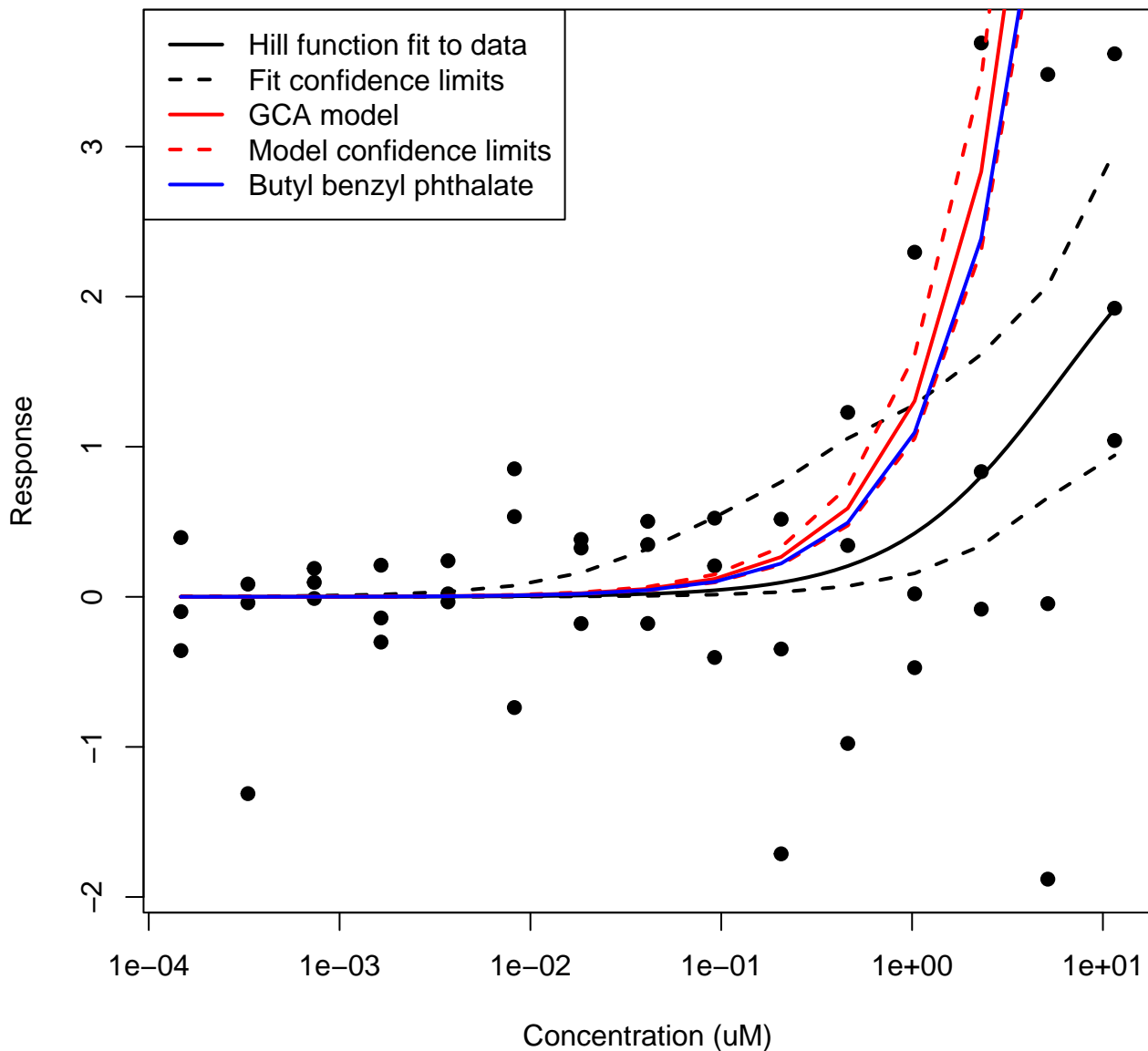
# Mixture 8, ER, 10 components



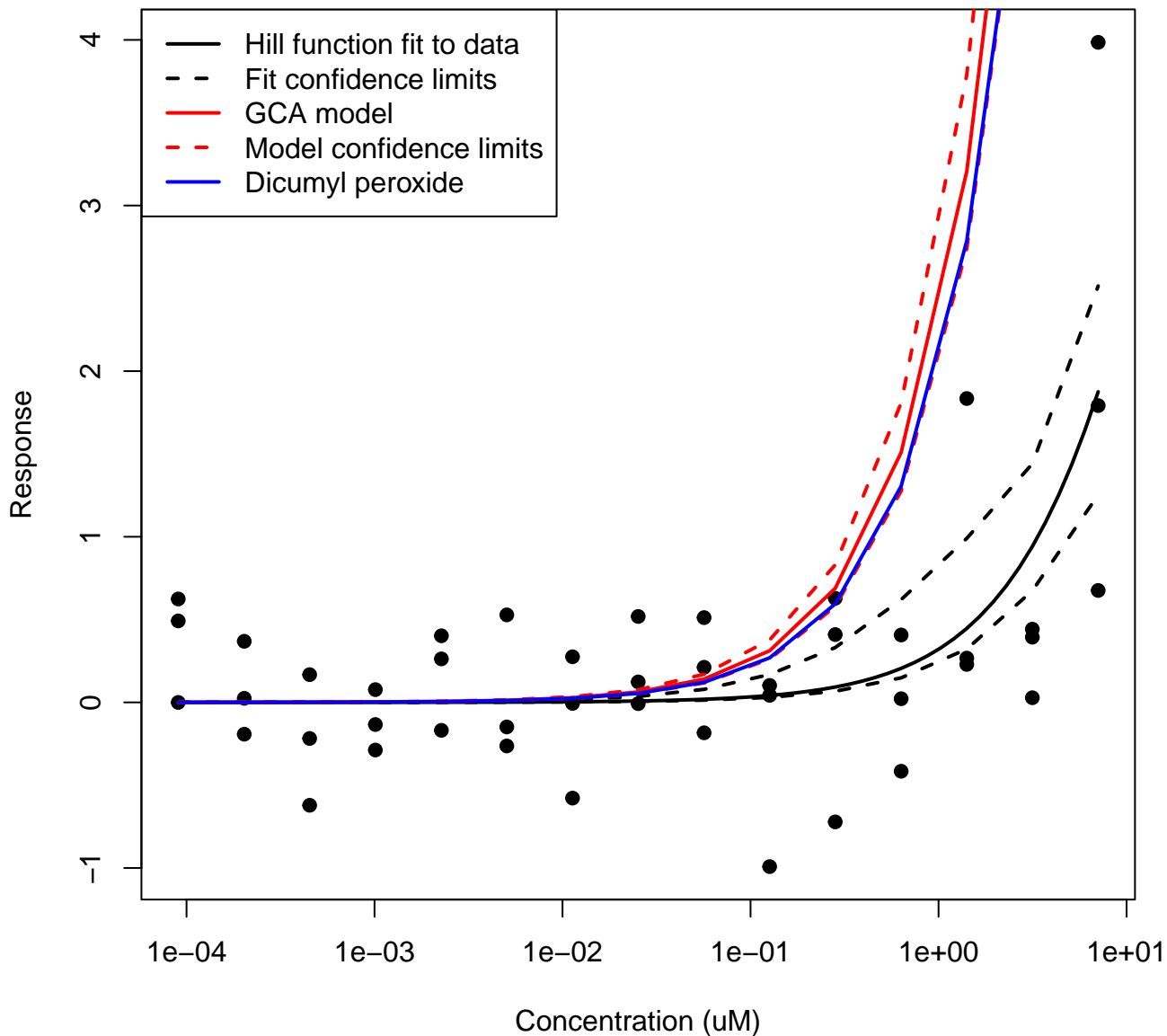
# Mixture 9, ER, 10 components



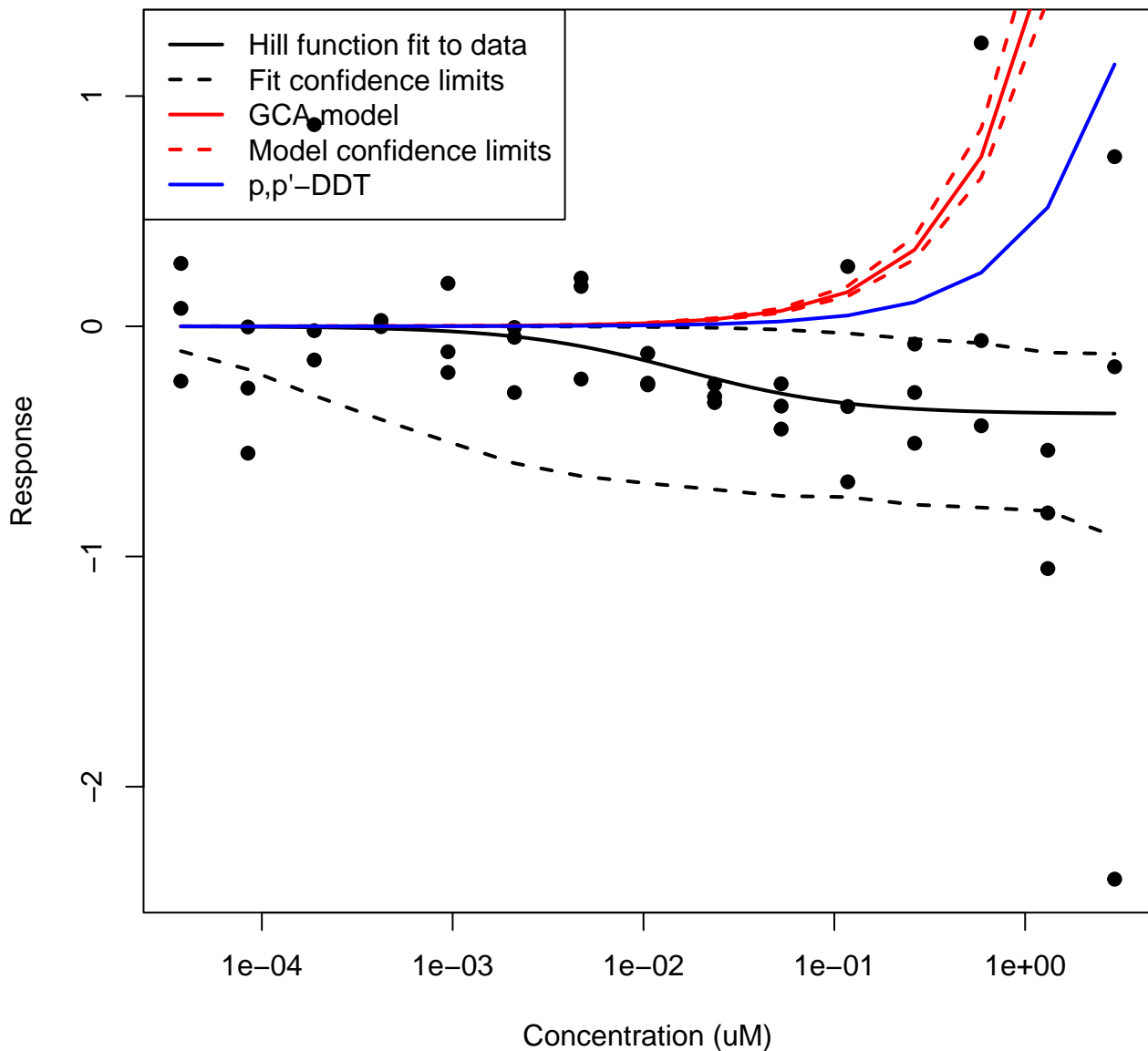
# Mixture 10, ER, 10 components



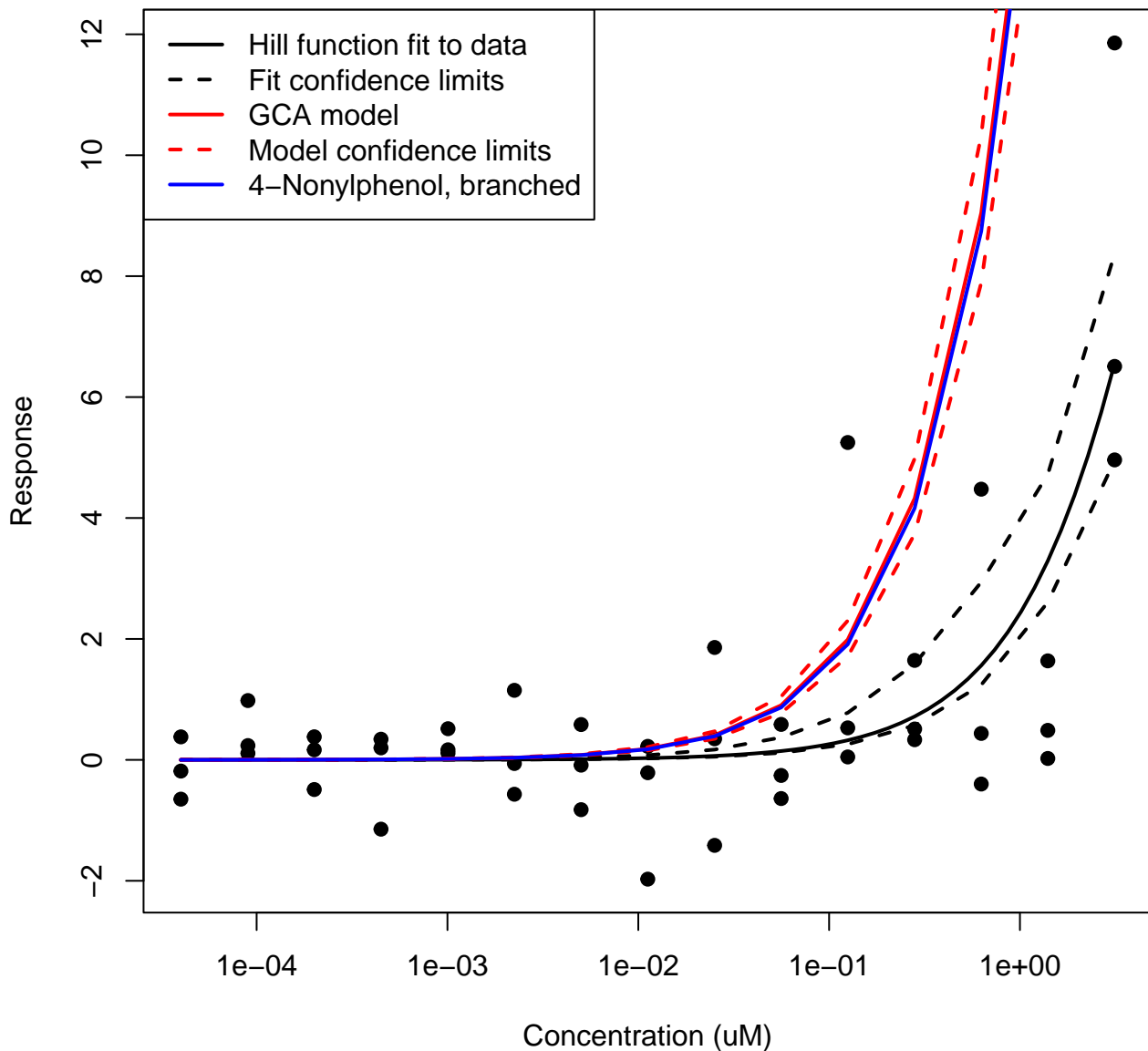
# Mixture 11, ER, 10 components



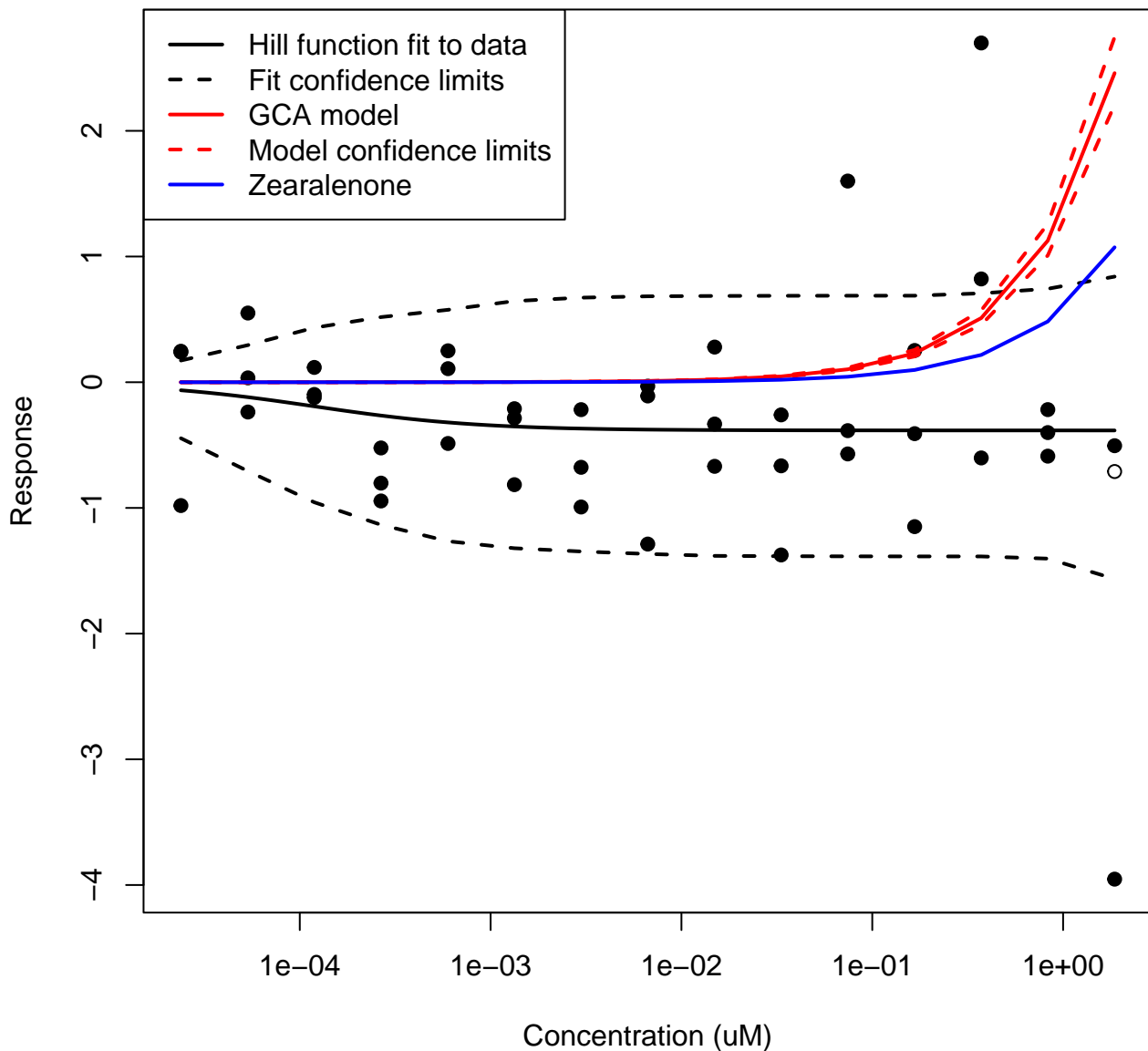
# Mixture 12, ER, 10 components



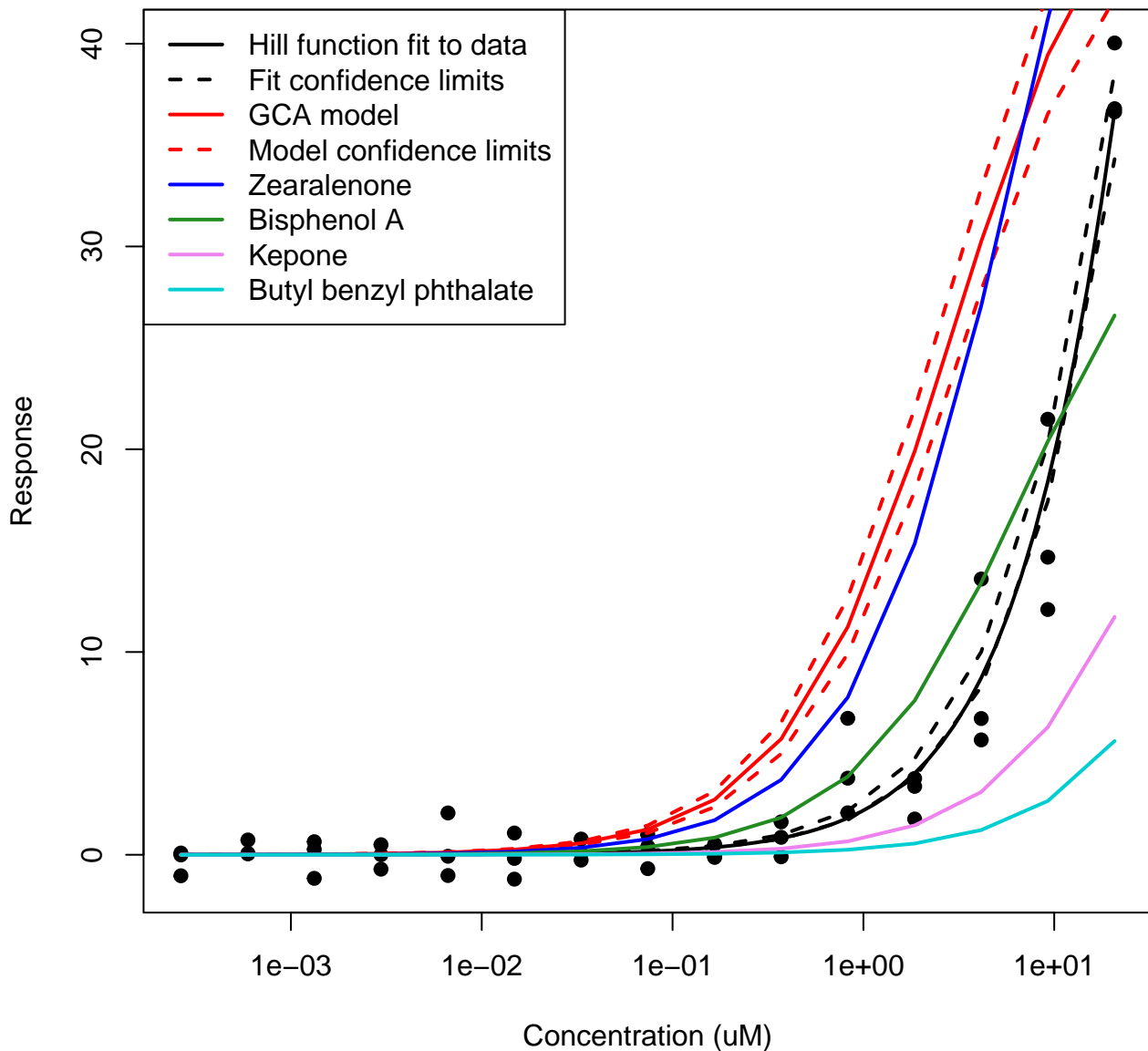
# Mixture 13, ER, 10 components



# Mixture 14, ER, 10 components

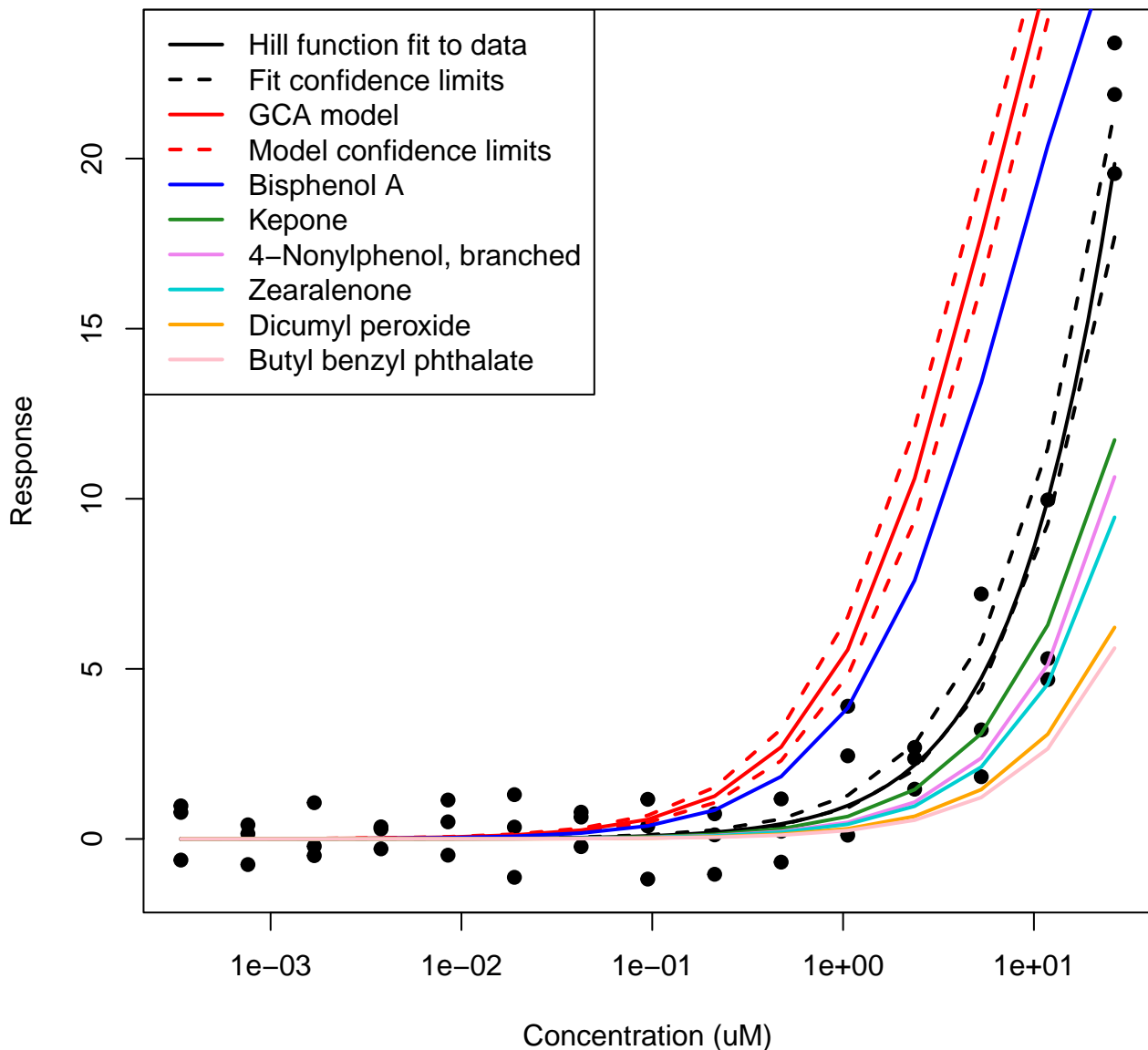


## Mixture 15, ER, 10 components

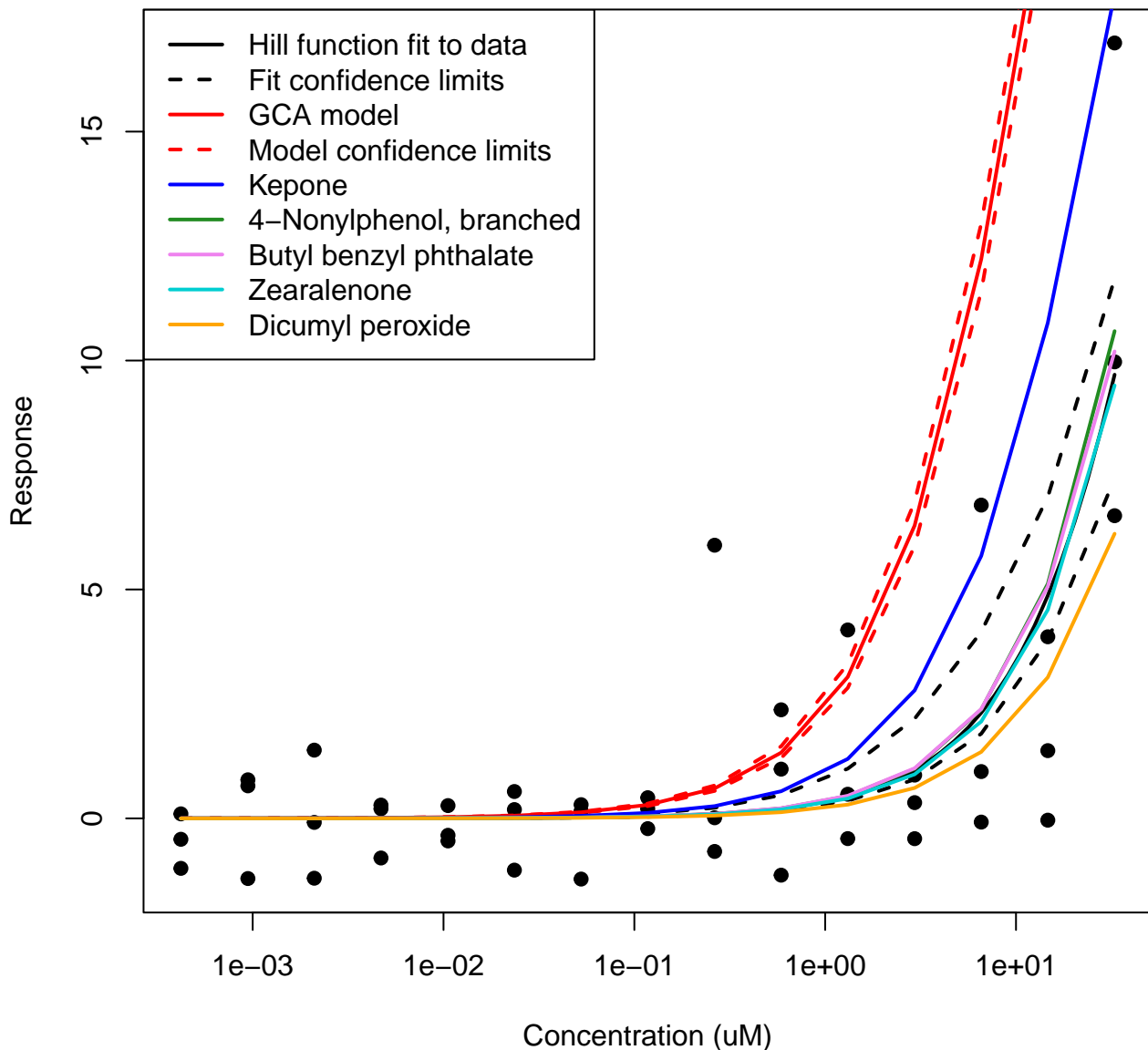




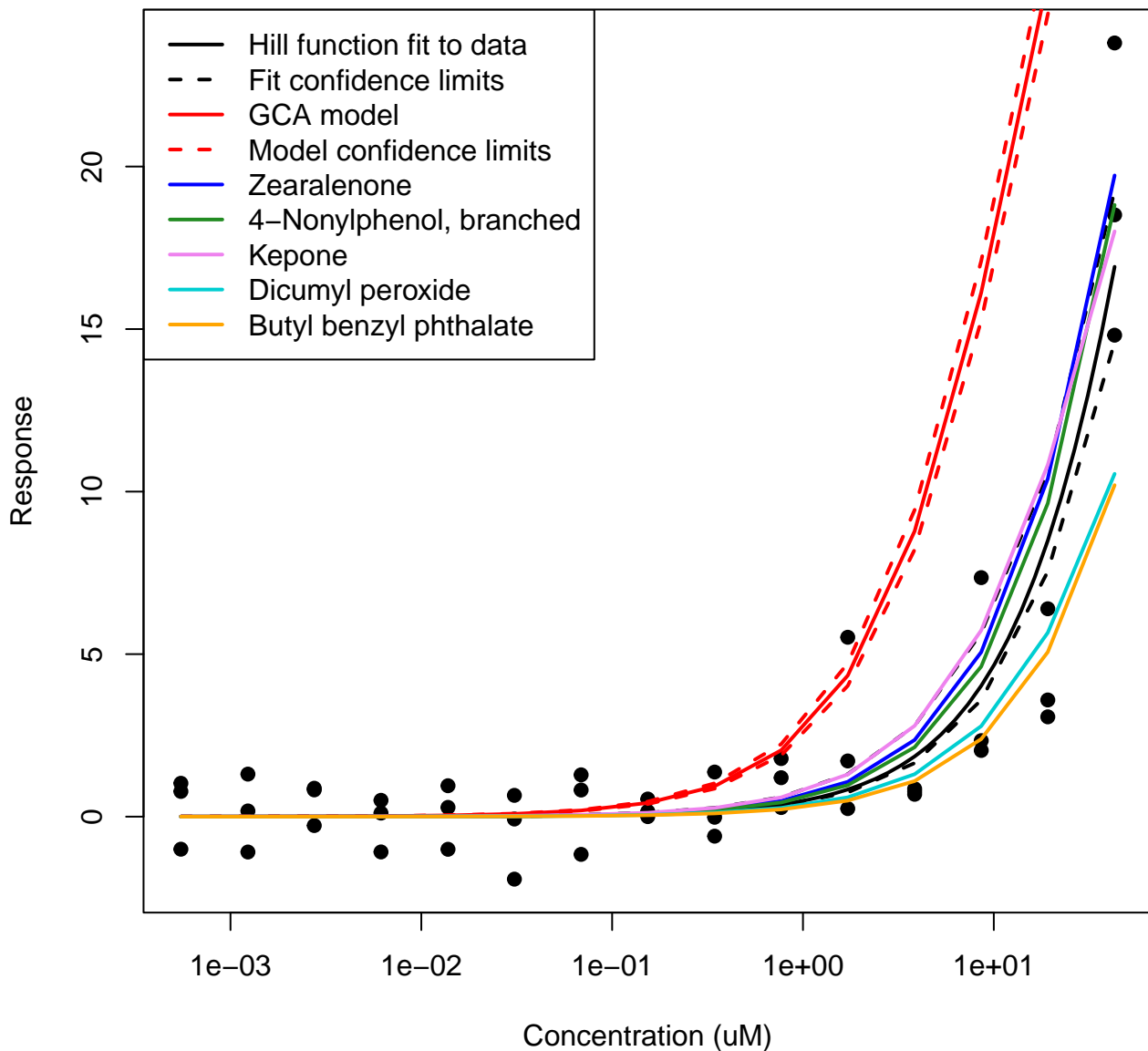
## Mixture 16, ER, 10 components



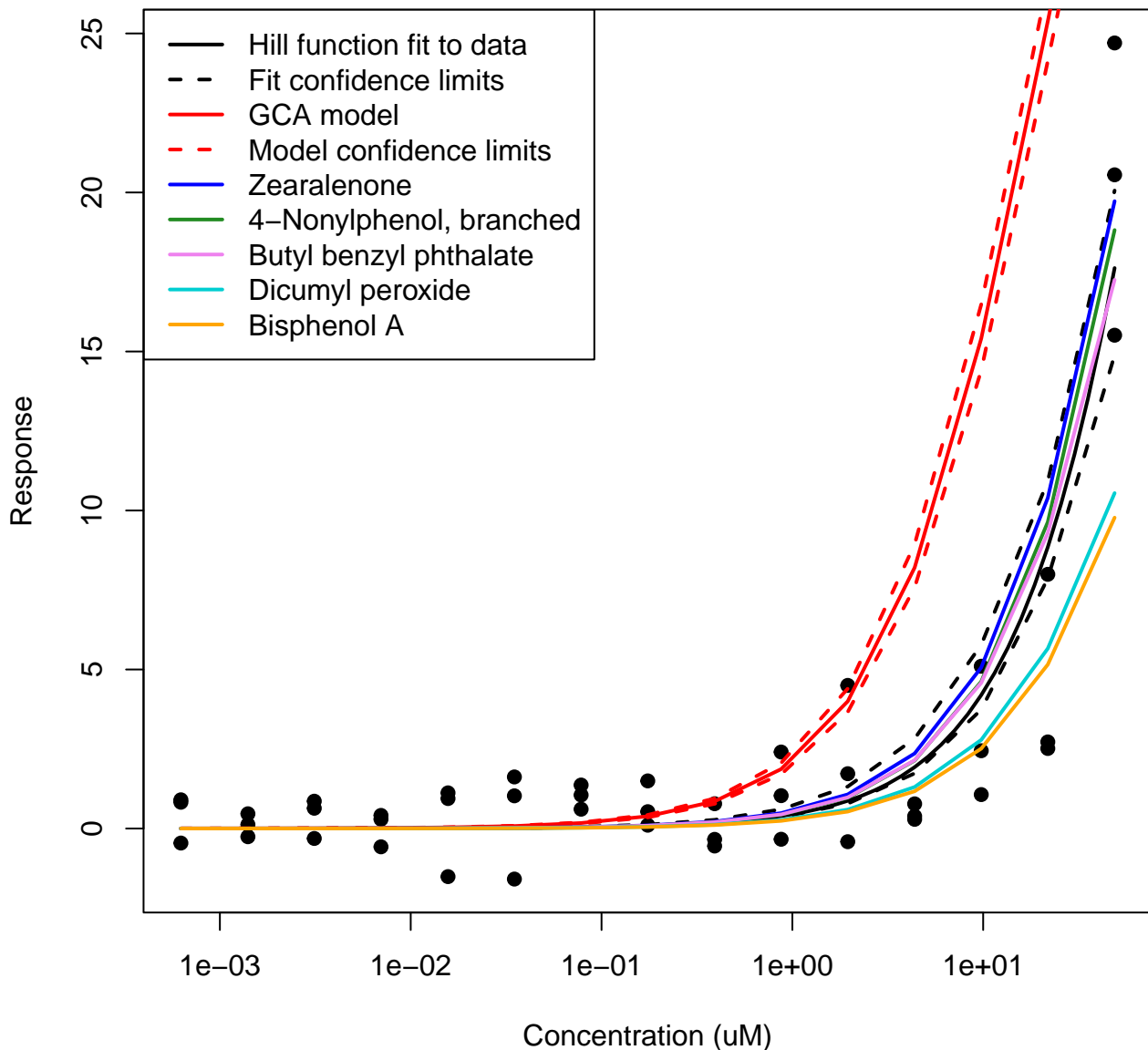
# Mixture 17, ER, 10 components



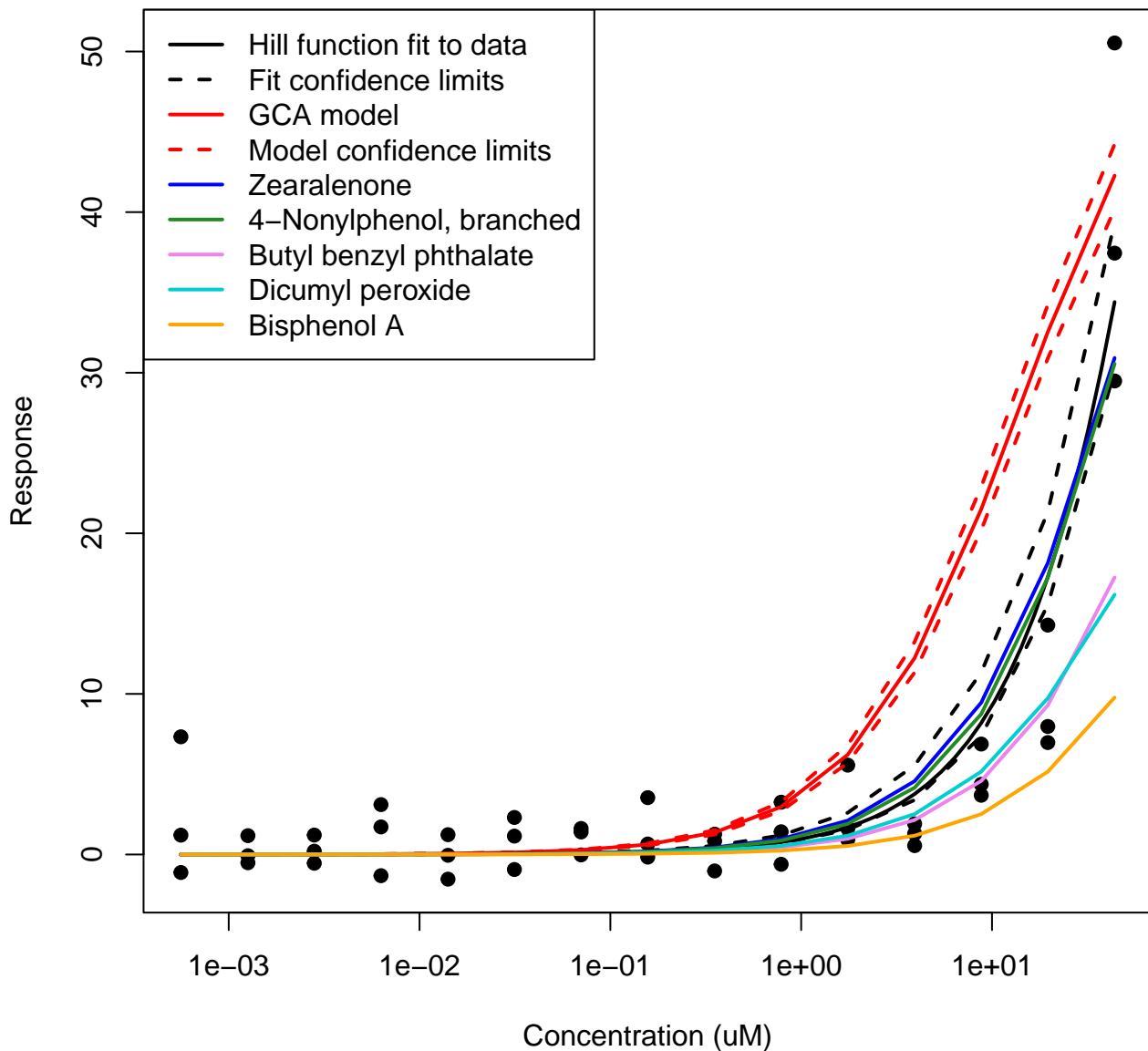
## Mixture 18, ER, 10 components



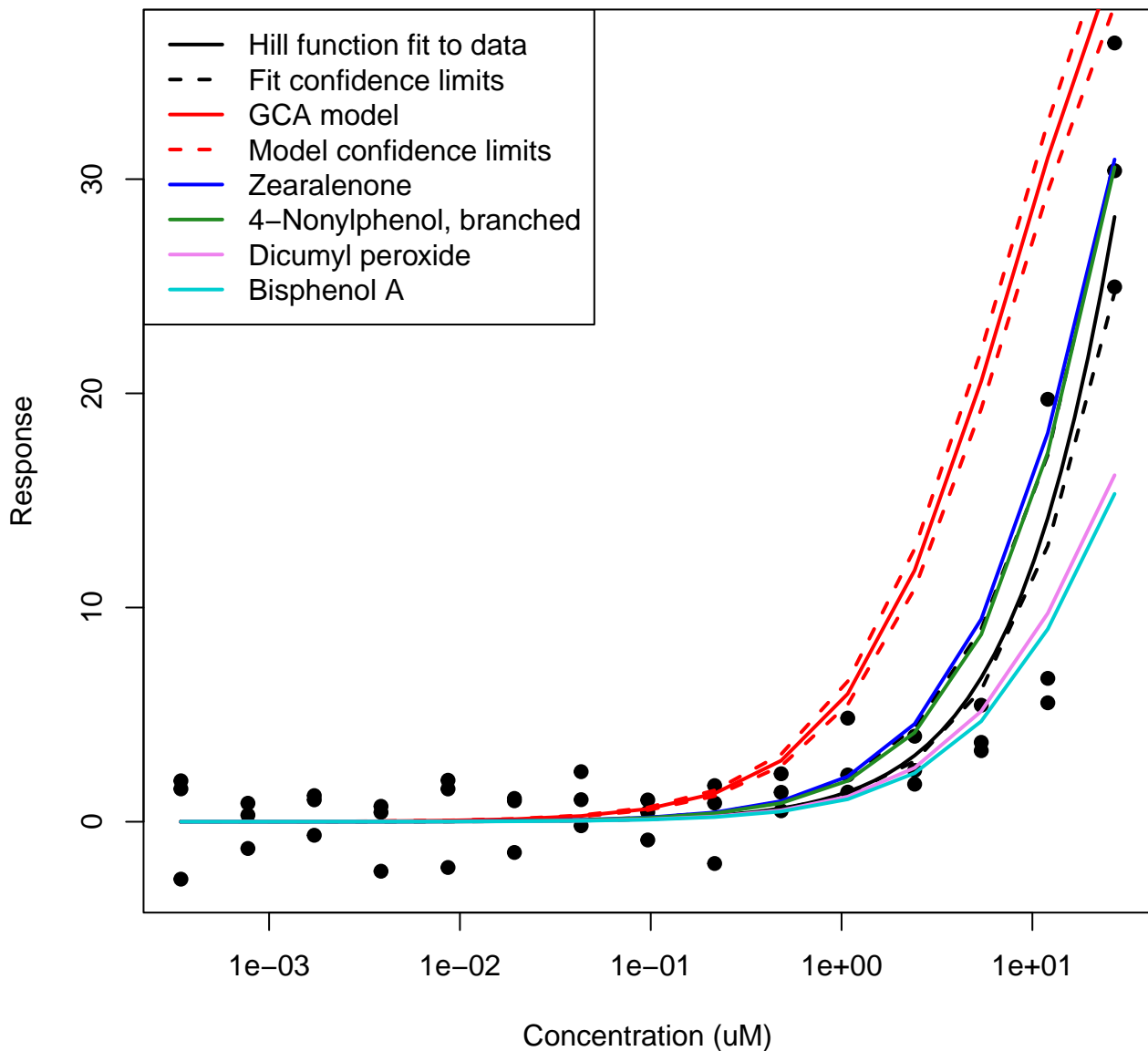
# Mixture 19, ER, 10 components



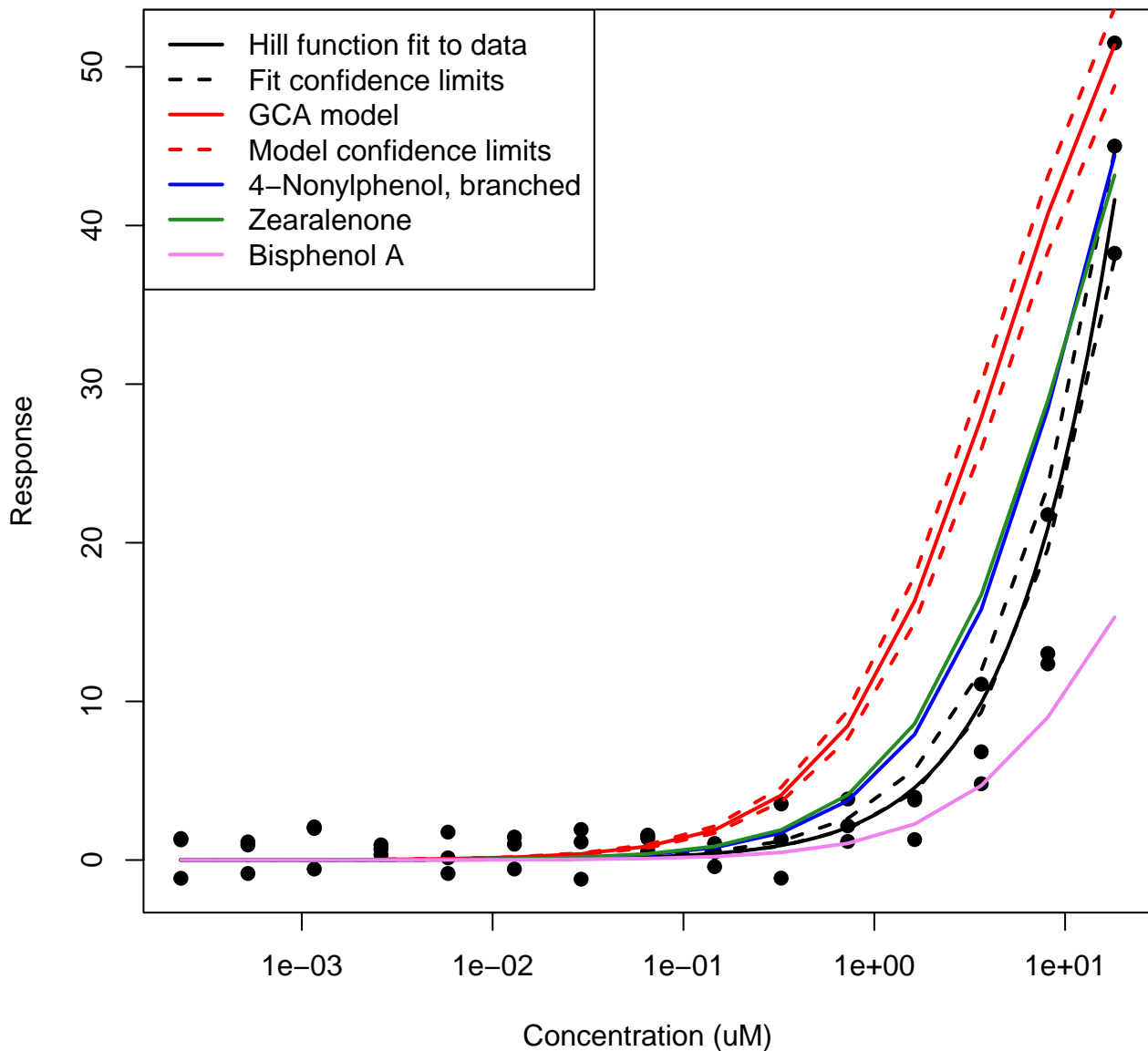
## Mixture 20, ER, 10 components



## Mixture 21, ER, 10 components



## Mixture 22, ER, 10 components



# Mixture 23, ER, 10 components

