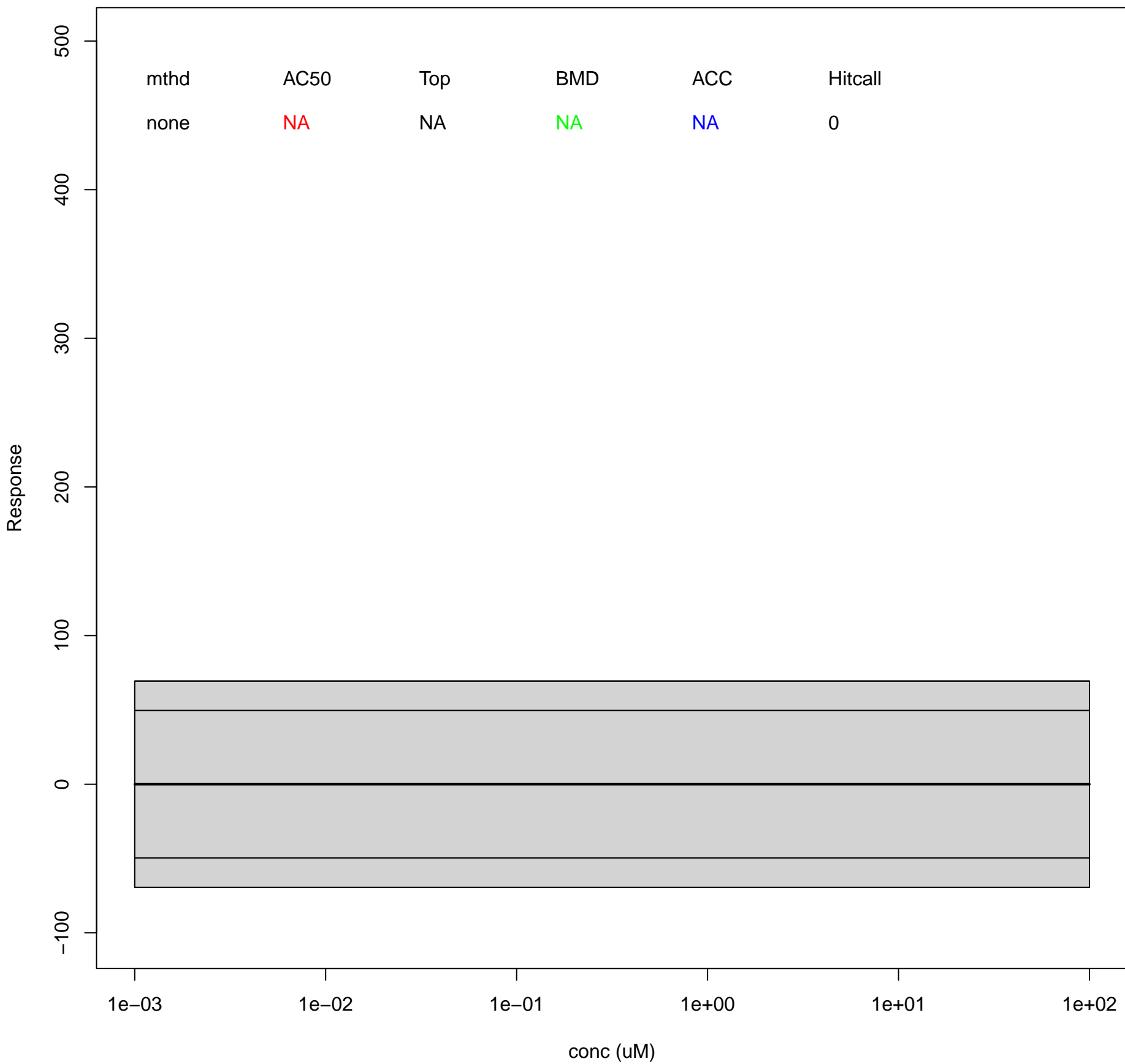
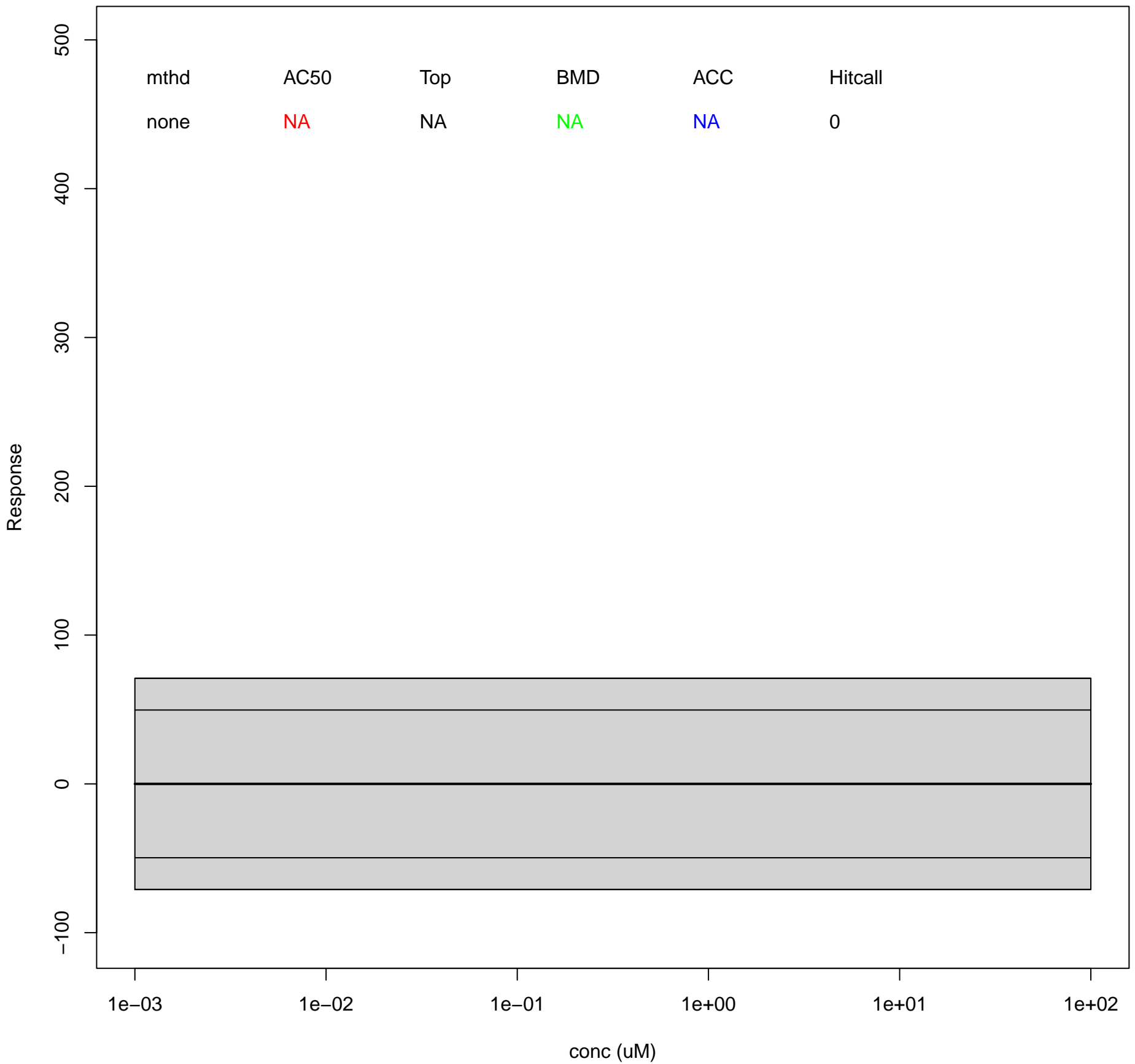


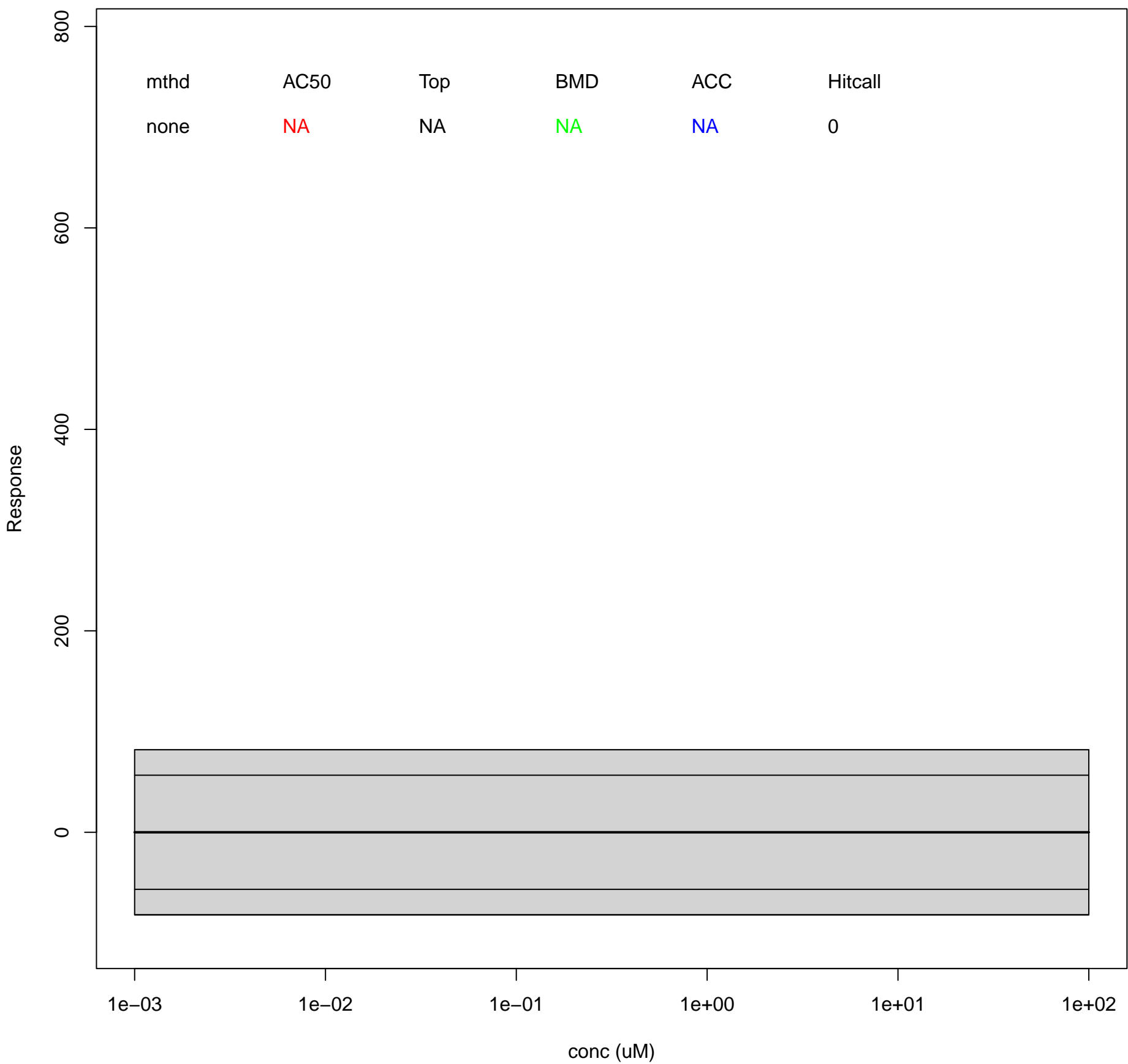
Media  
CCTE\_Shafer\_MEA\_acute\_spike\_number



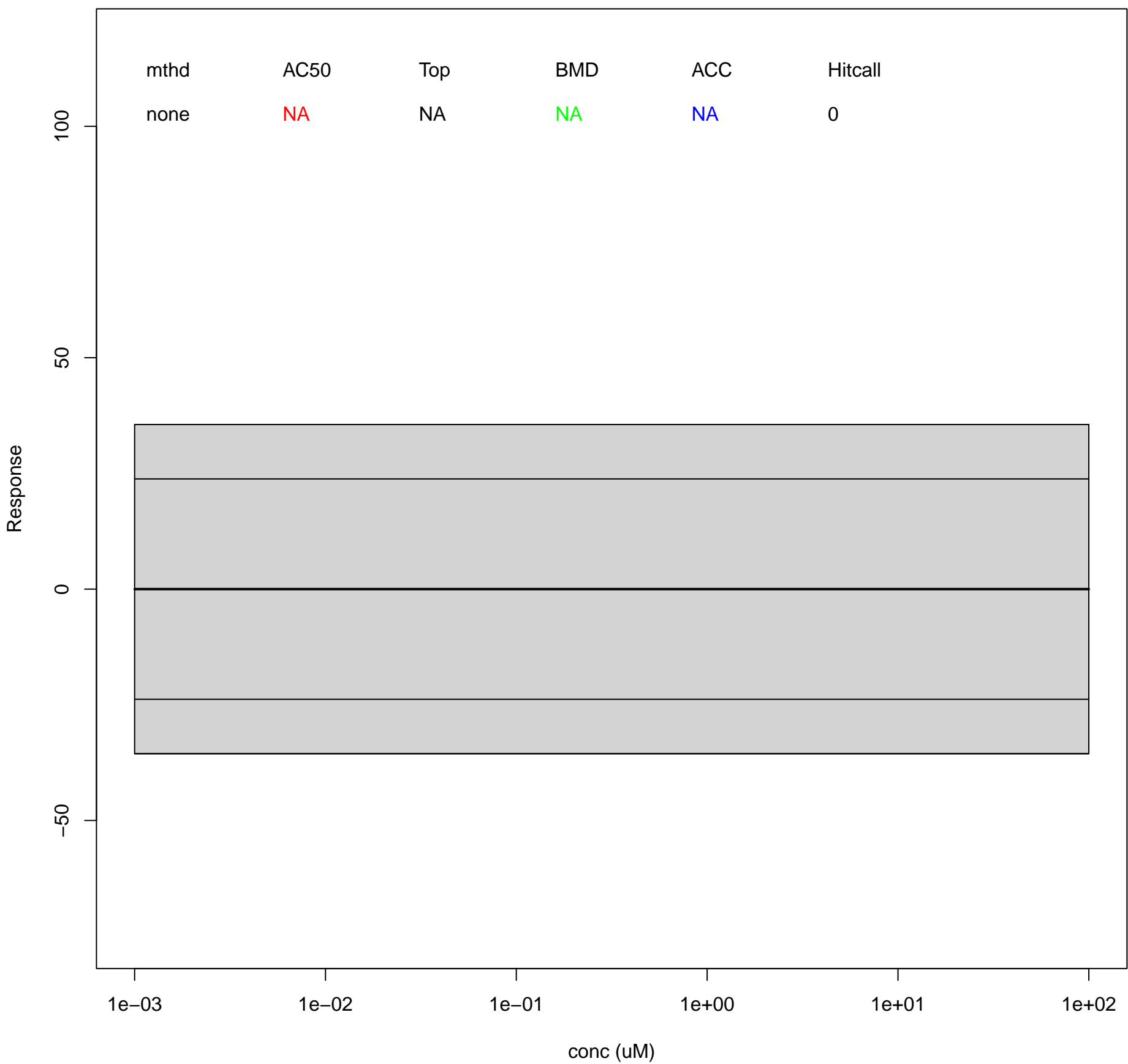
Media  
CCTE\_Shafer\_MEA\_acute\_firing\_rate\_mean



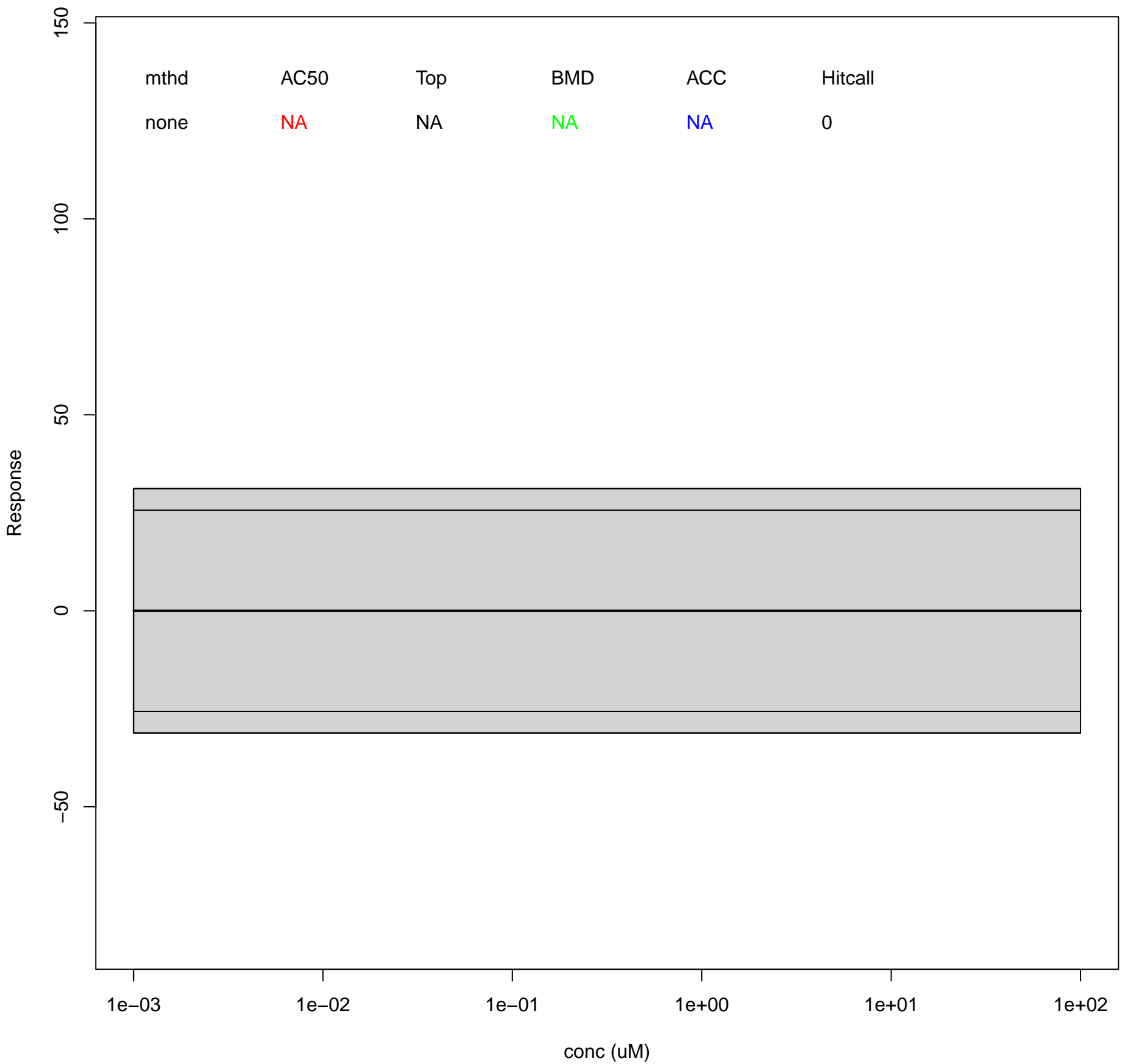
Media  
CCTE\_Shafer\_MEA\_acute\_burst\_number



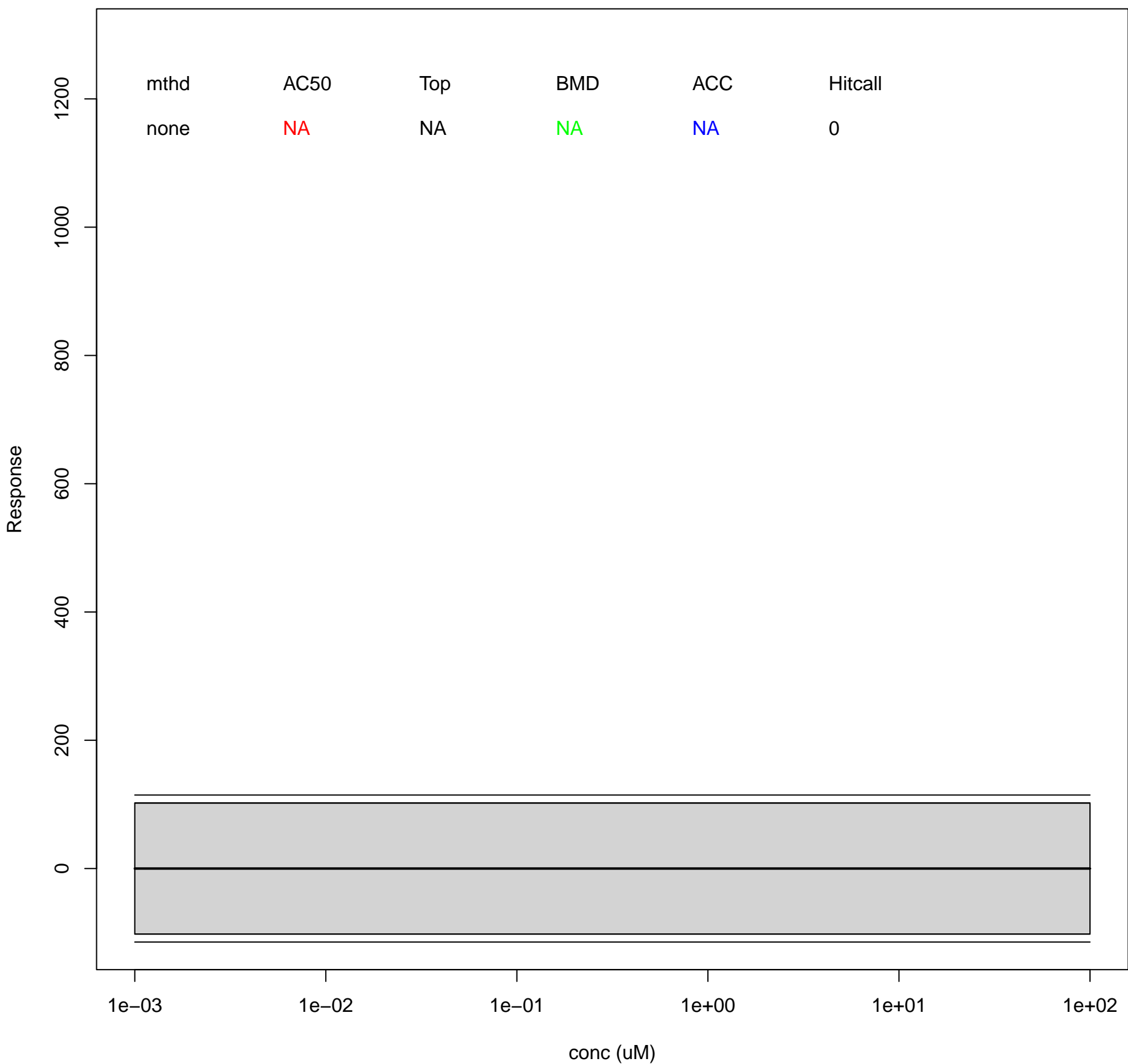
Media  
CCTE\_Shafer\_MEA\_acute\_burst\_duration\_mean



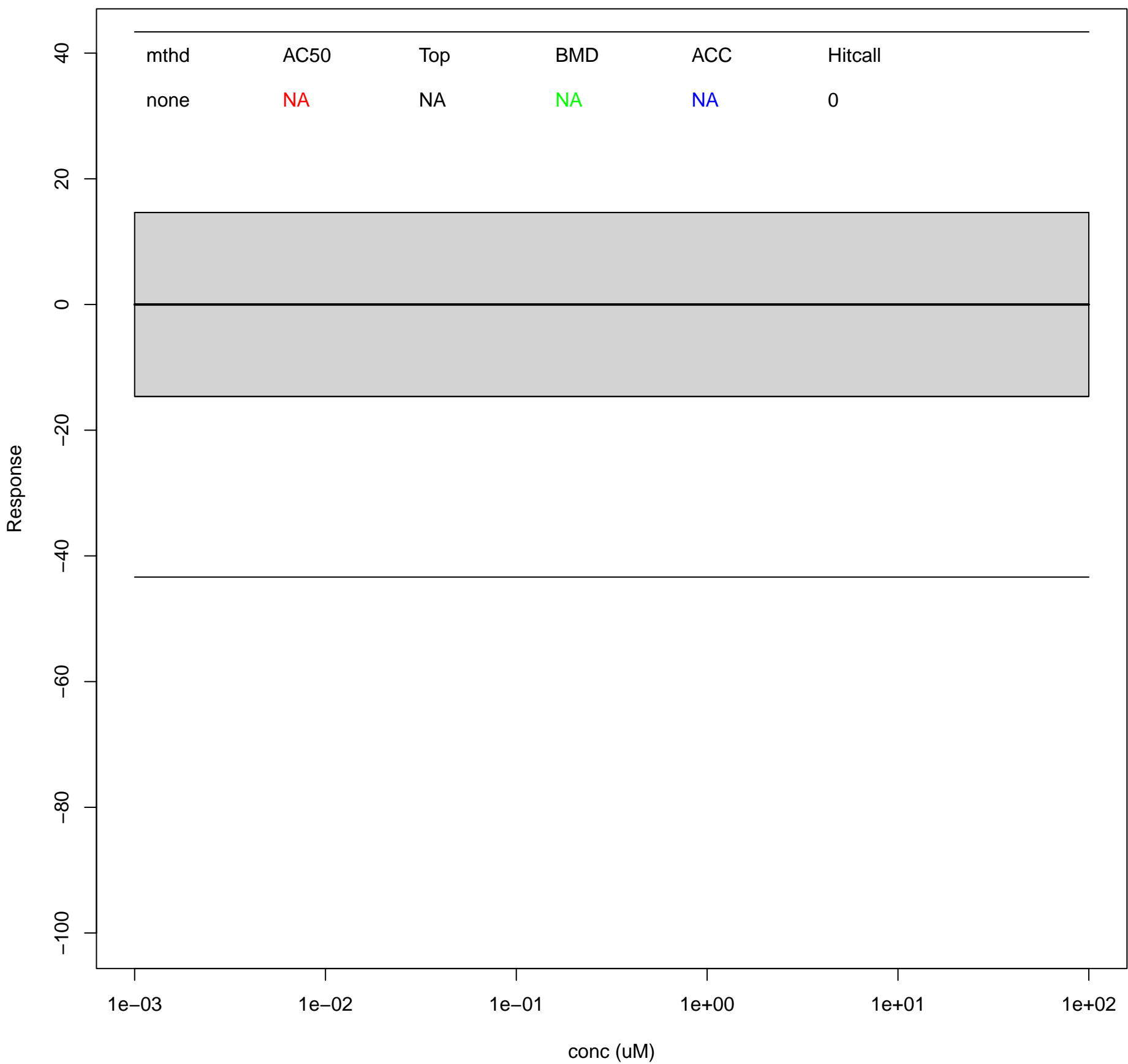
Media  
CCTE\_Shafer\_MEA\_acute\_per\_burst\_spike\_number\_mean



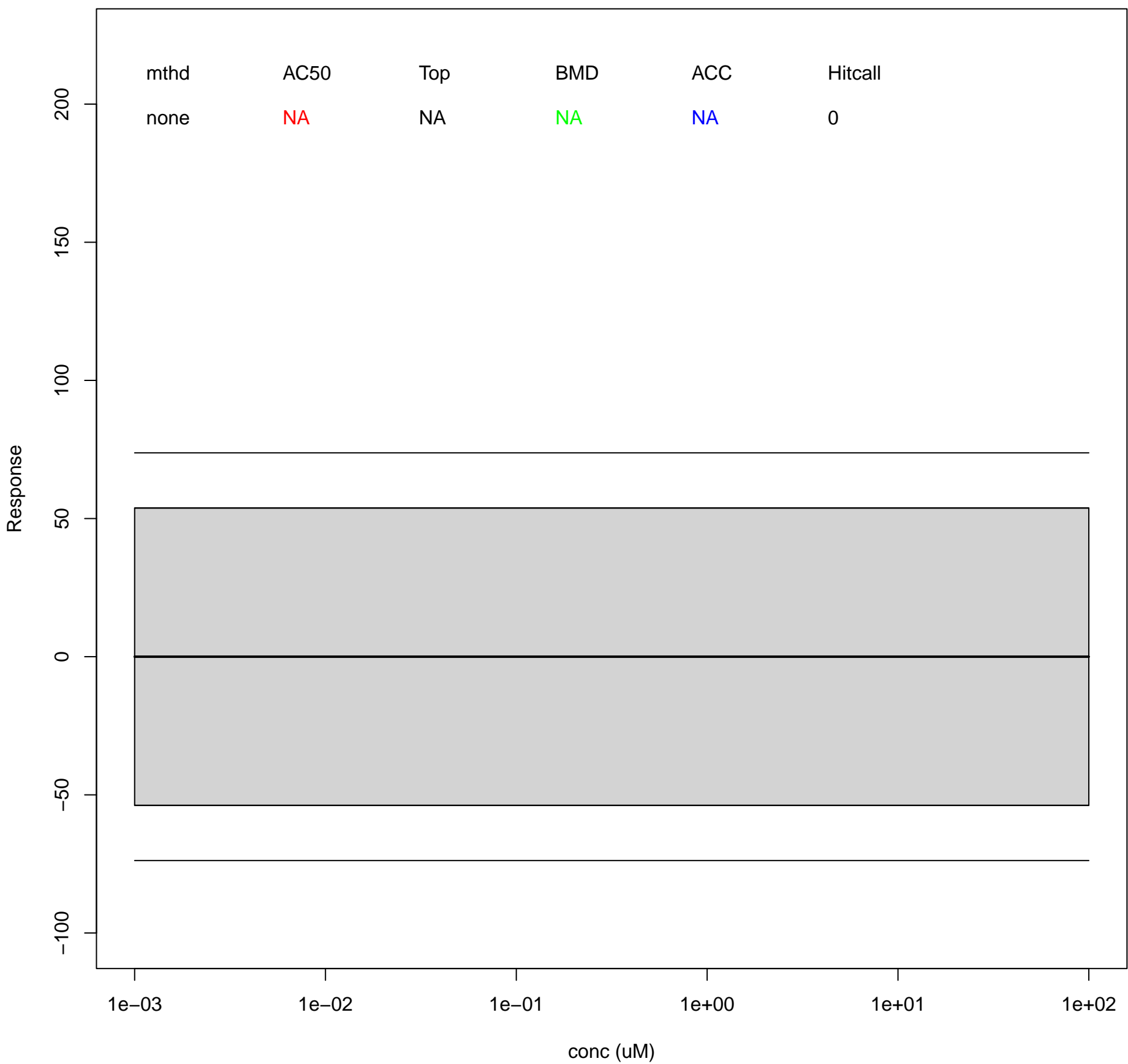
Media  
CCTE\_Shafer\_MEA\_acute\_interburst\_interval\_mean



Media  
CCTE\_Shafer\_MEA\_acute\_burst\_percentage\_mean

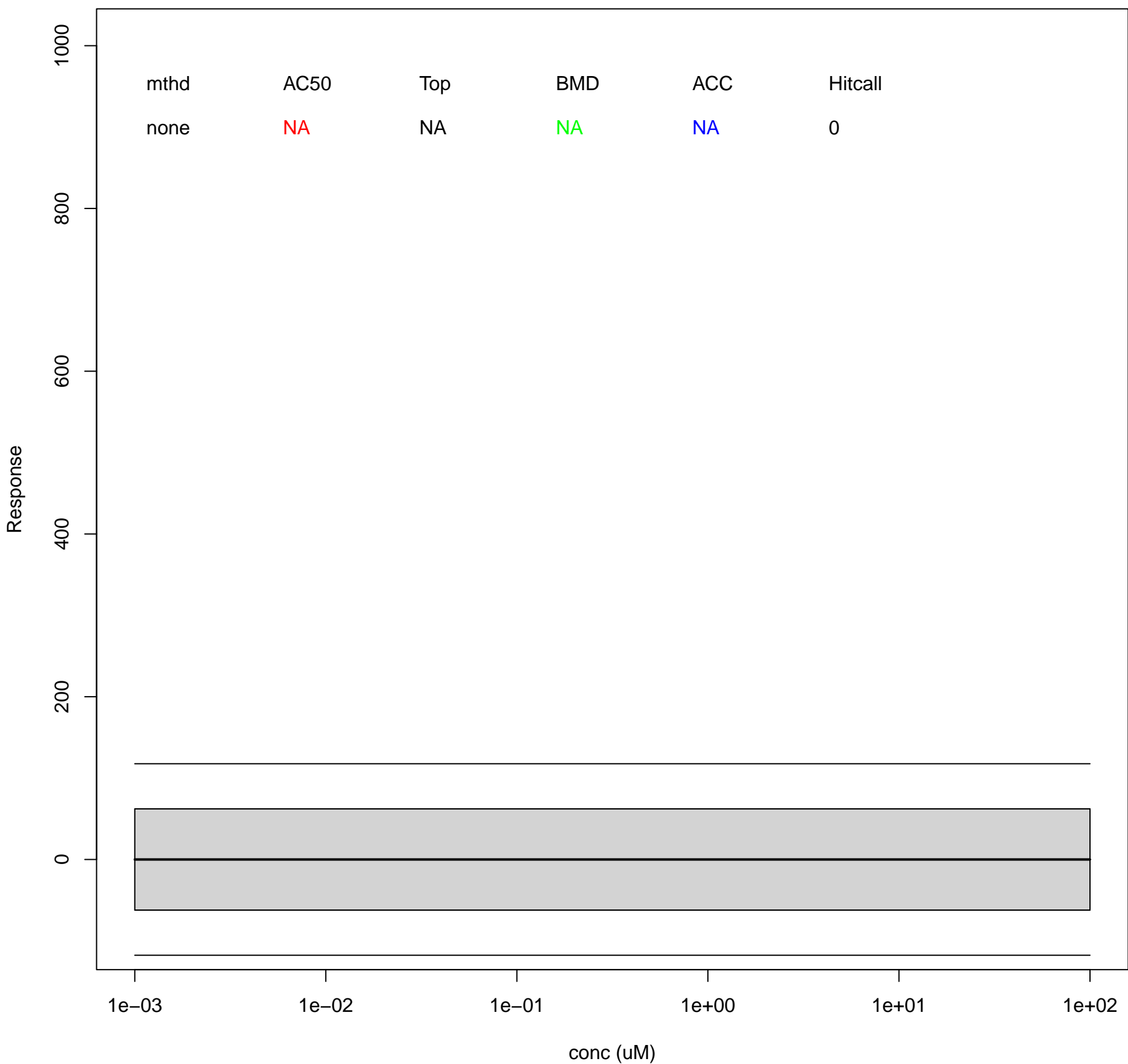


Media  
CCTE\_Shafer\_MEA\_acute\_burst\_percentage\_std

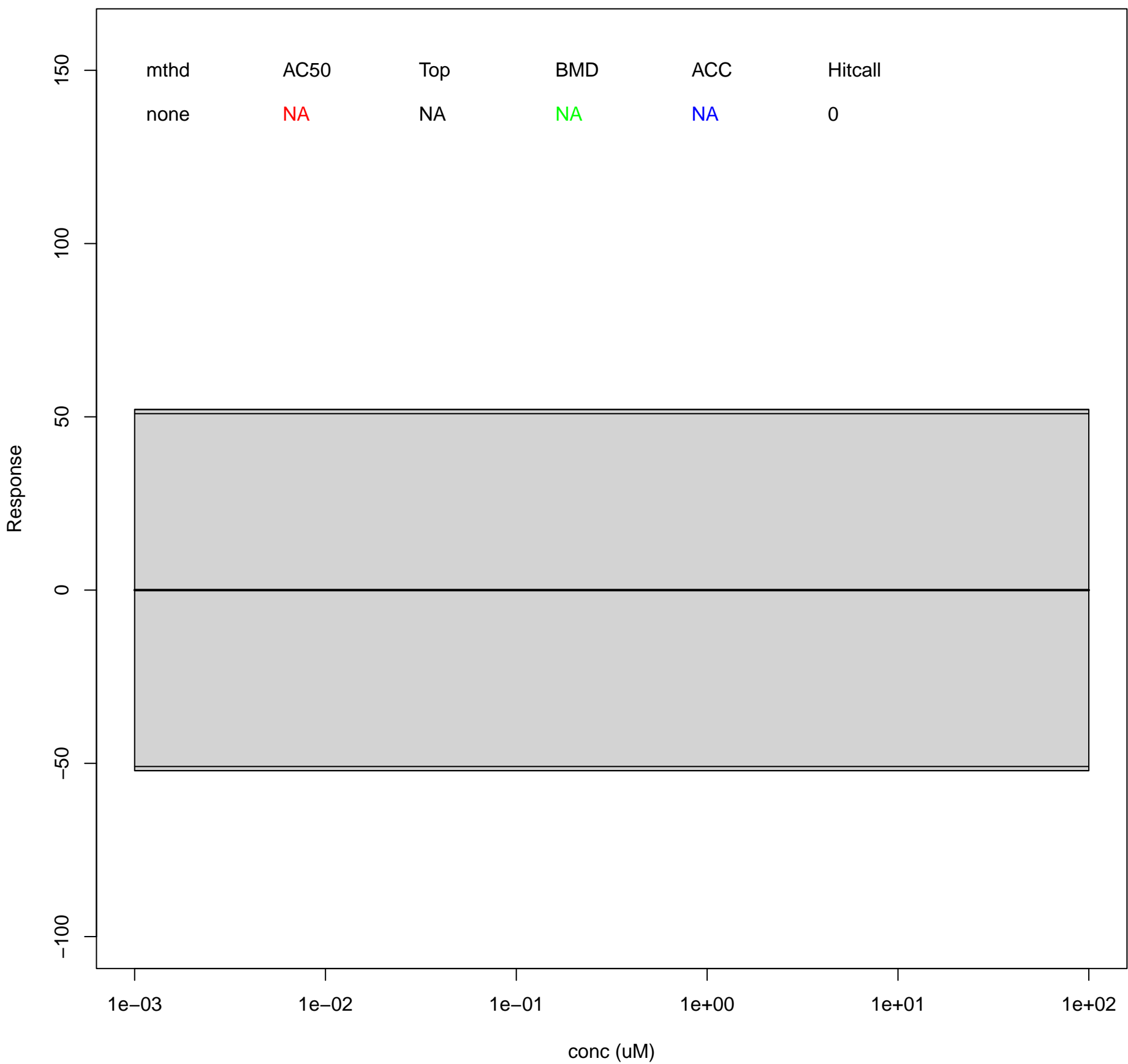




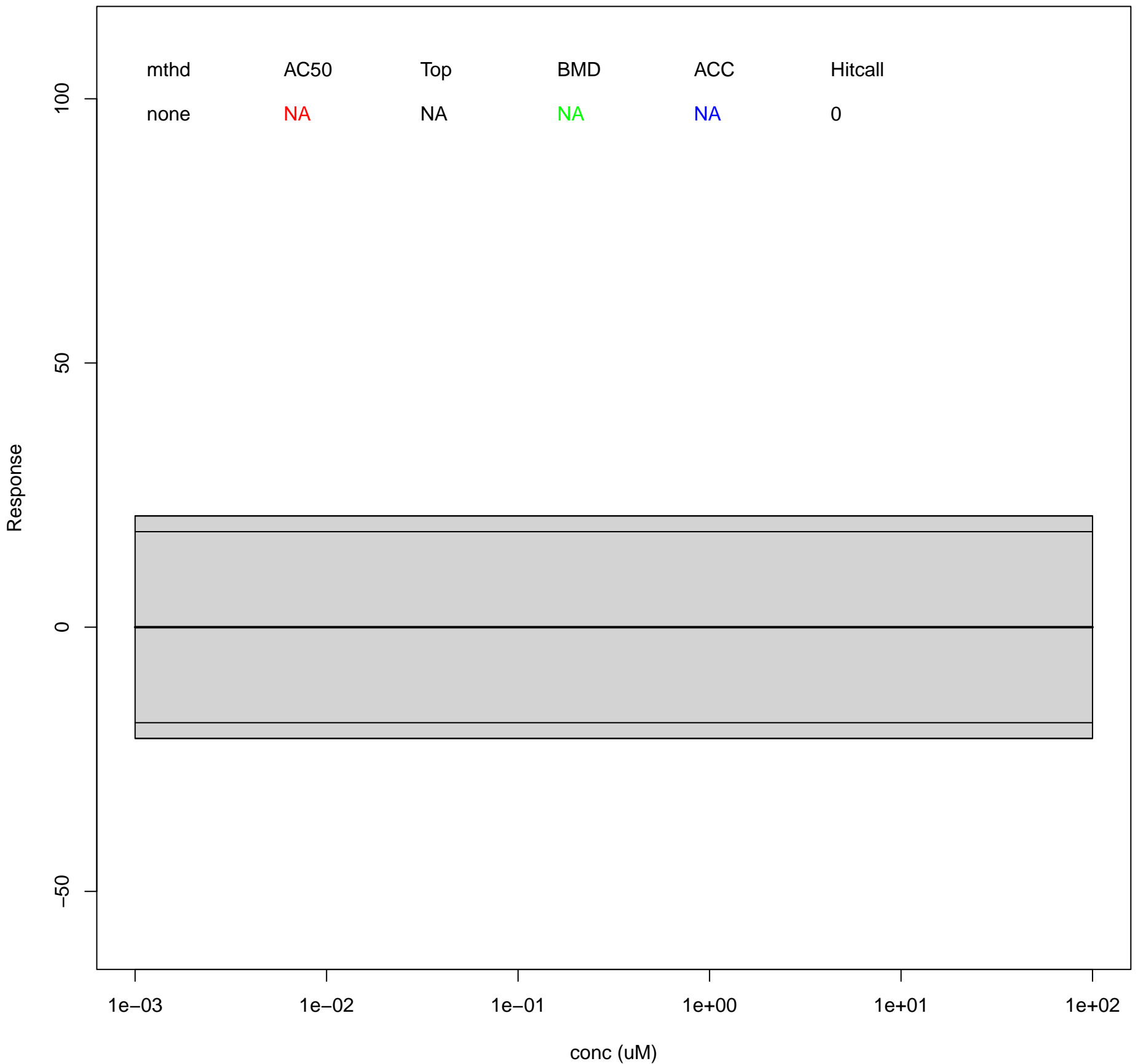
Media  
CCTE\_Shafer\_MEA\_acute\_per\_network\_burst\_spike\_number\_mean



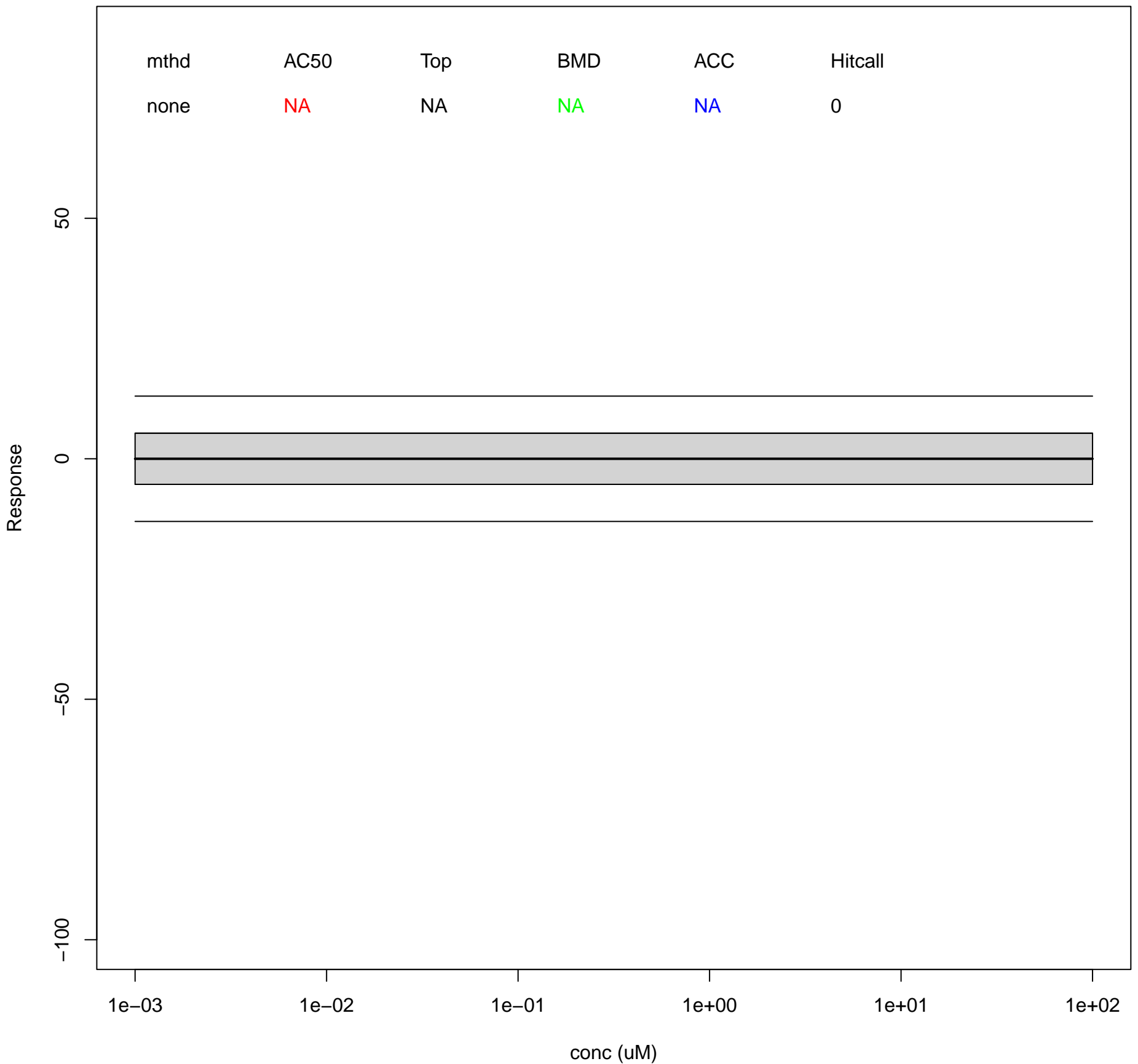
Media  
CCTE\_Shafer\_MEA\_acute\_per\_network\_burst\_spike\_number\_std



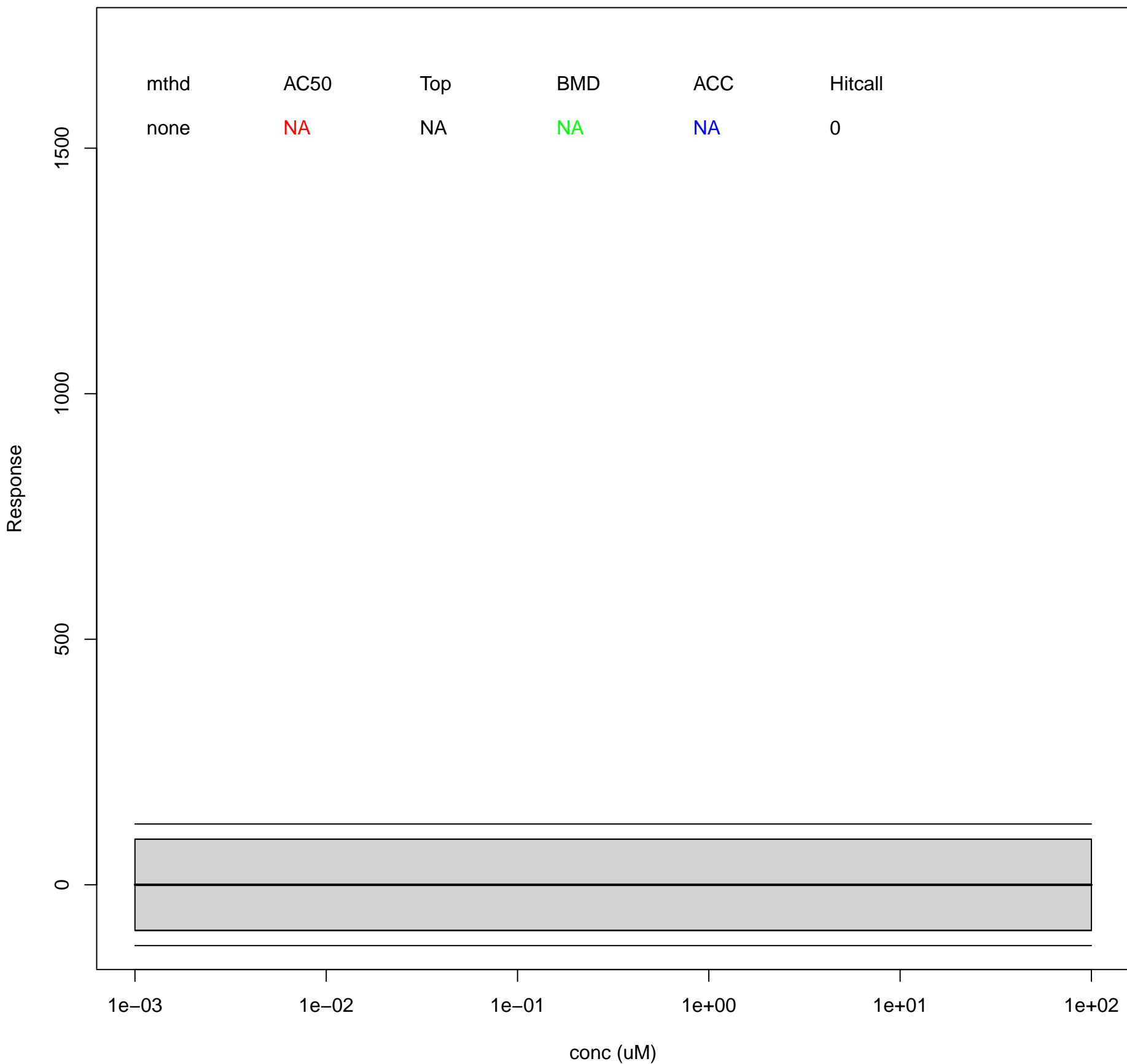
Media  
CCTE\_Shafer\_MEA\_acute\_per\_network\_burst\_electrodes\_number\_mean



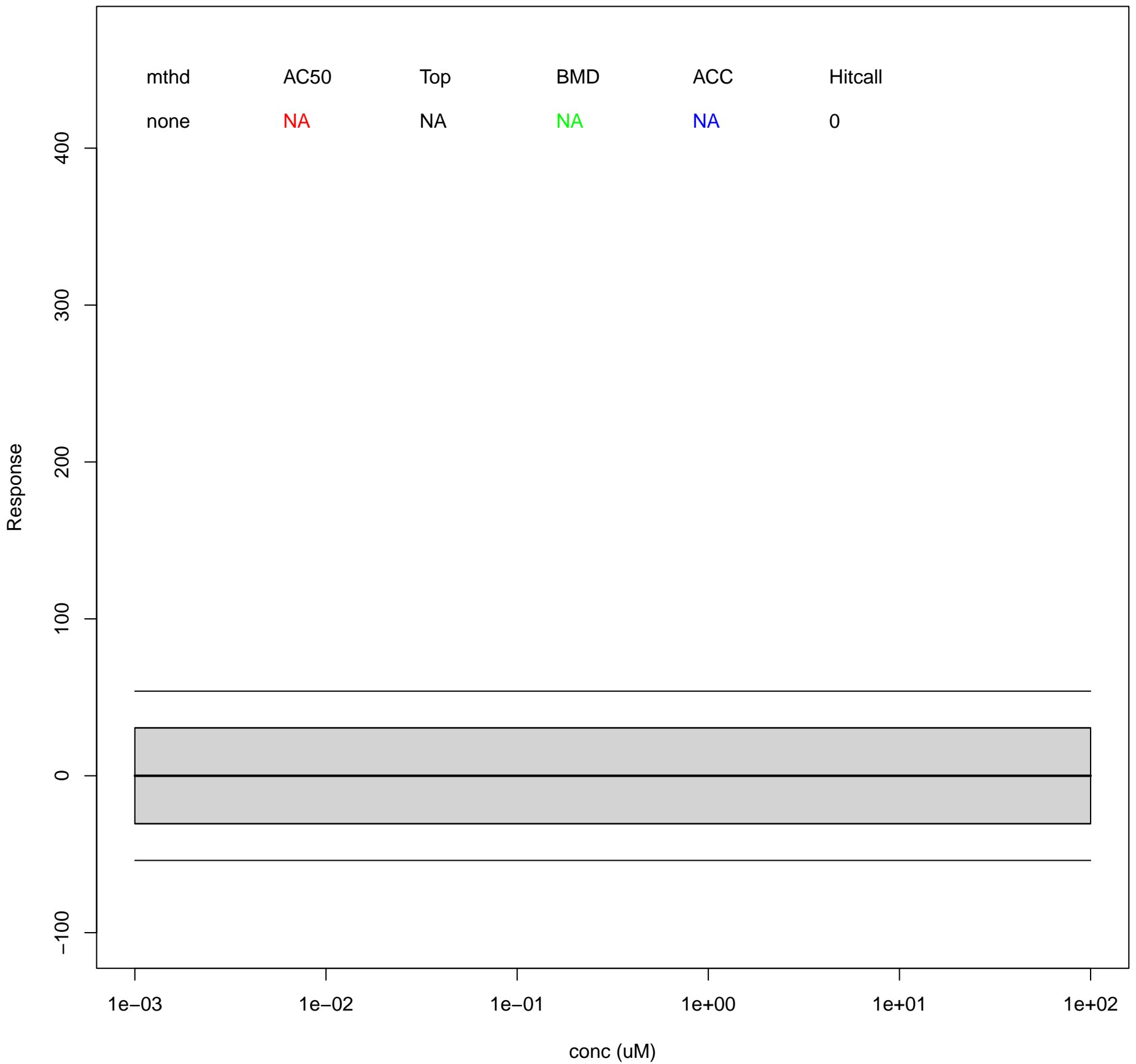
Media  
CCTE\_Shafer\_MEA\_acute\_network\_burst\_percentage



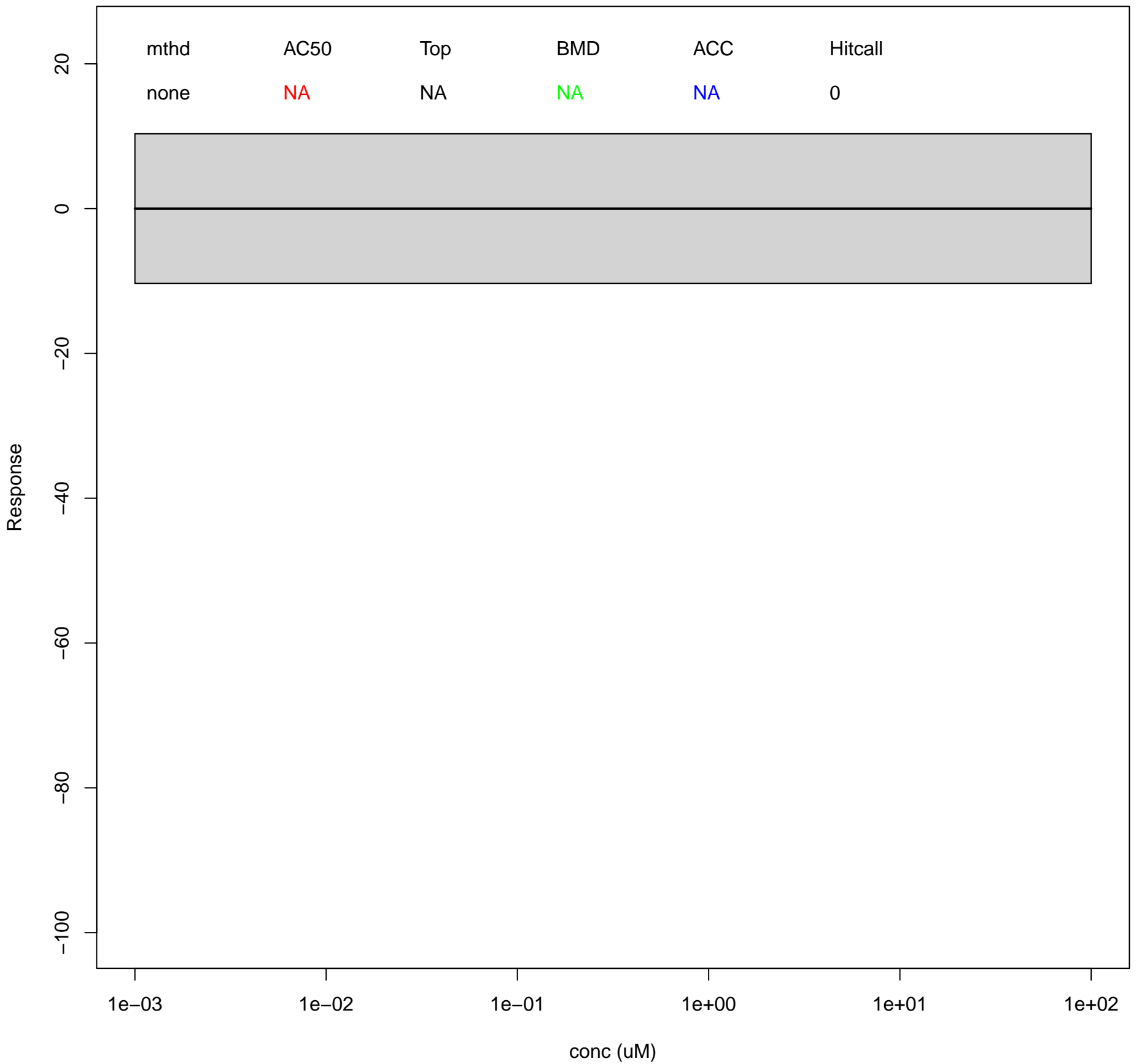
Media  
CCTE\_Shafer\_MEA\_acute\_cross\_correlation\_area



Media  
CCTE\_Shafer\_MEA\_acute\_cross\_correlation\_HWHM



Media  
CCTE\_Shafer\_MEA\_acute\_synchrony\_index



Media  
CCTE\_Shafer\_MEA\_acute\_LDH

