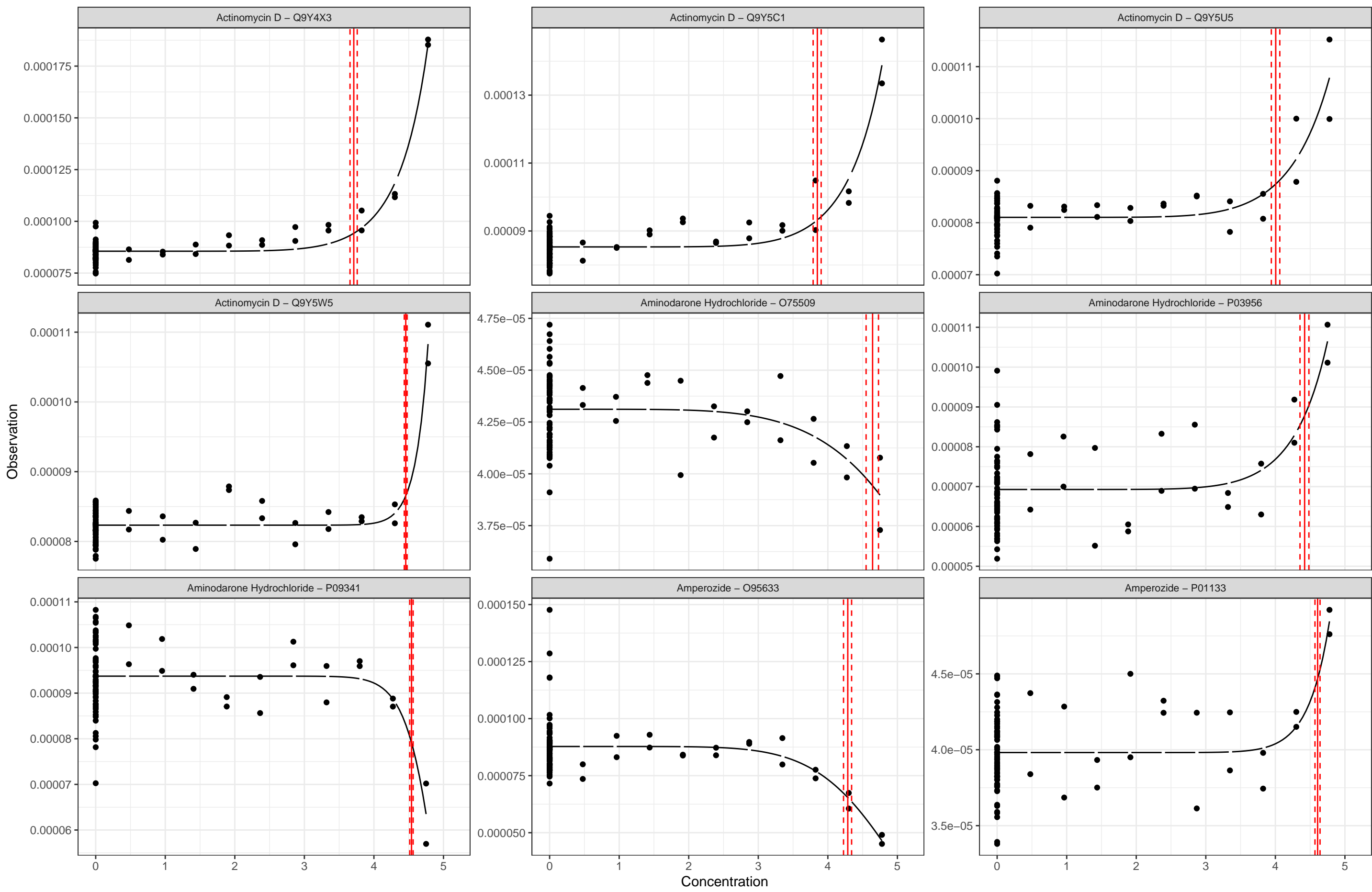
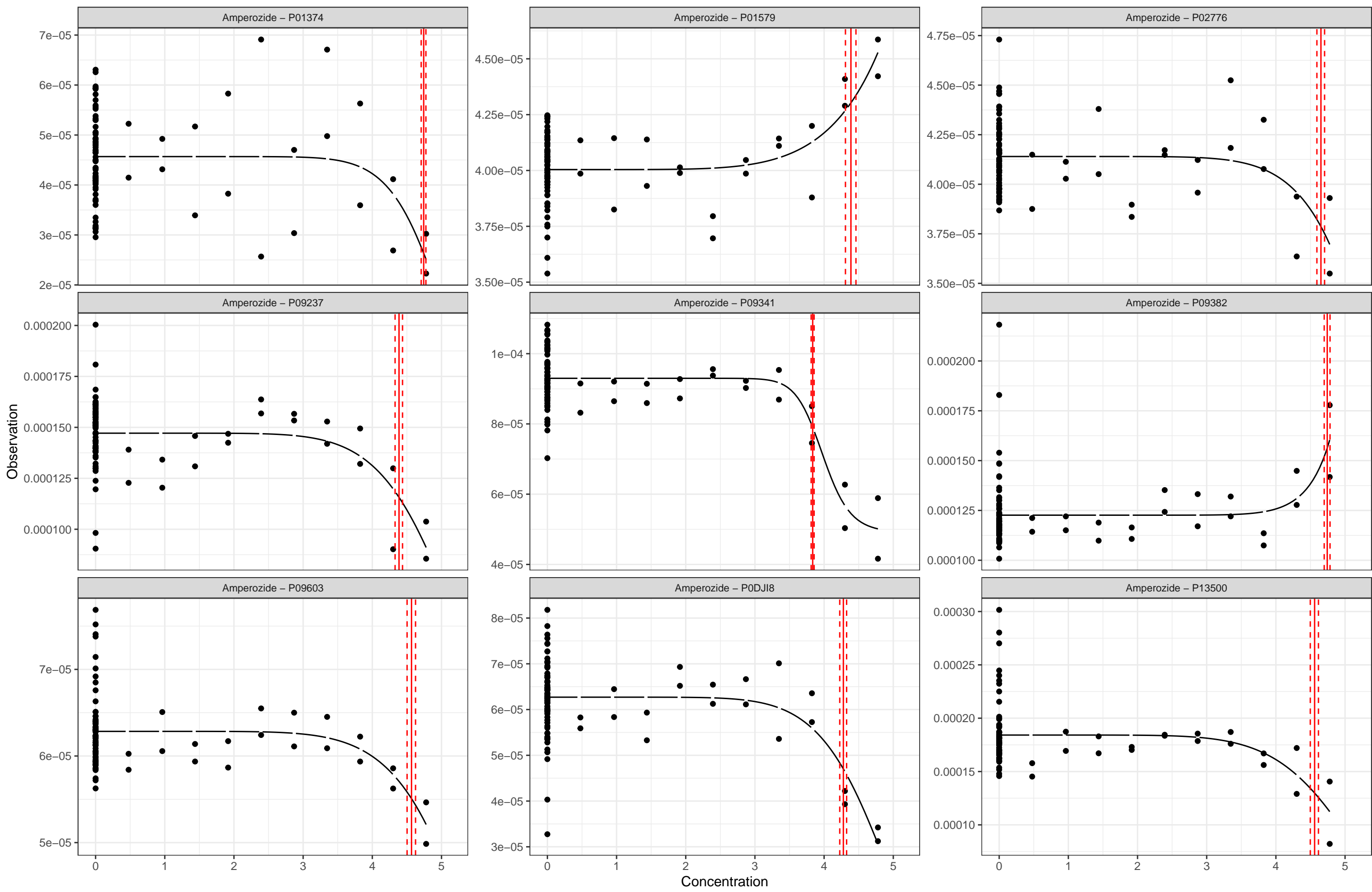
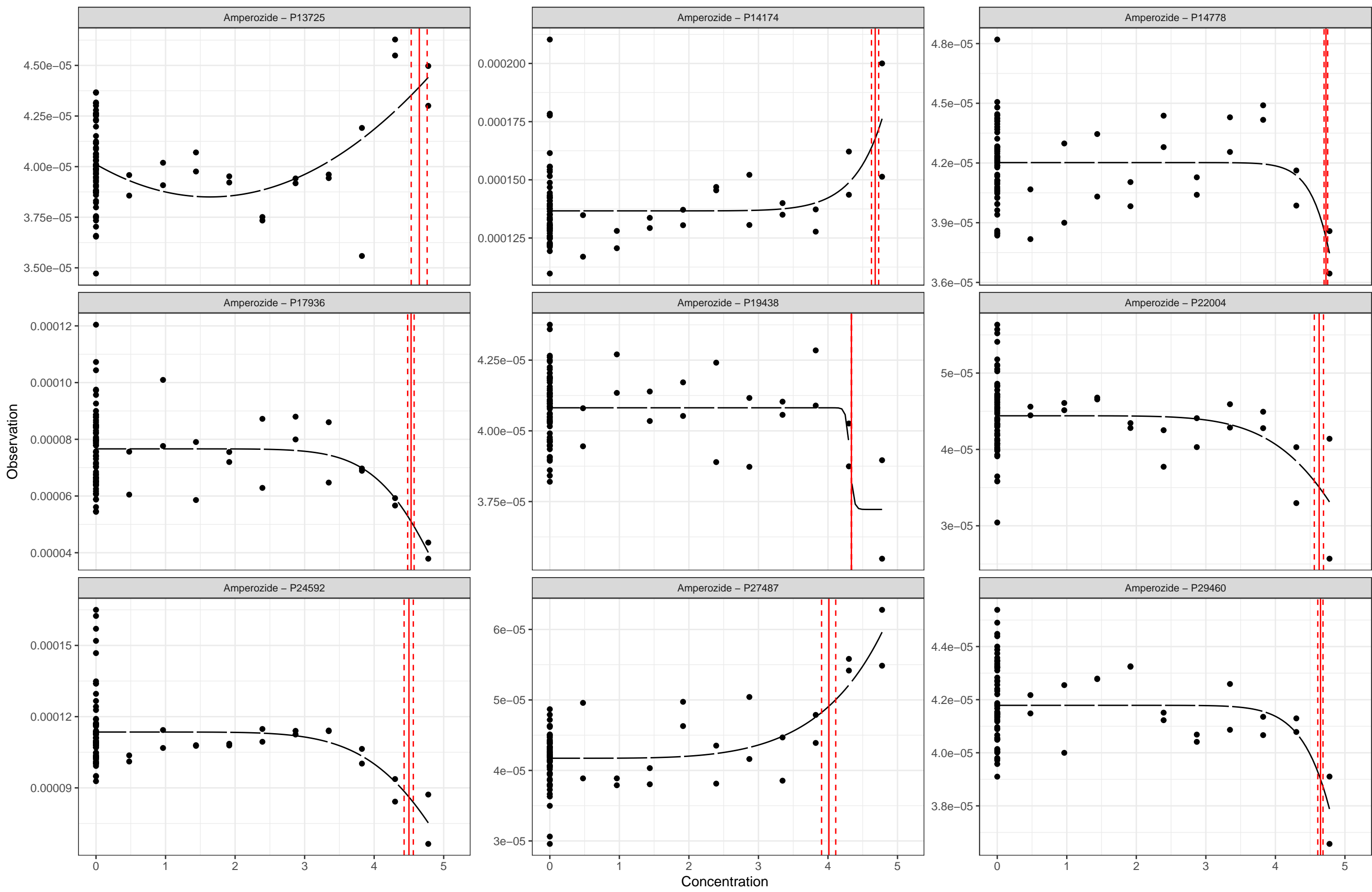
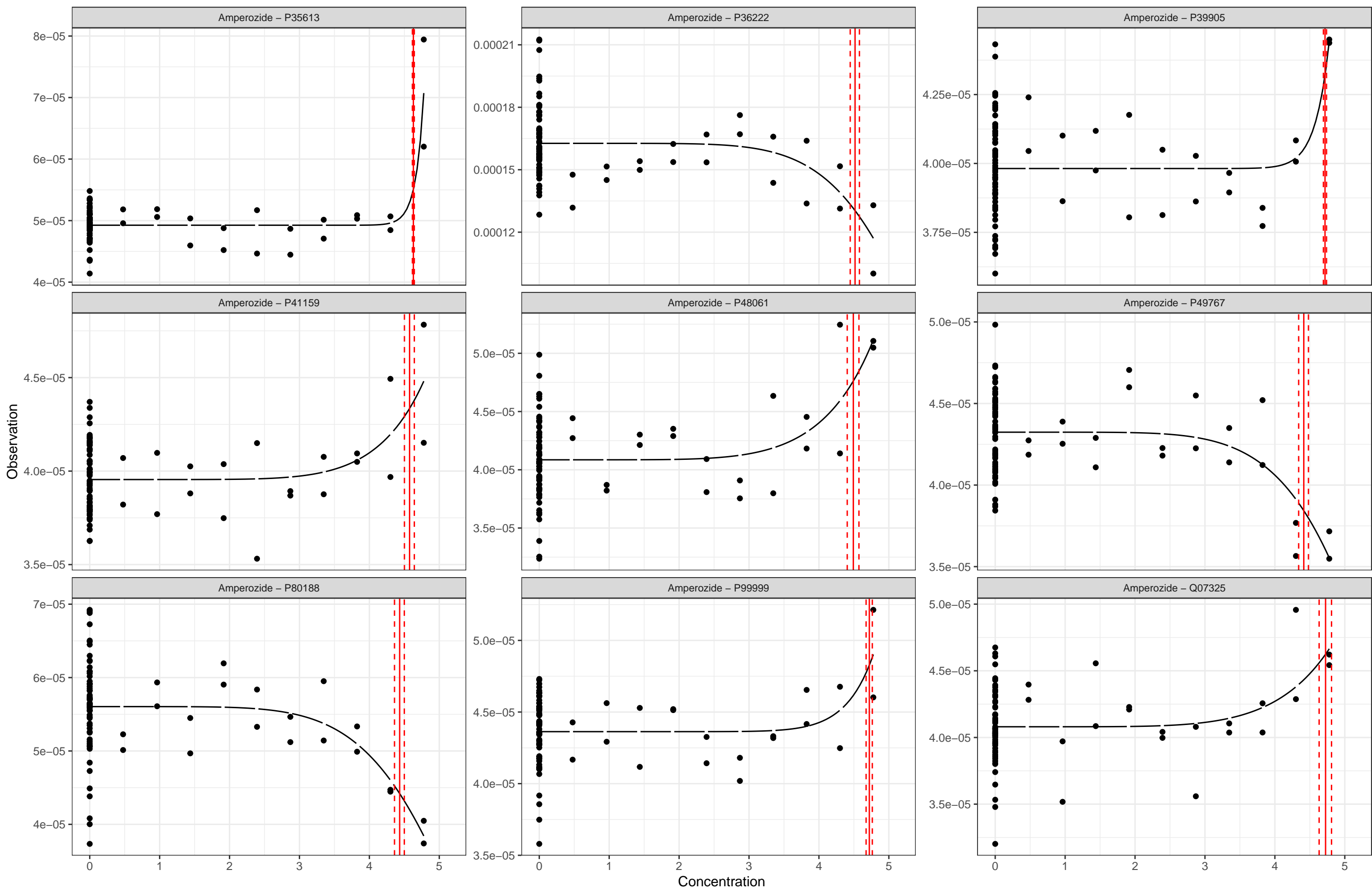


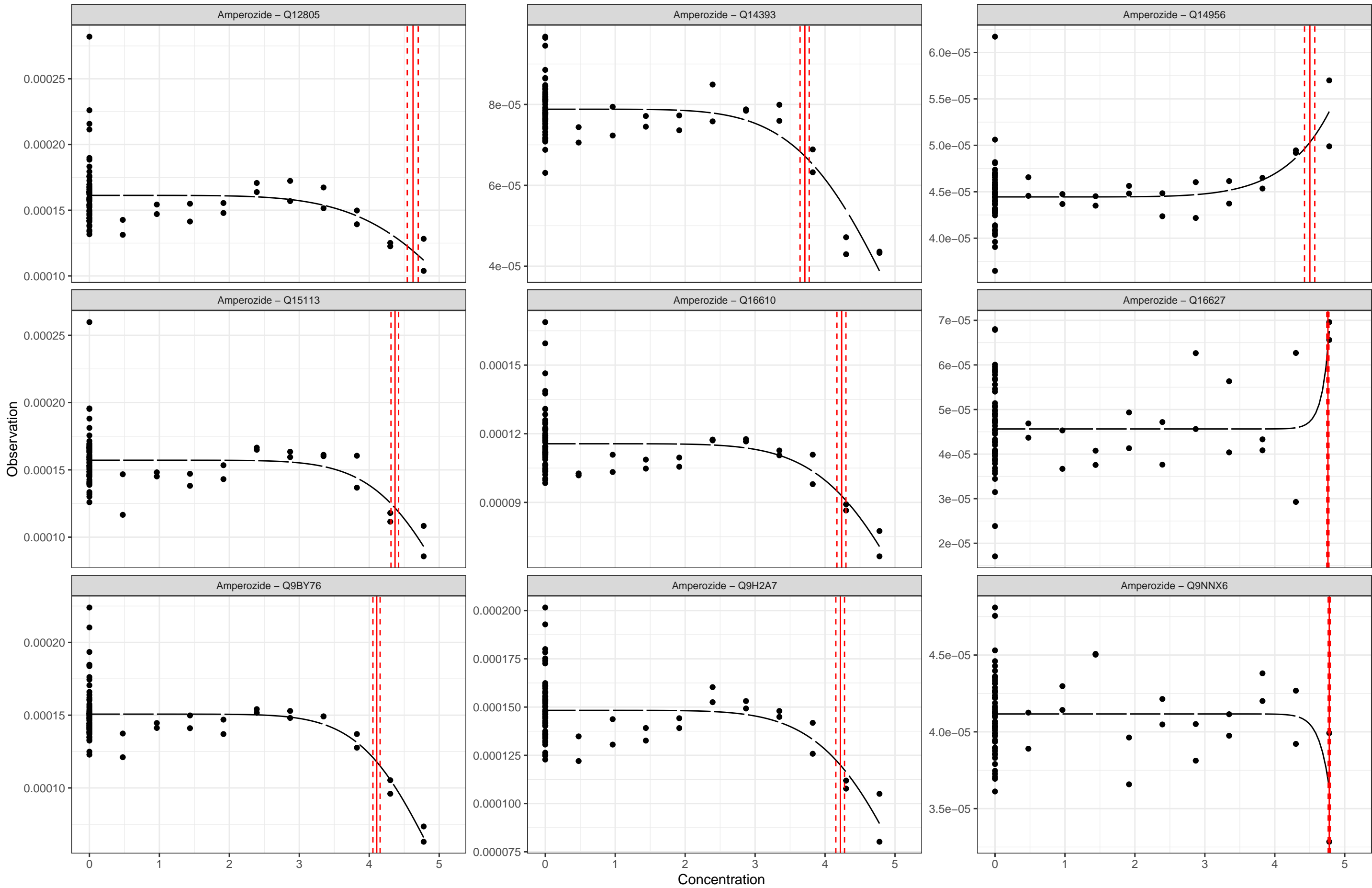
Concentration



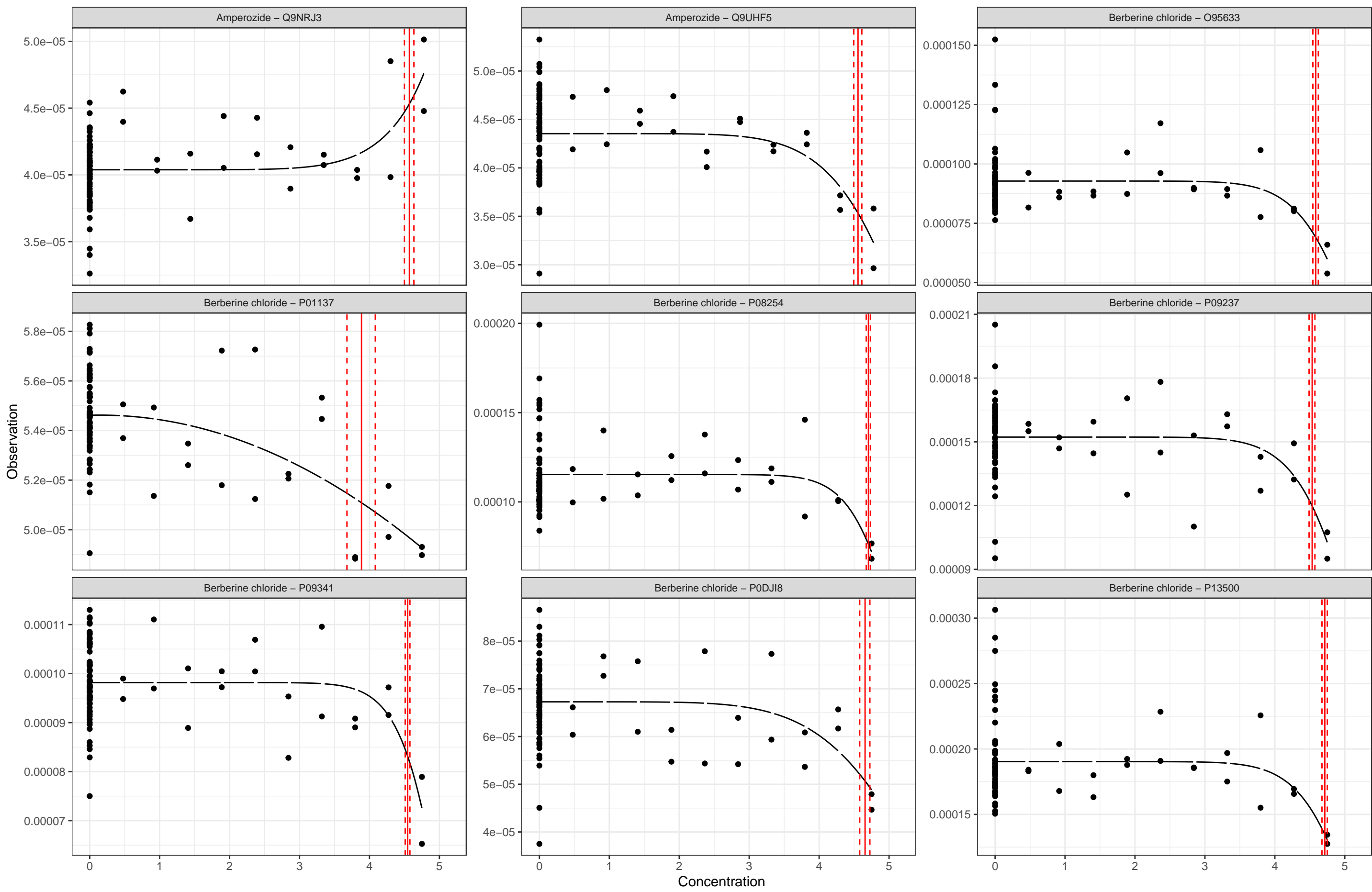


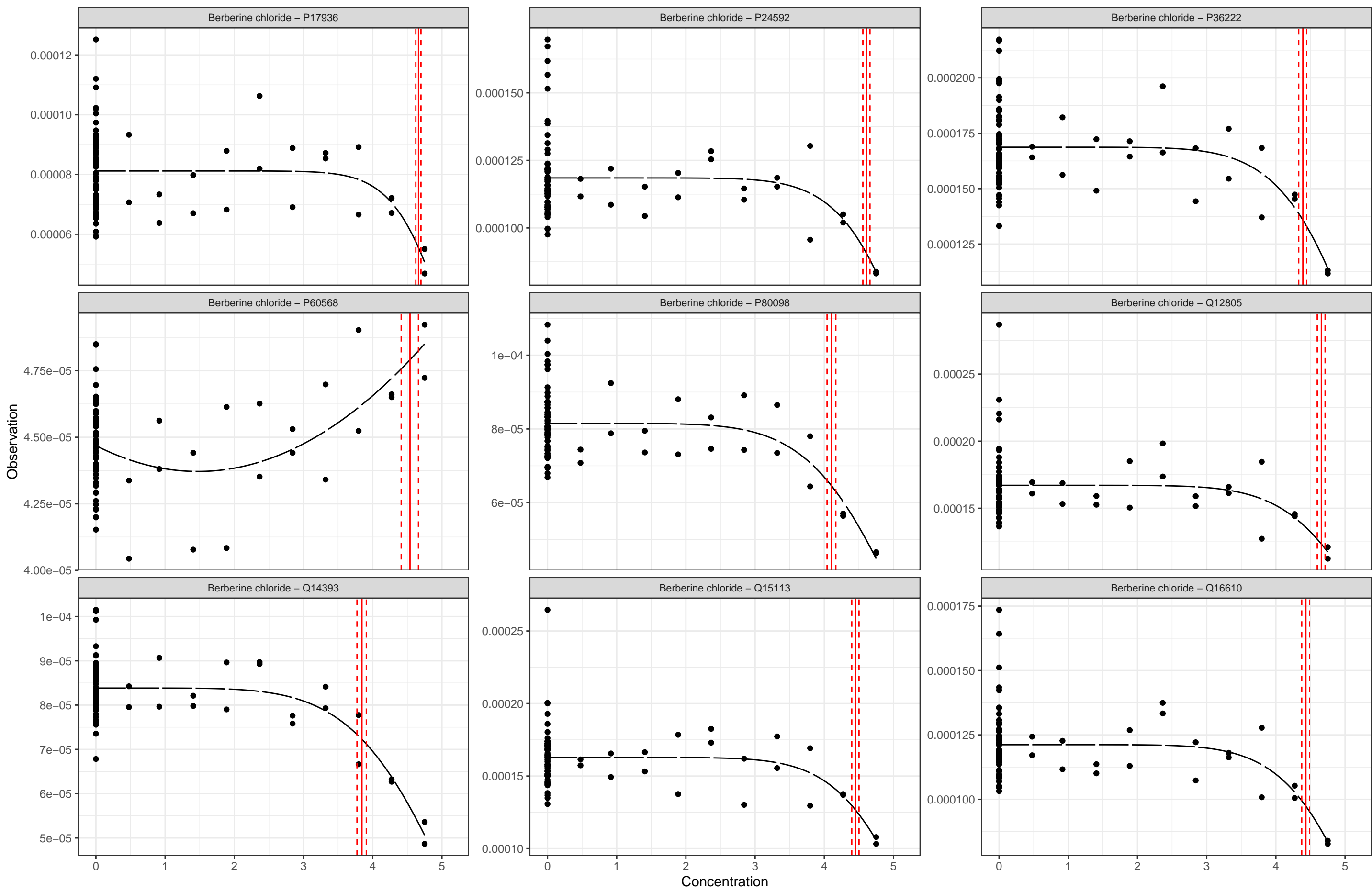


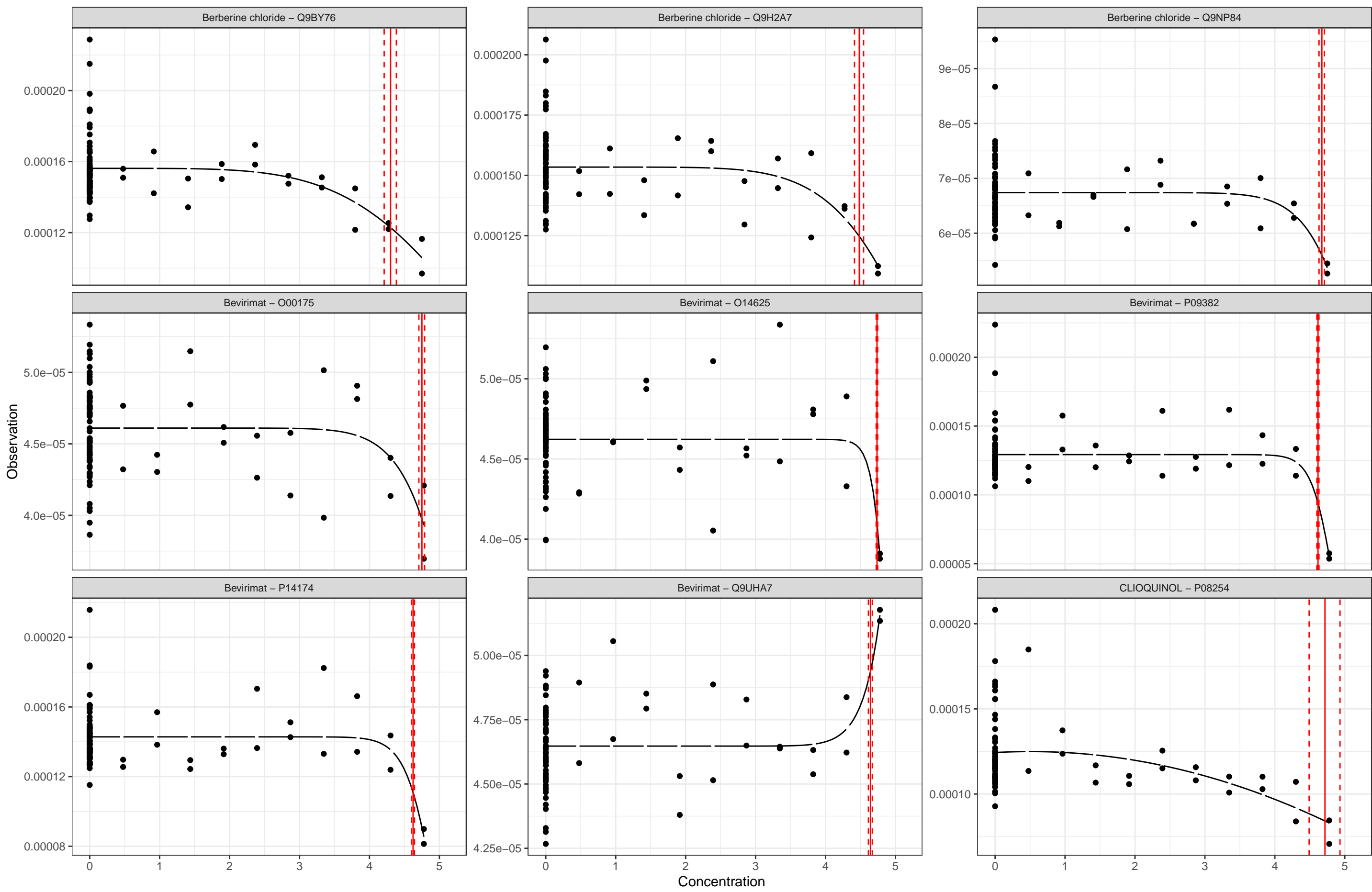


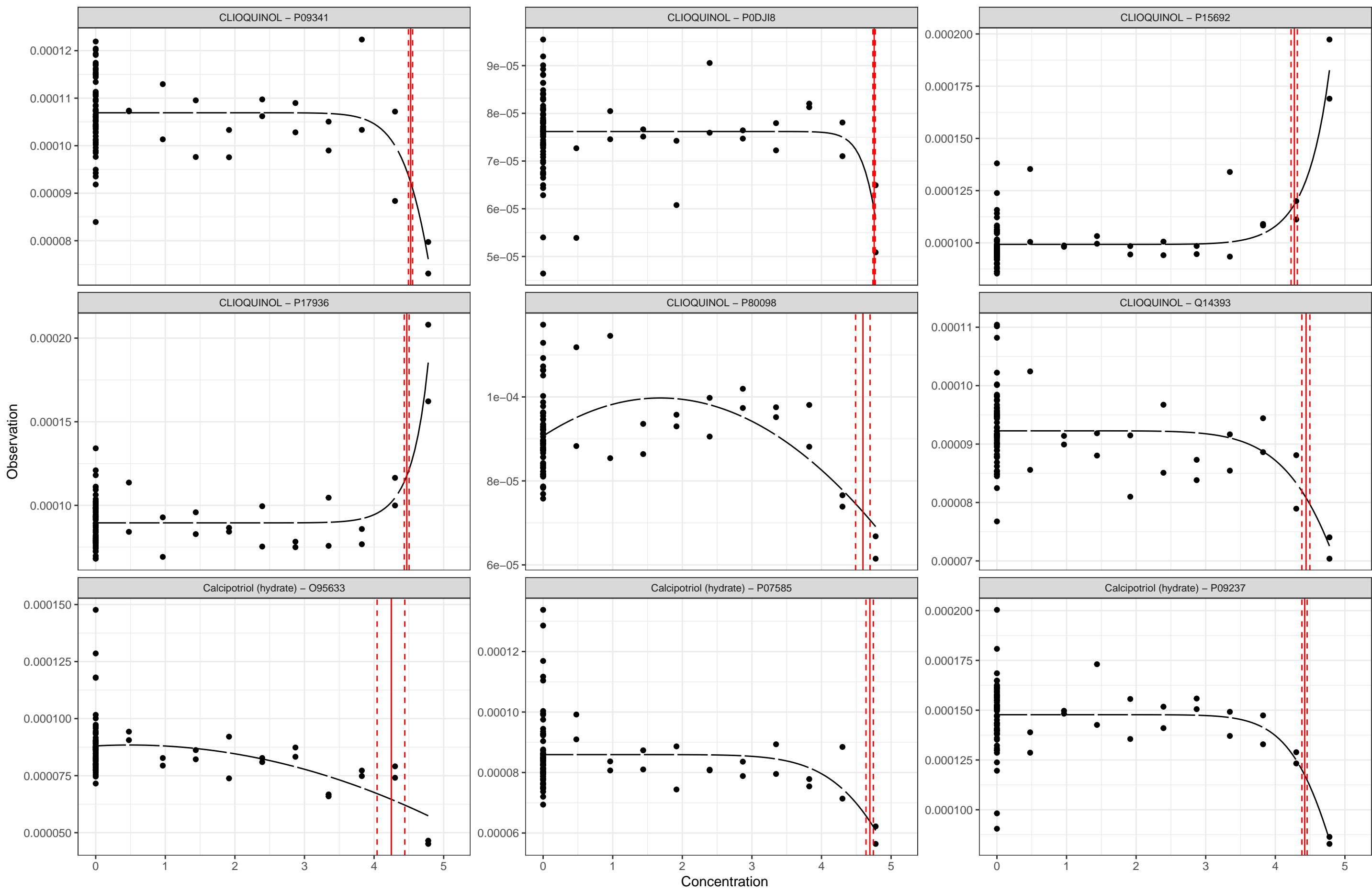


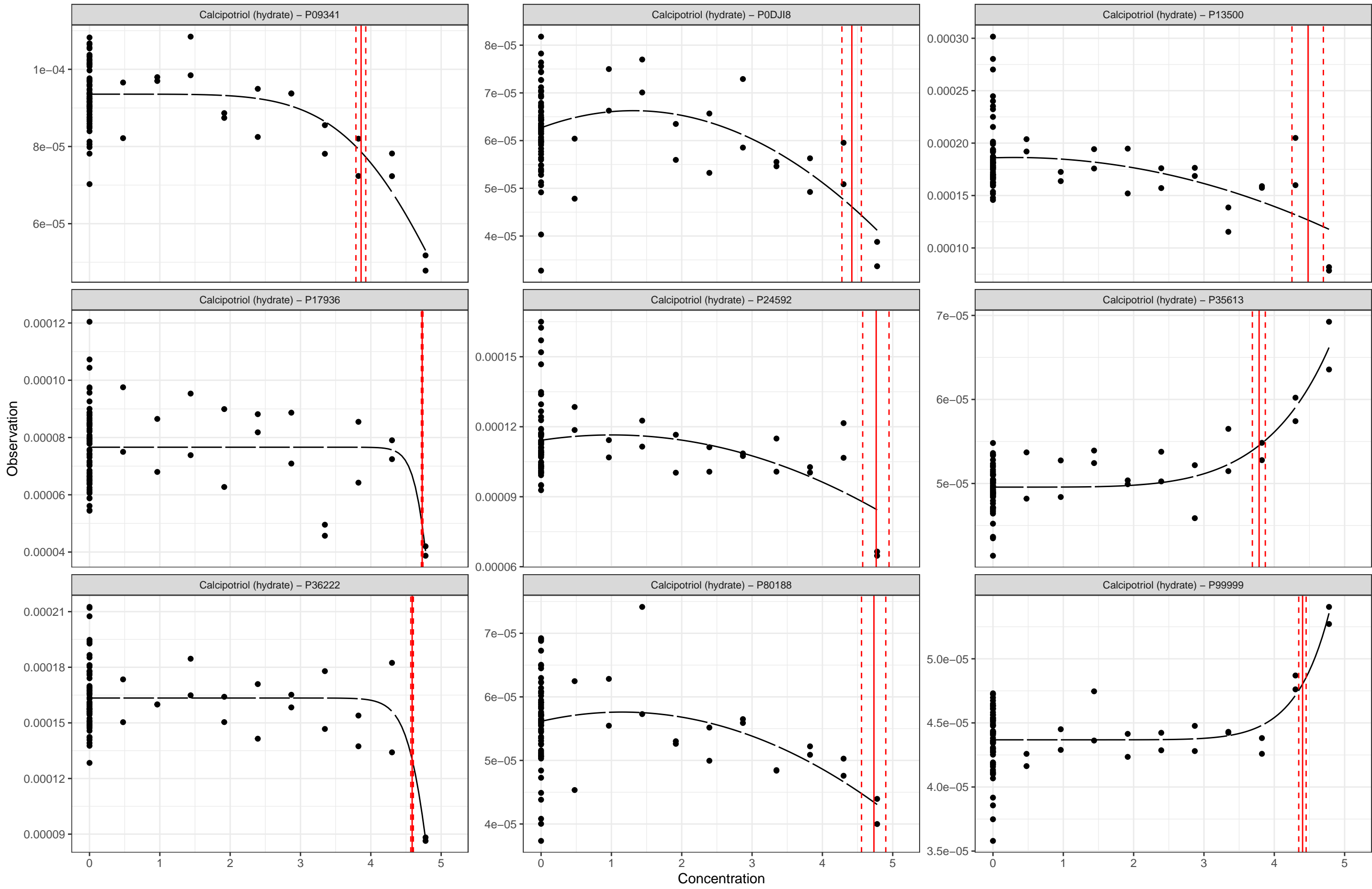


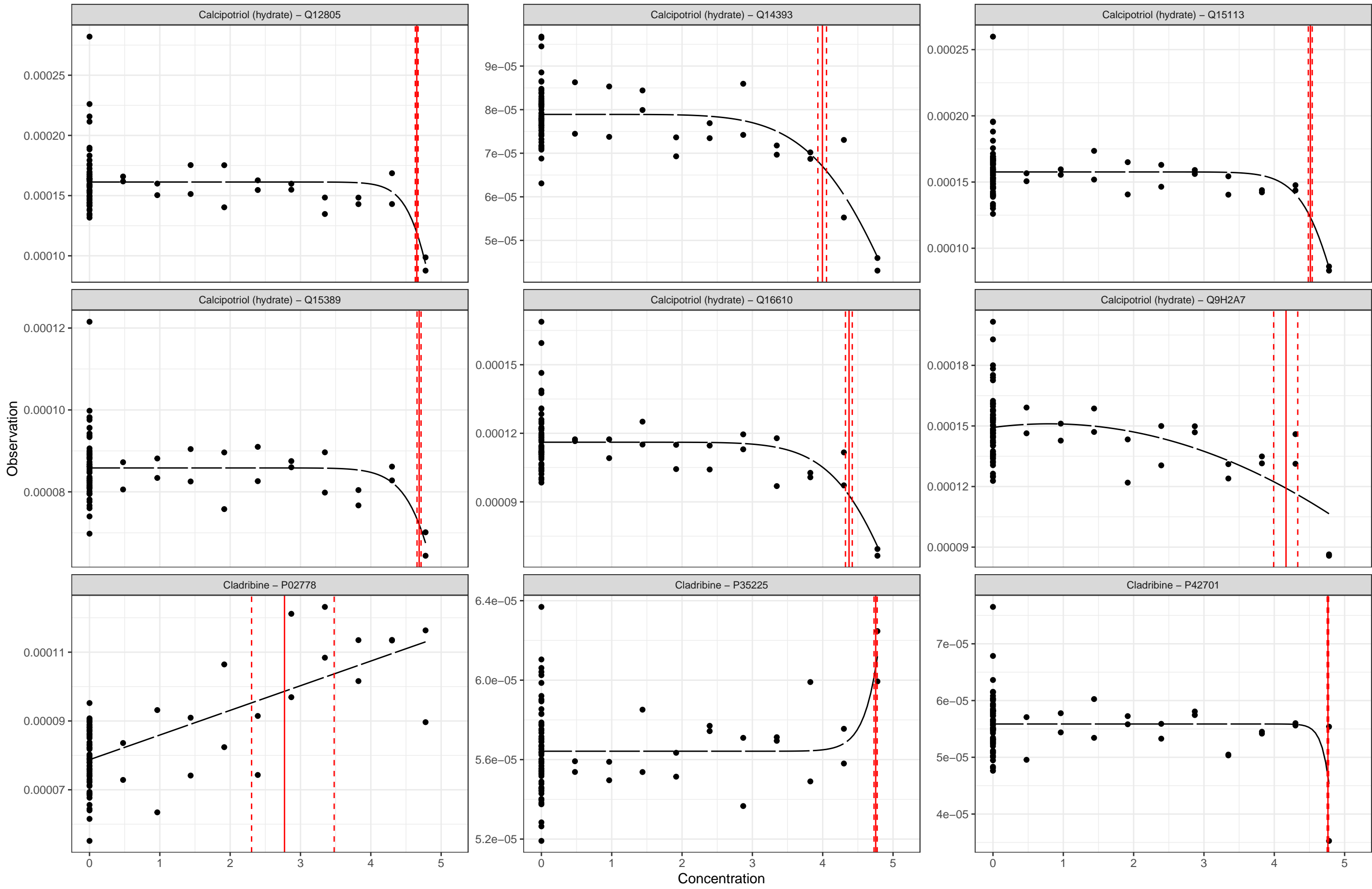


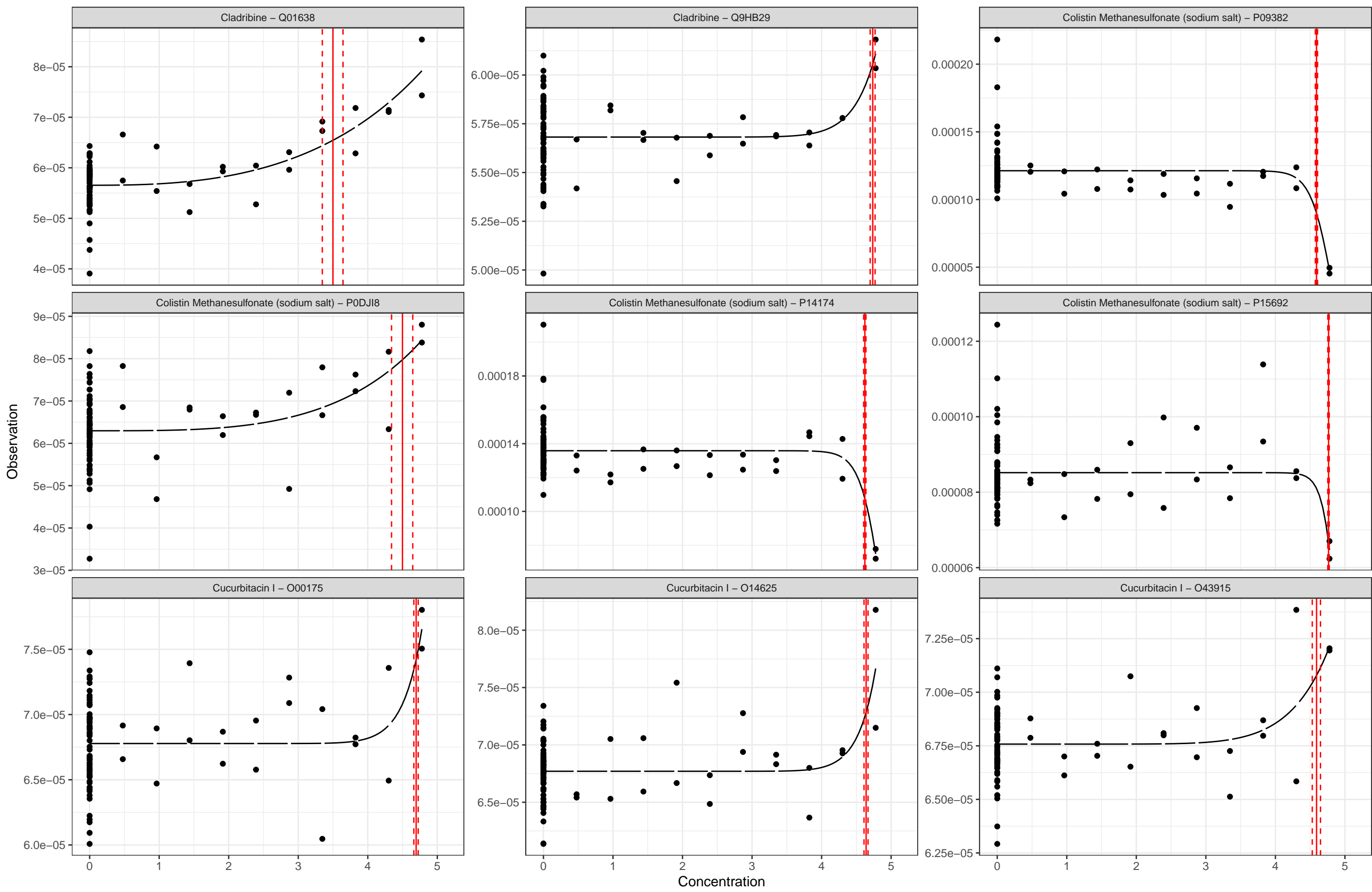


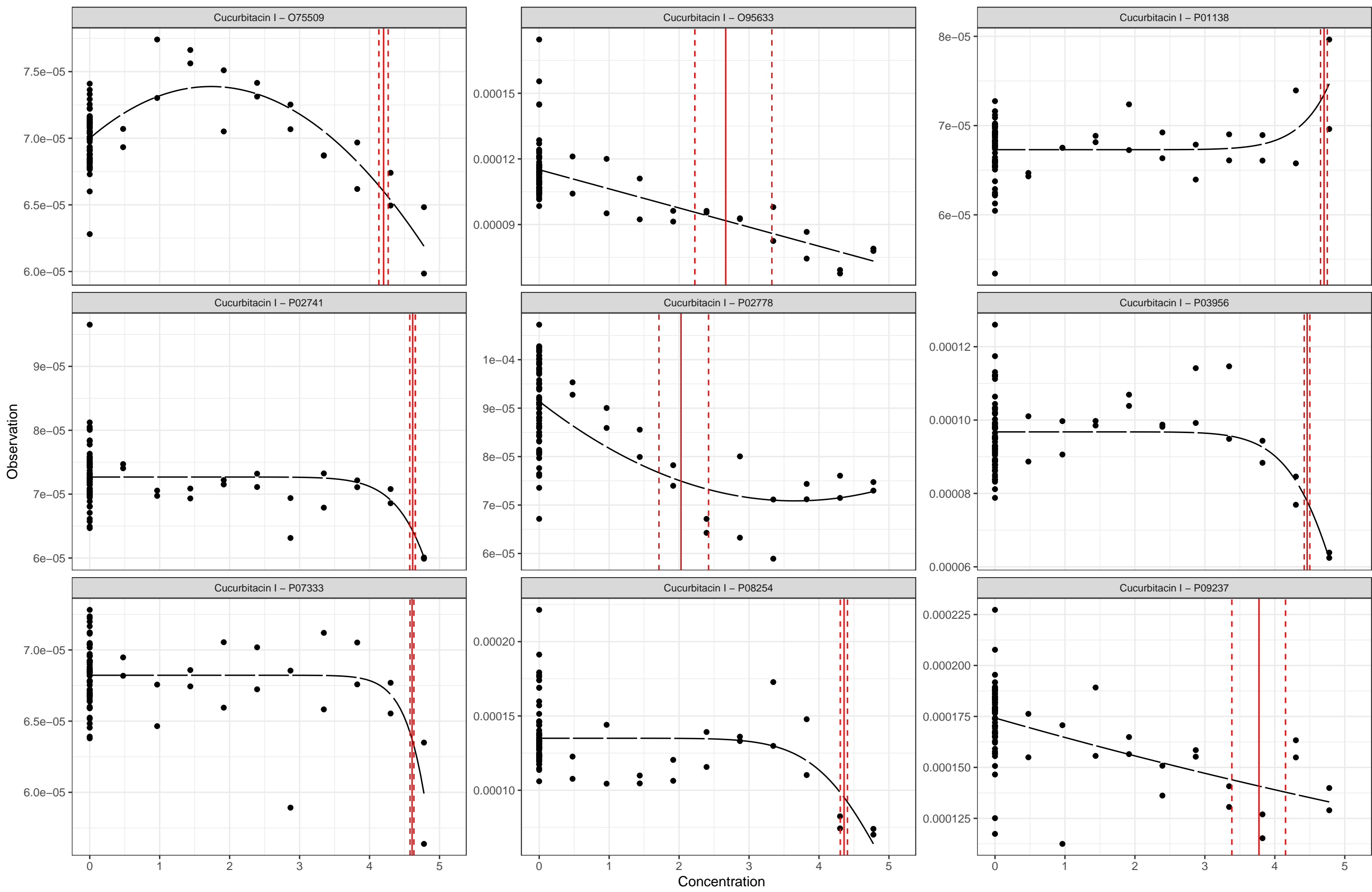




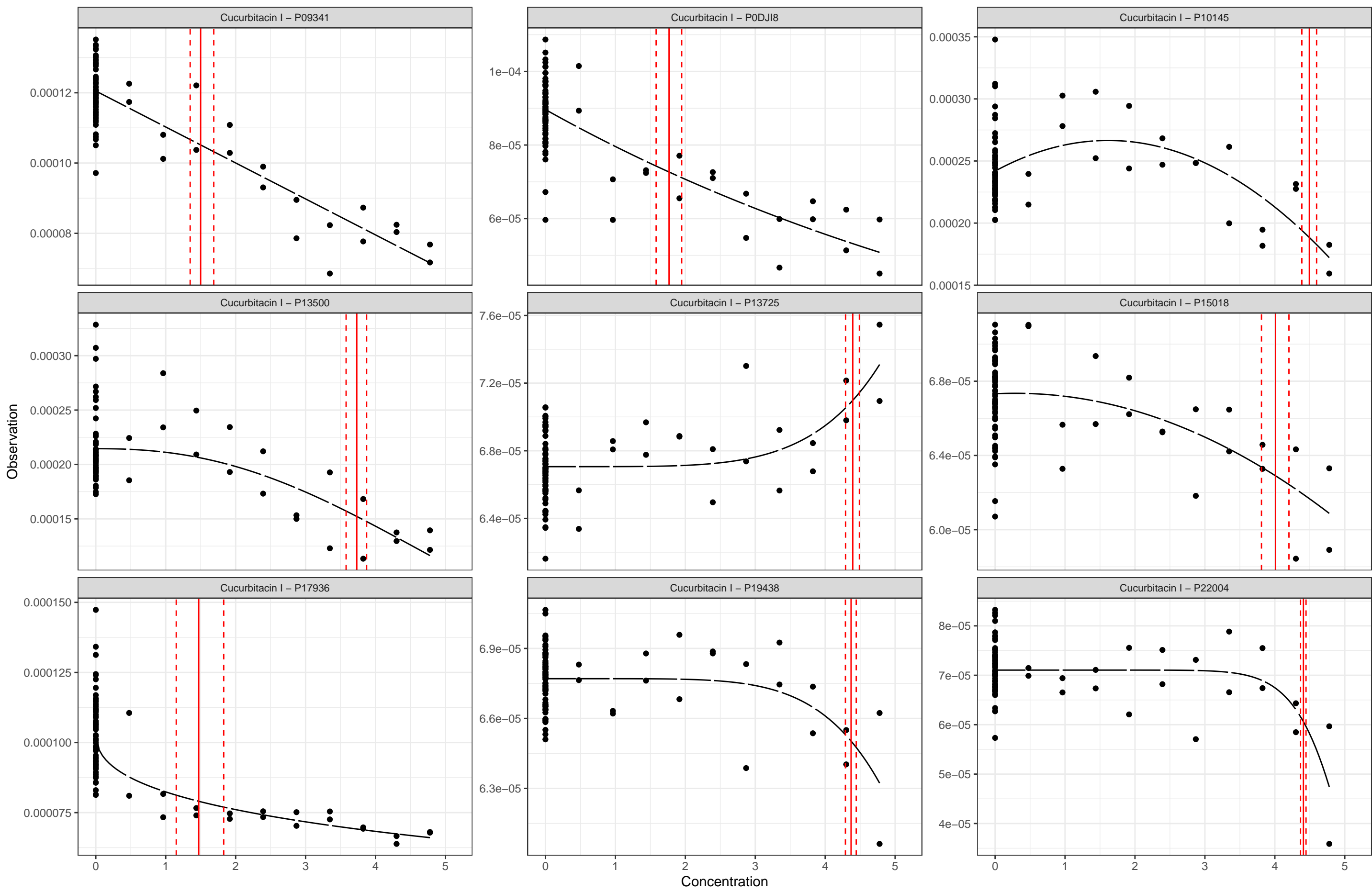


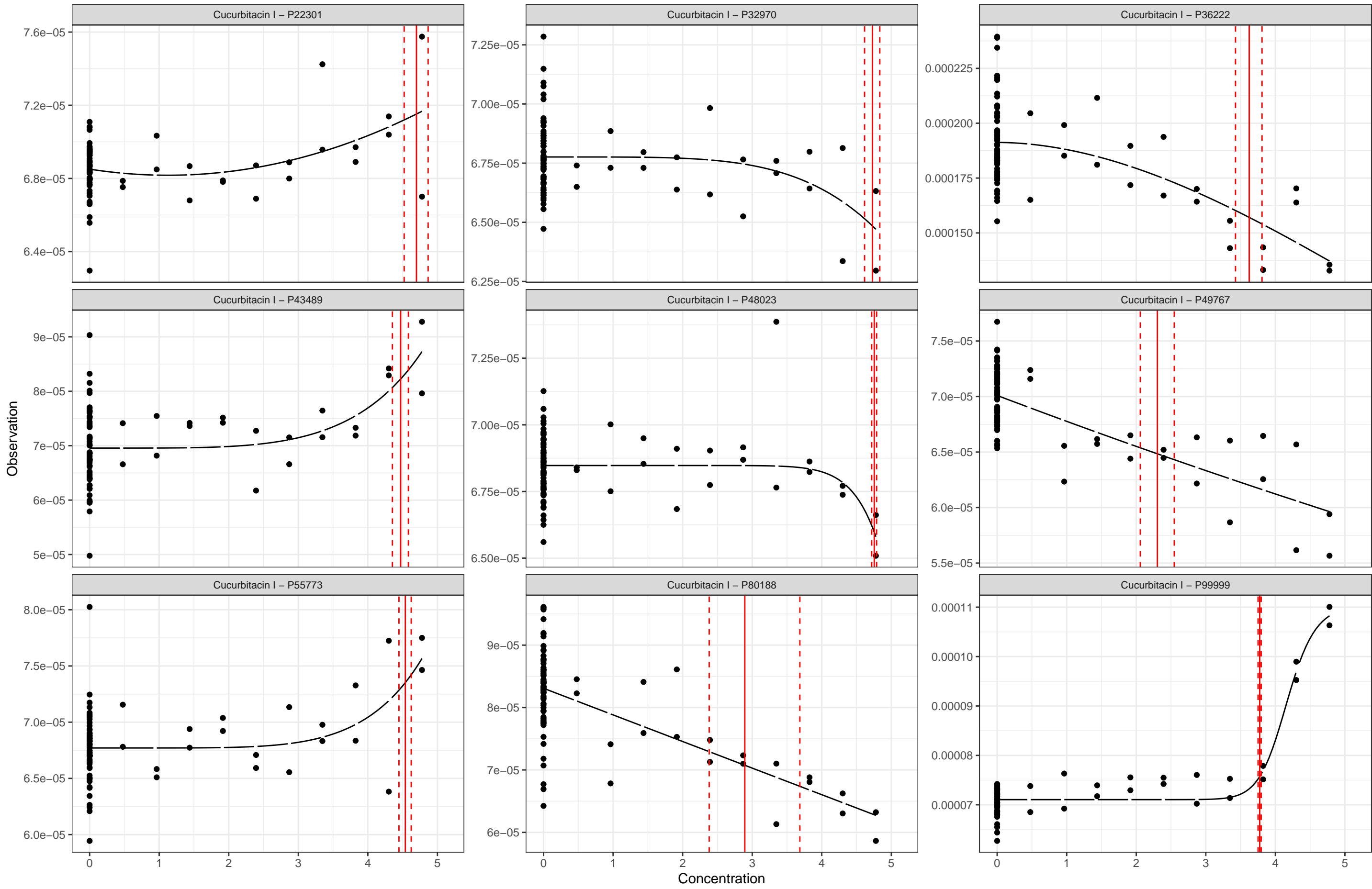


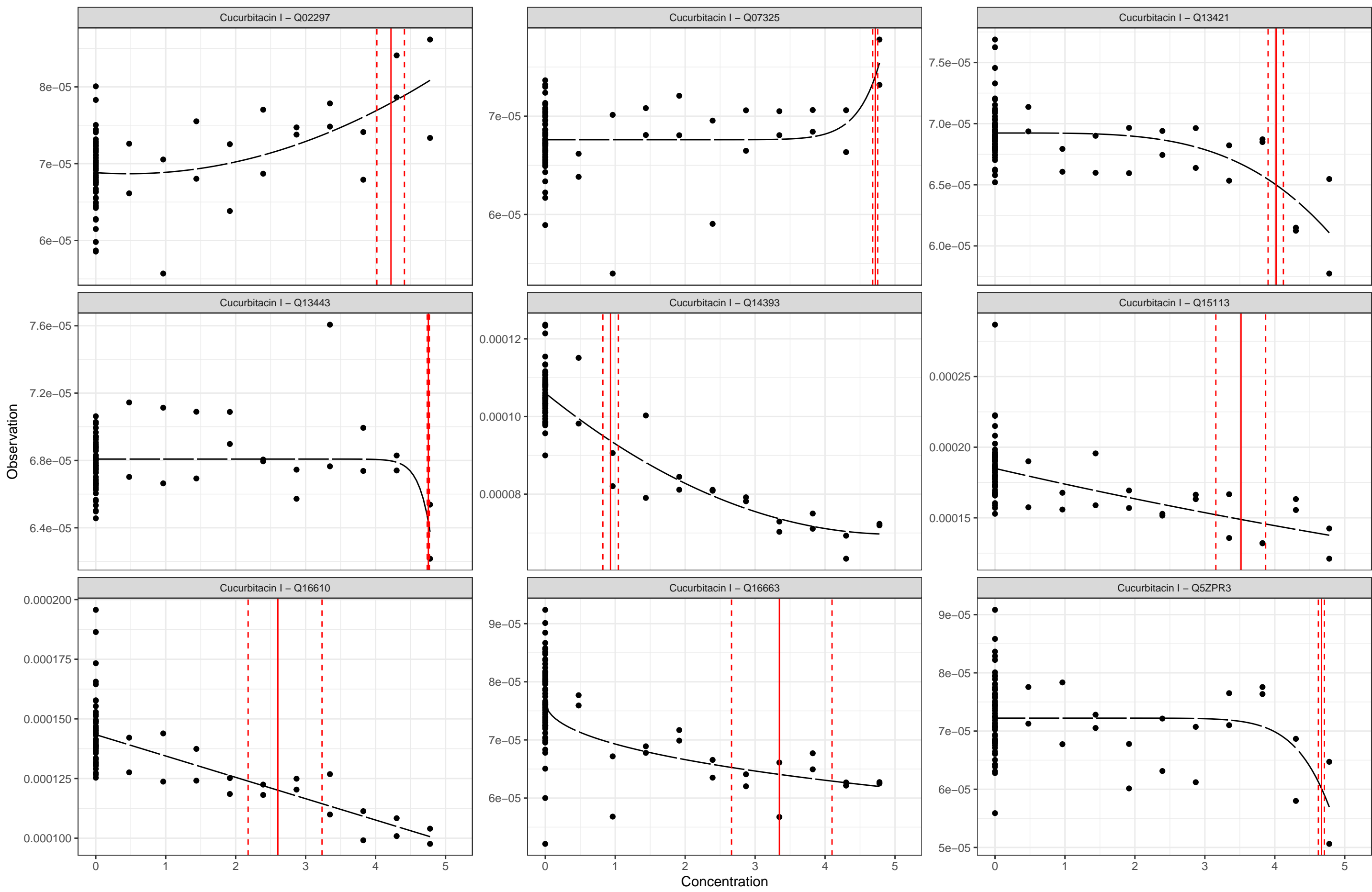


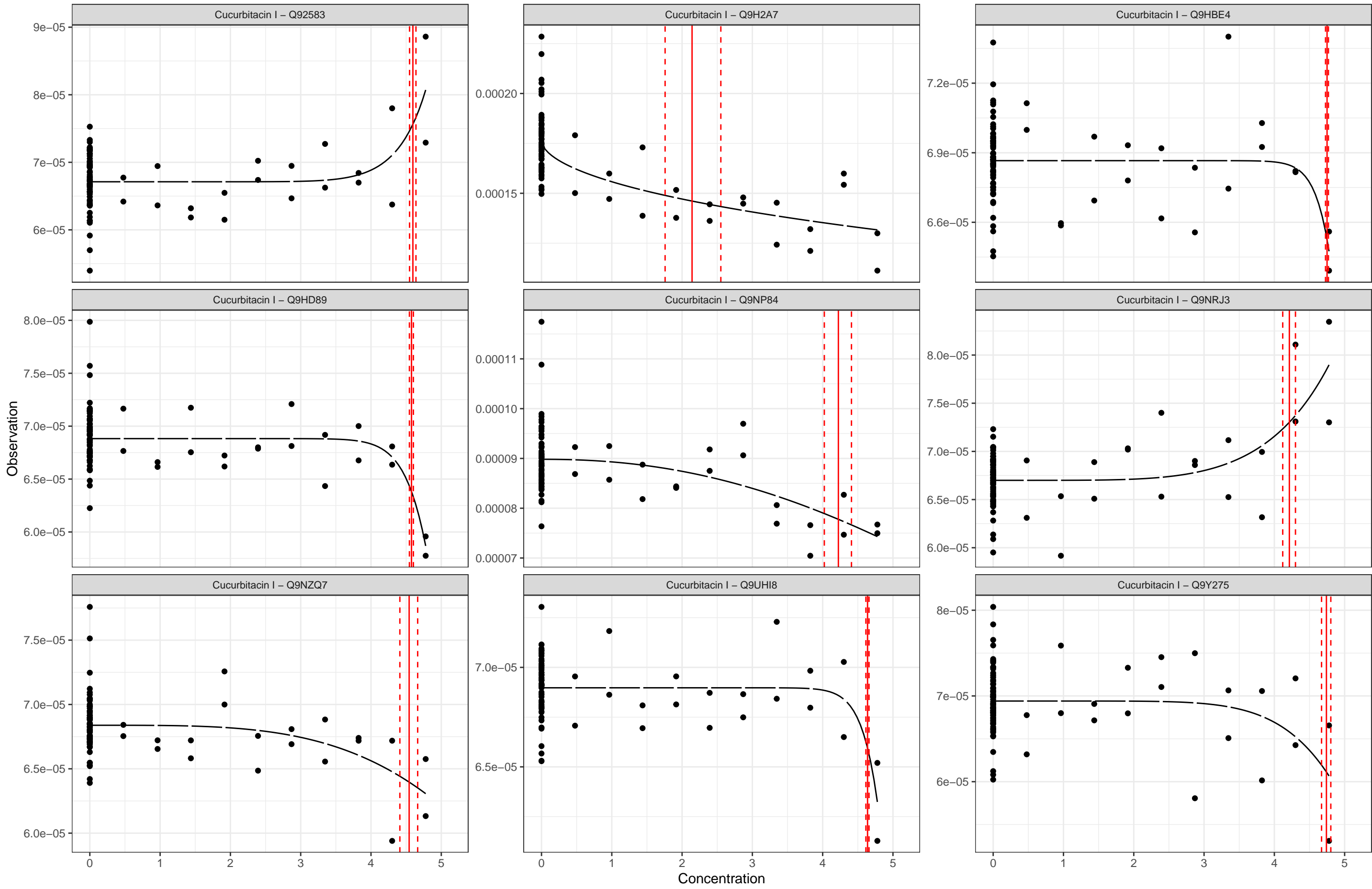


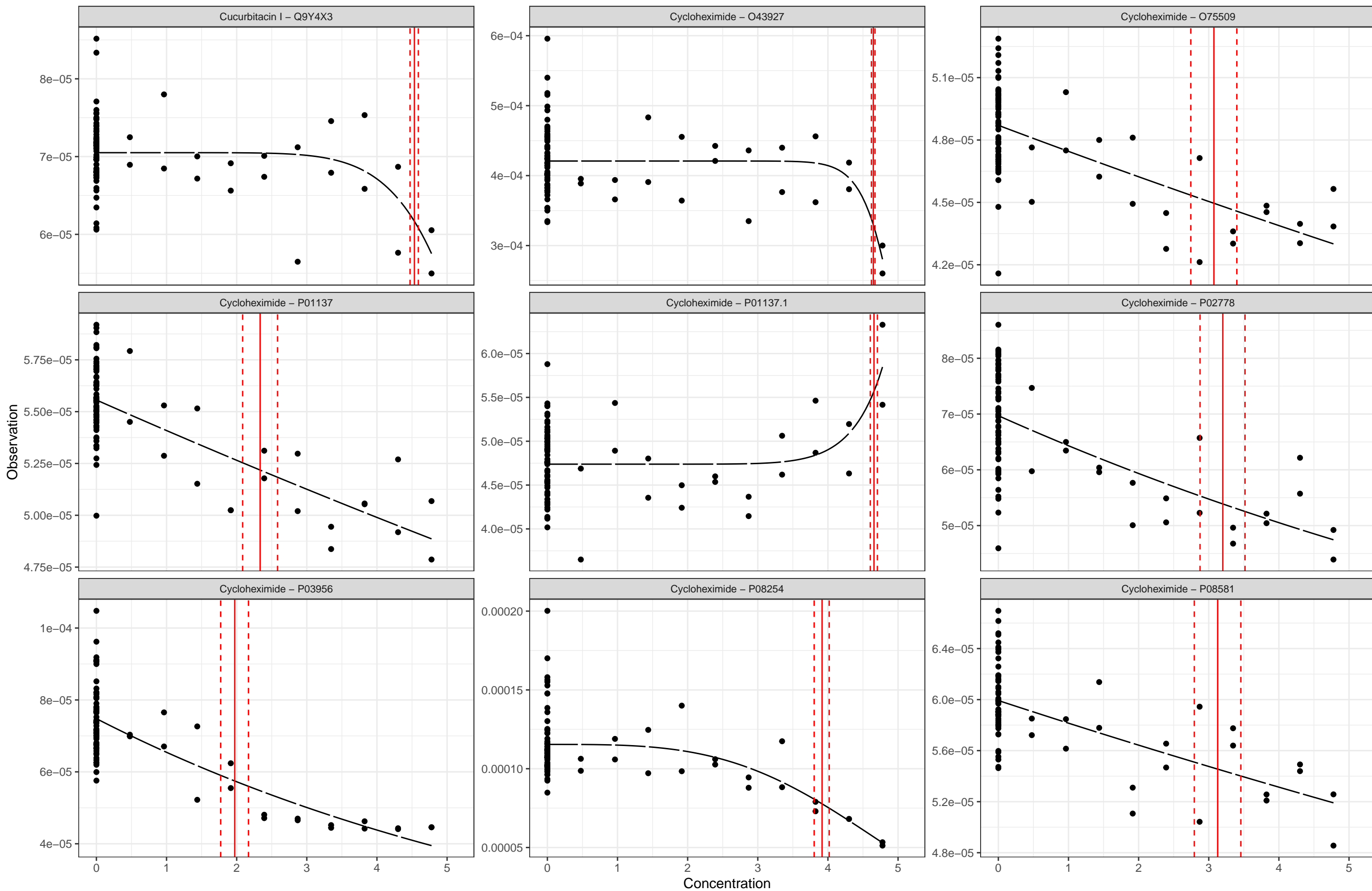


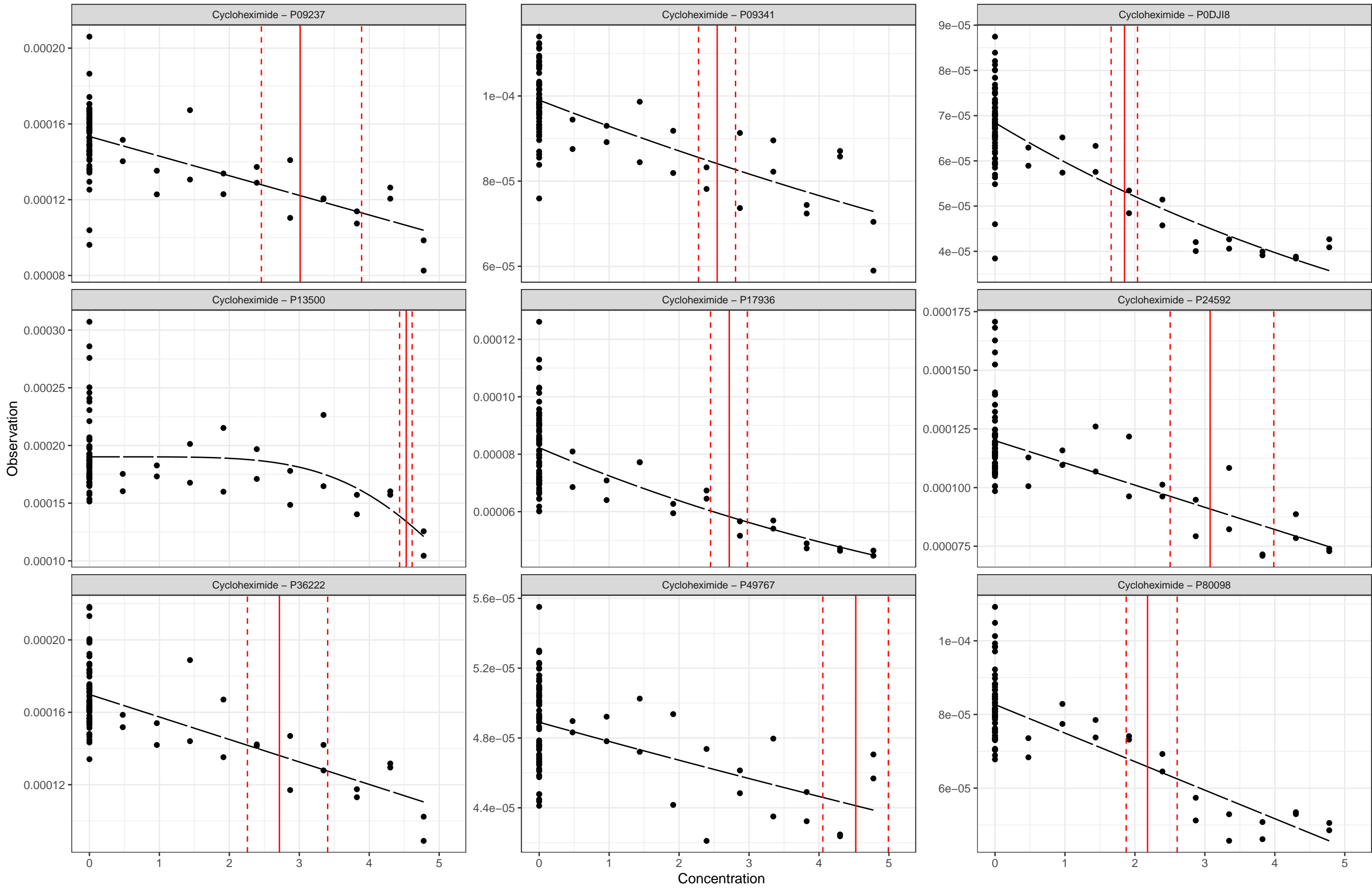


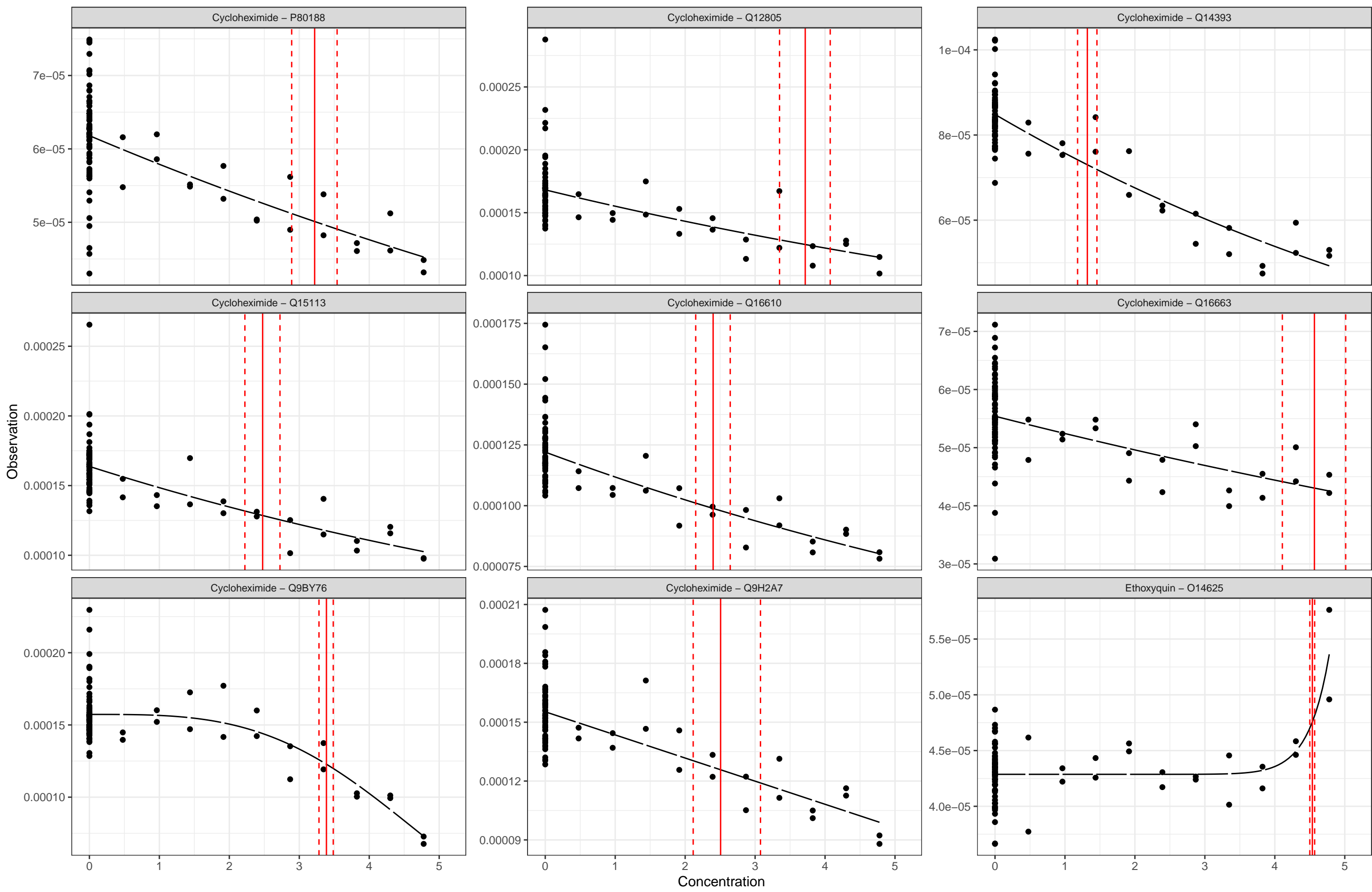


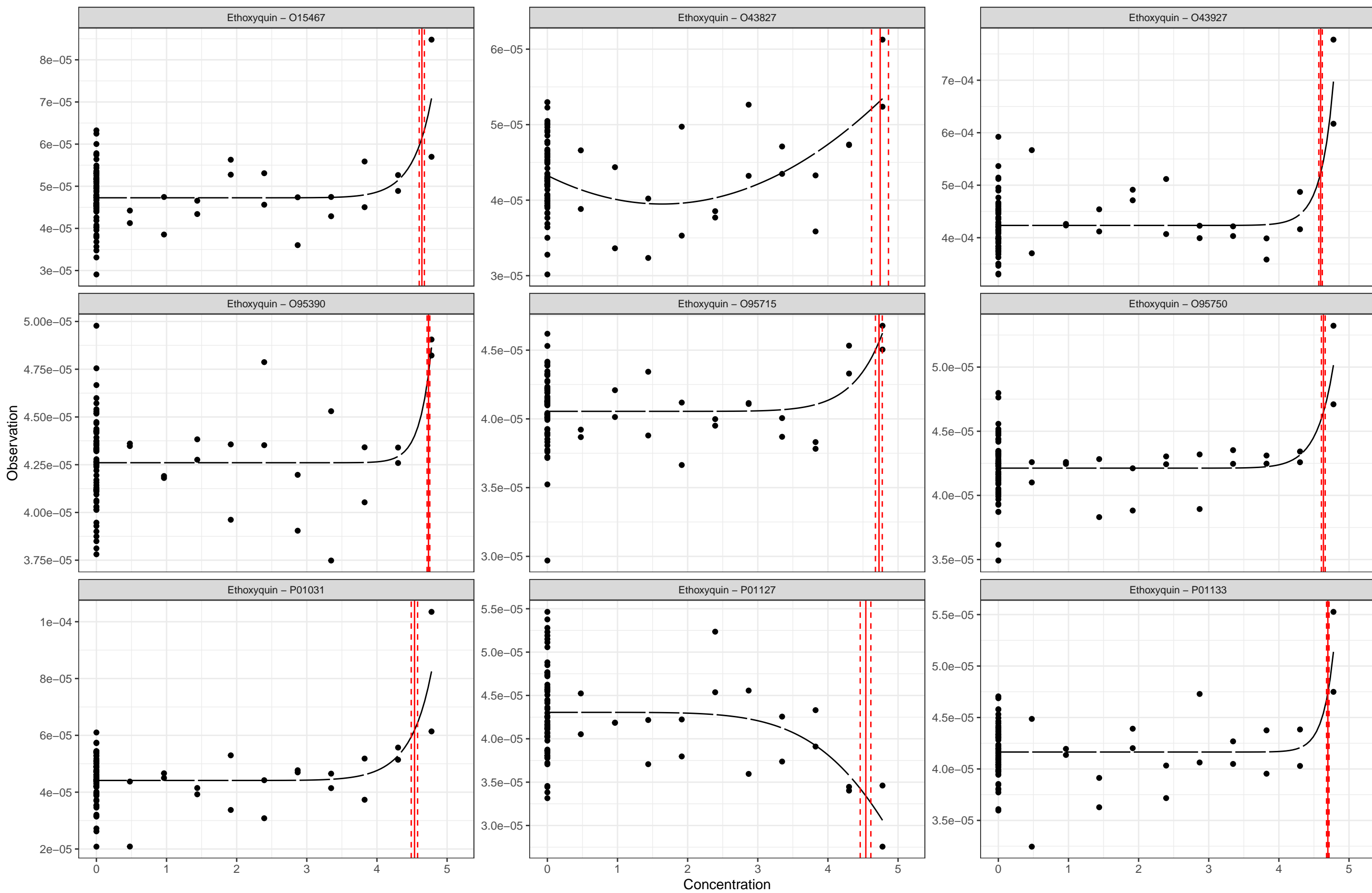




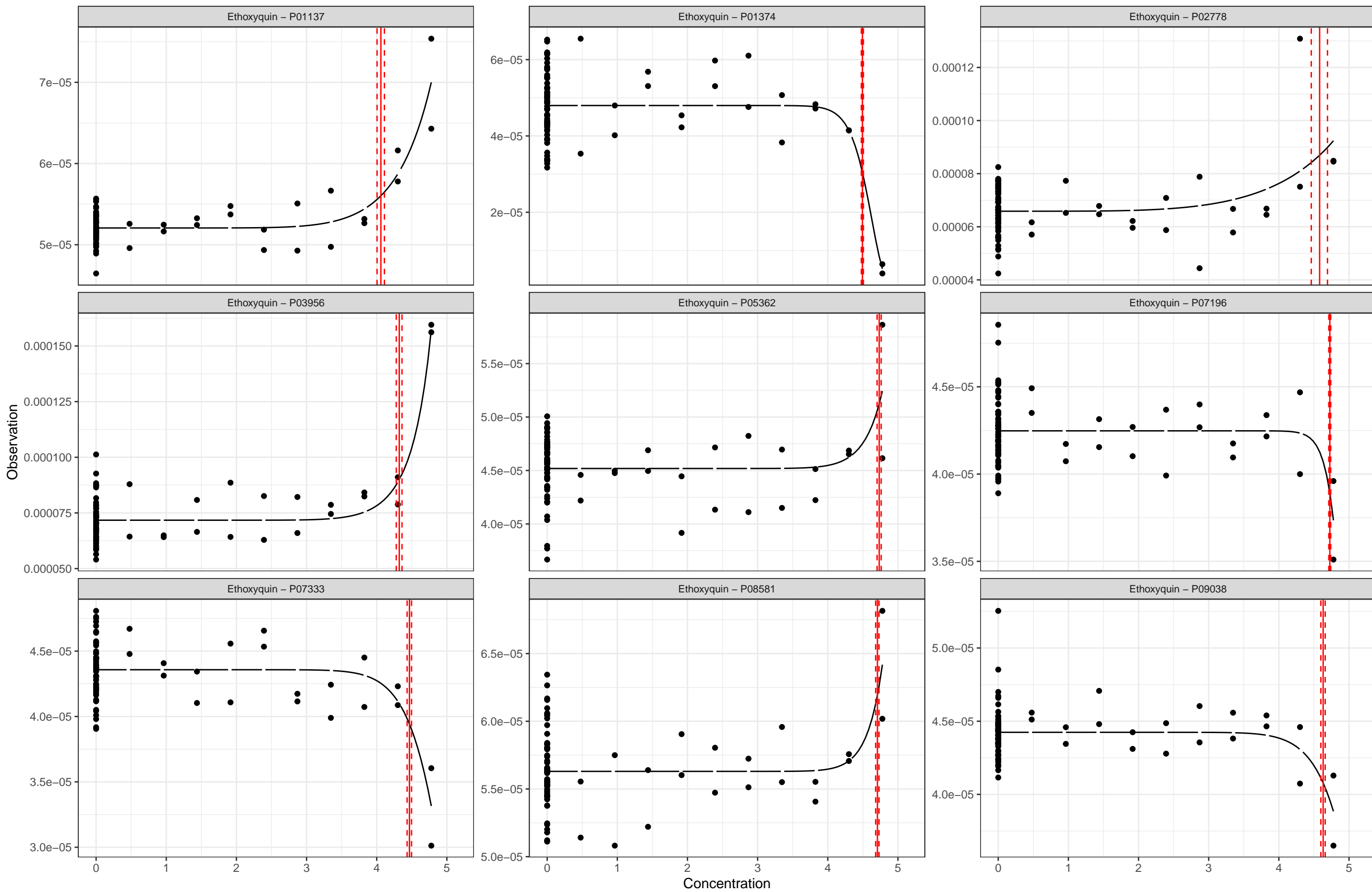


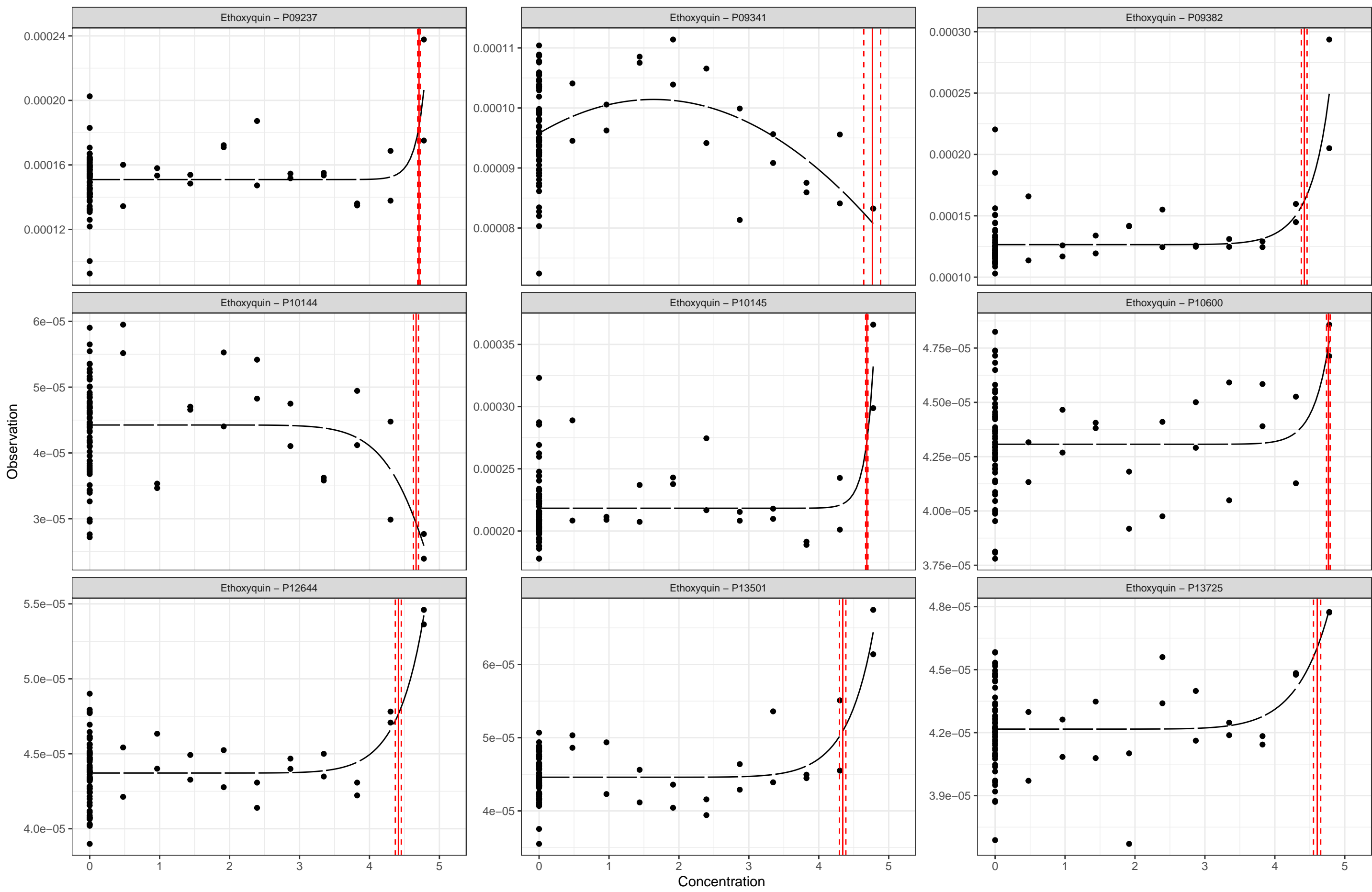


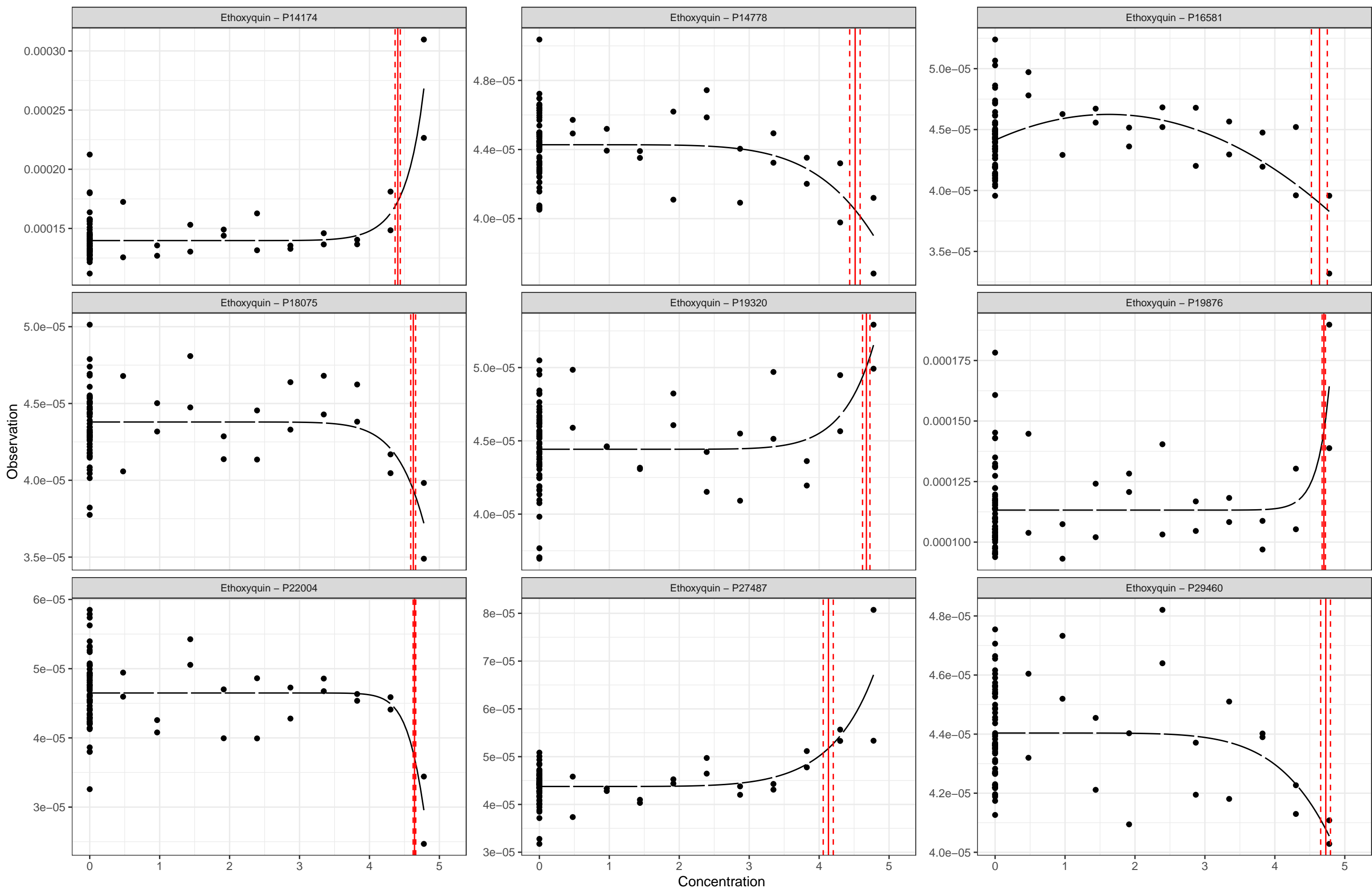


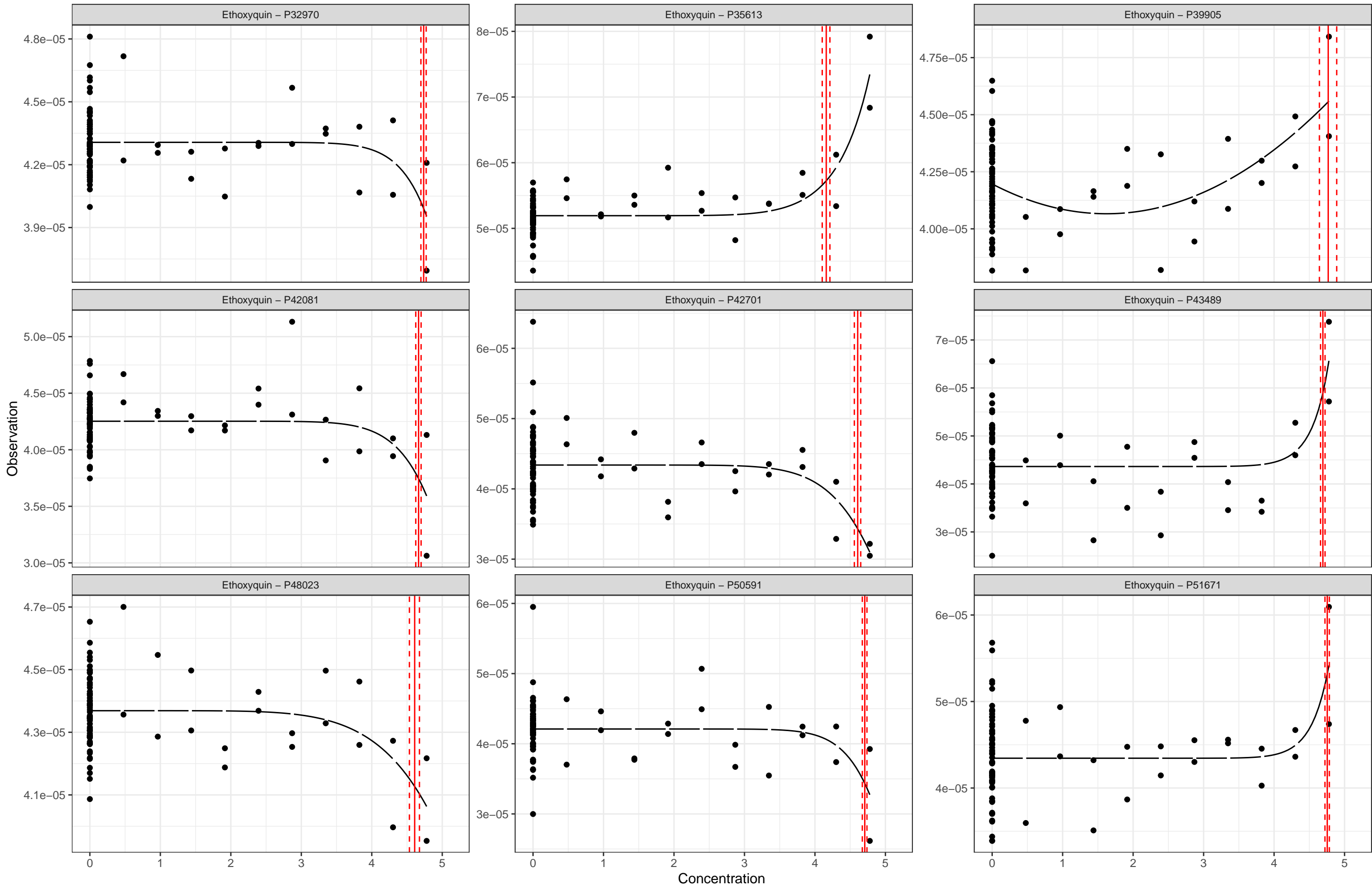


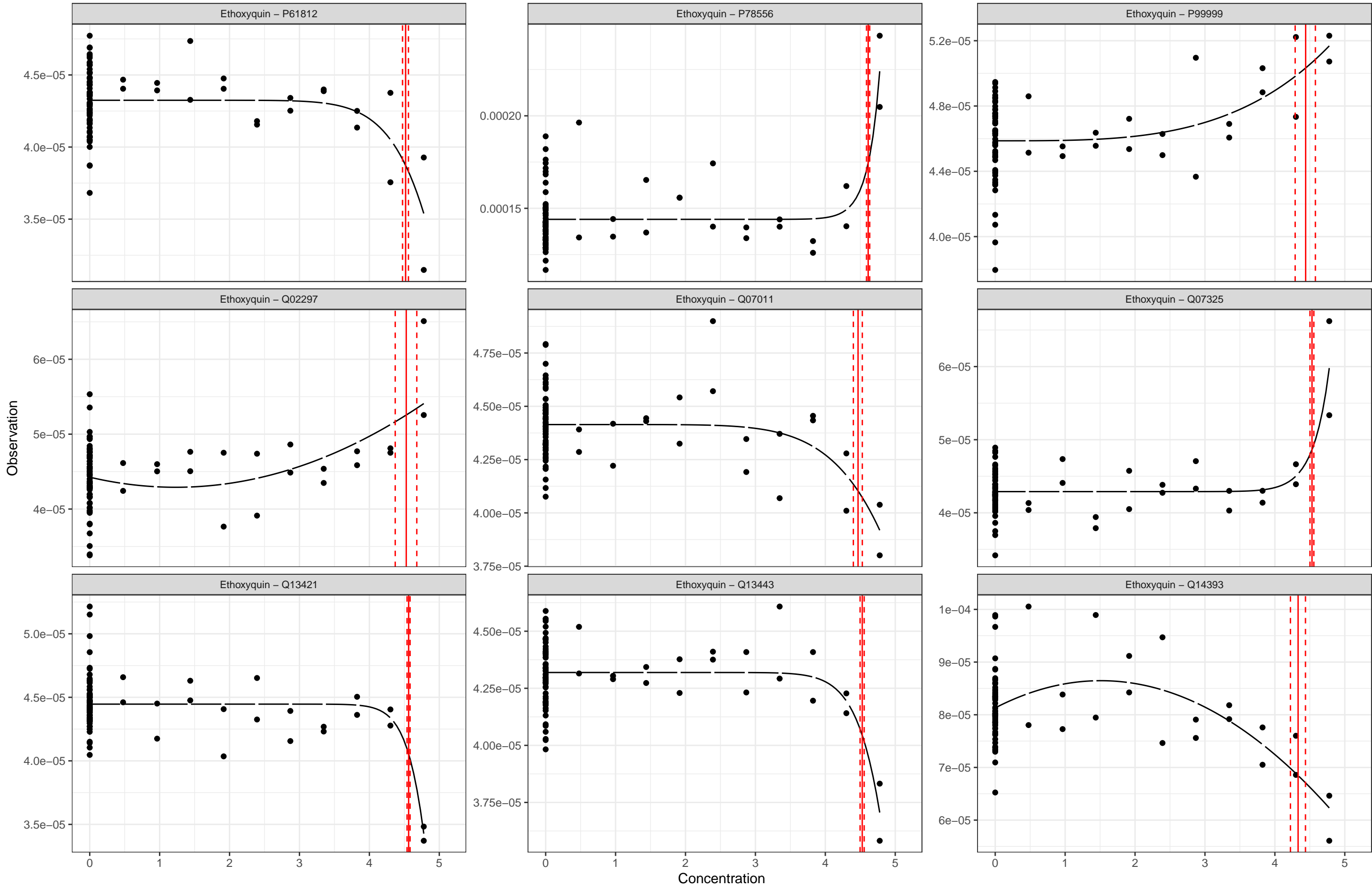


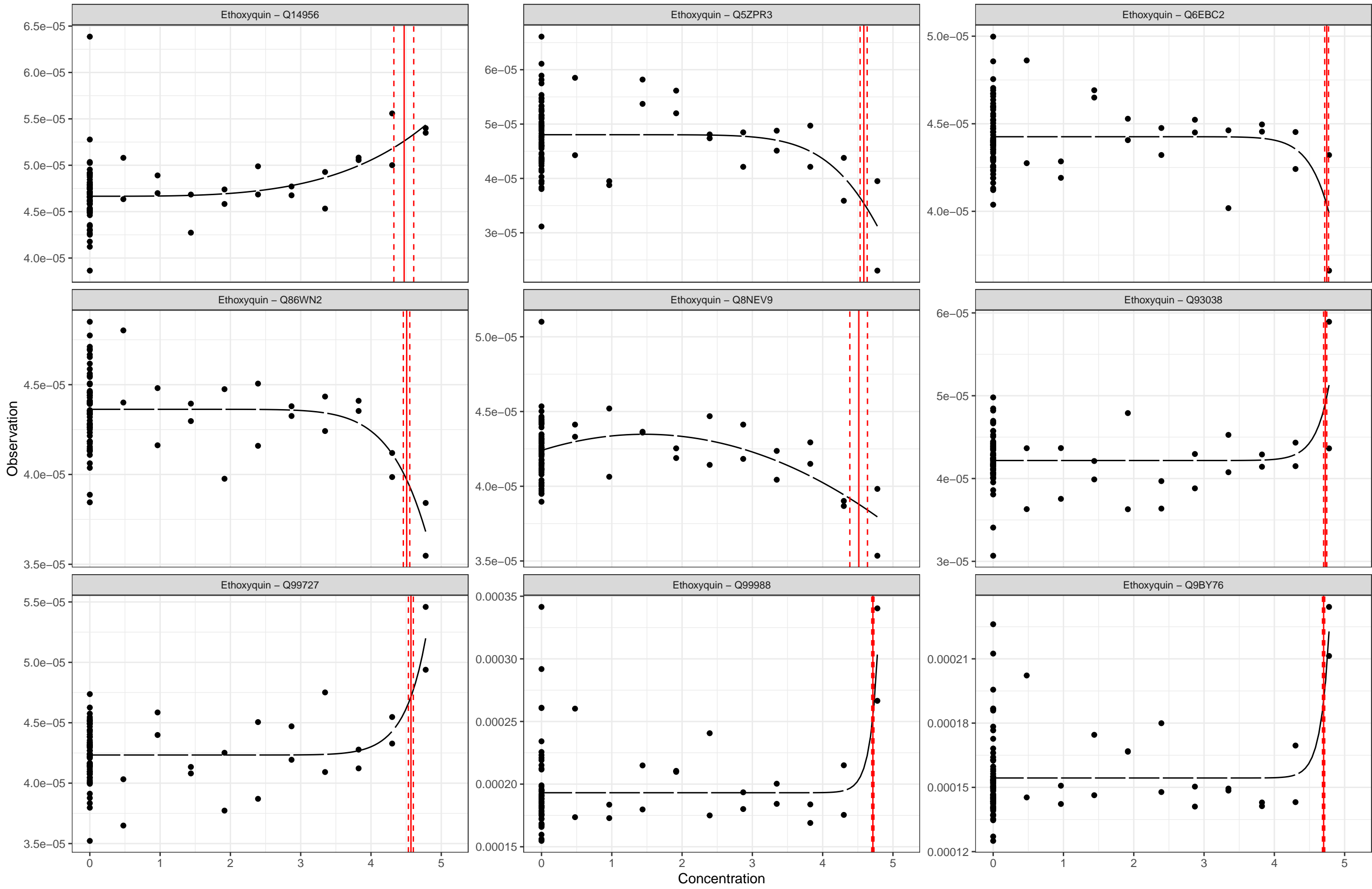


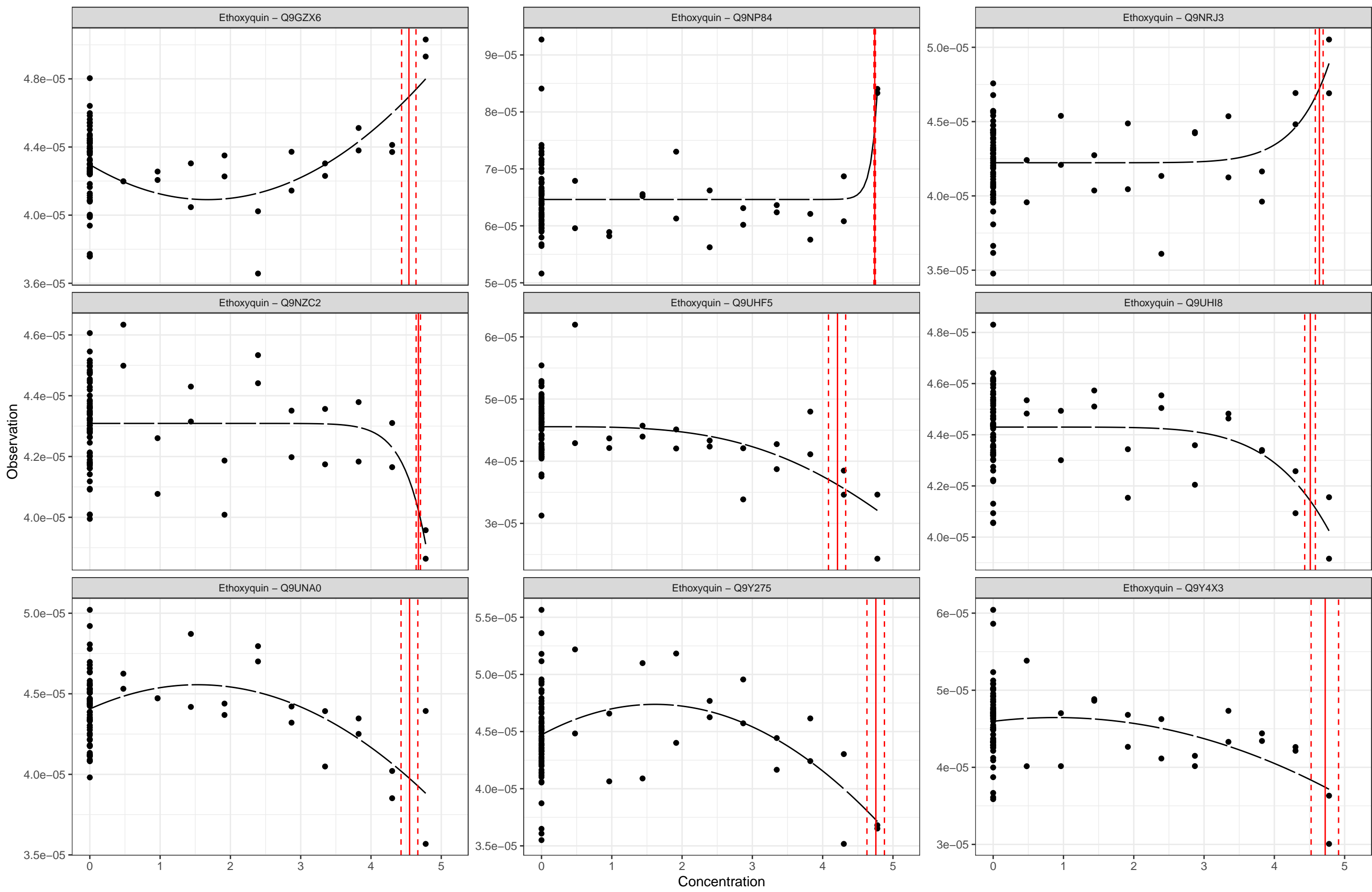


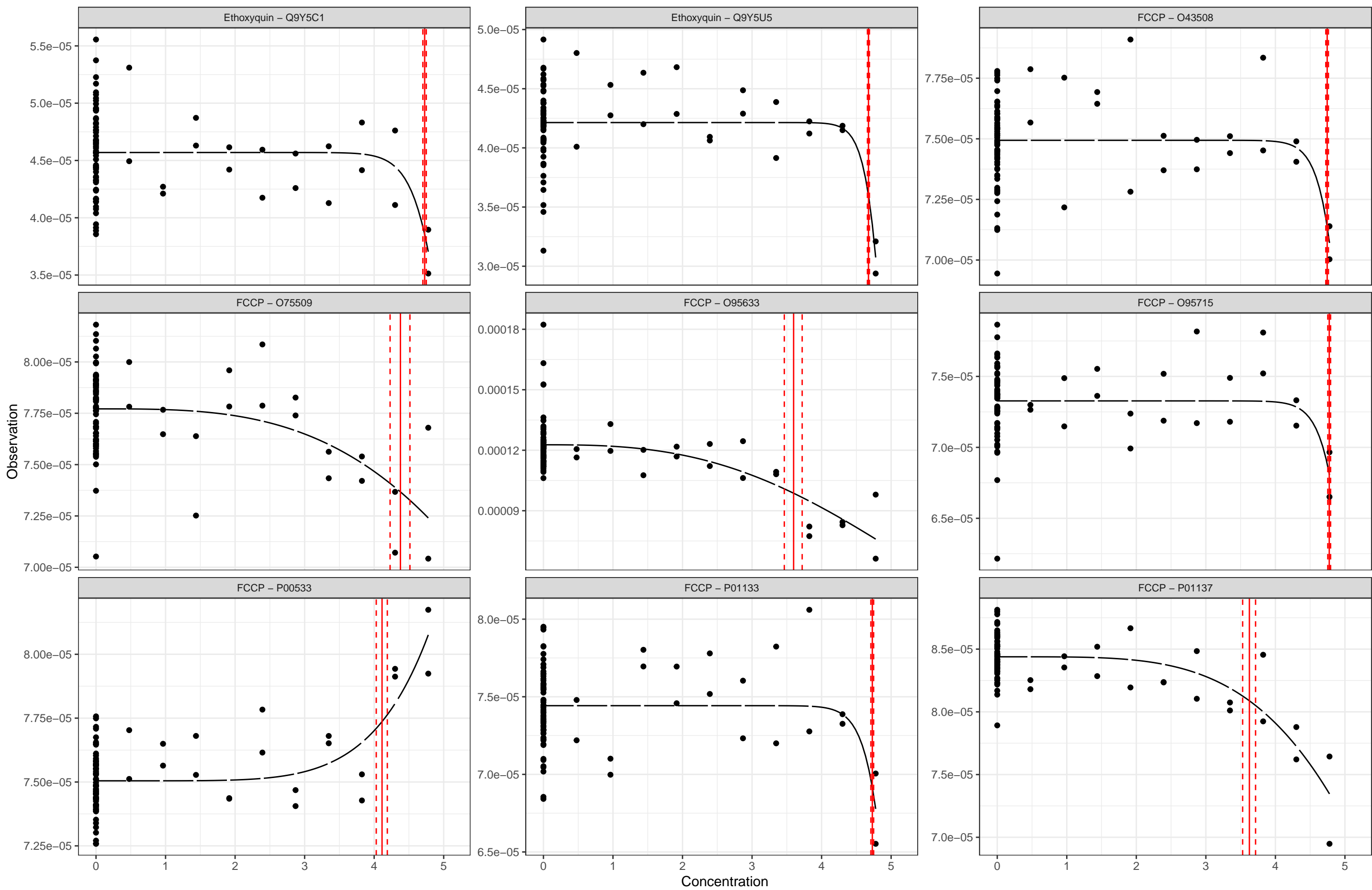




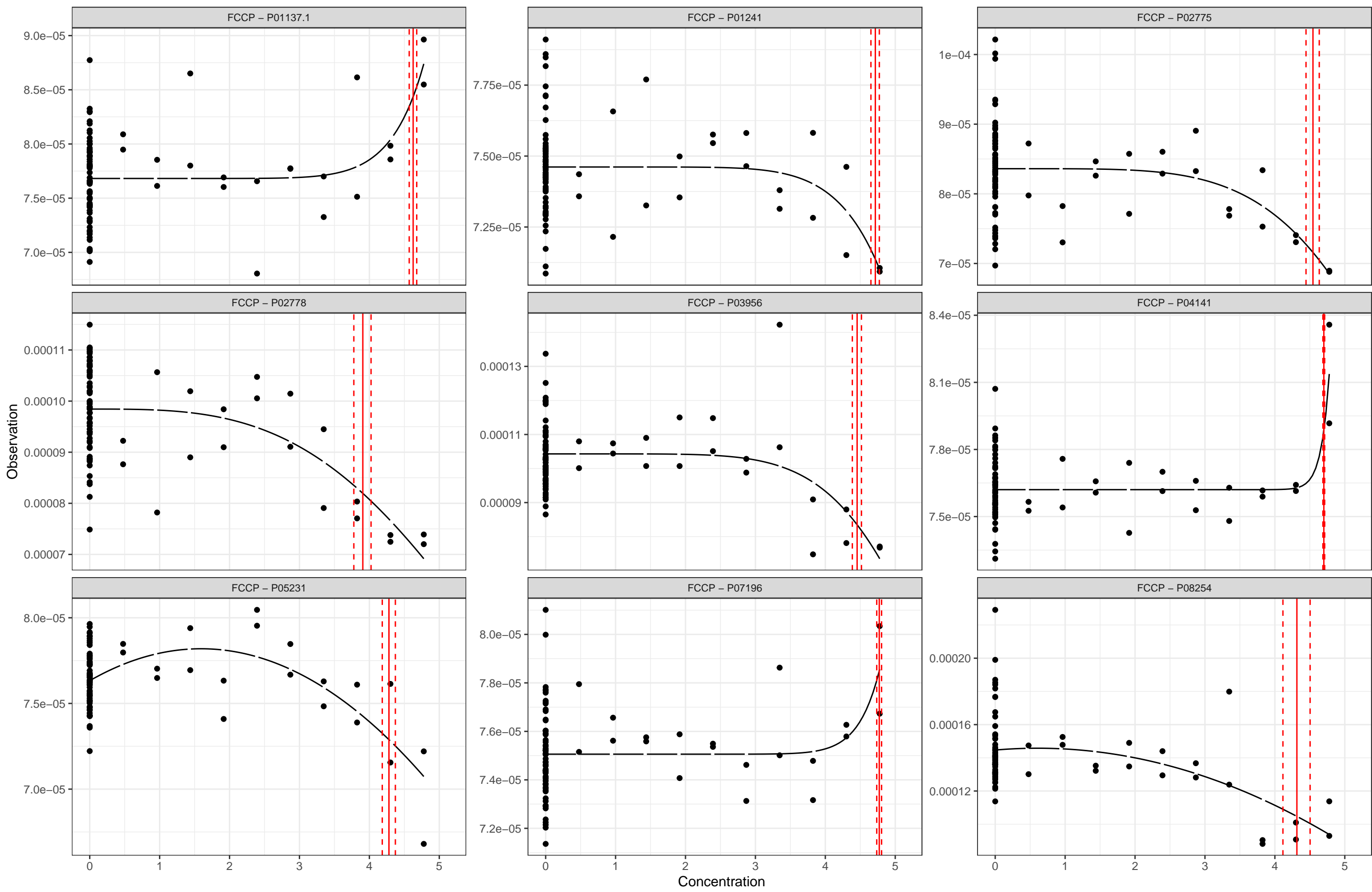


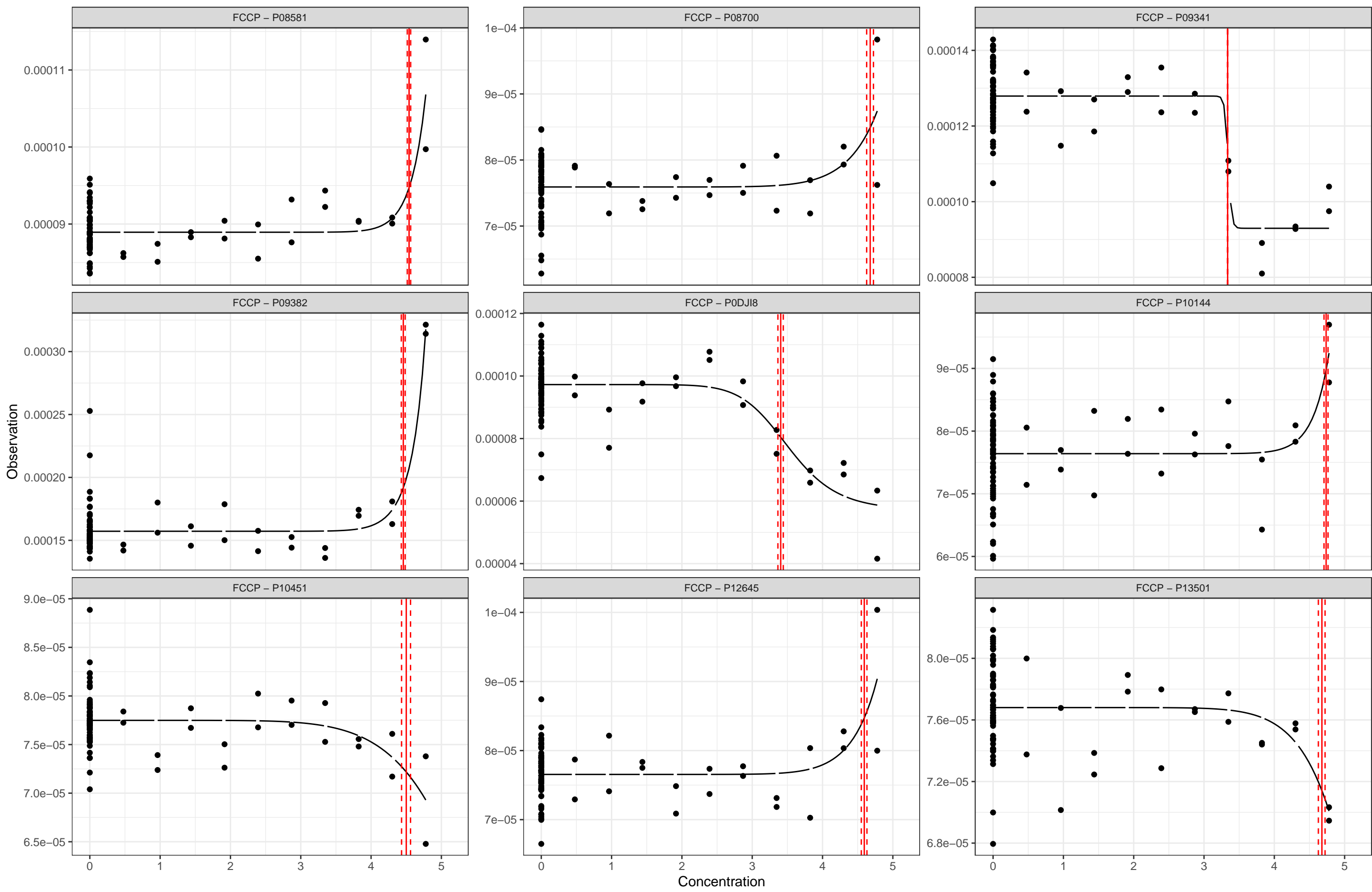


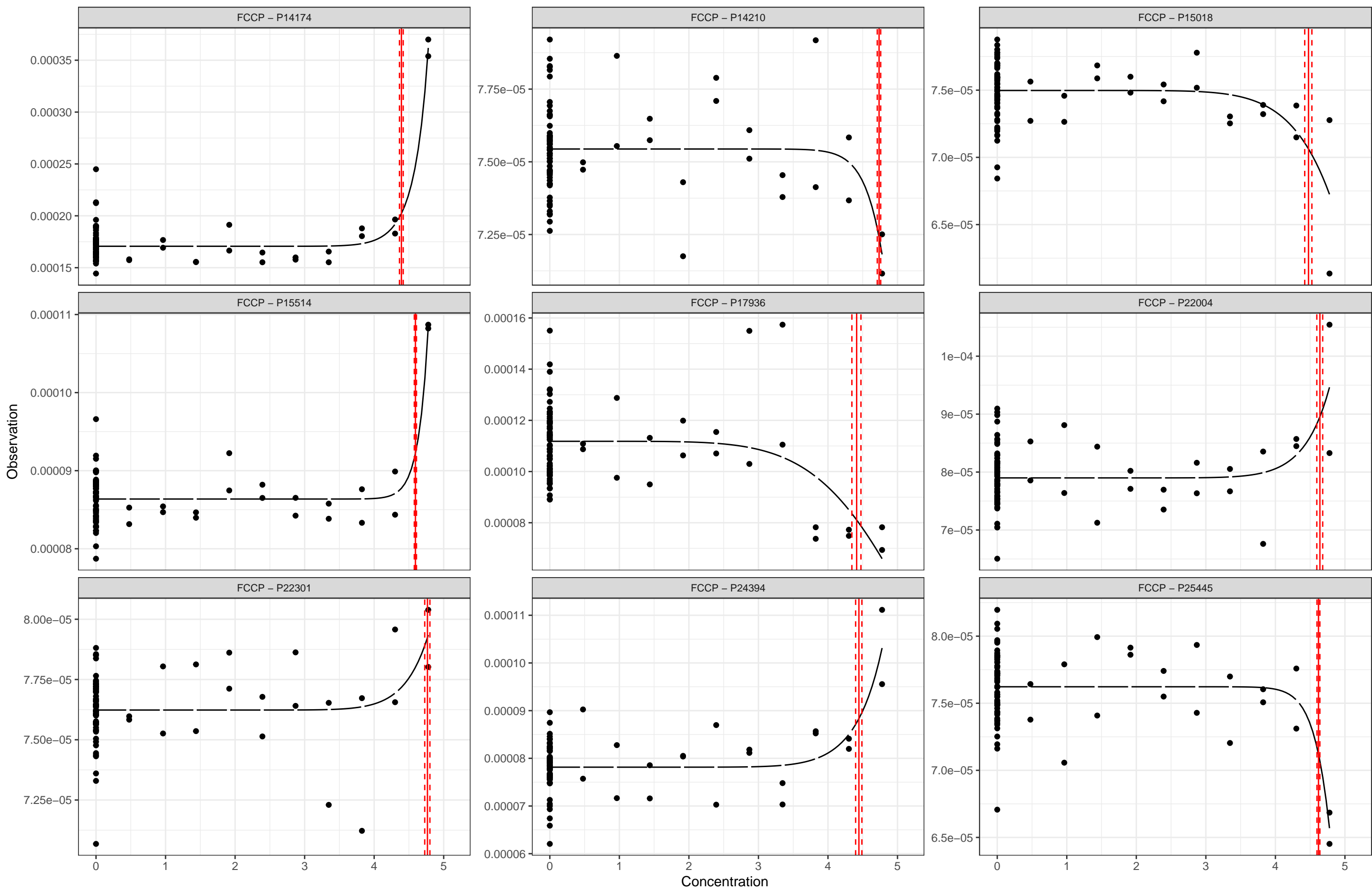


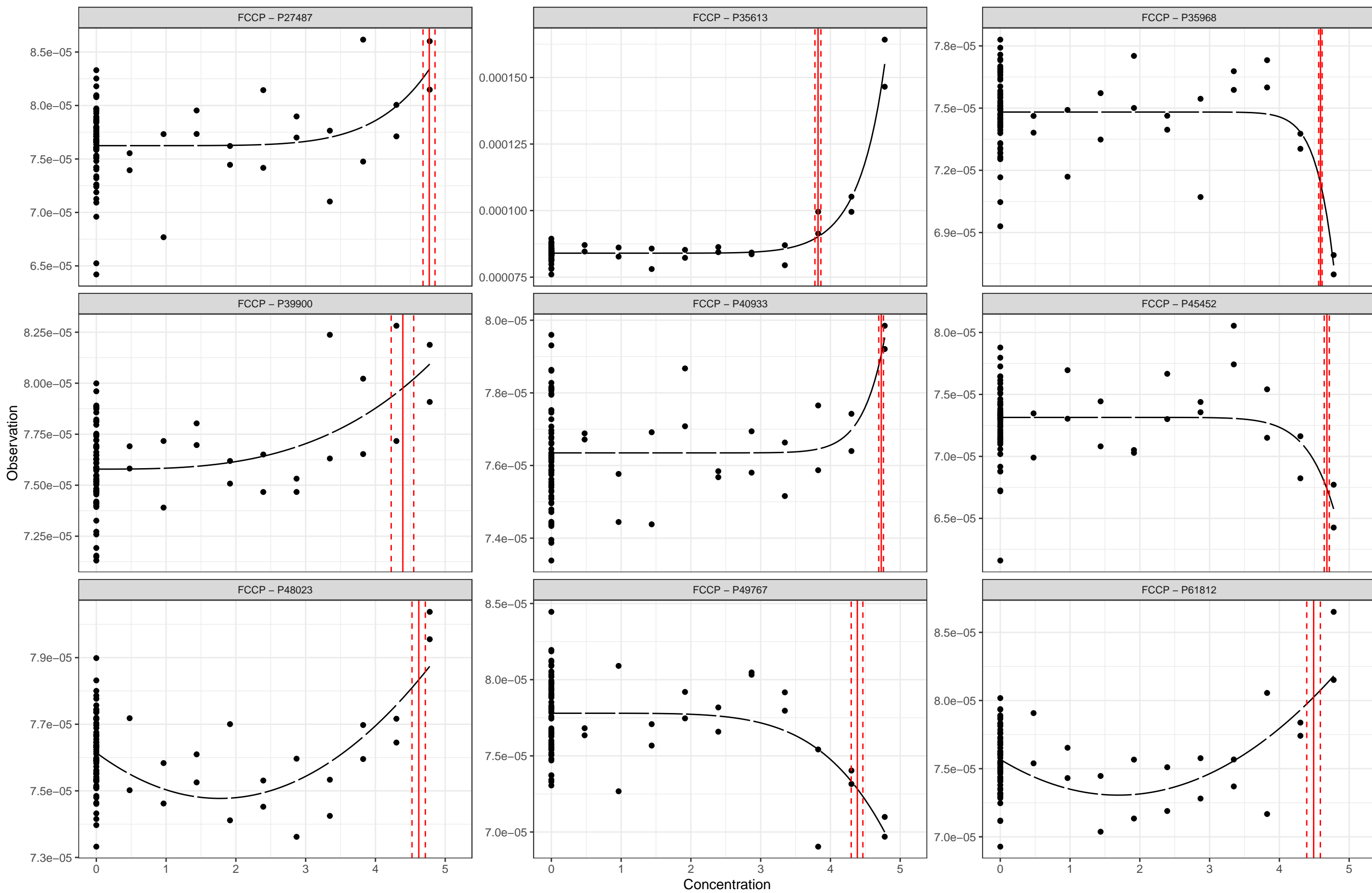


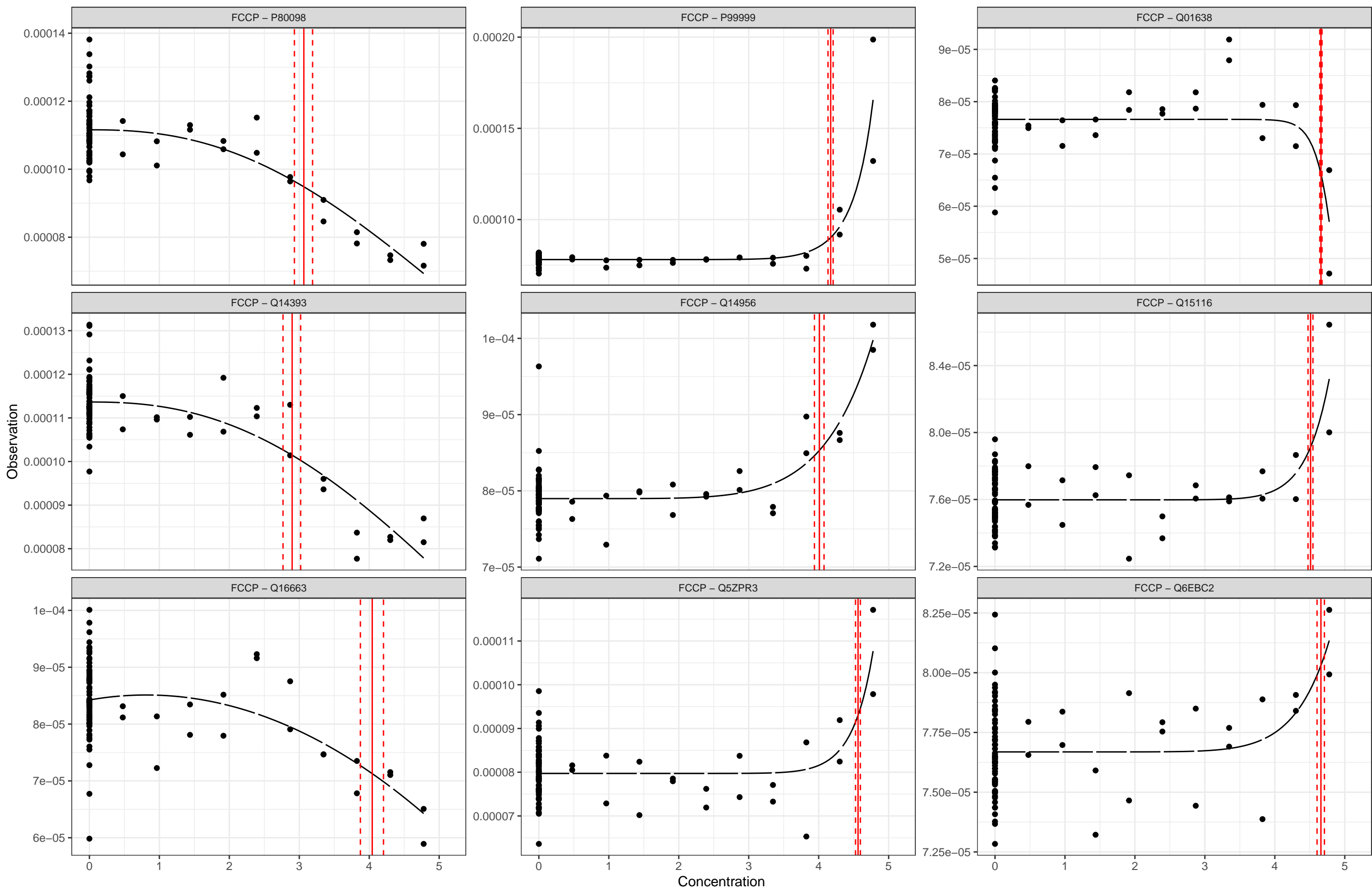


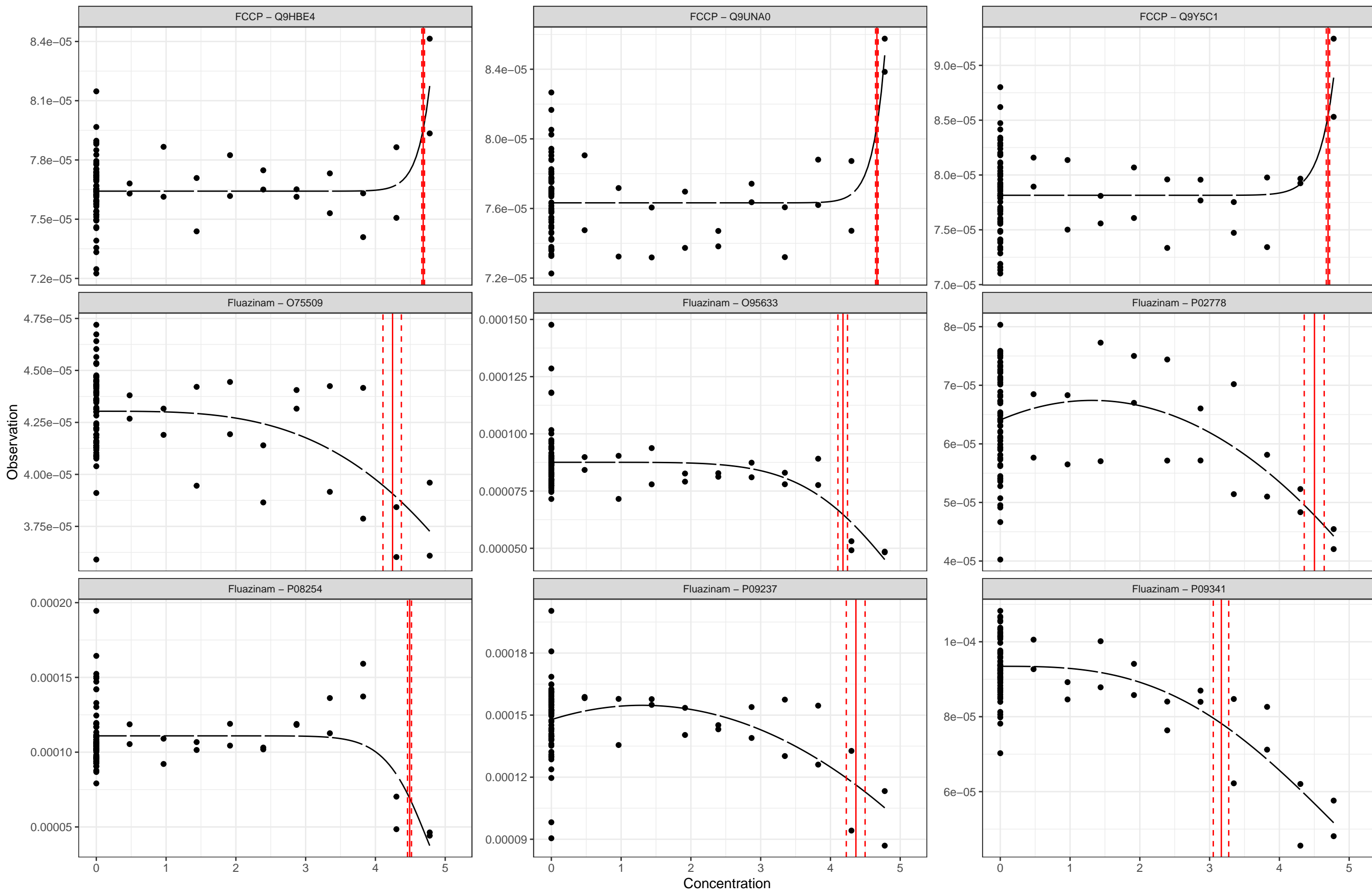


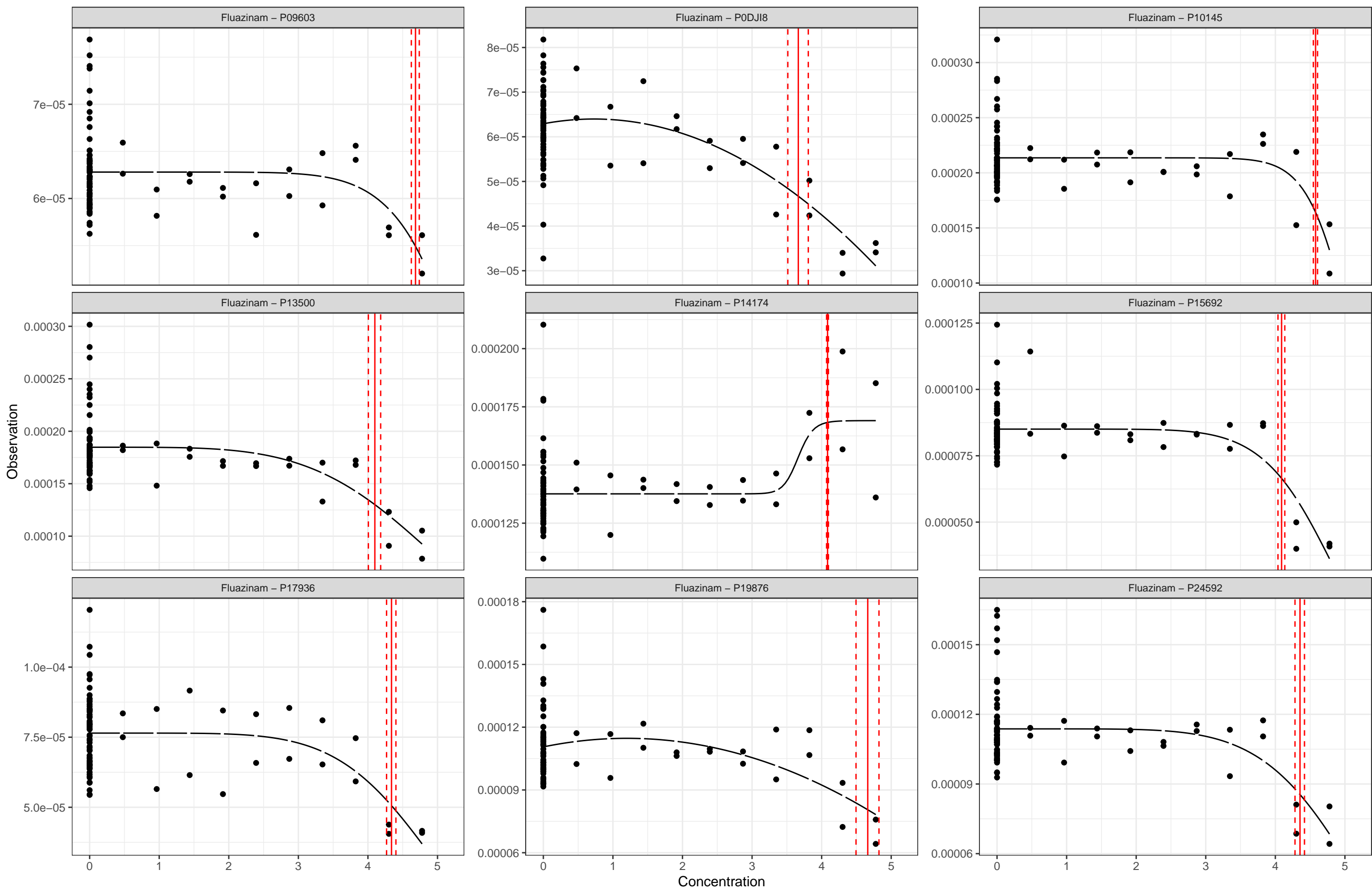


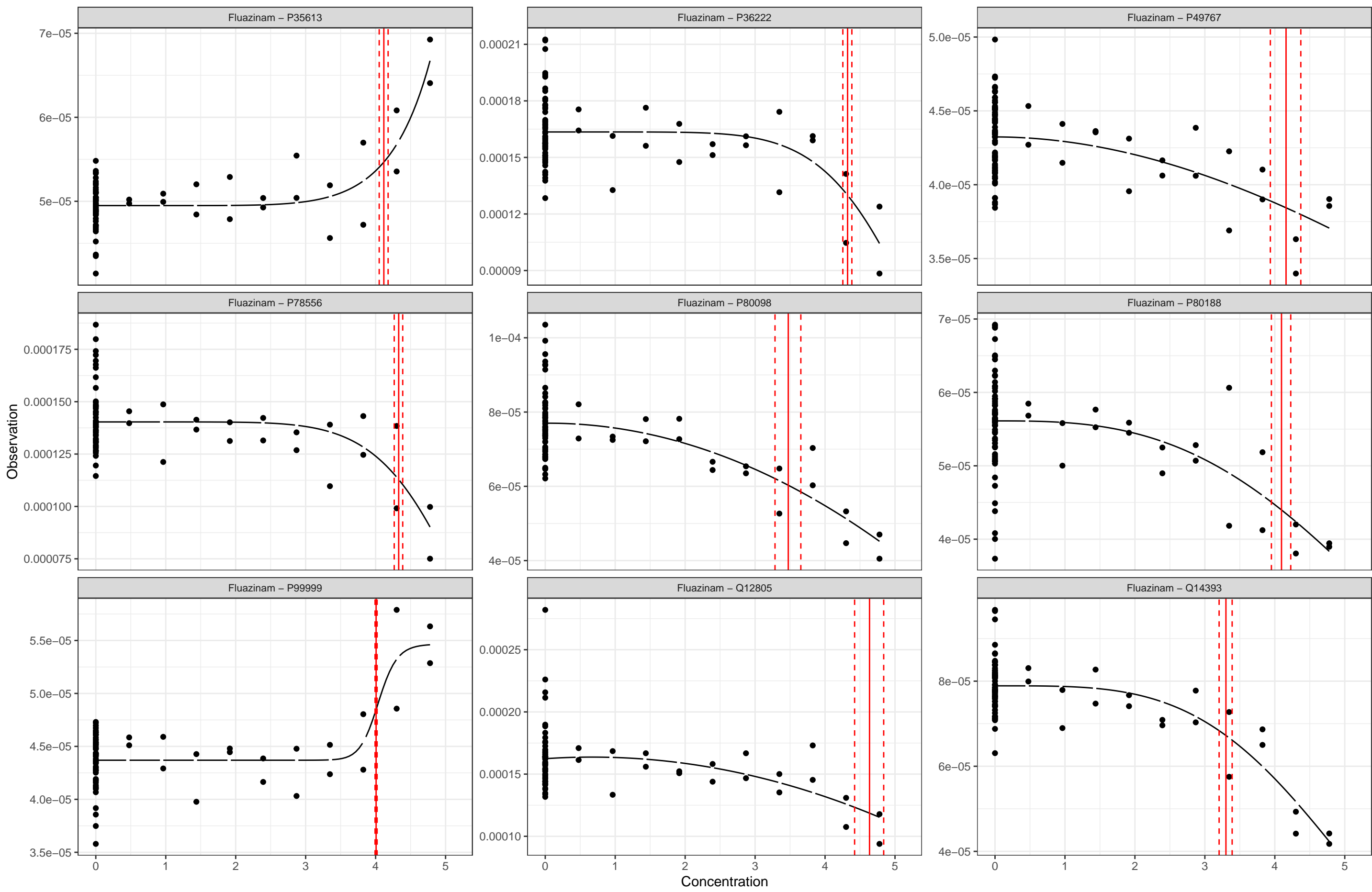




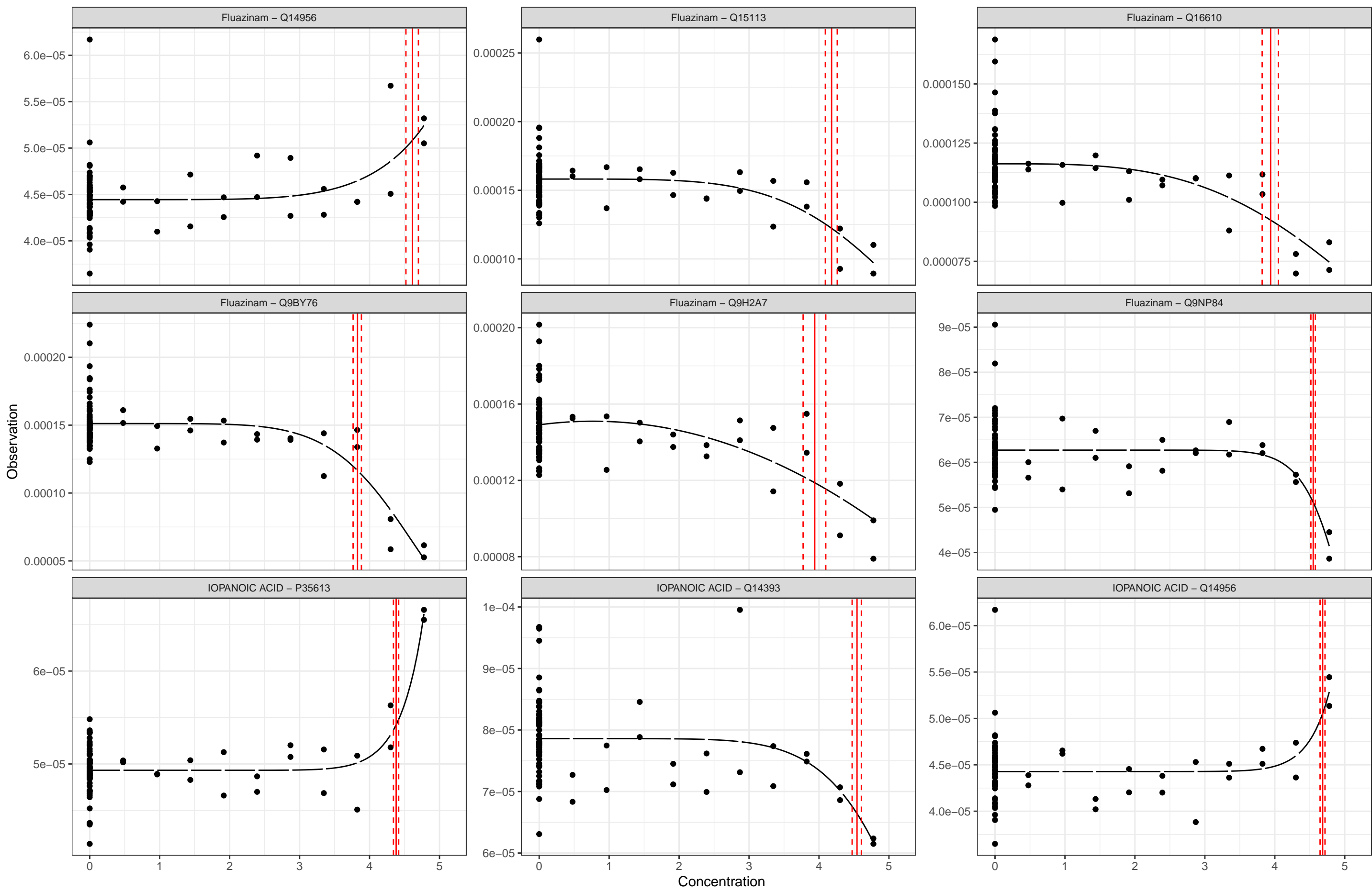


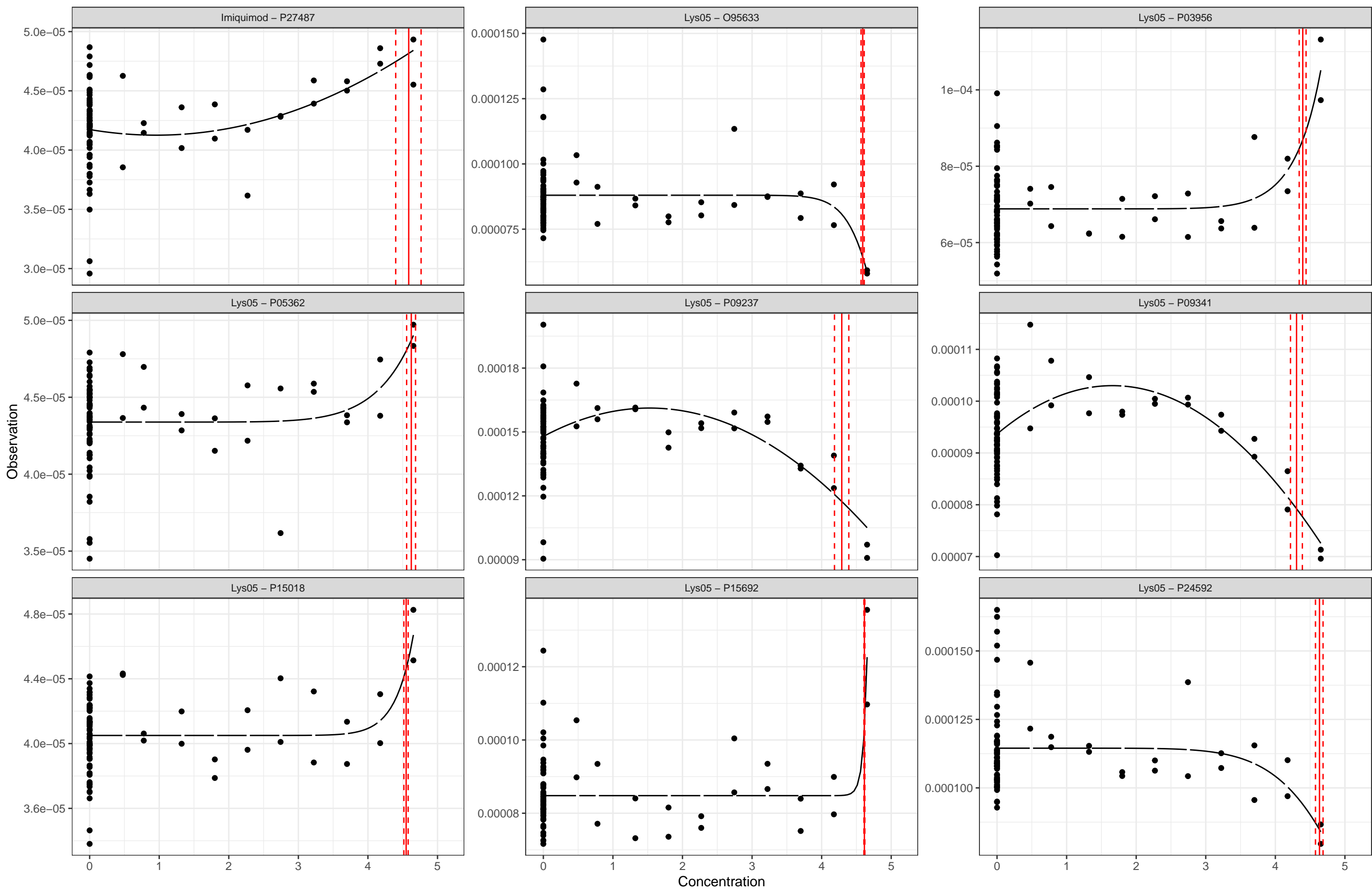


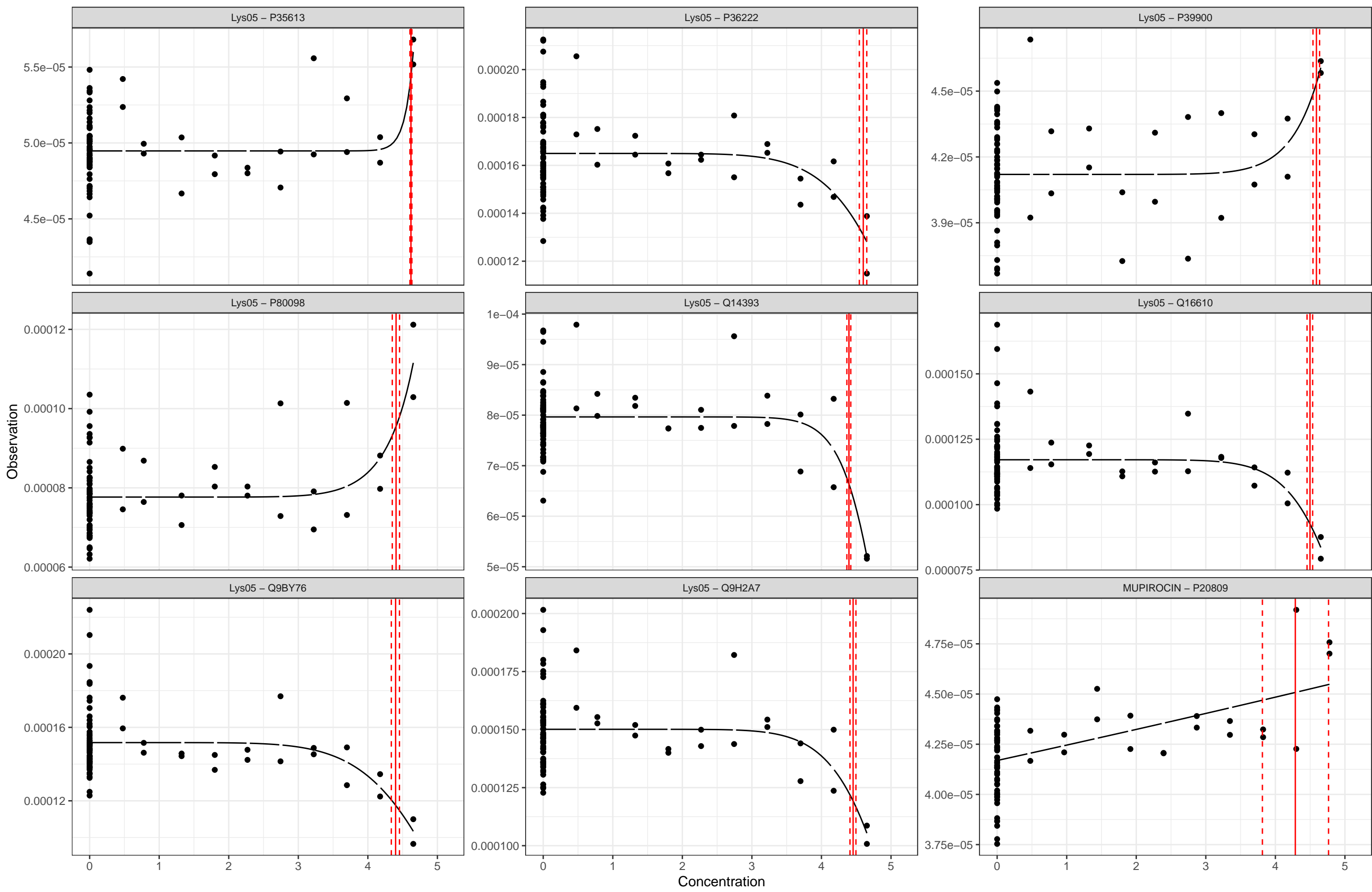


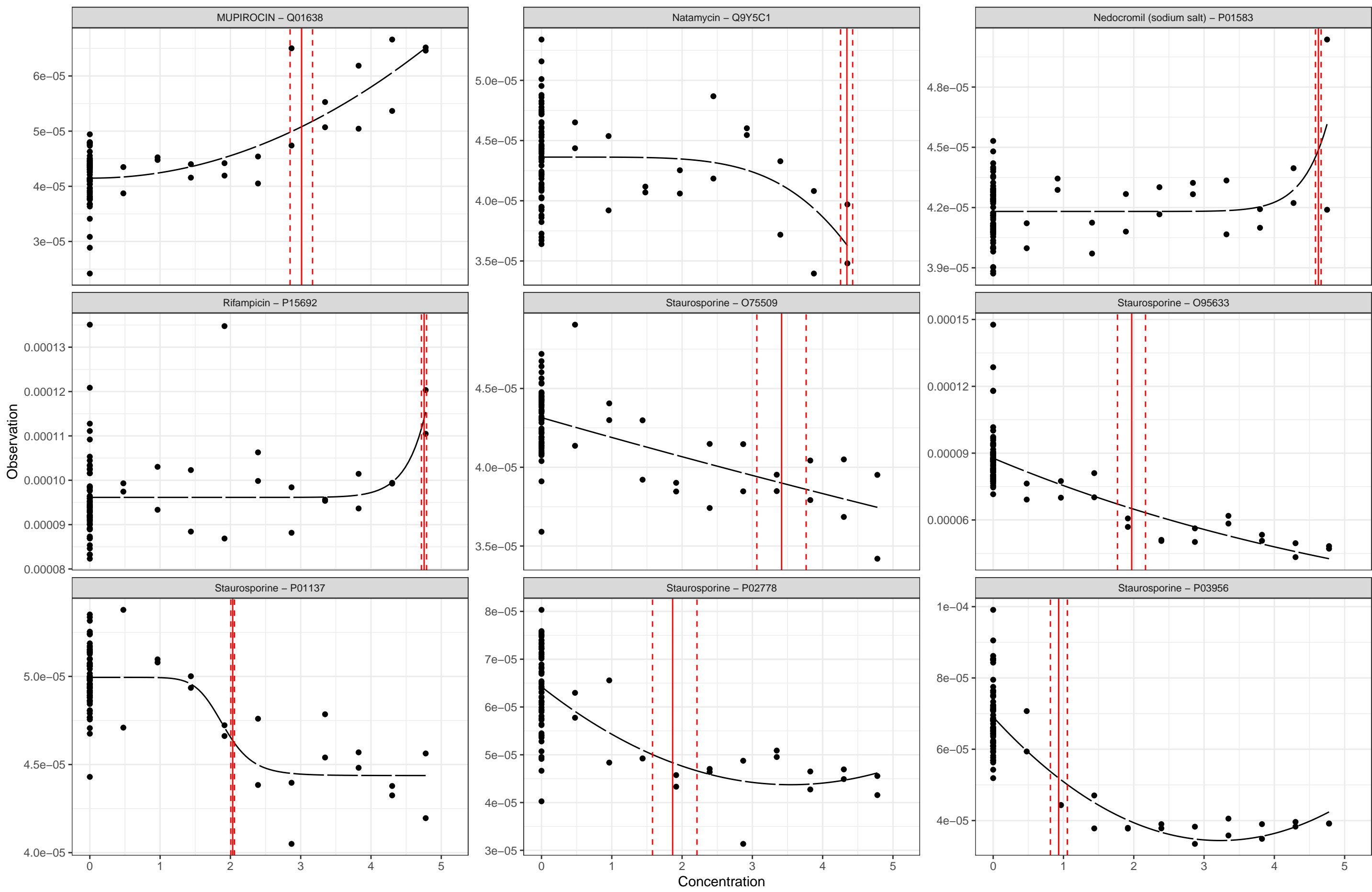


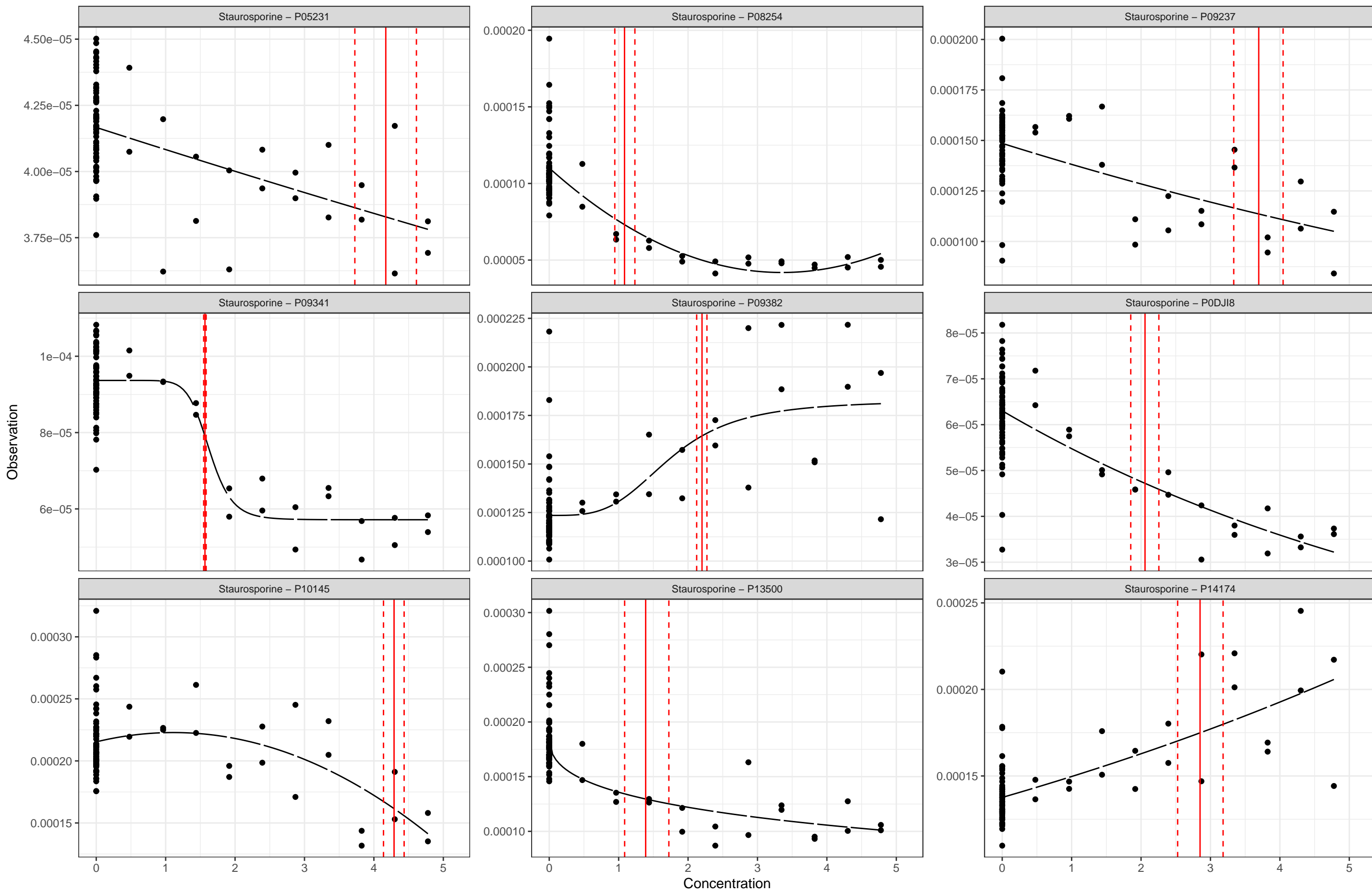


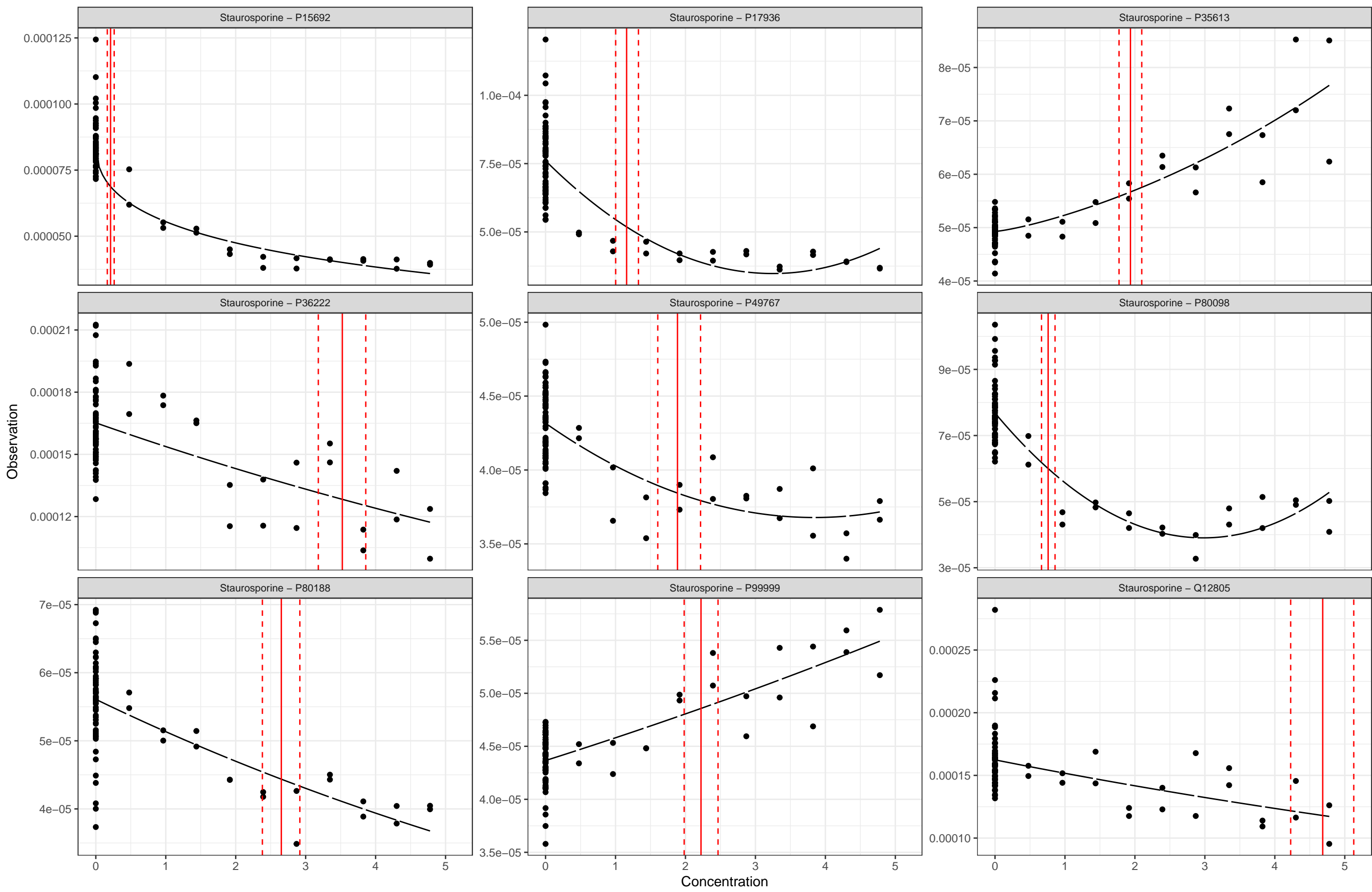


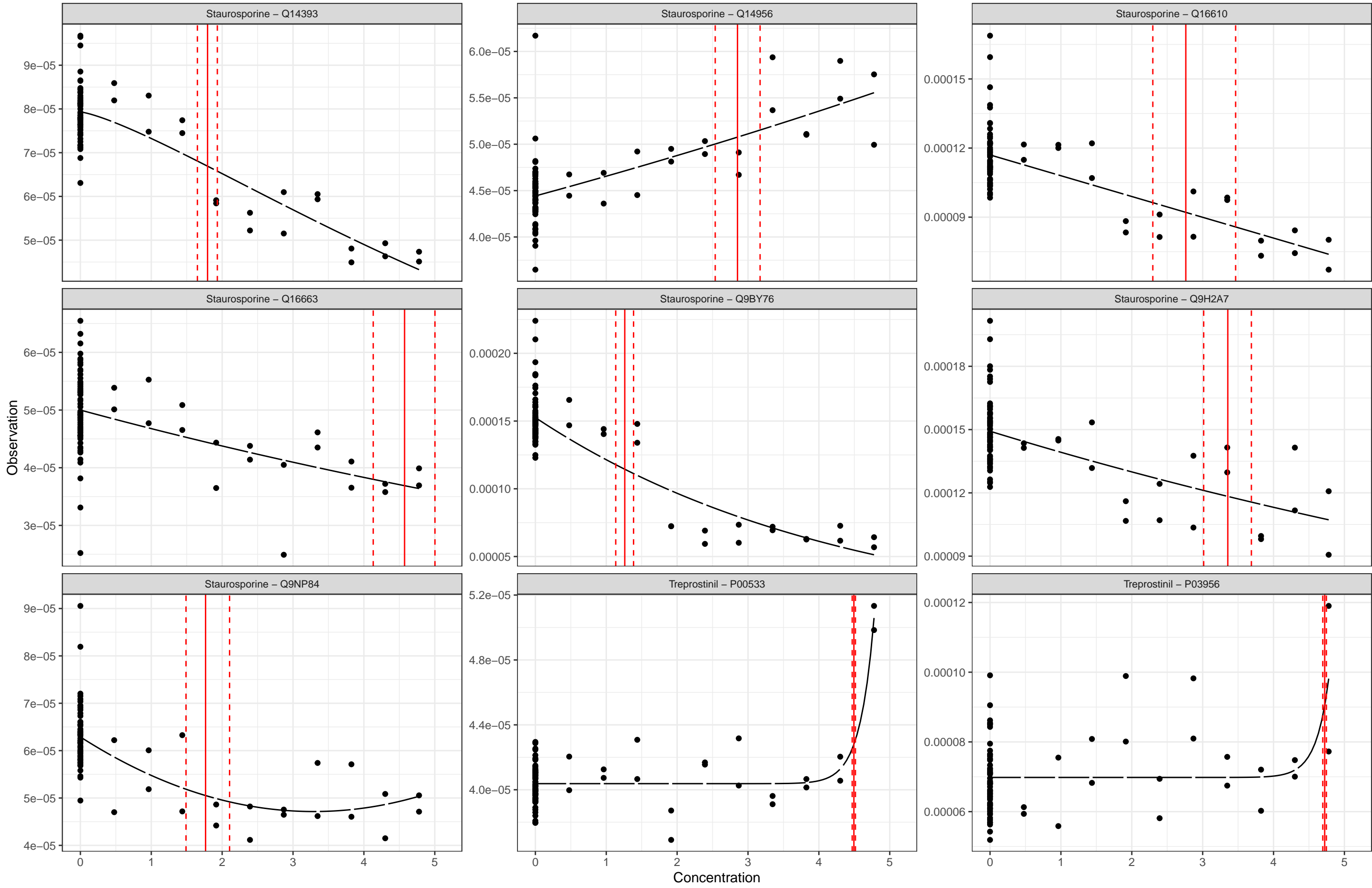


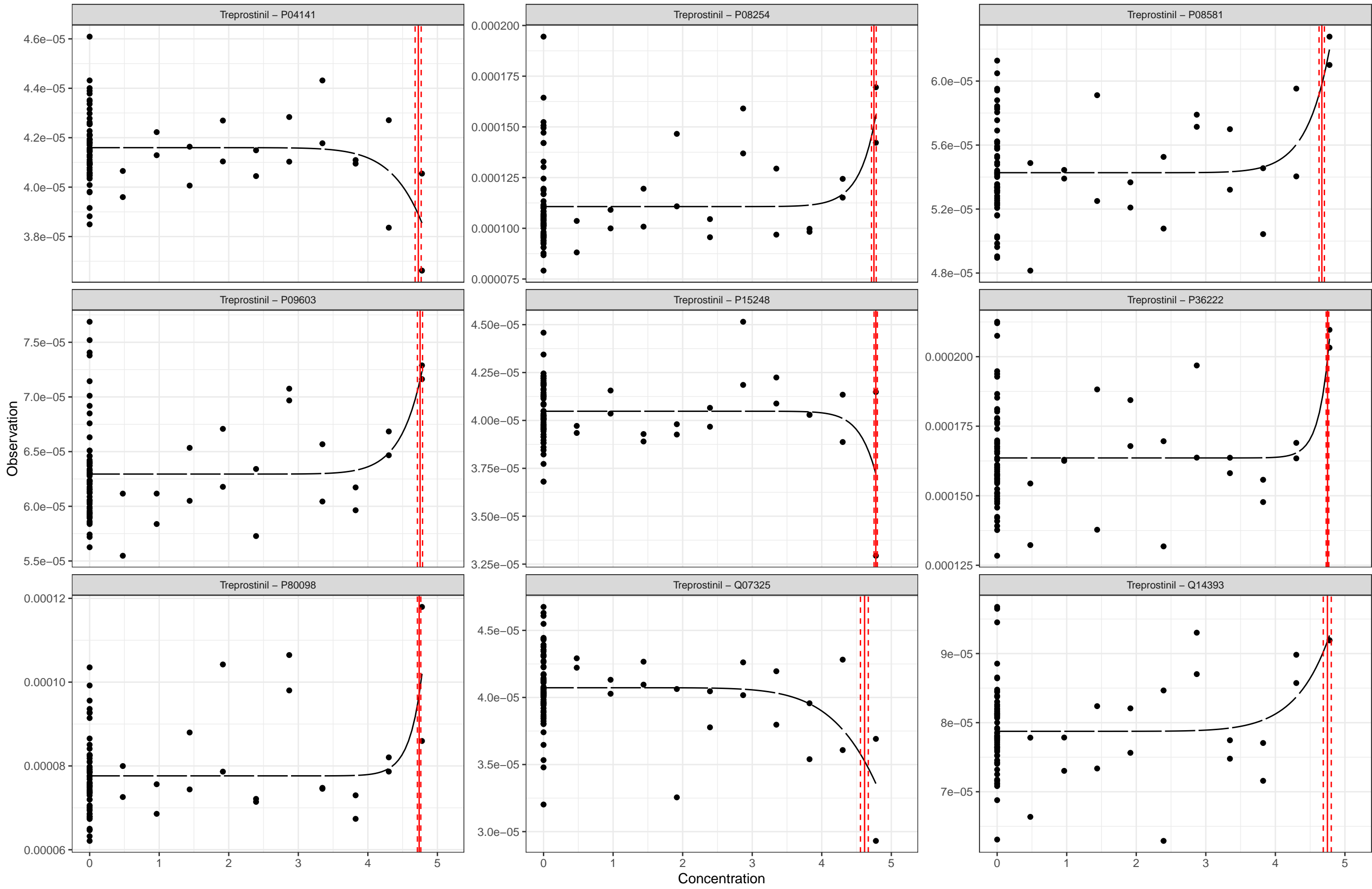






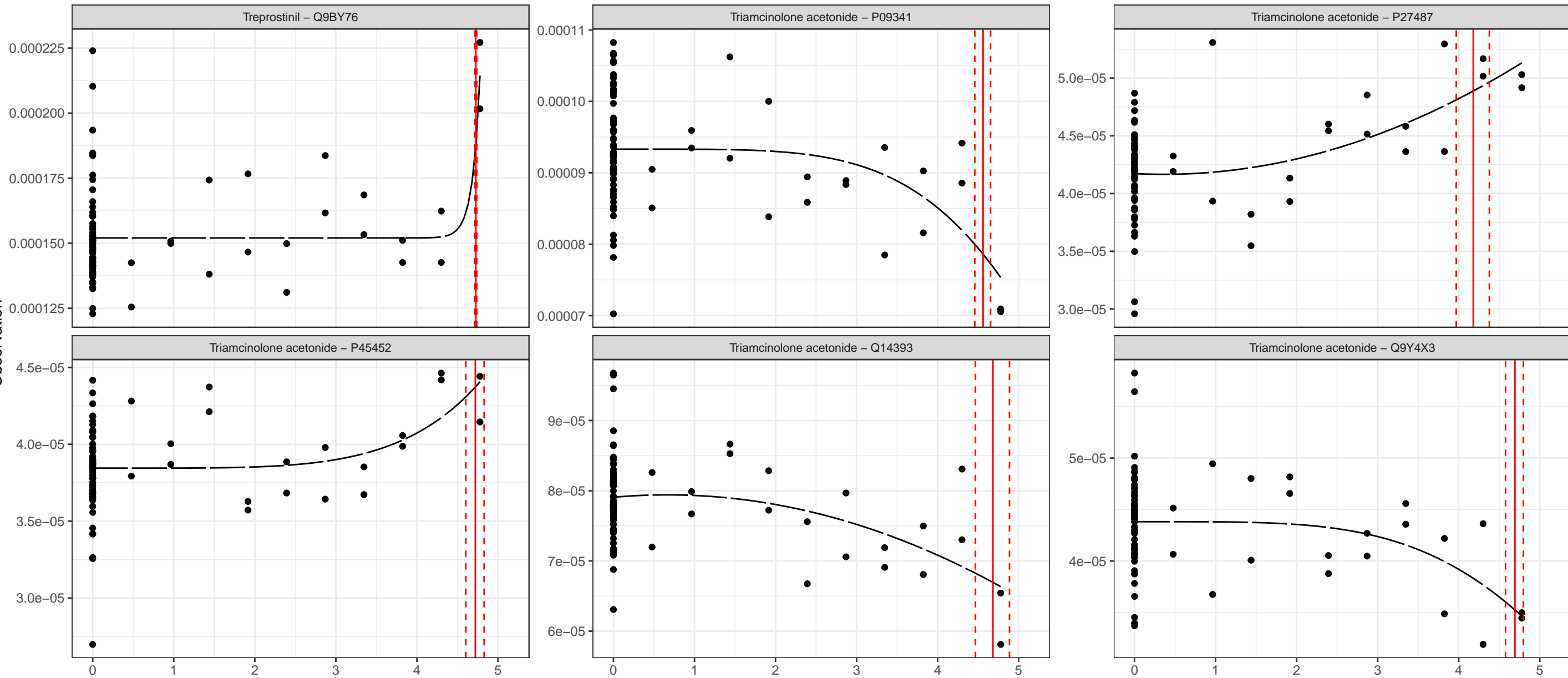








Observation



Concentration