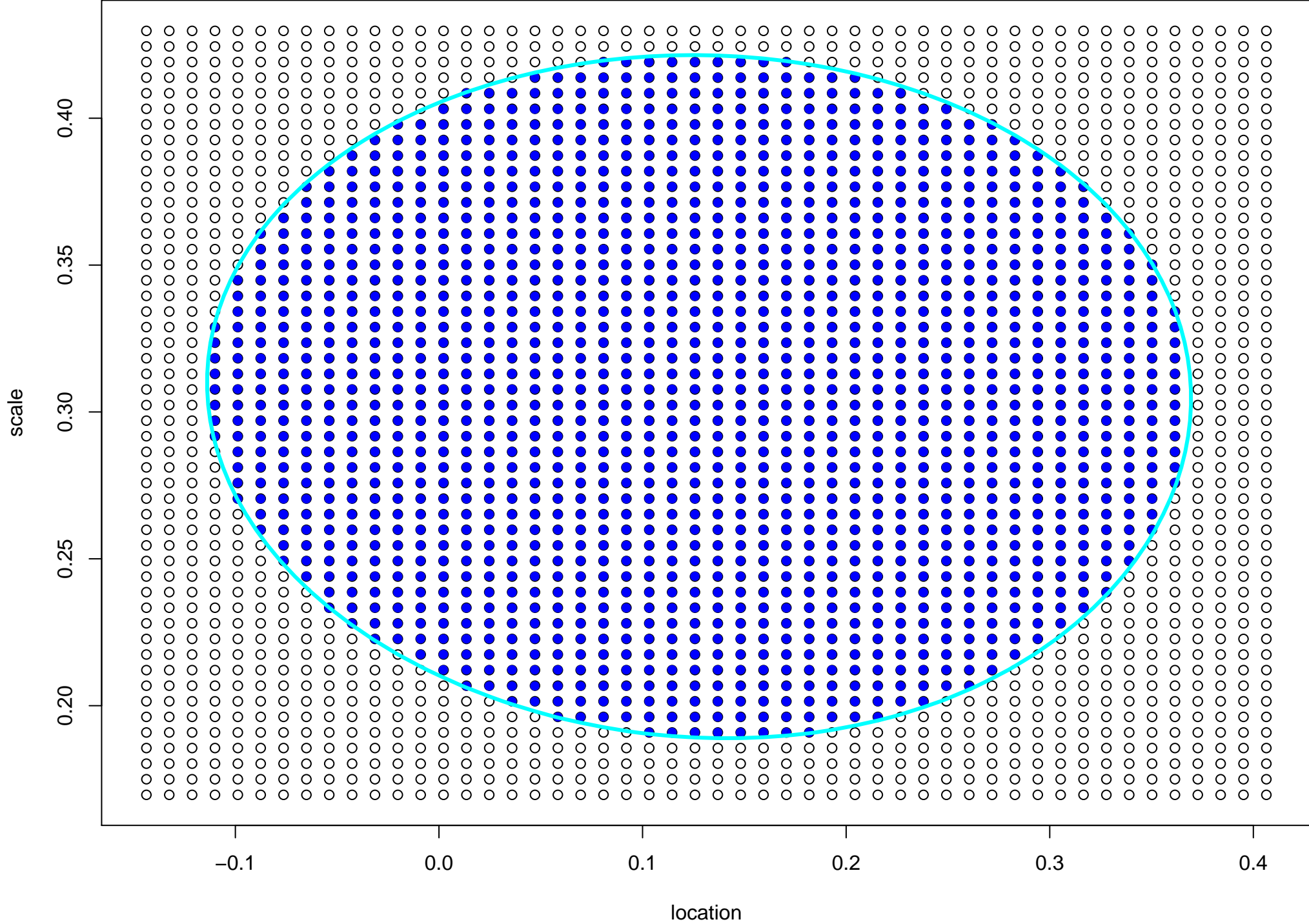
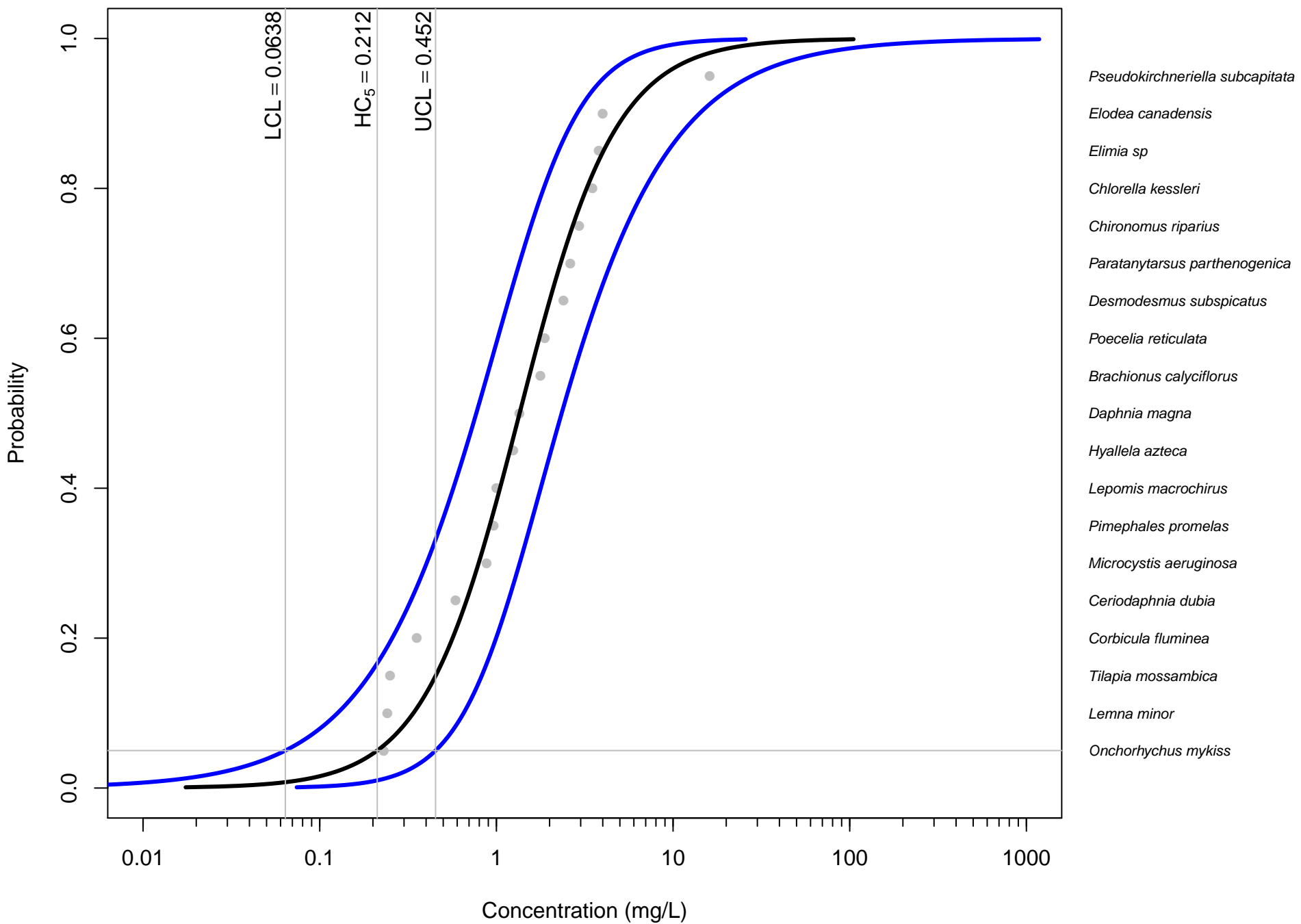


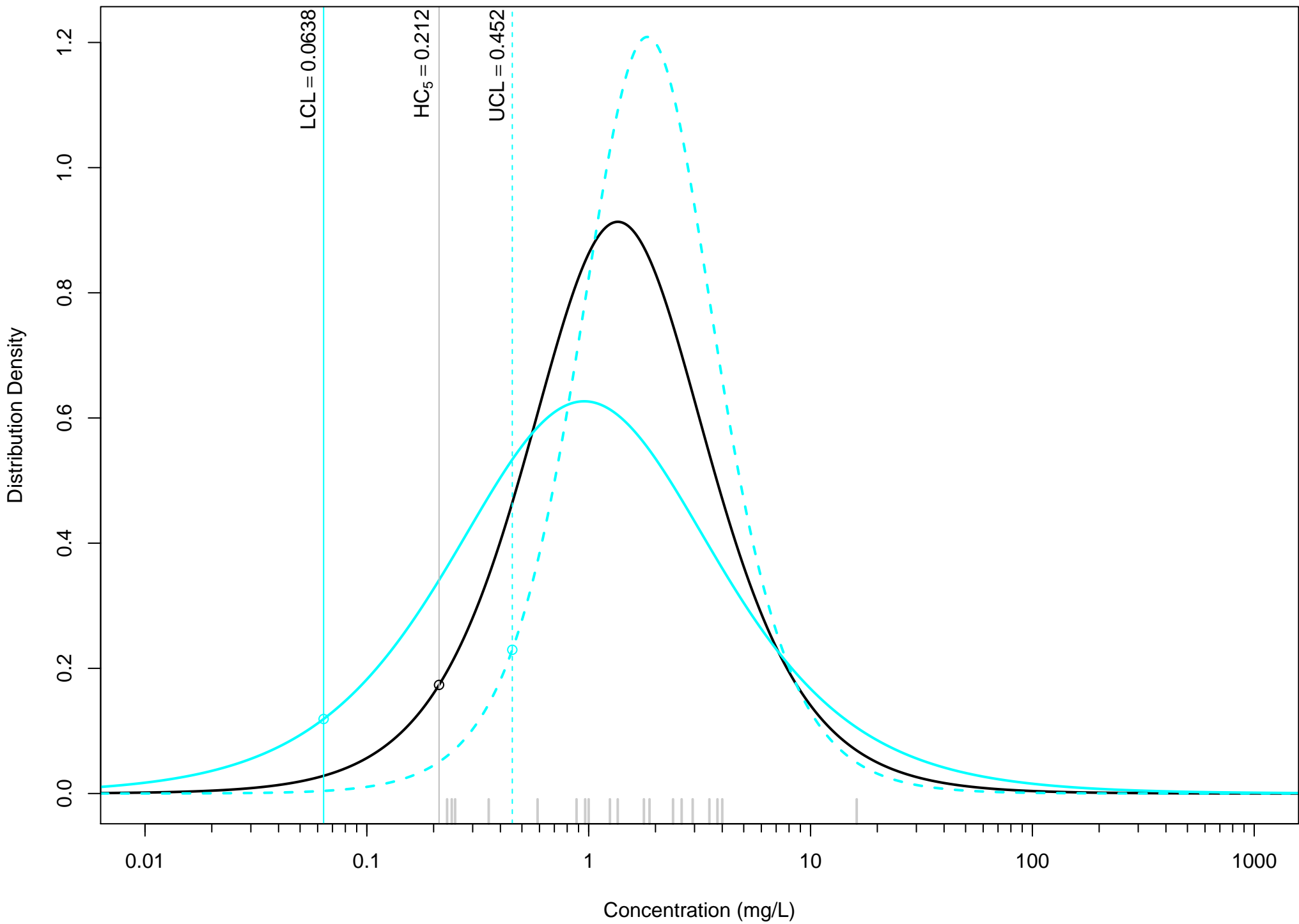
Data Fits

A: Logistic Data Fits

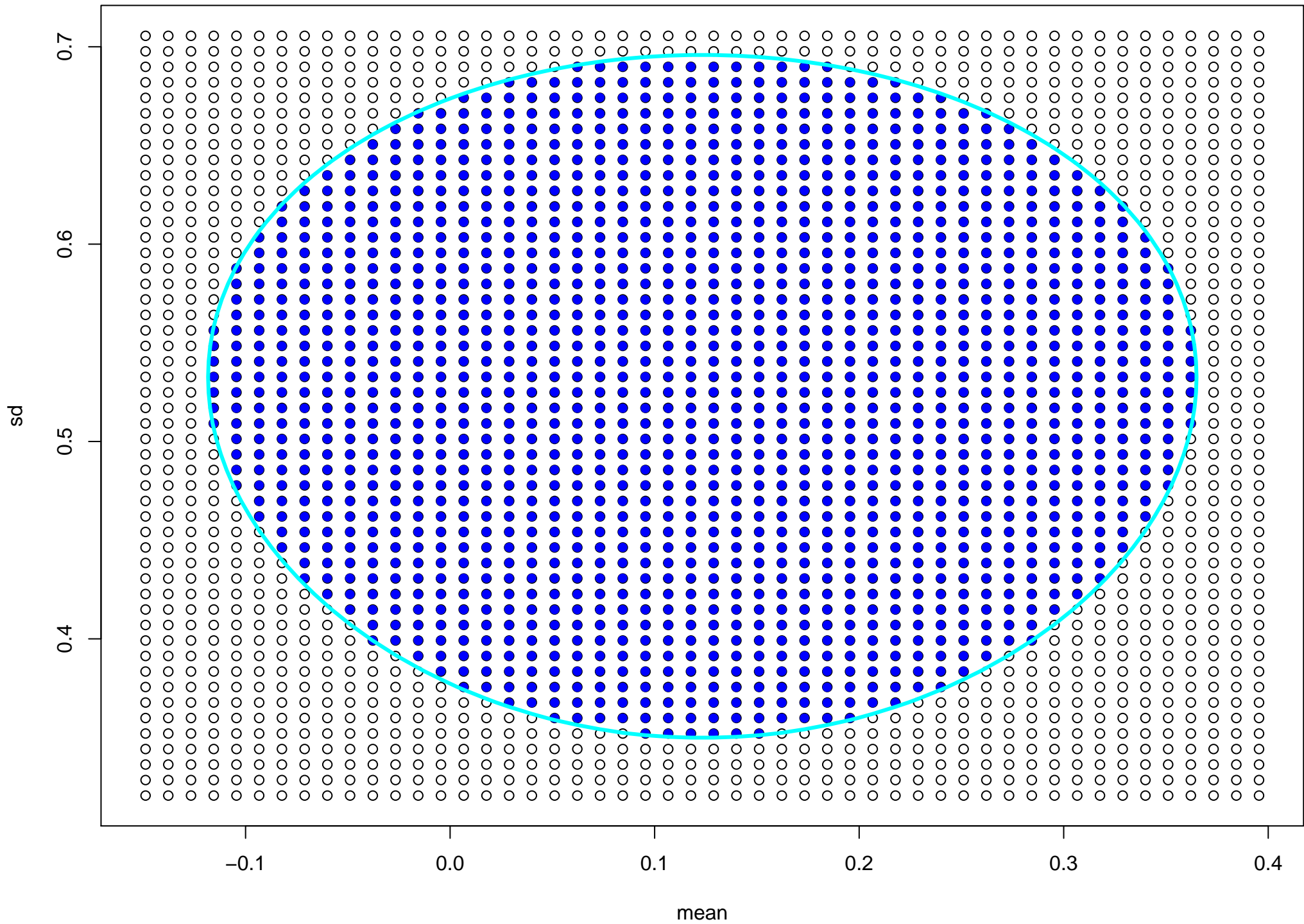


Distribution: logis

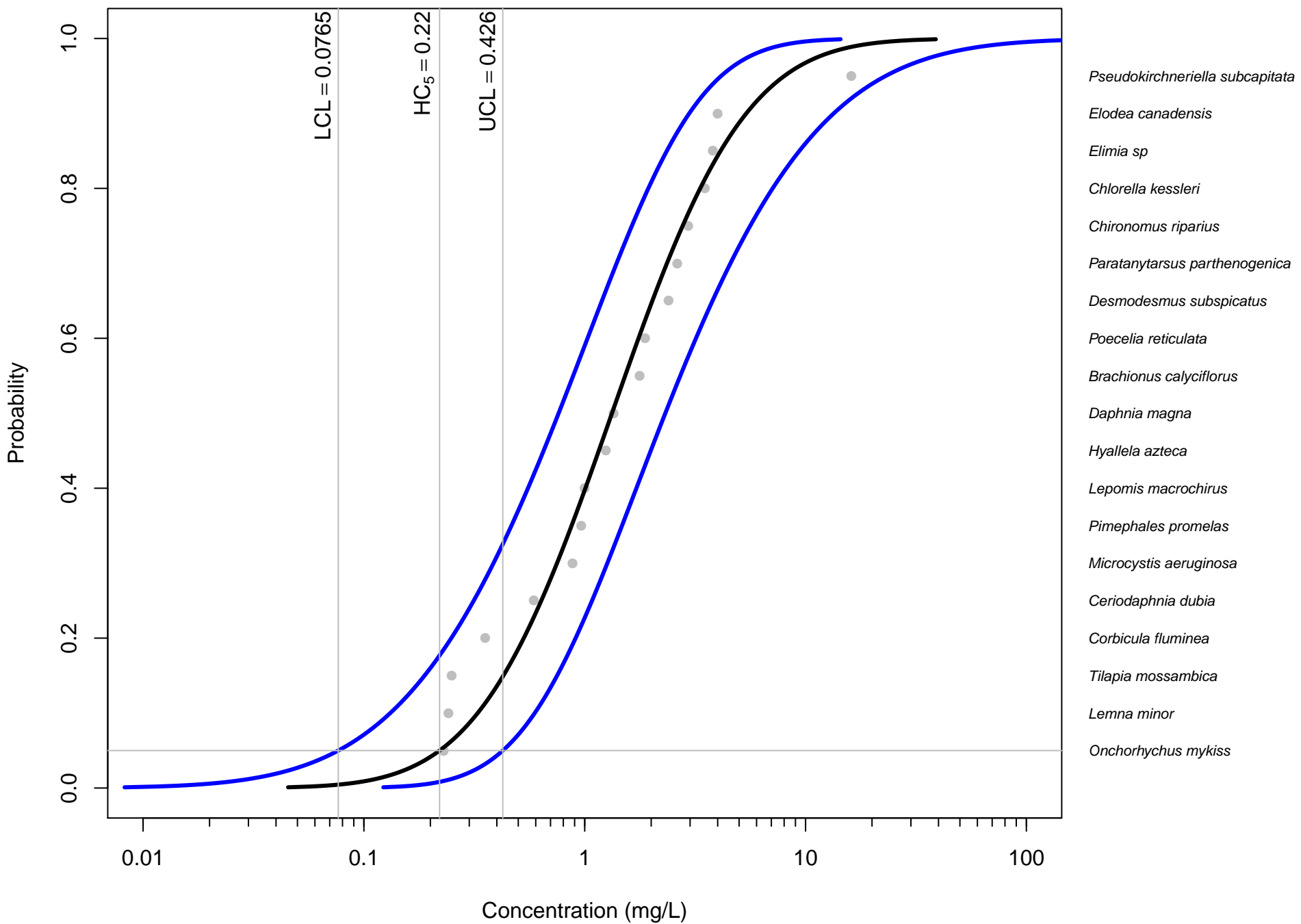




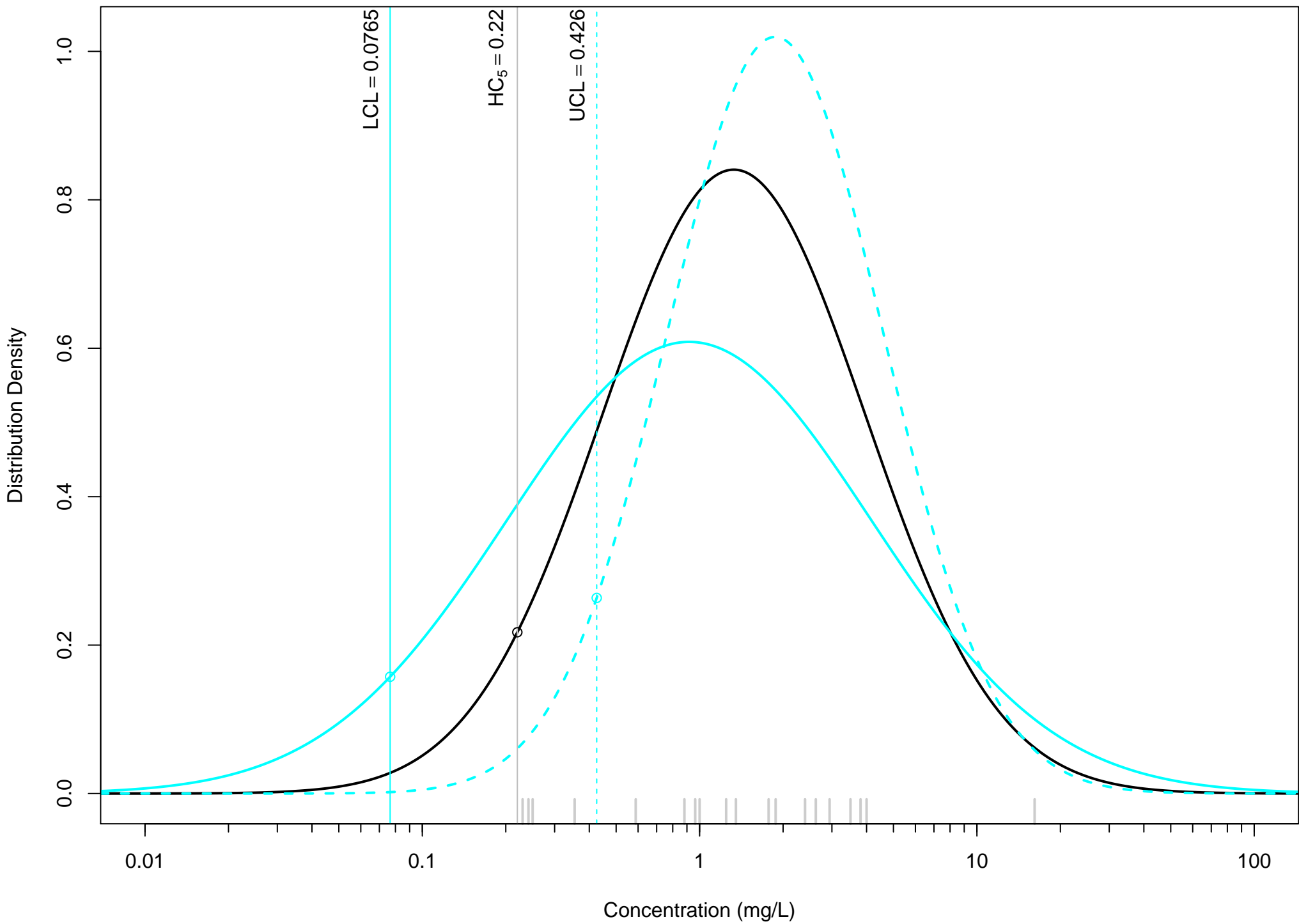
B: Normal Data Fits



Distribution: norm

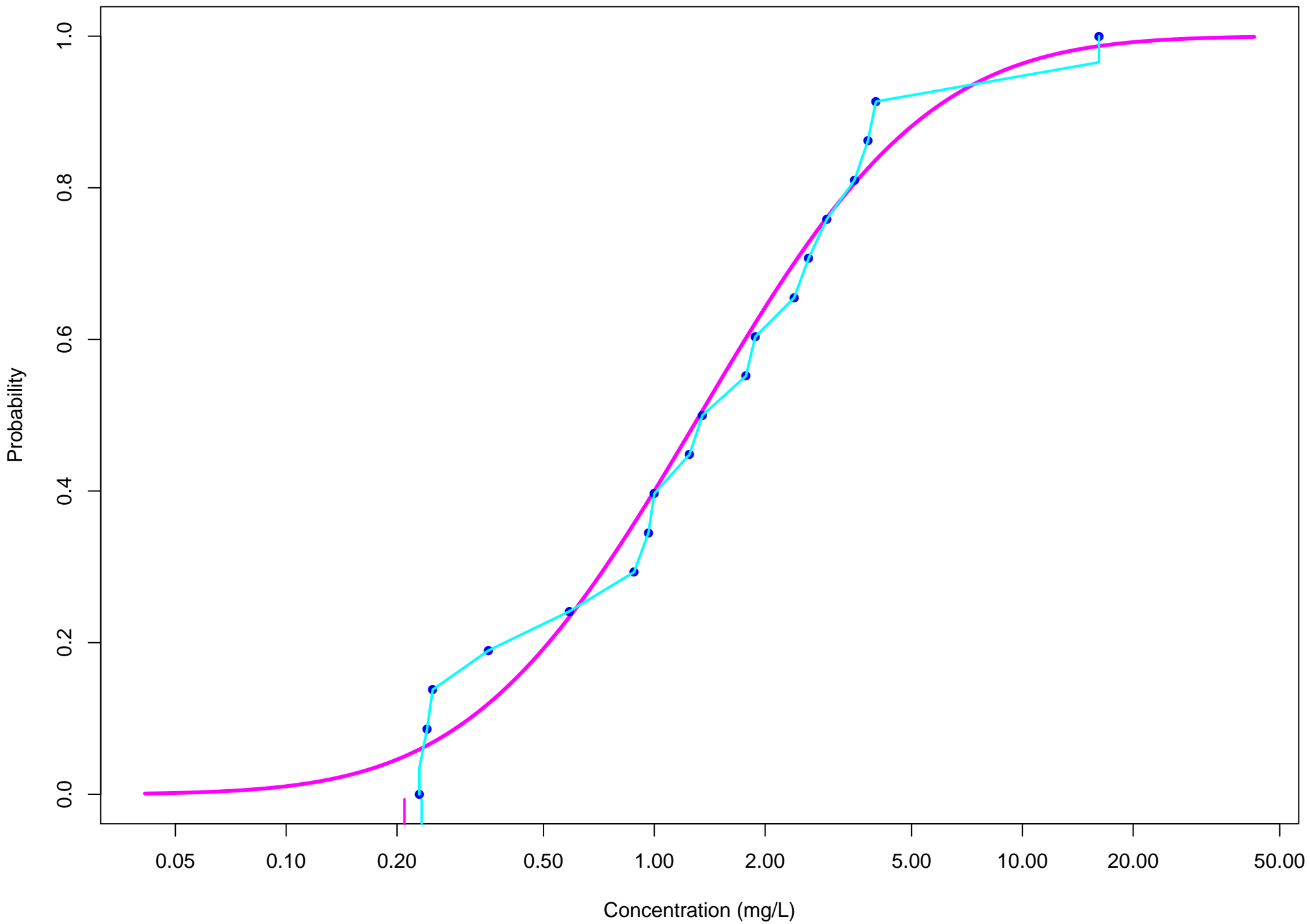


Distribution: norm



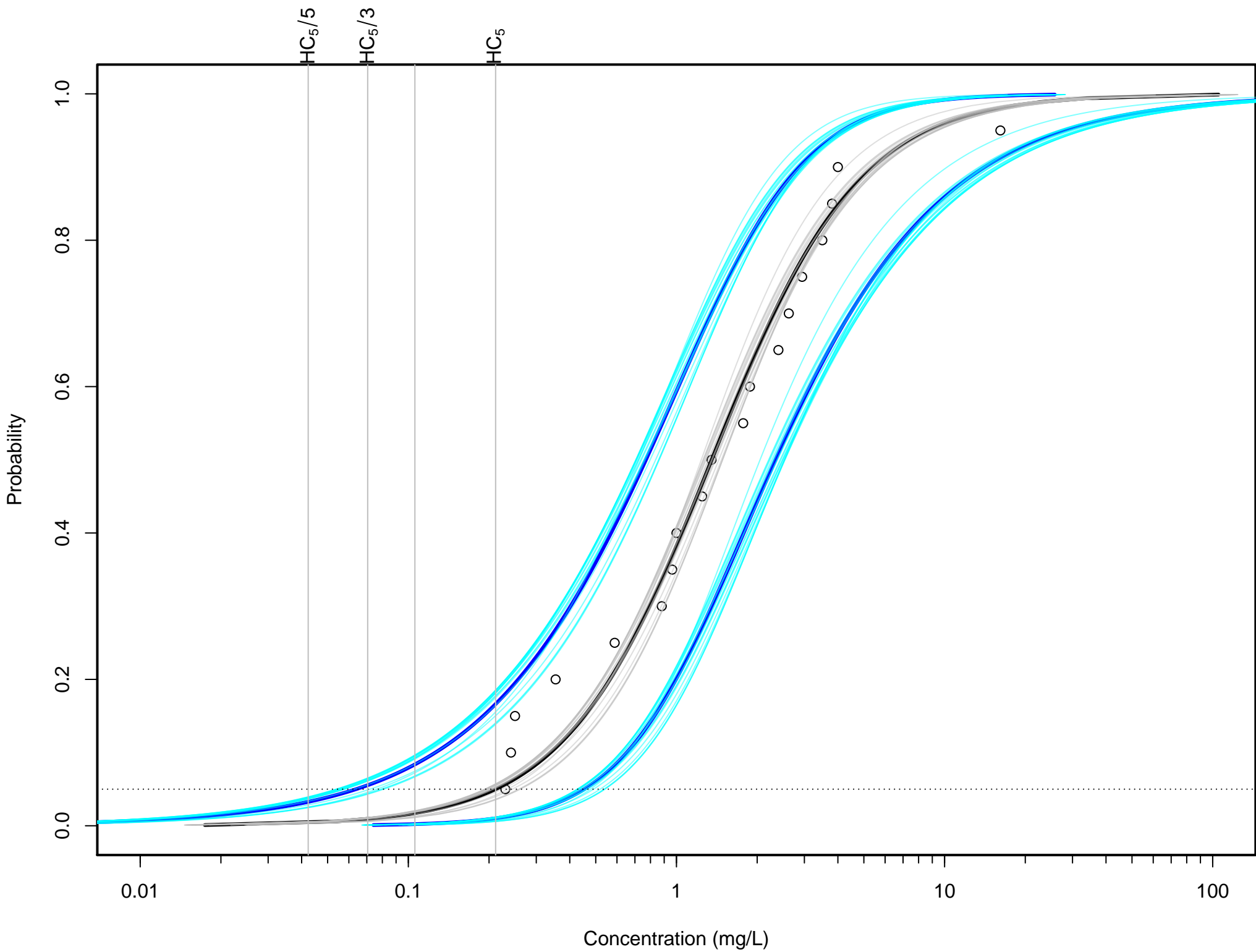
Distribution: norm

C: Non-Parametric Data Fits

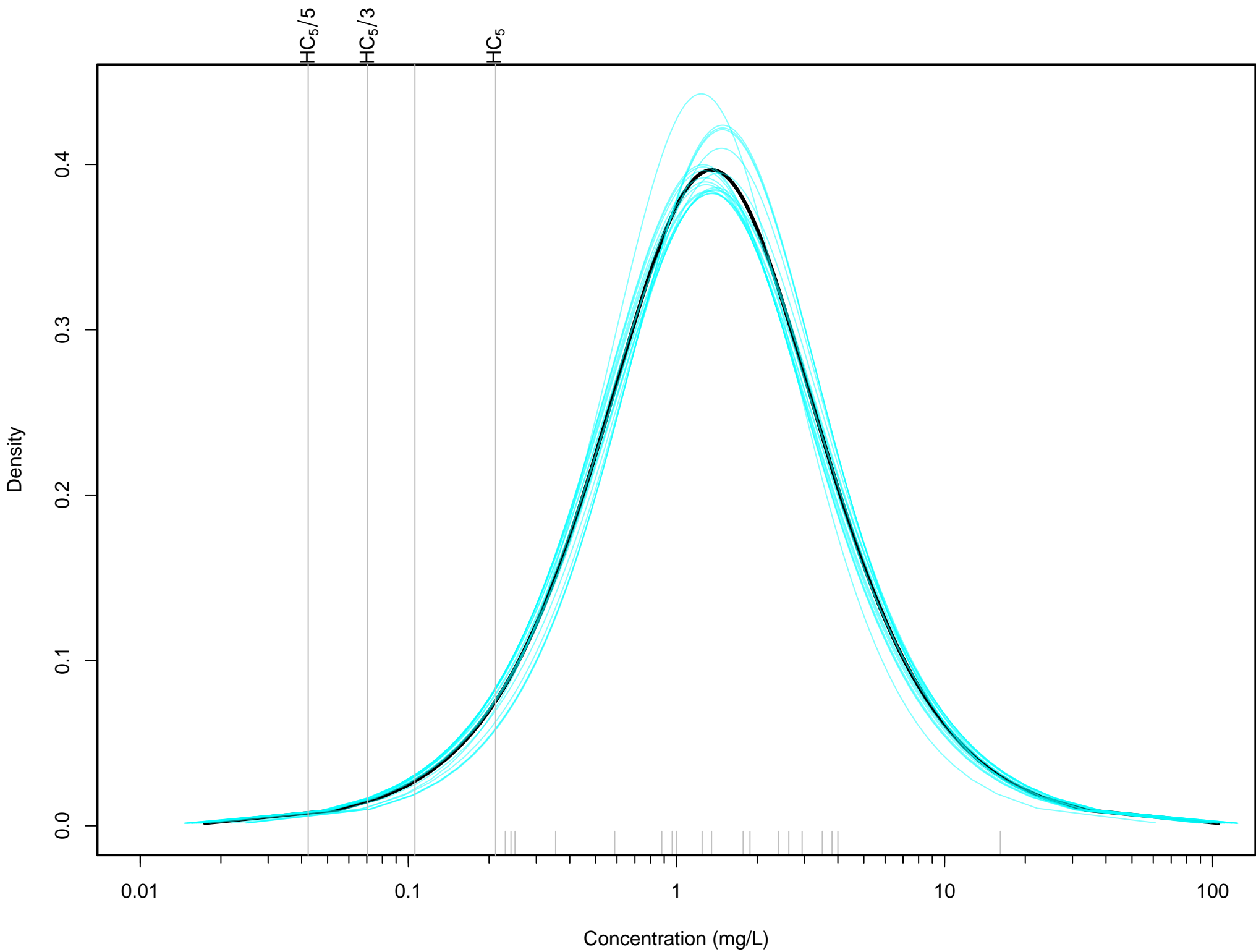


Leave-One-Out Analysis

A: Logistic Leave–One–Out

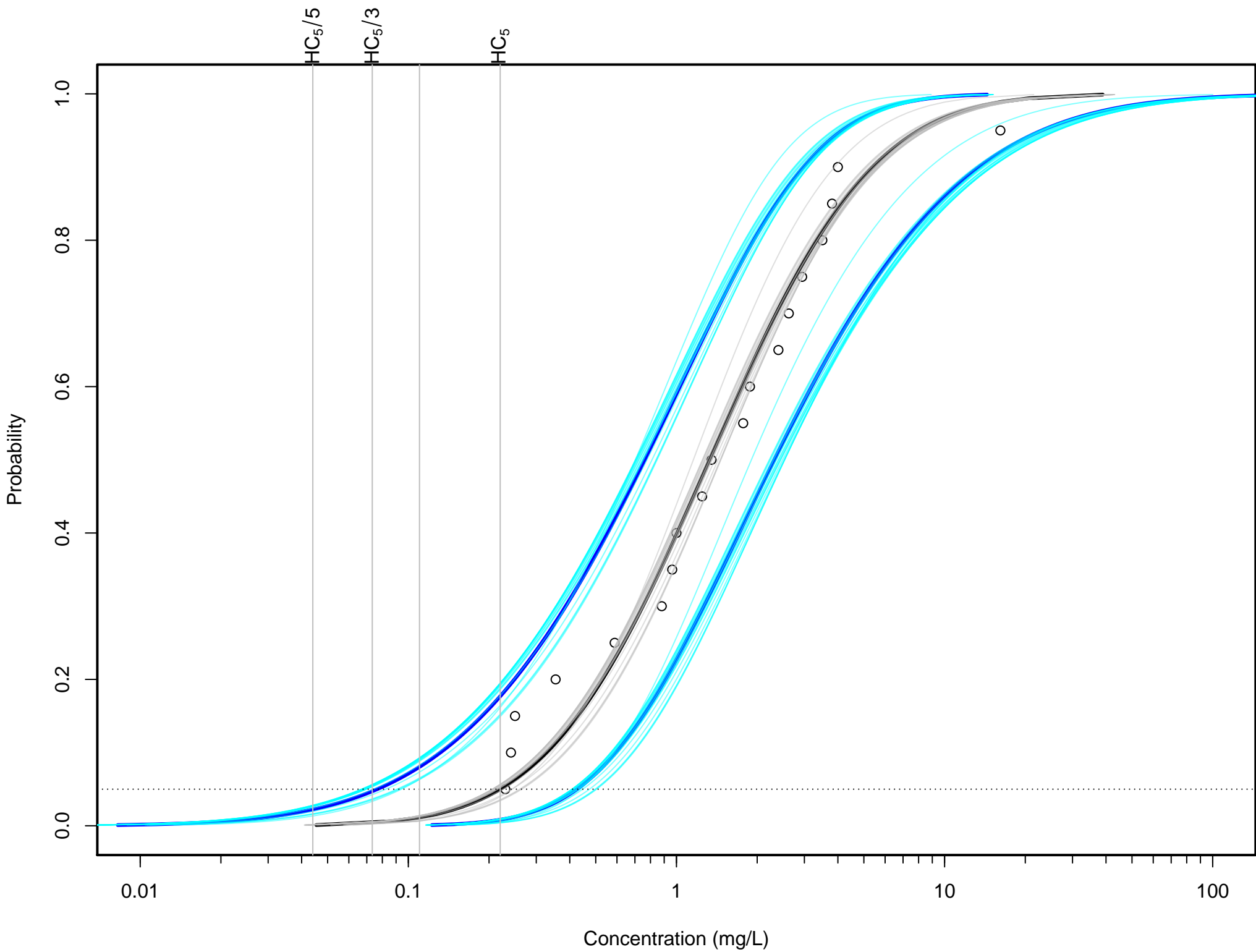


Distribution: logis

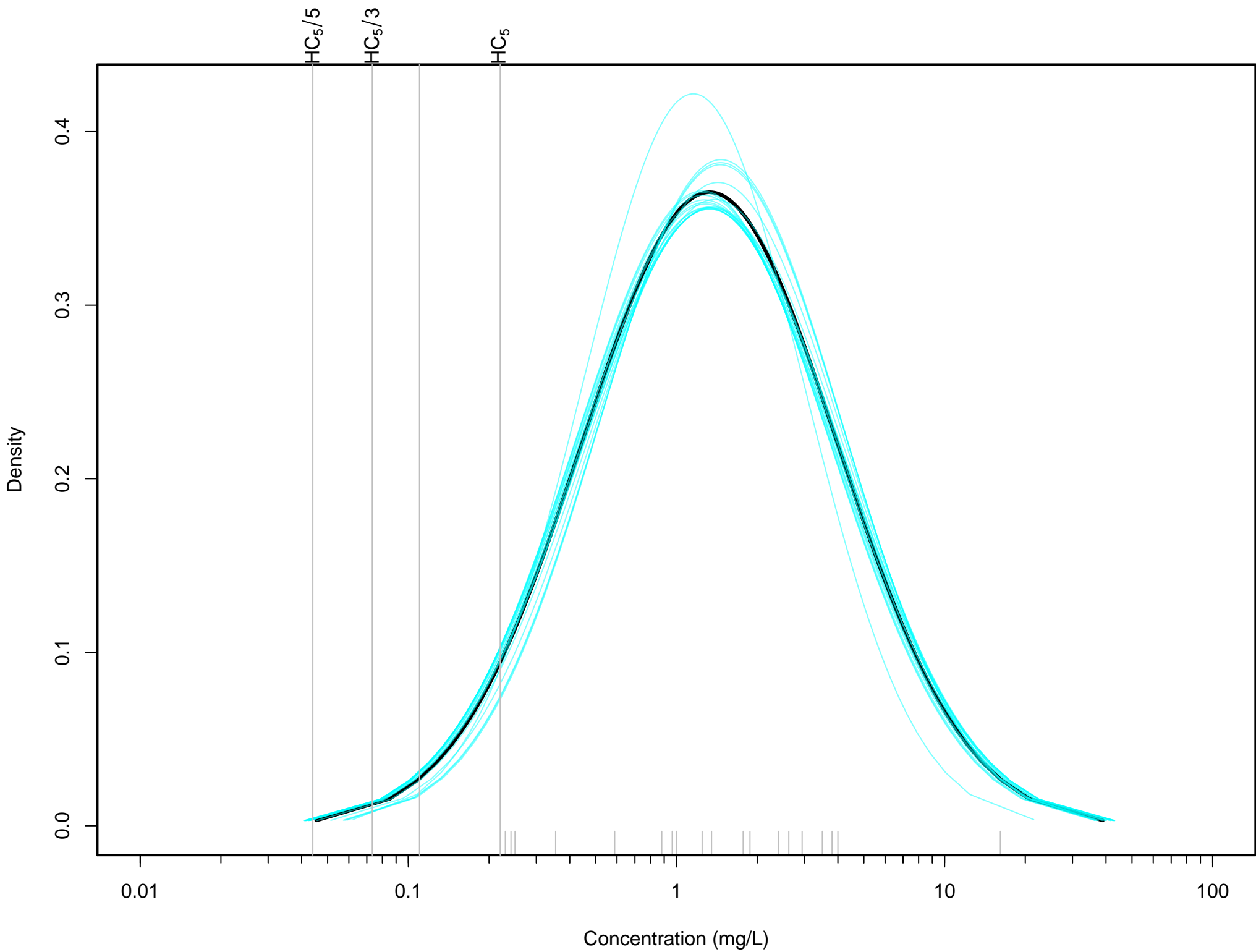


Distribution: logis

B: Normal Leave-One-Out



Distribution: norm

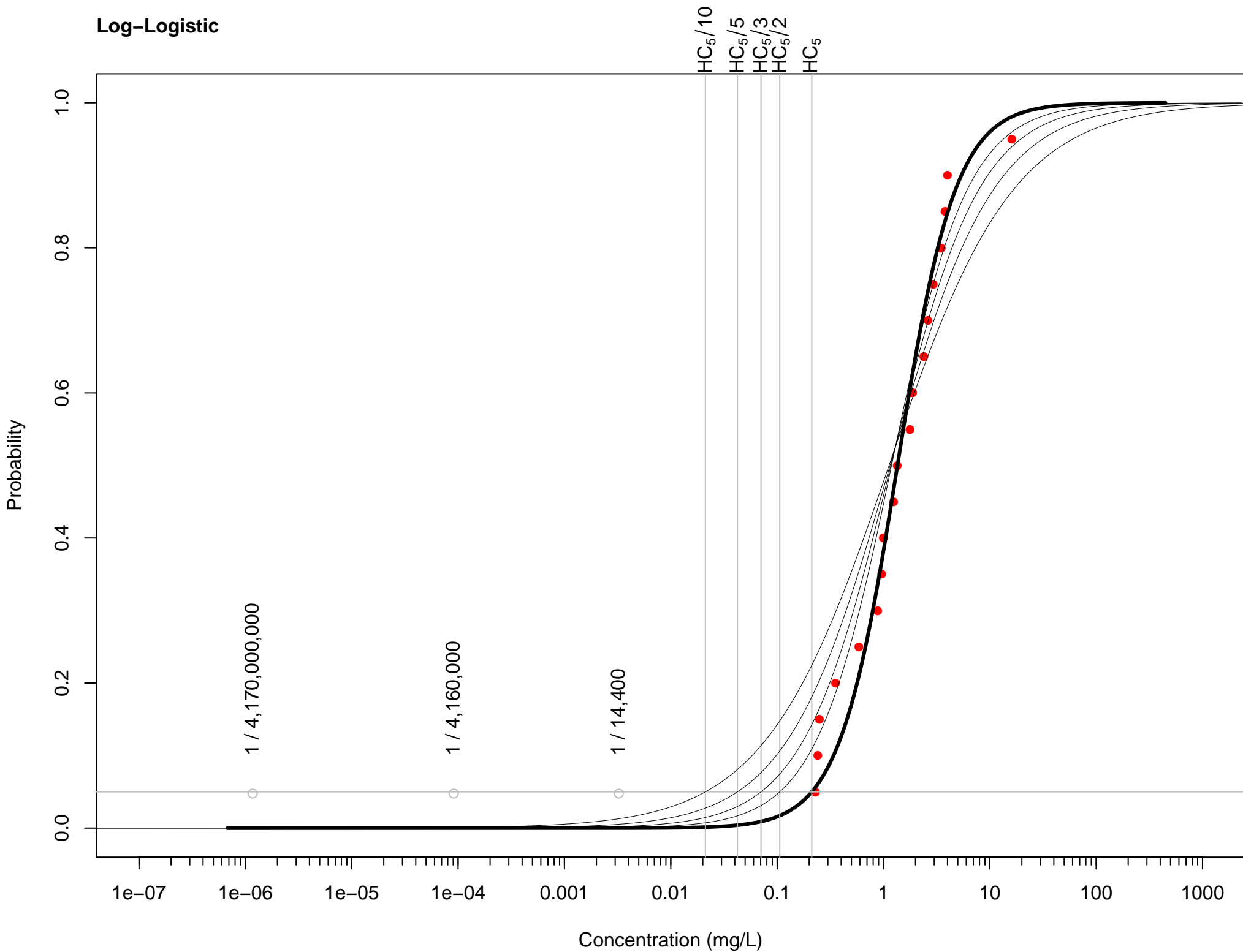


Distribution: norm

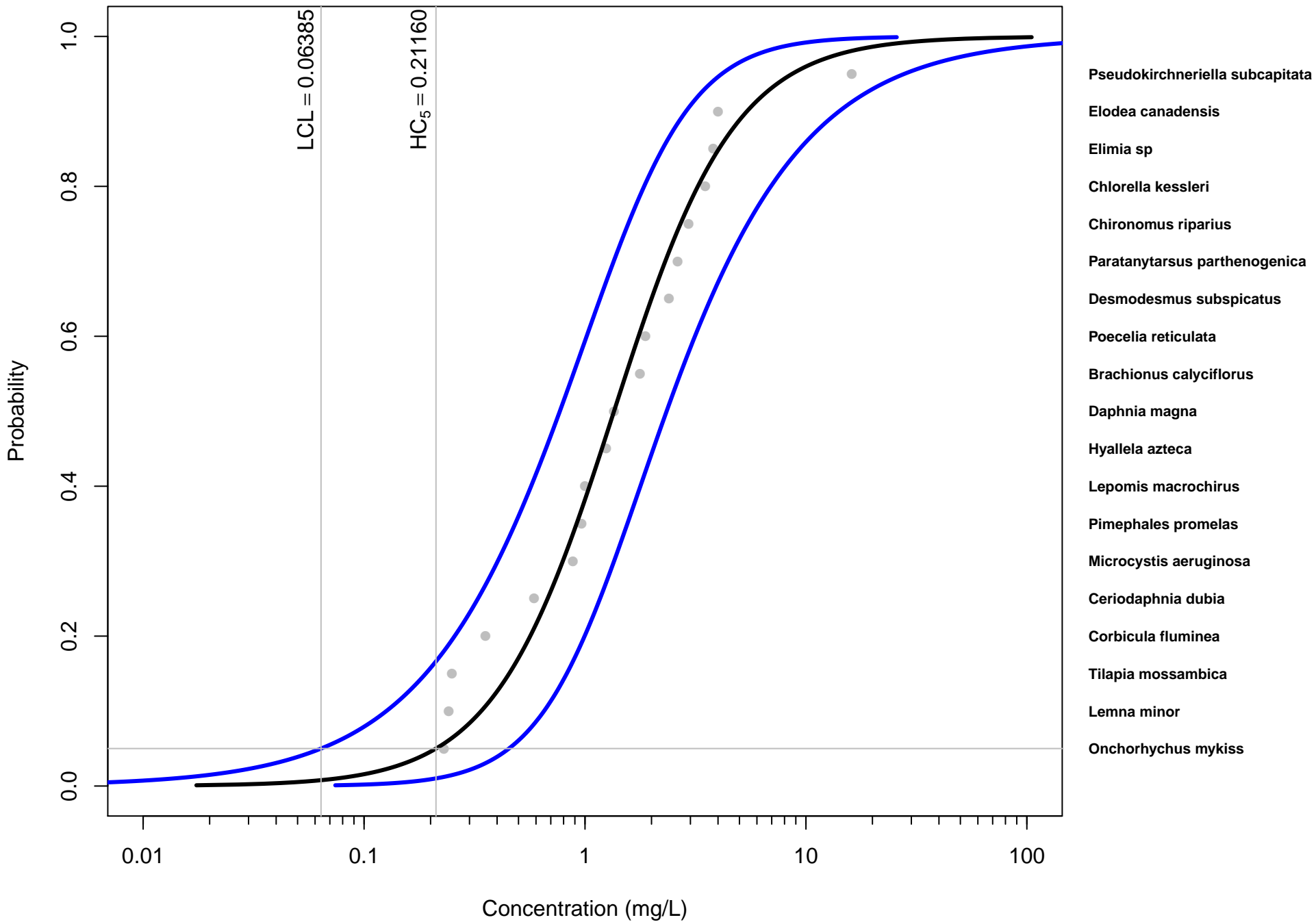
Add-One-In Analysis

A: Logistic Add-One-In

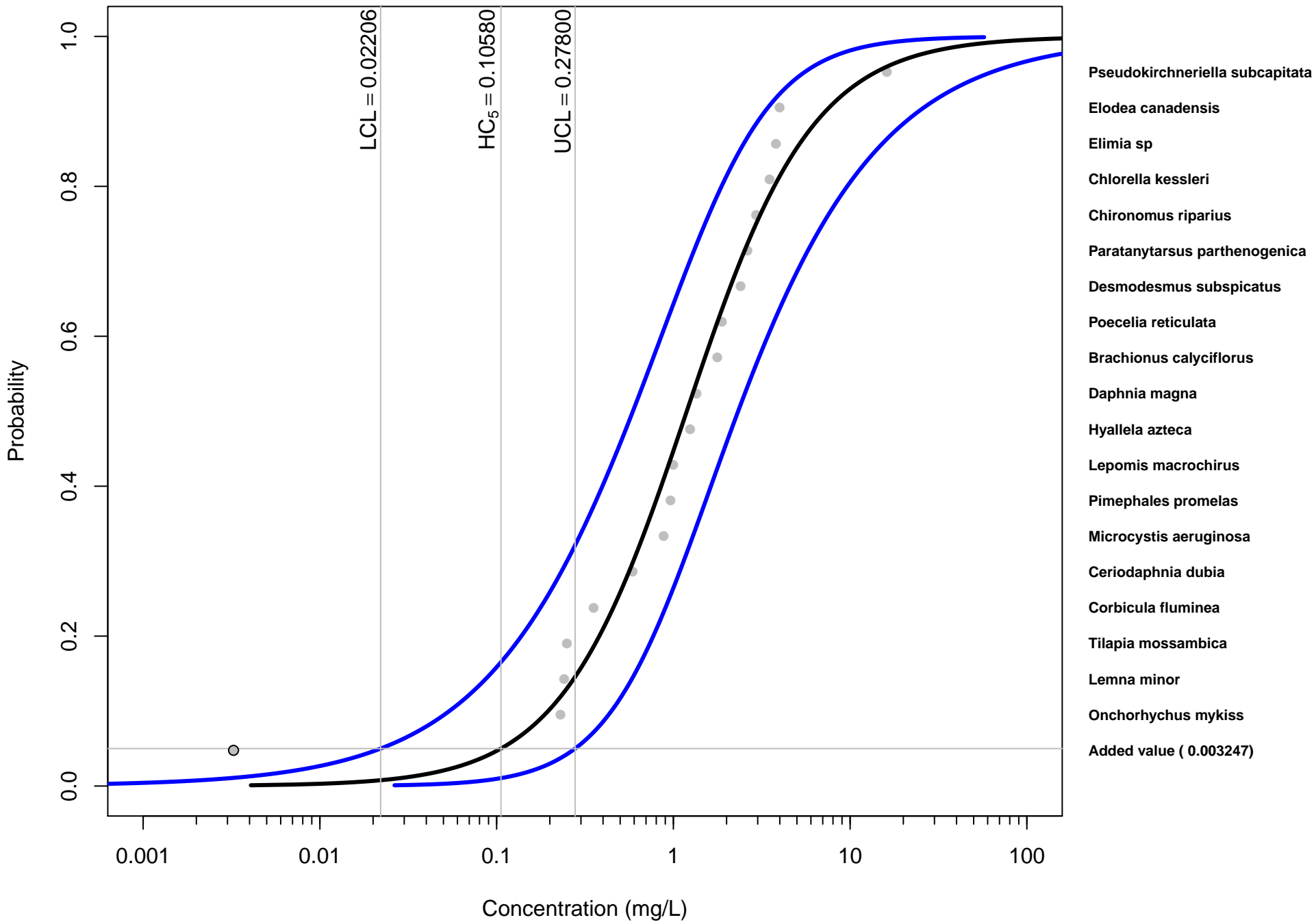
Log-Logistic



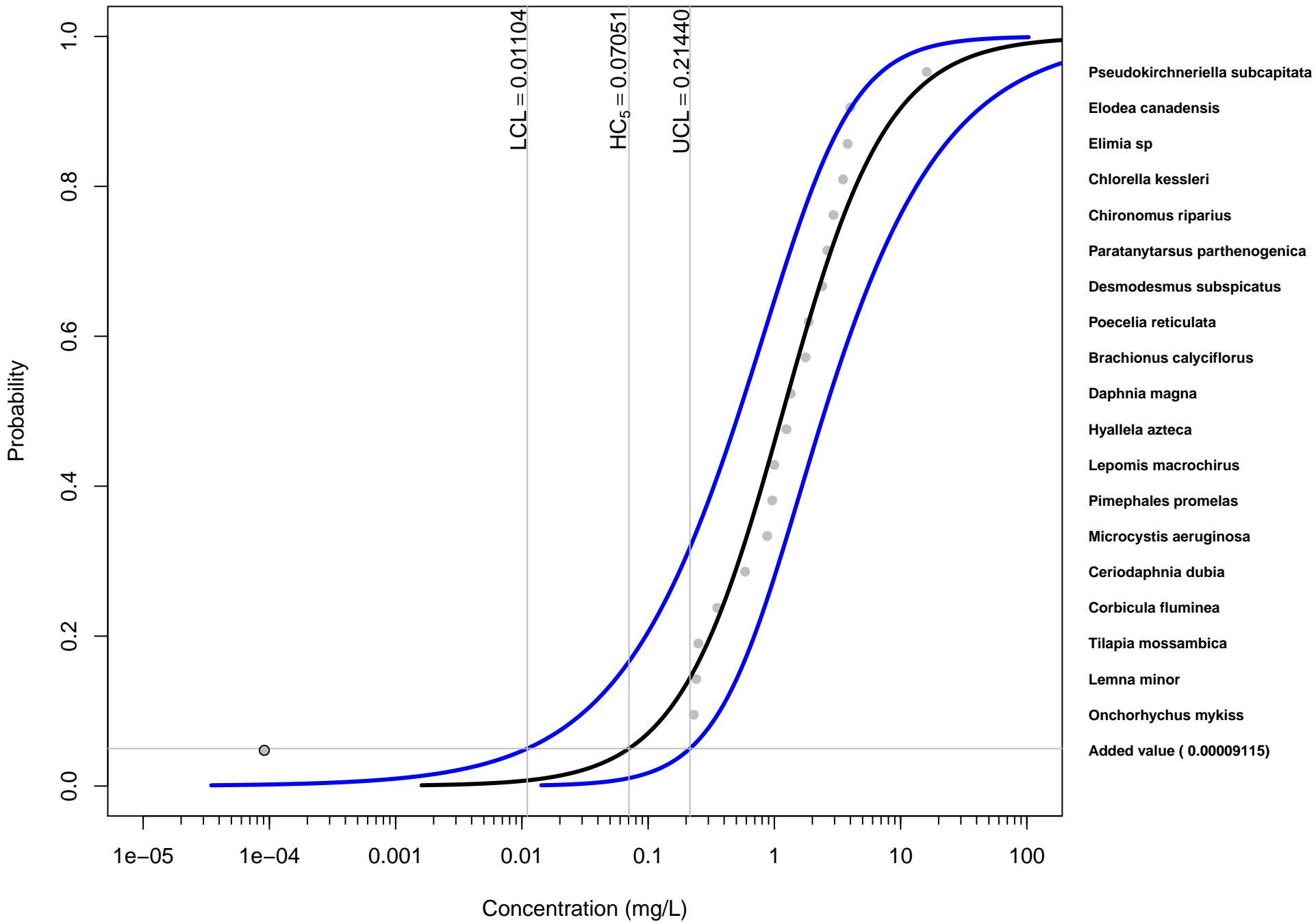
Logistic (Original Data)



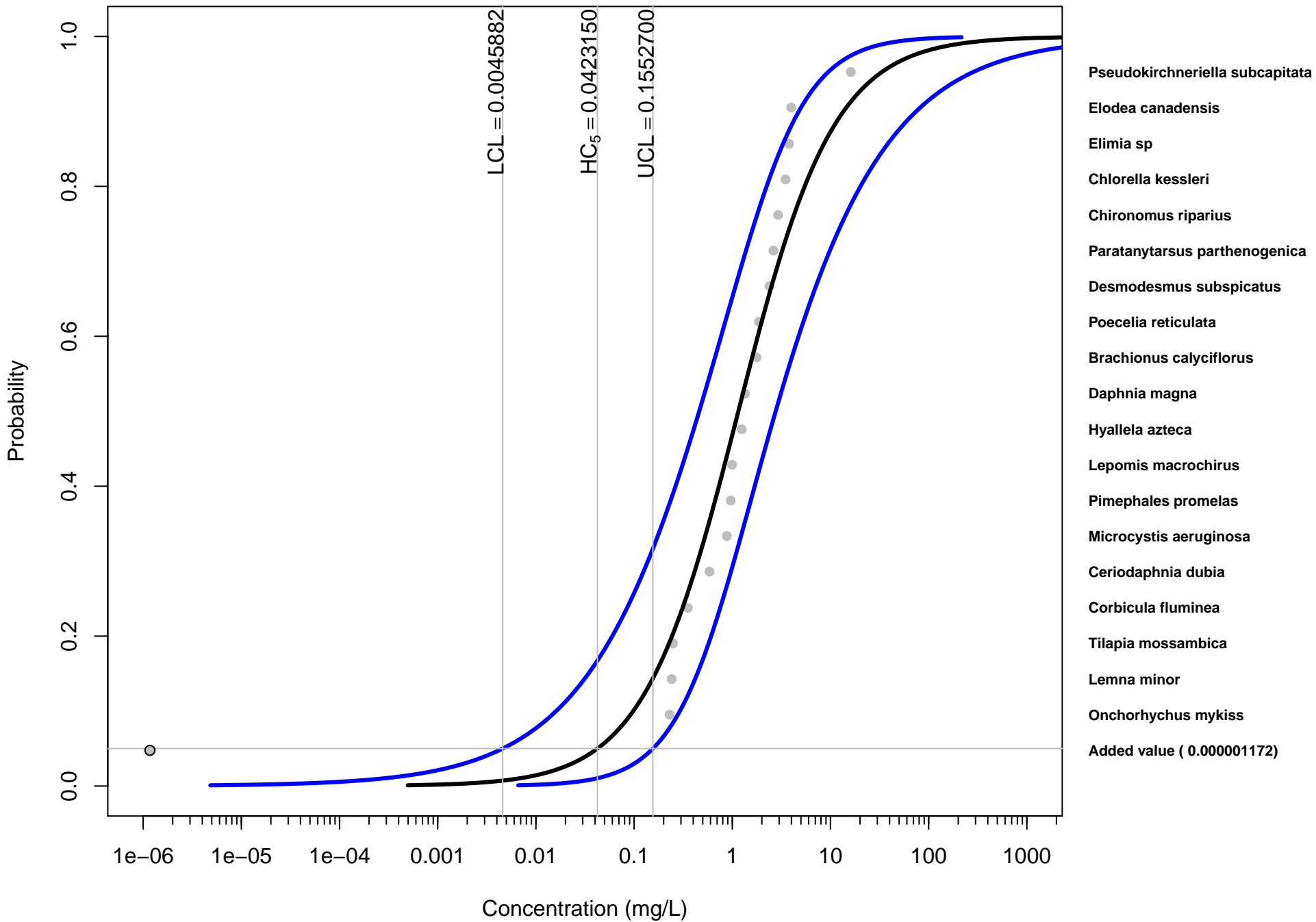
Logistic (HC5/2)



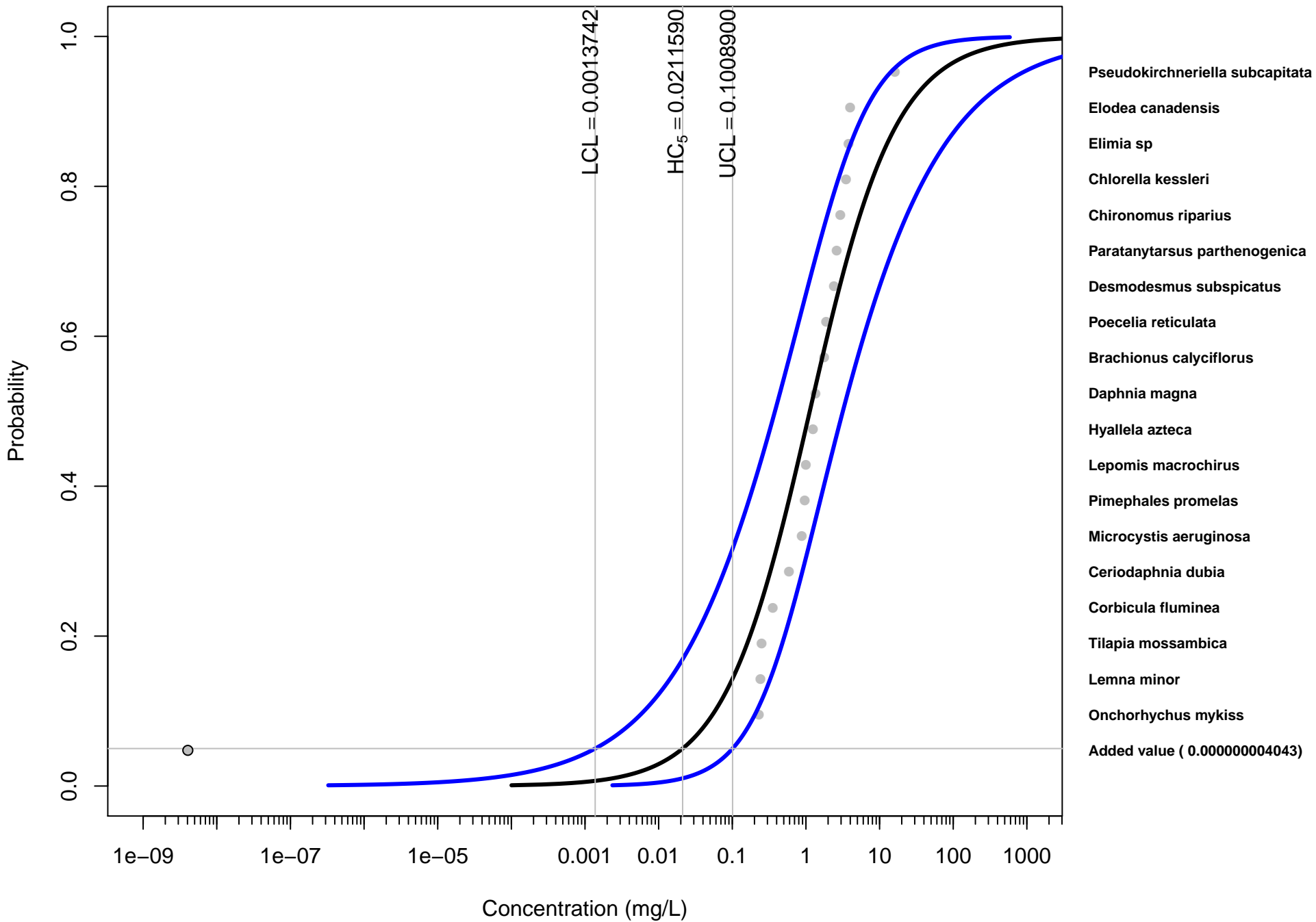
Logistic (HC5/3)



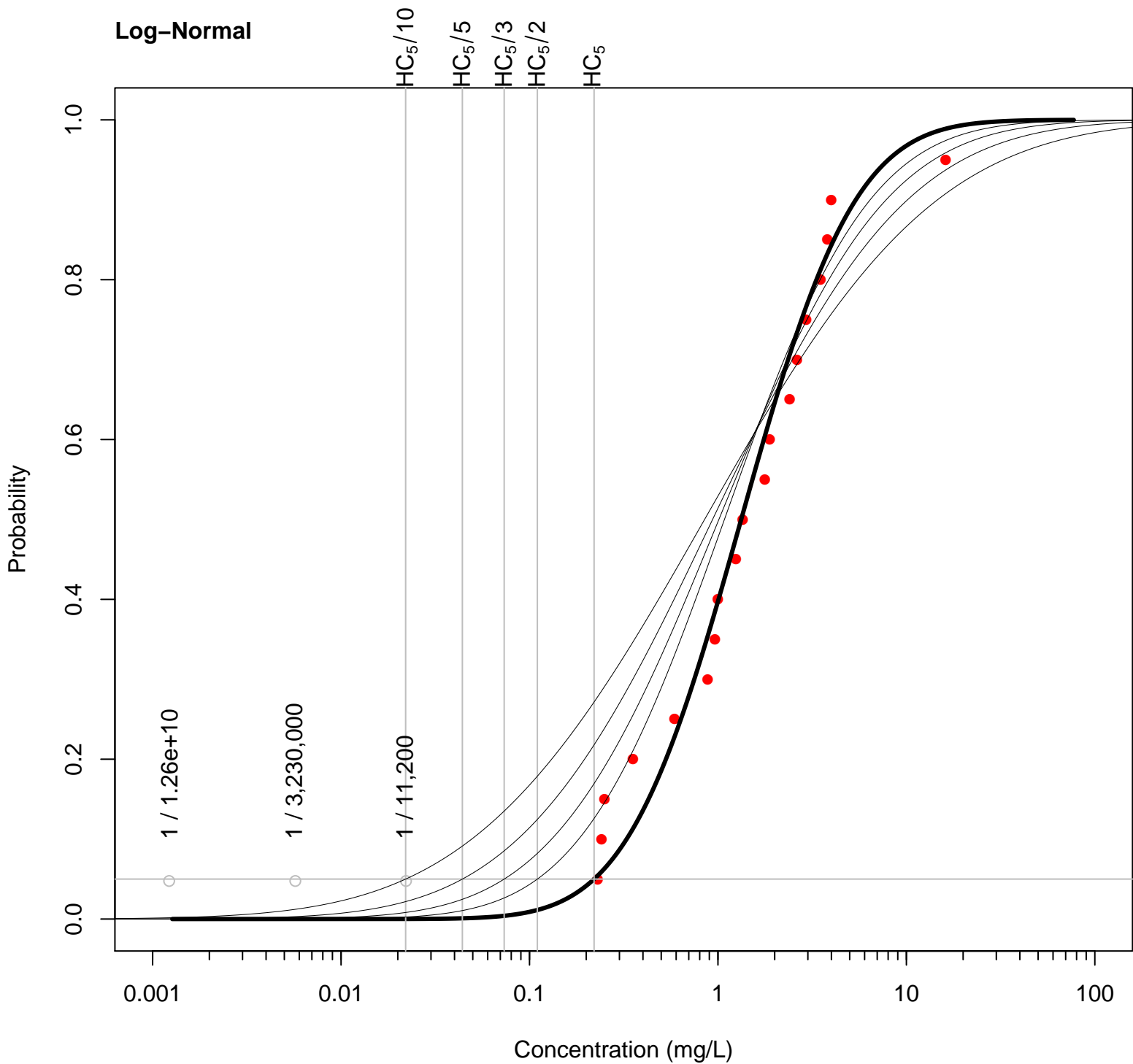
Logistic (HC5/5)



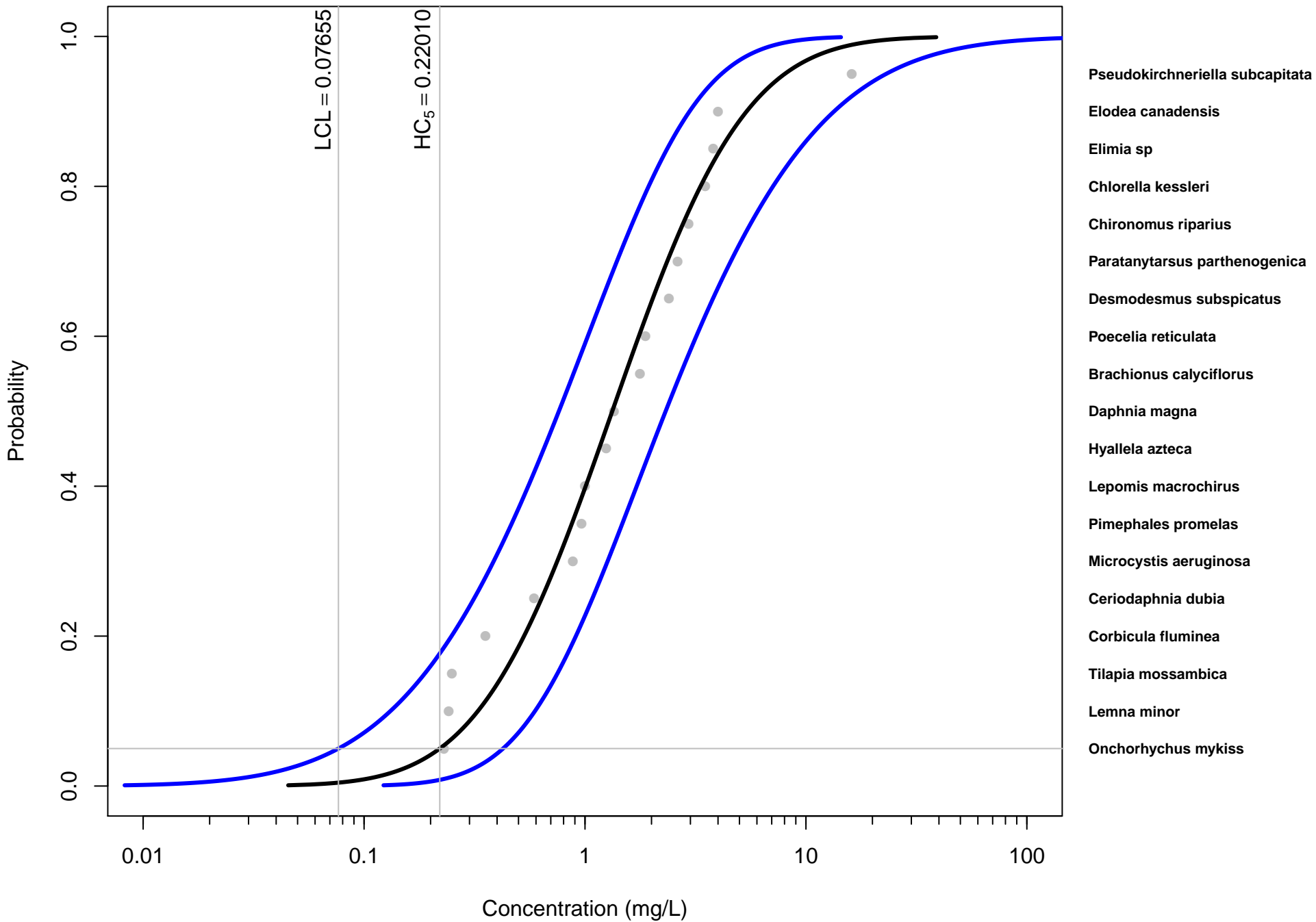
Logistic (HC5/10)



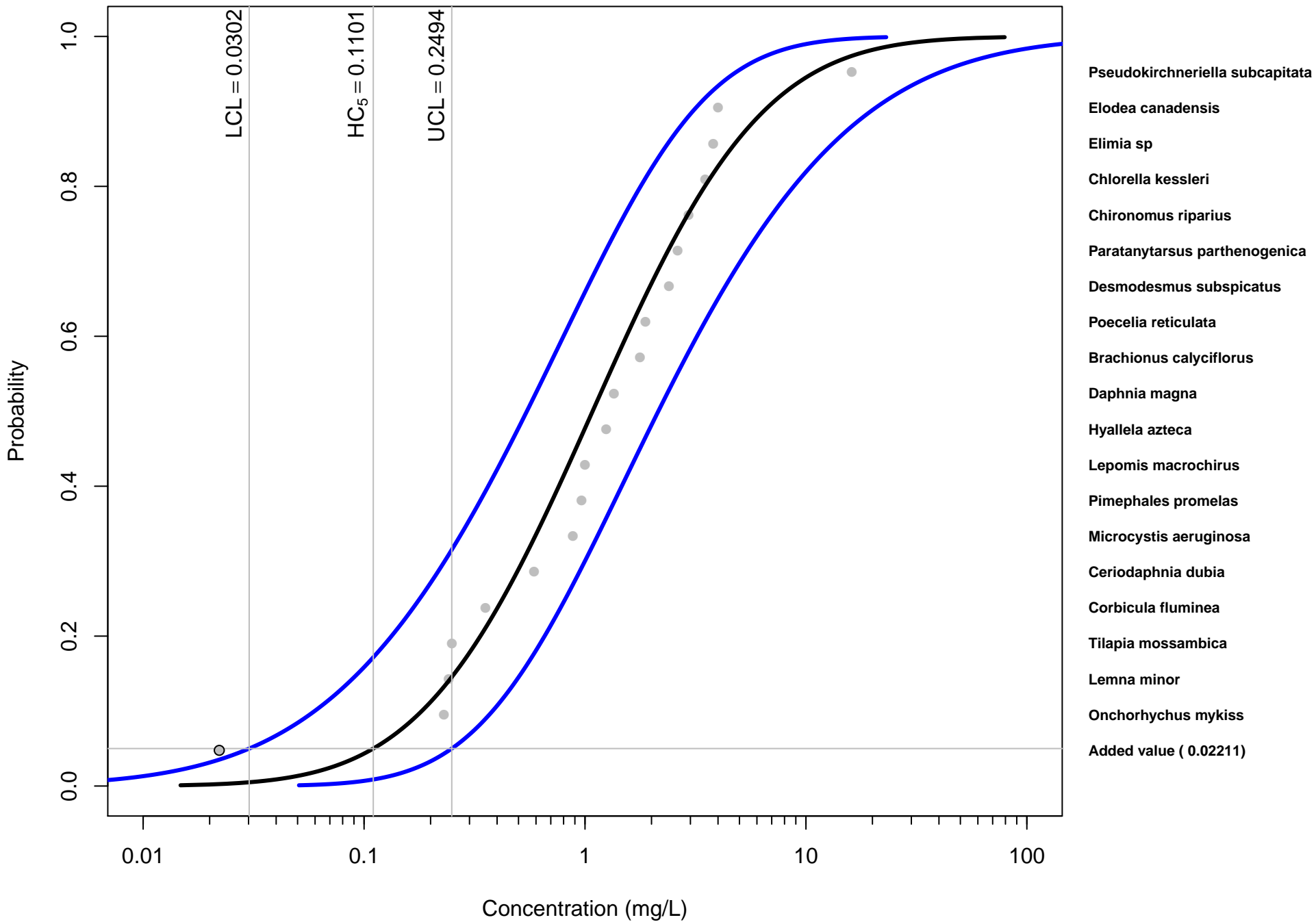
B: Normal Add-One-In



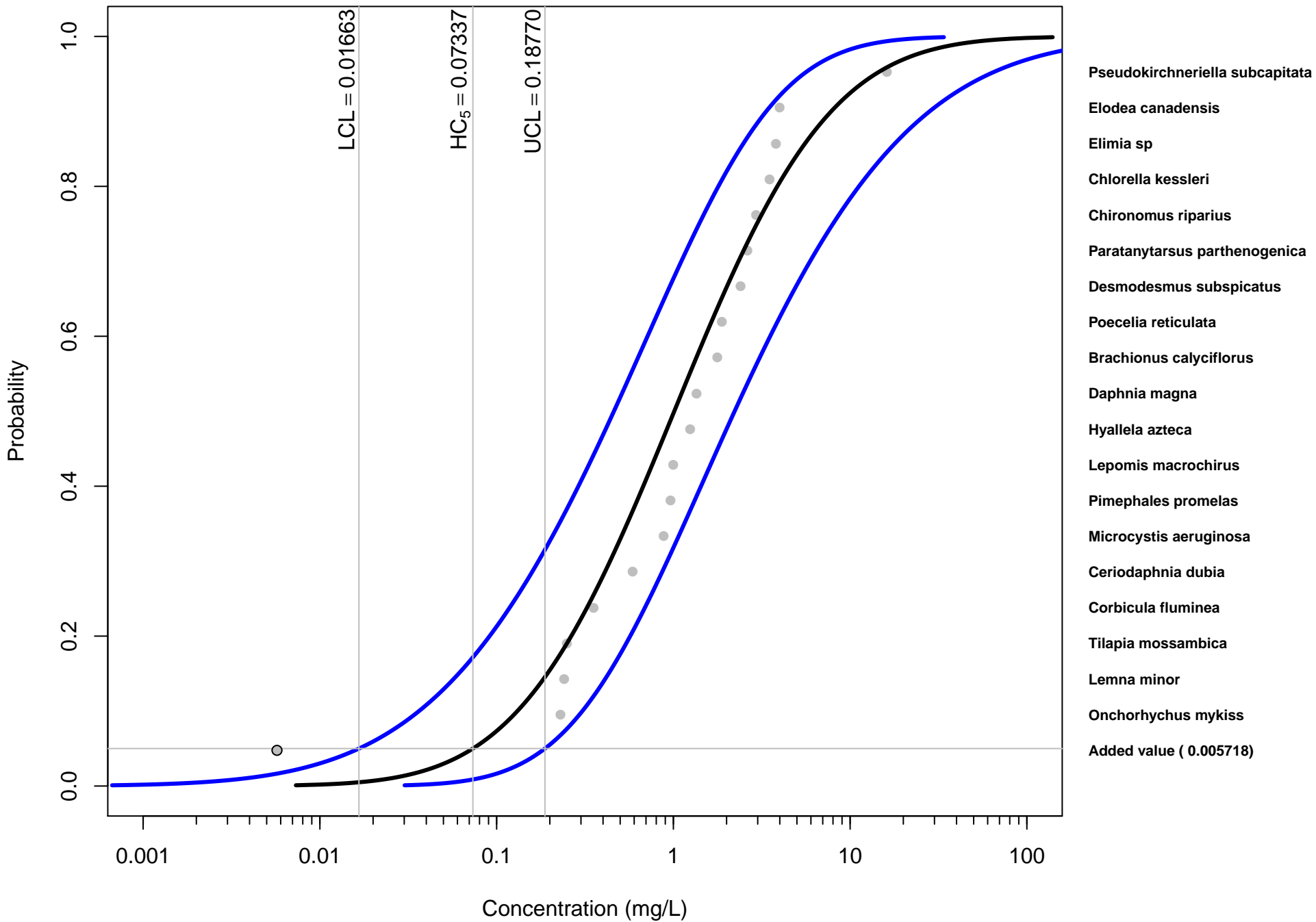
Normal (Original Data)



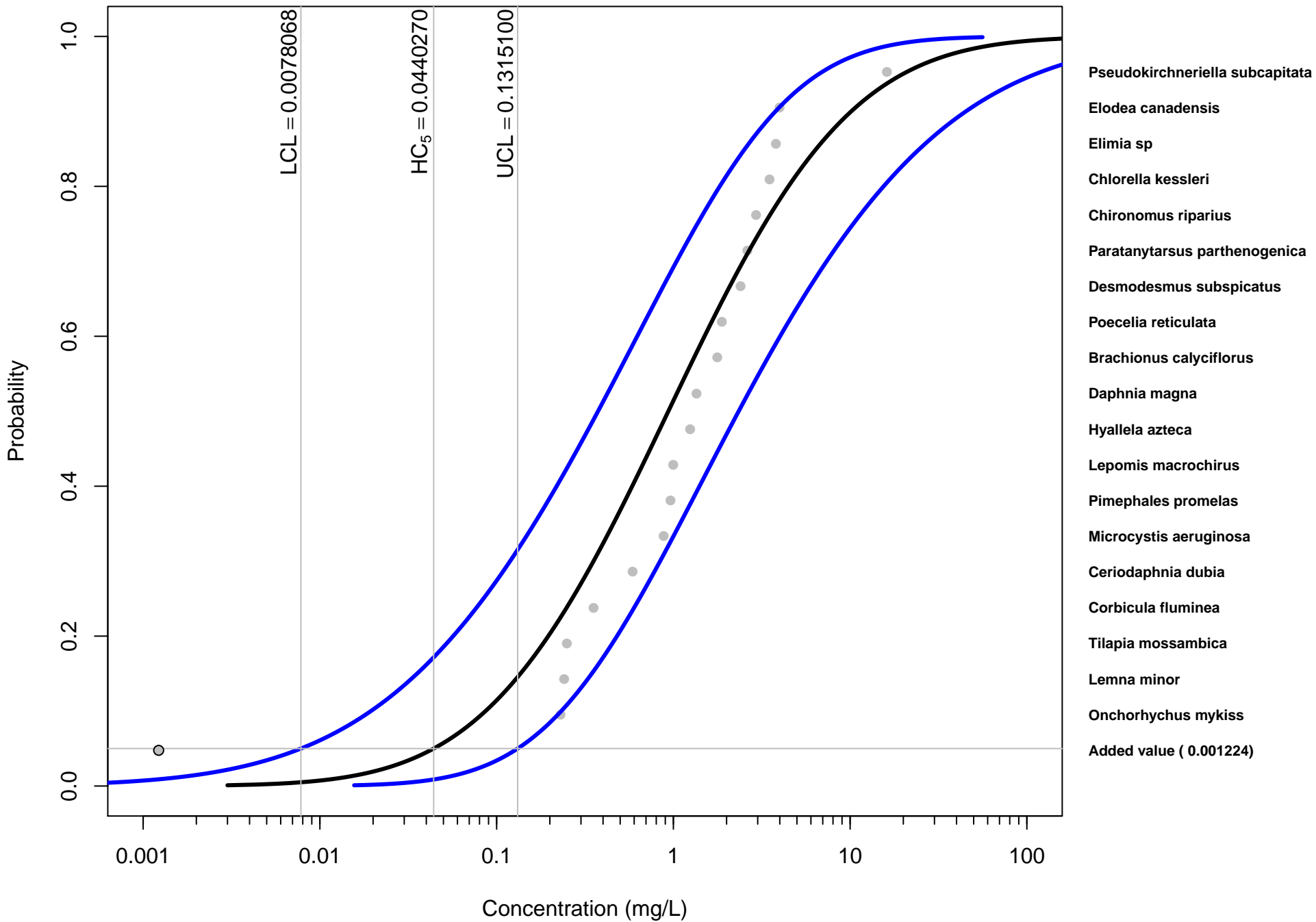
Normal (HC5/2)



Normal (HC5/3)



Normal (HC5/5)



Normal (HC5/10)

