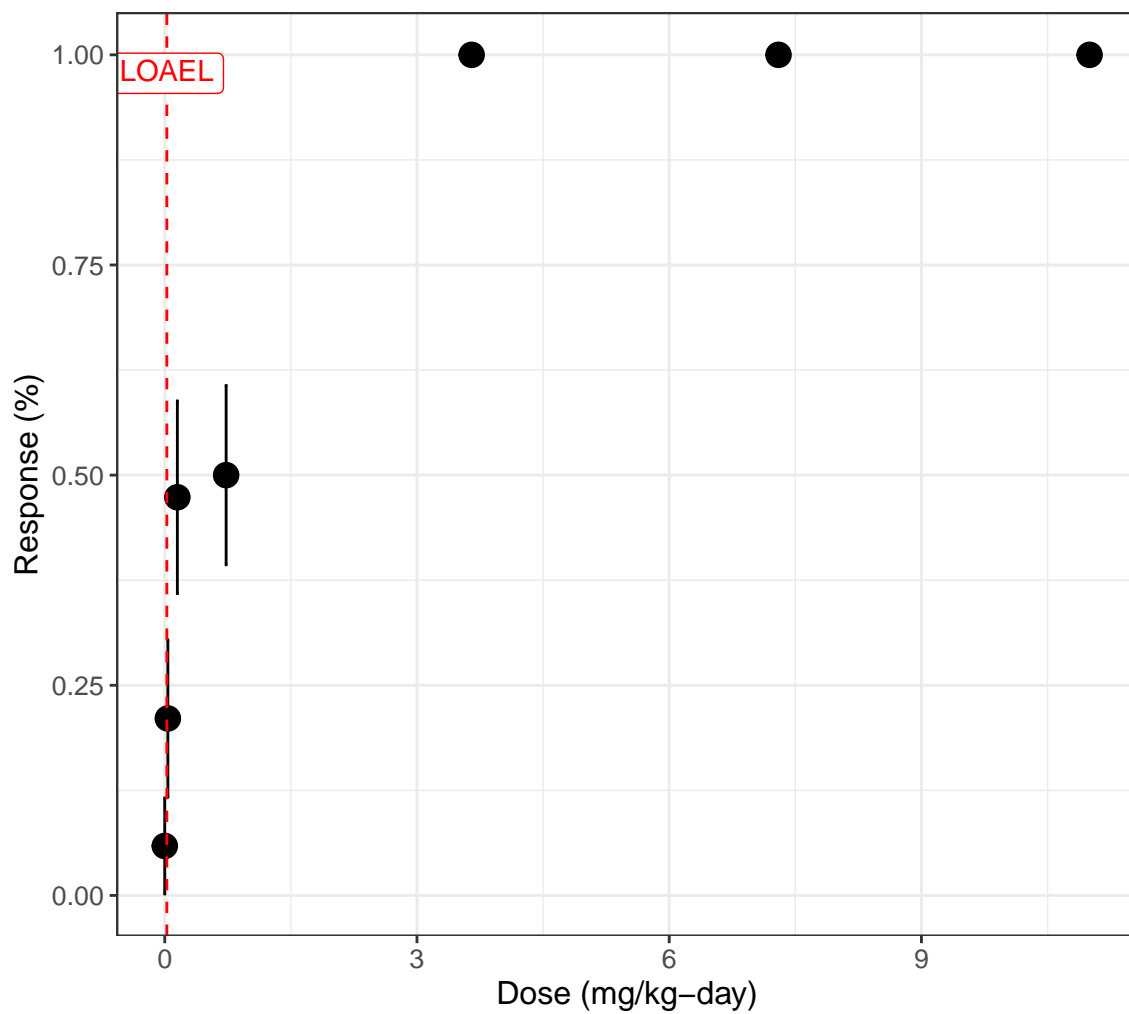
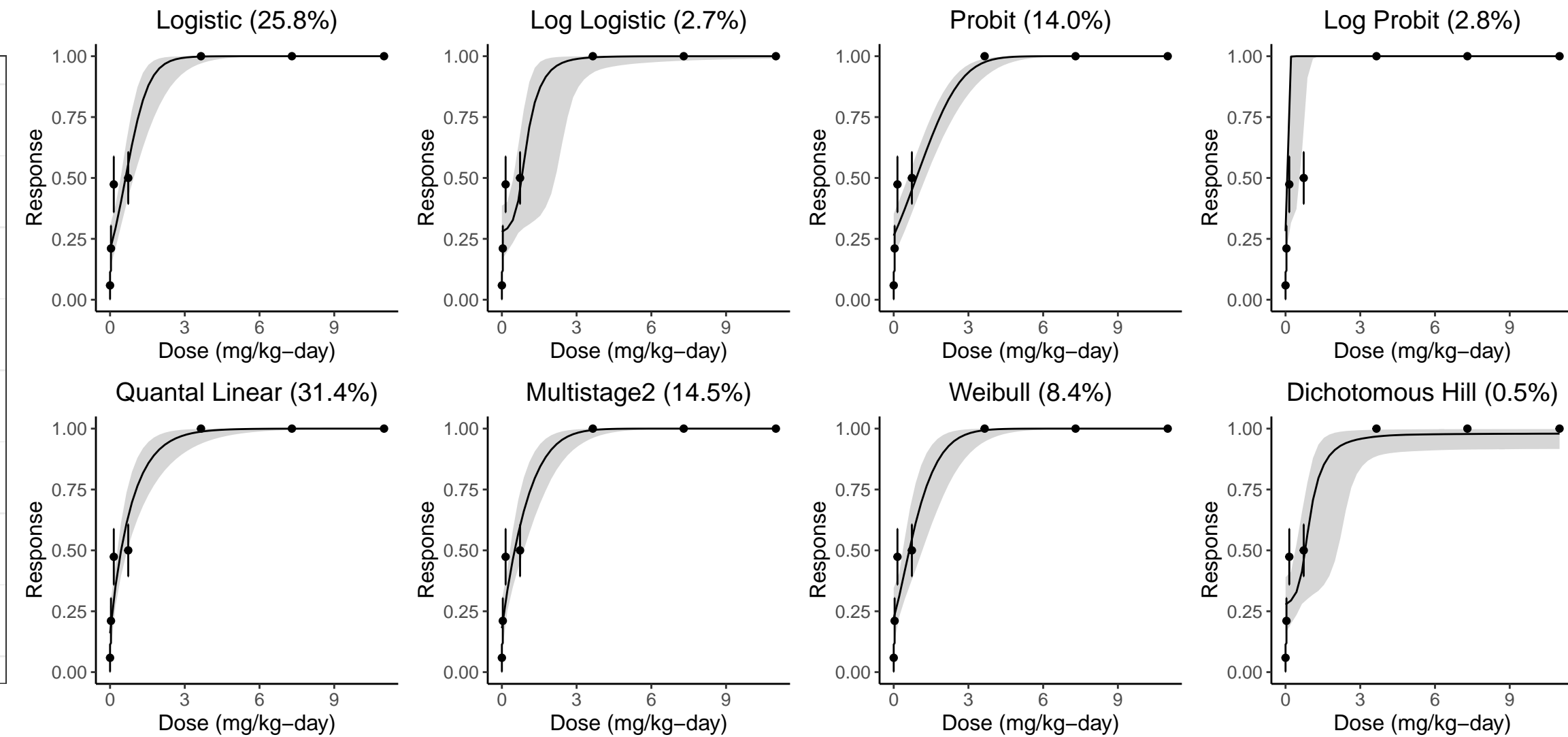


Aldrin

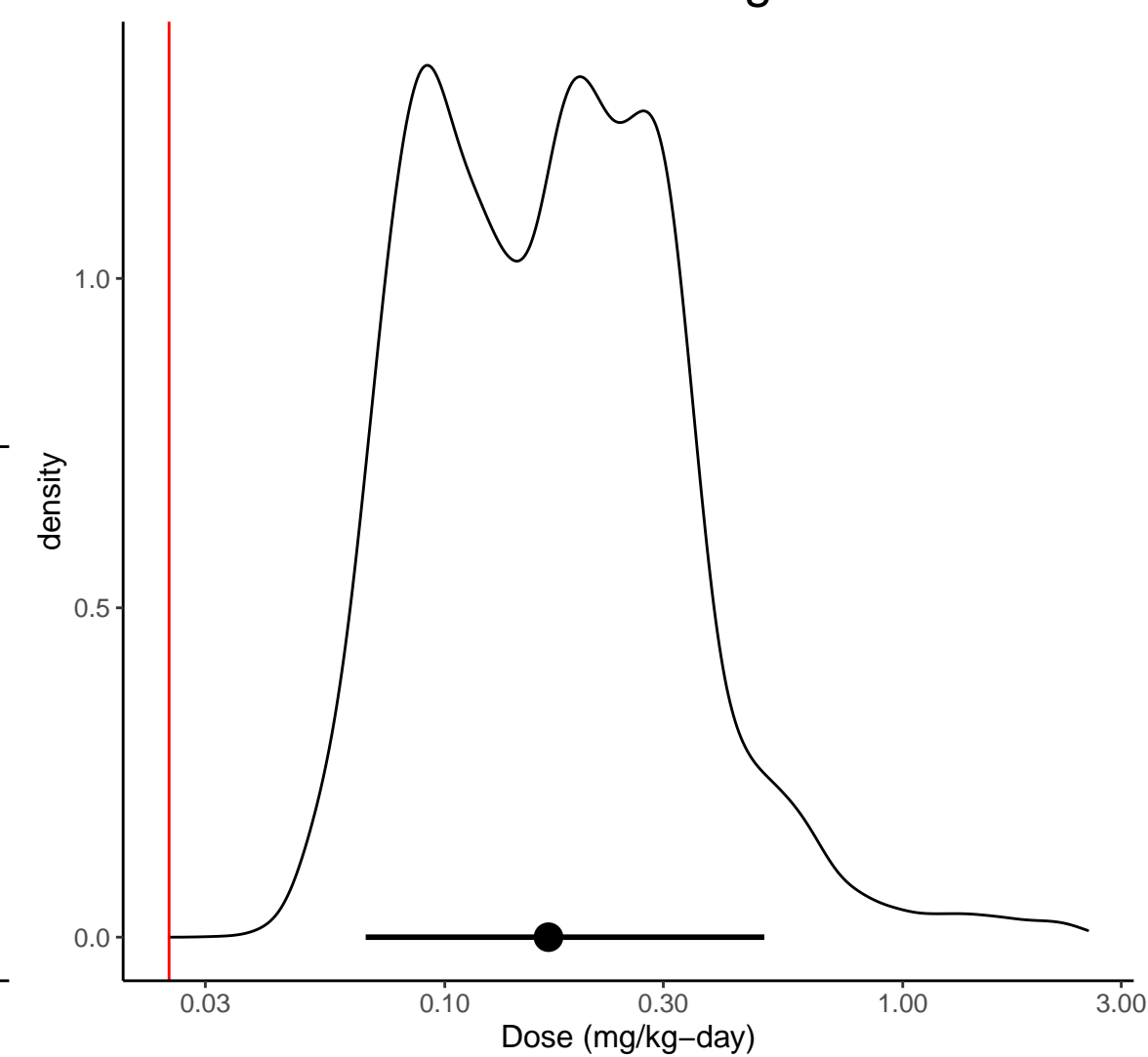
Nonneoplastic liver lesions



Model Results

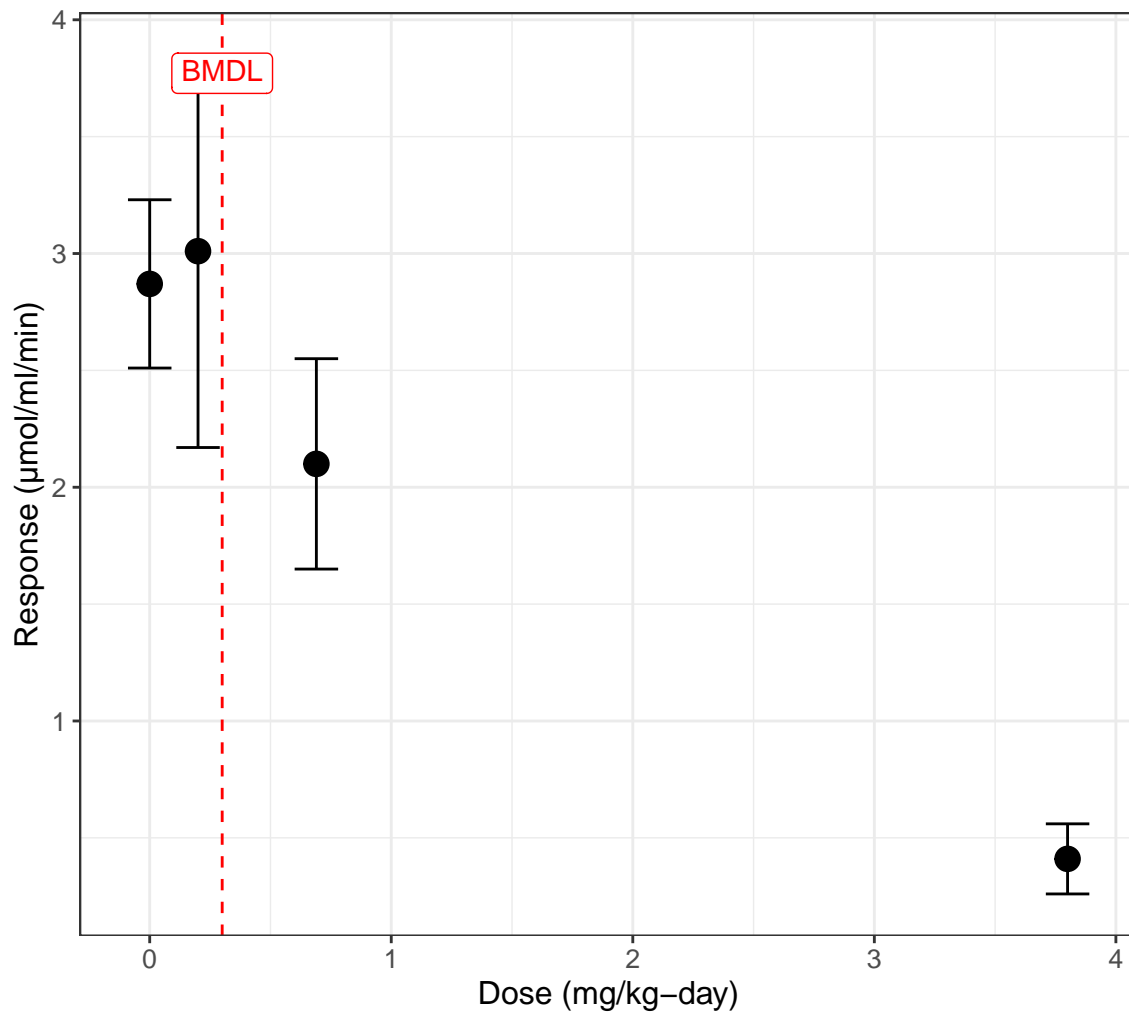


Model Average

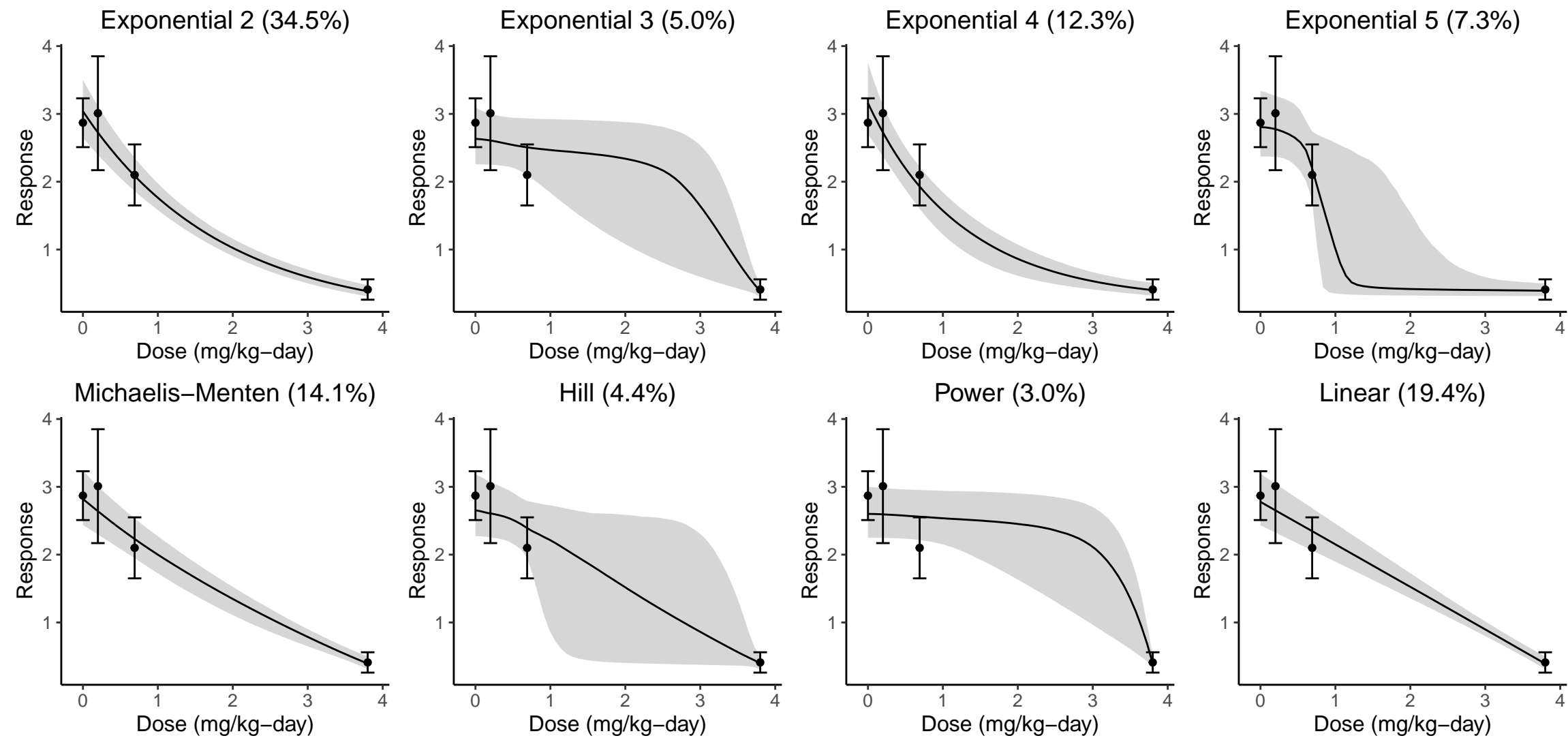


Azinphos-methyl

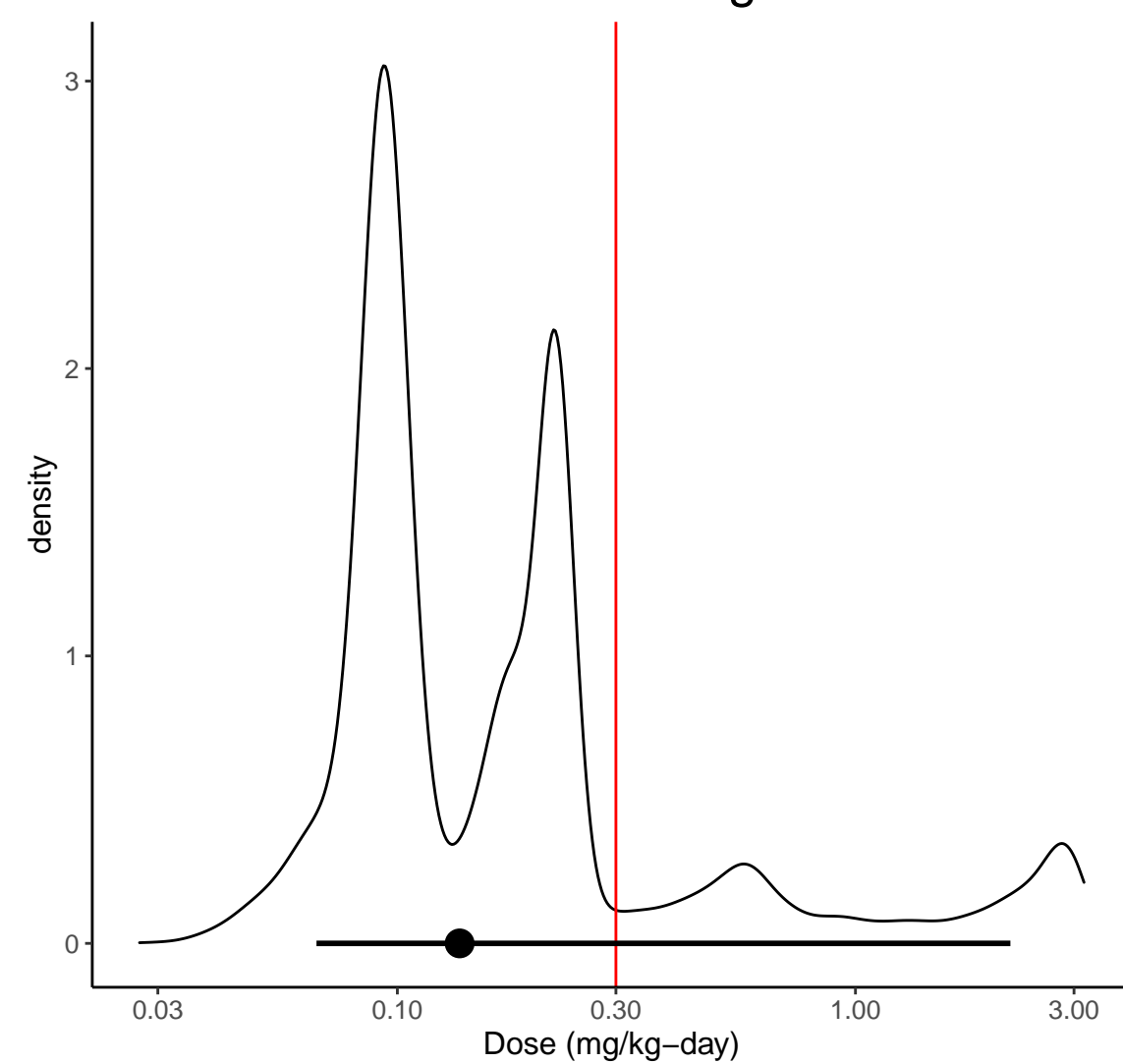
Inhibition of erythrocyte AChE activity in males



Model Results

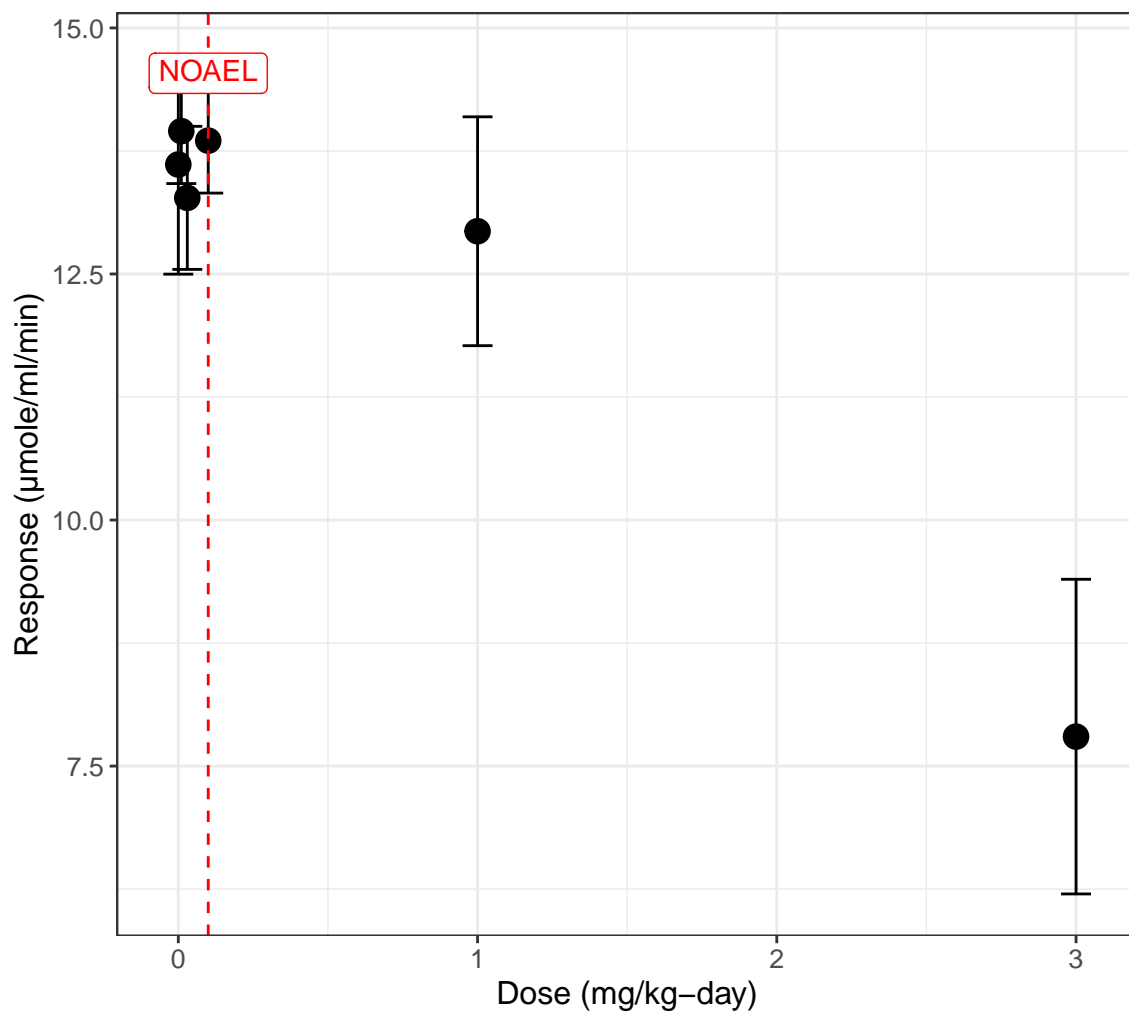


Model Average

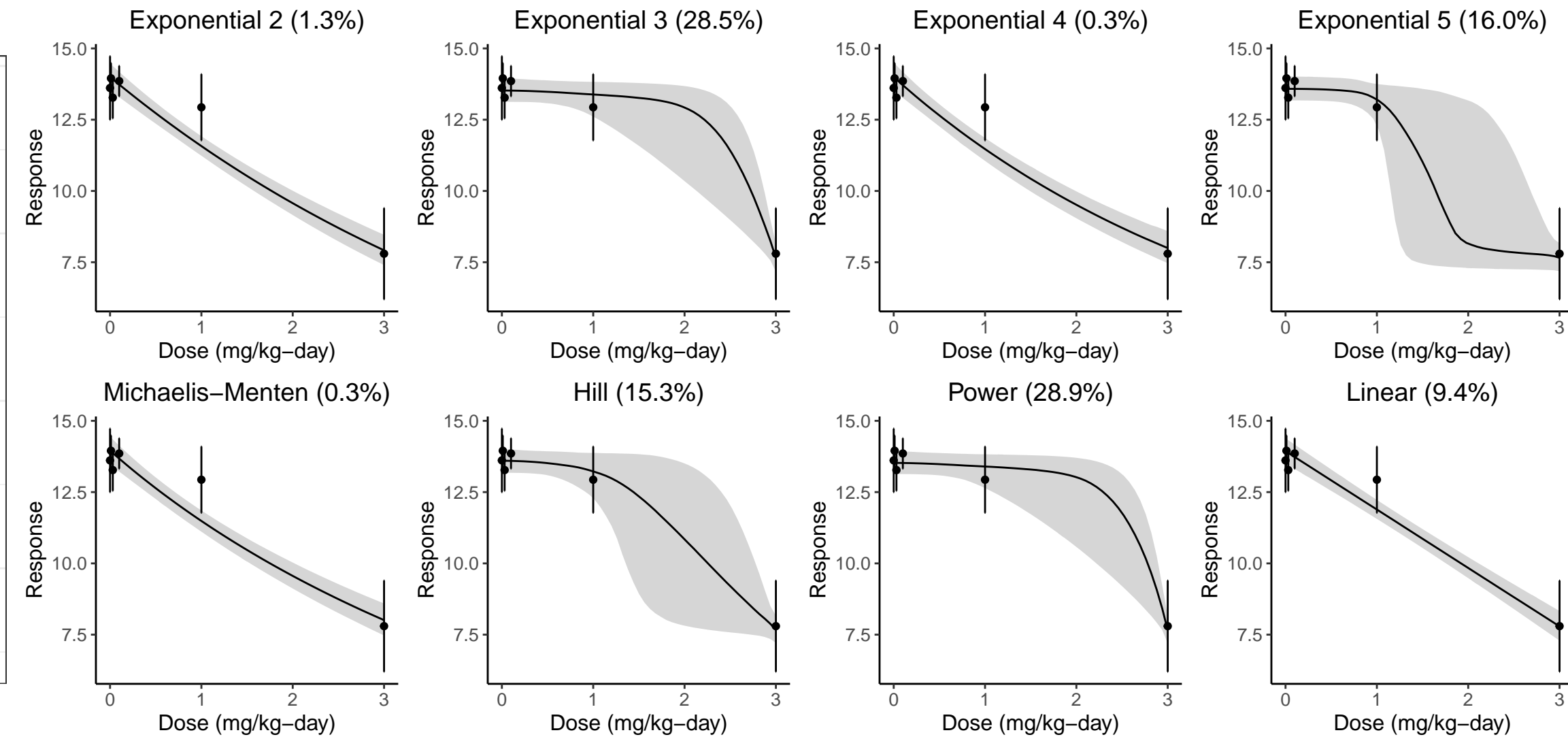


Chlorpyrifos

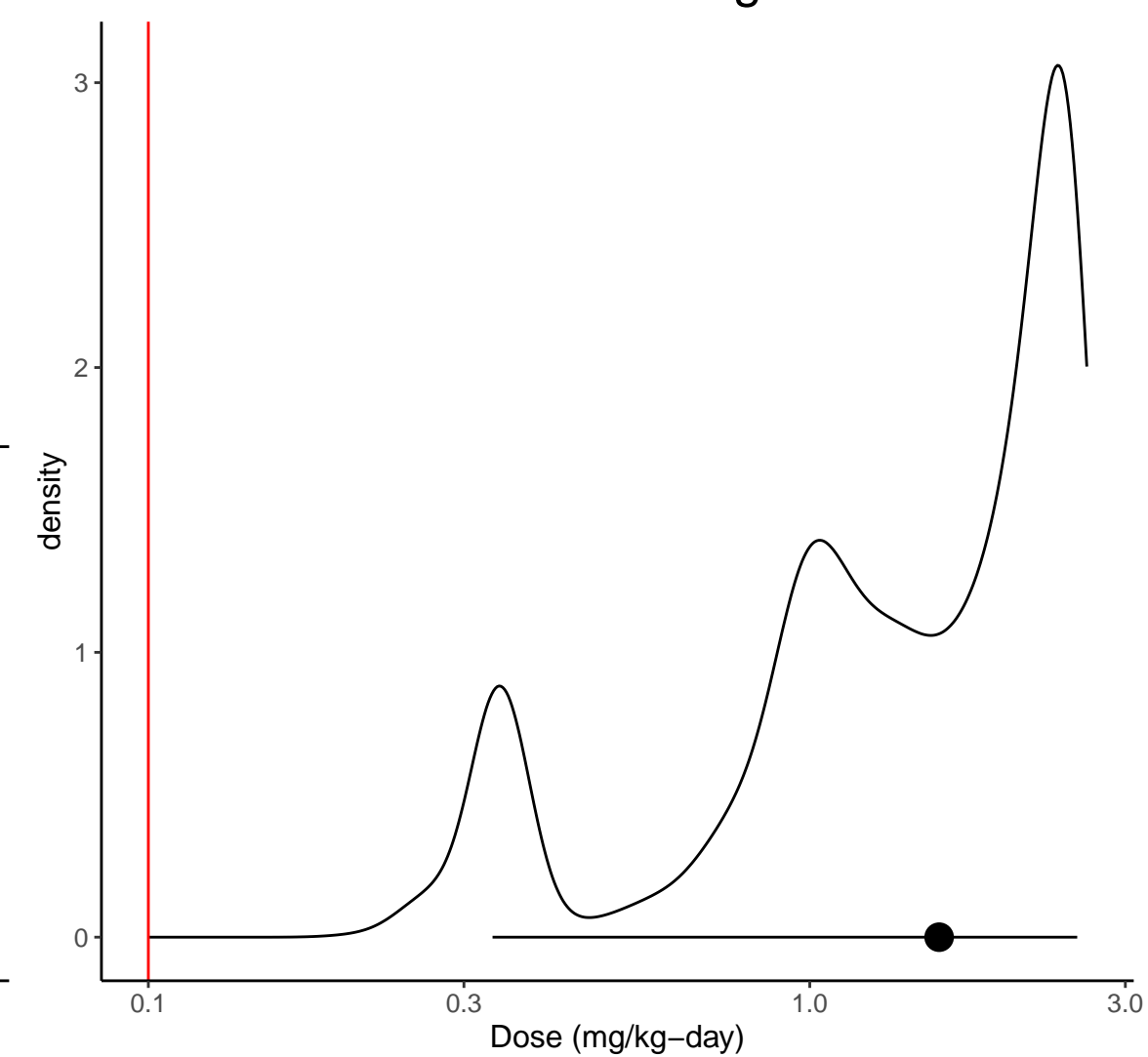
Brain cholinesterase inhibition in females



Model Results

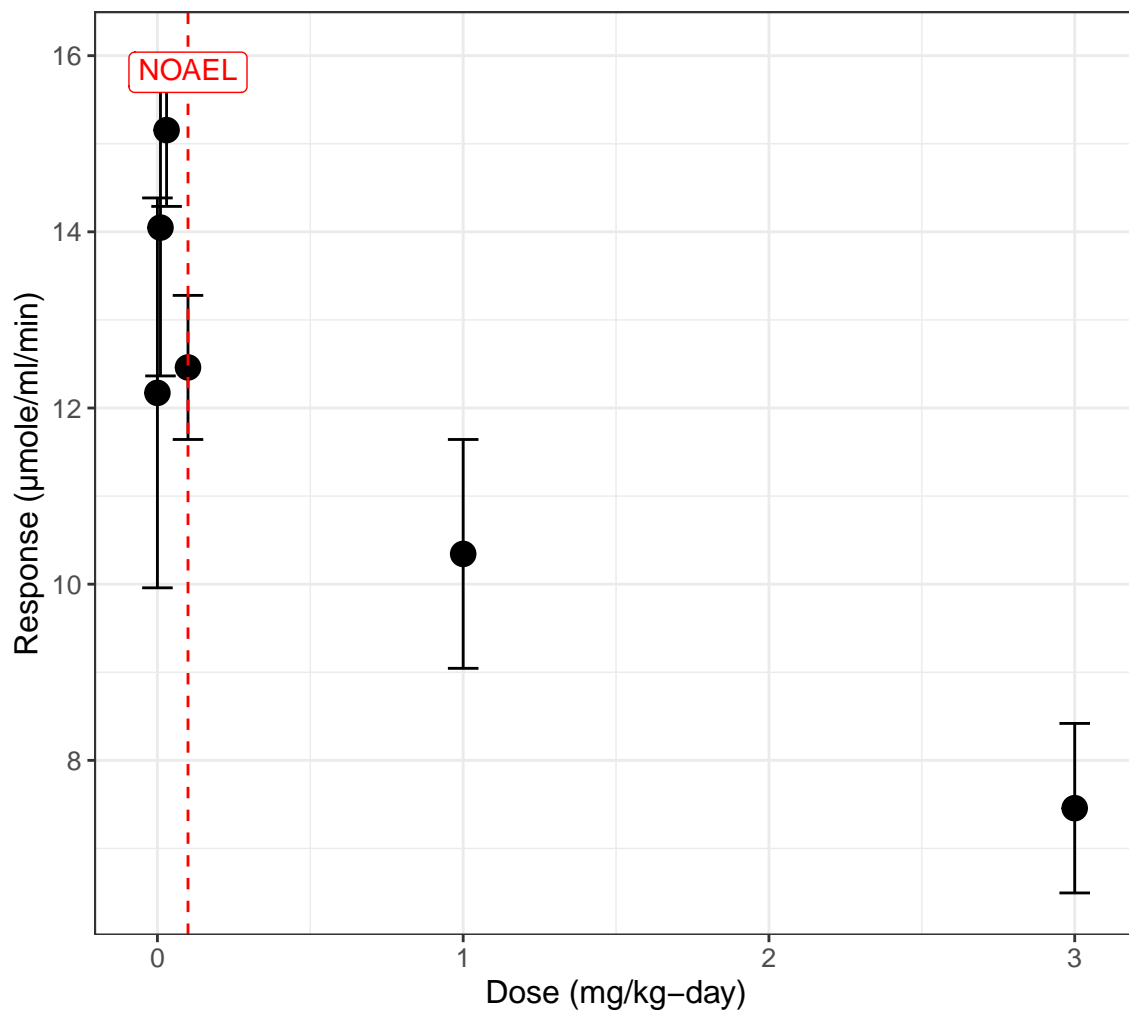


Model Average

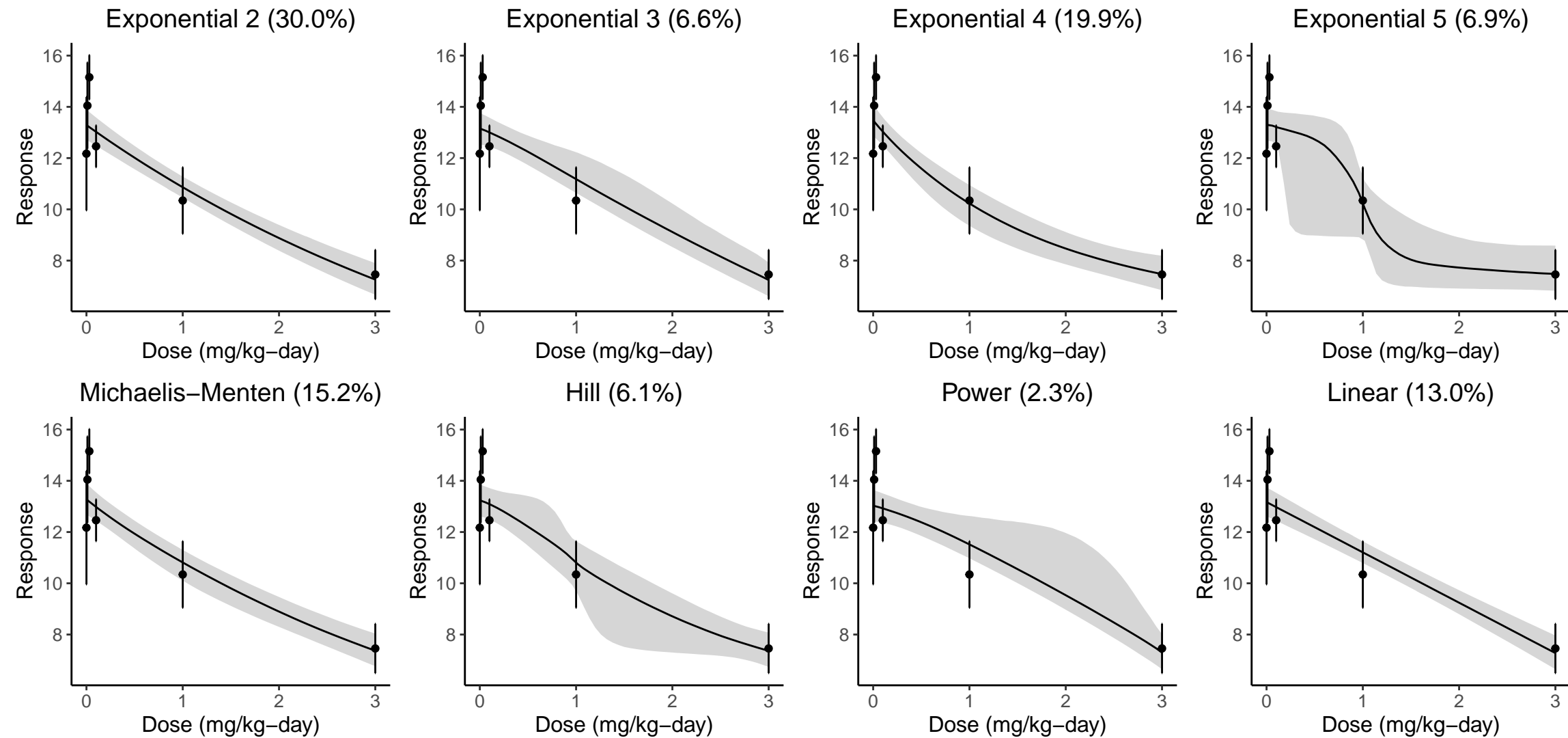


Chlorpyrifos

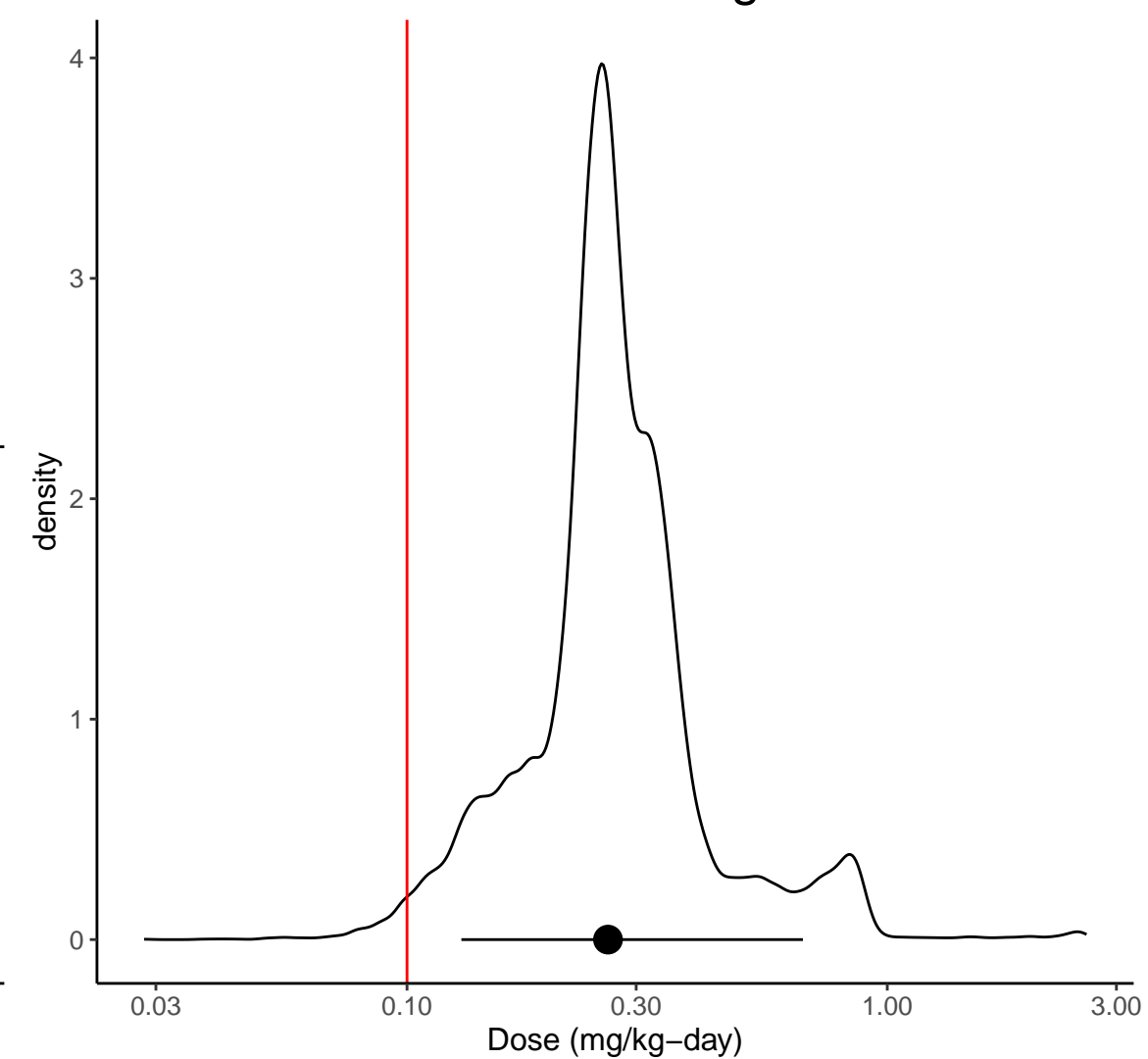
Brain cholinesterase inhibition in males



Model Results

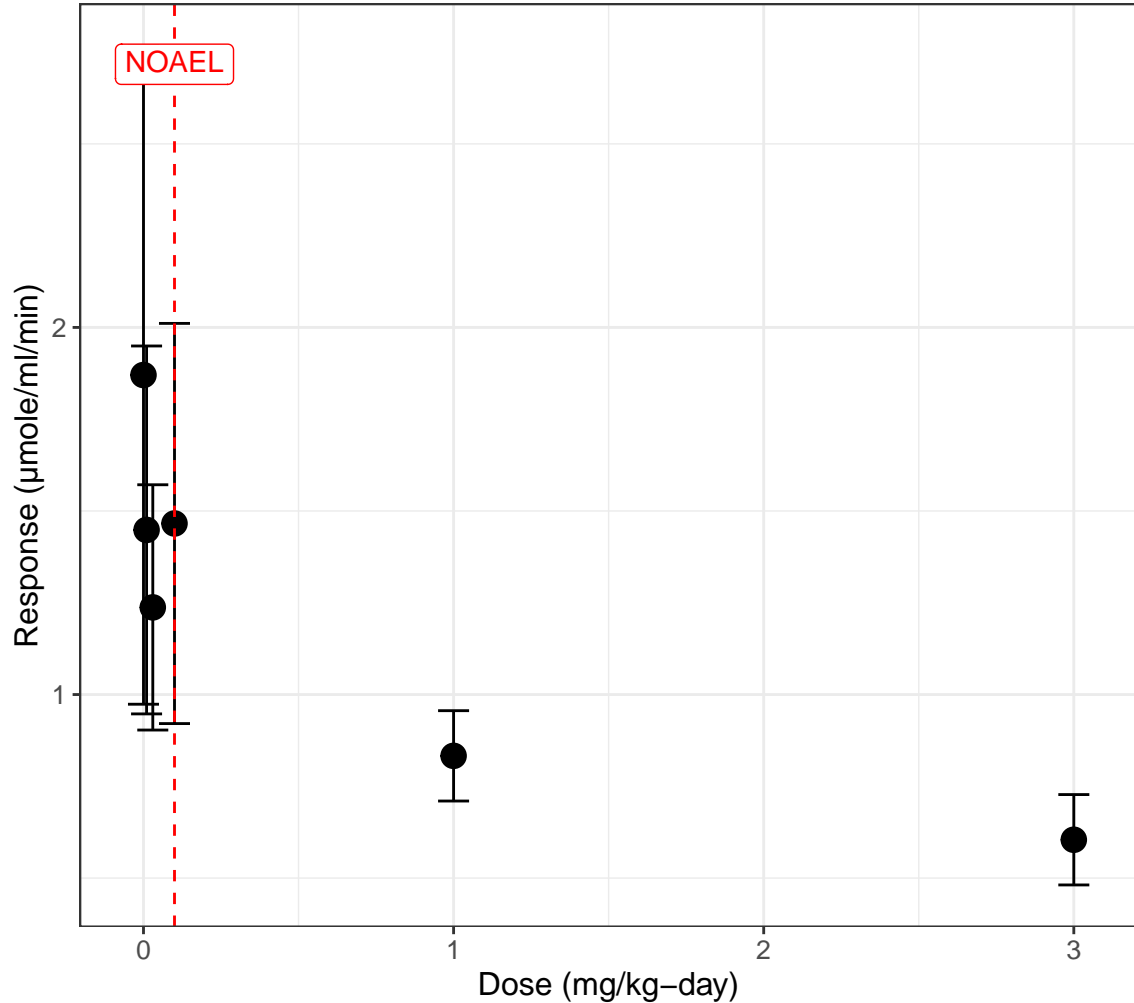


Model Average

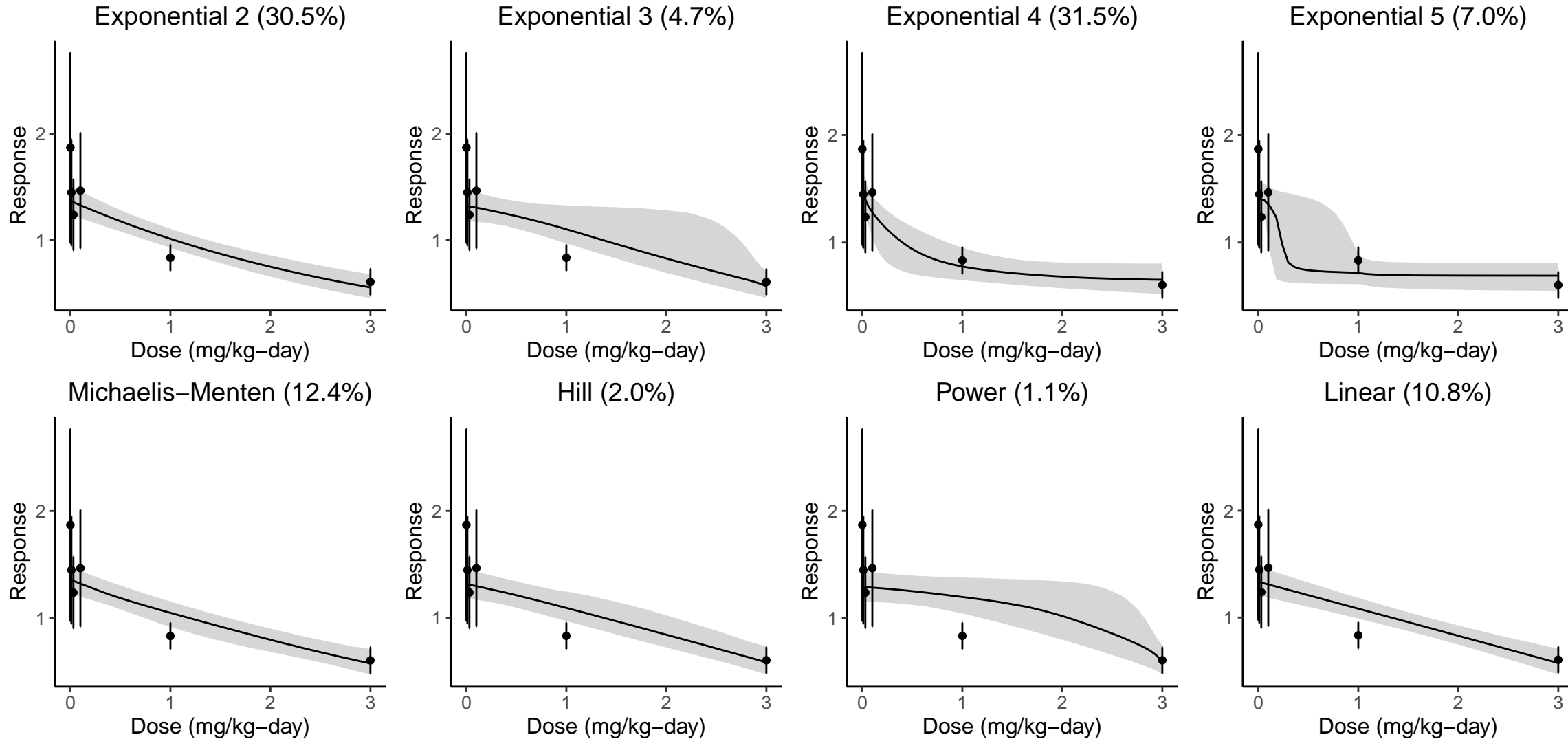


Chlorpyrifos

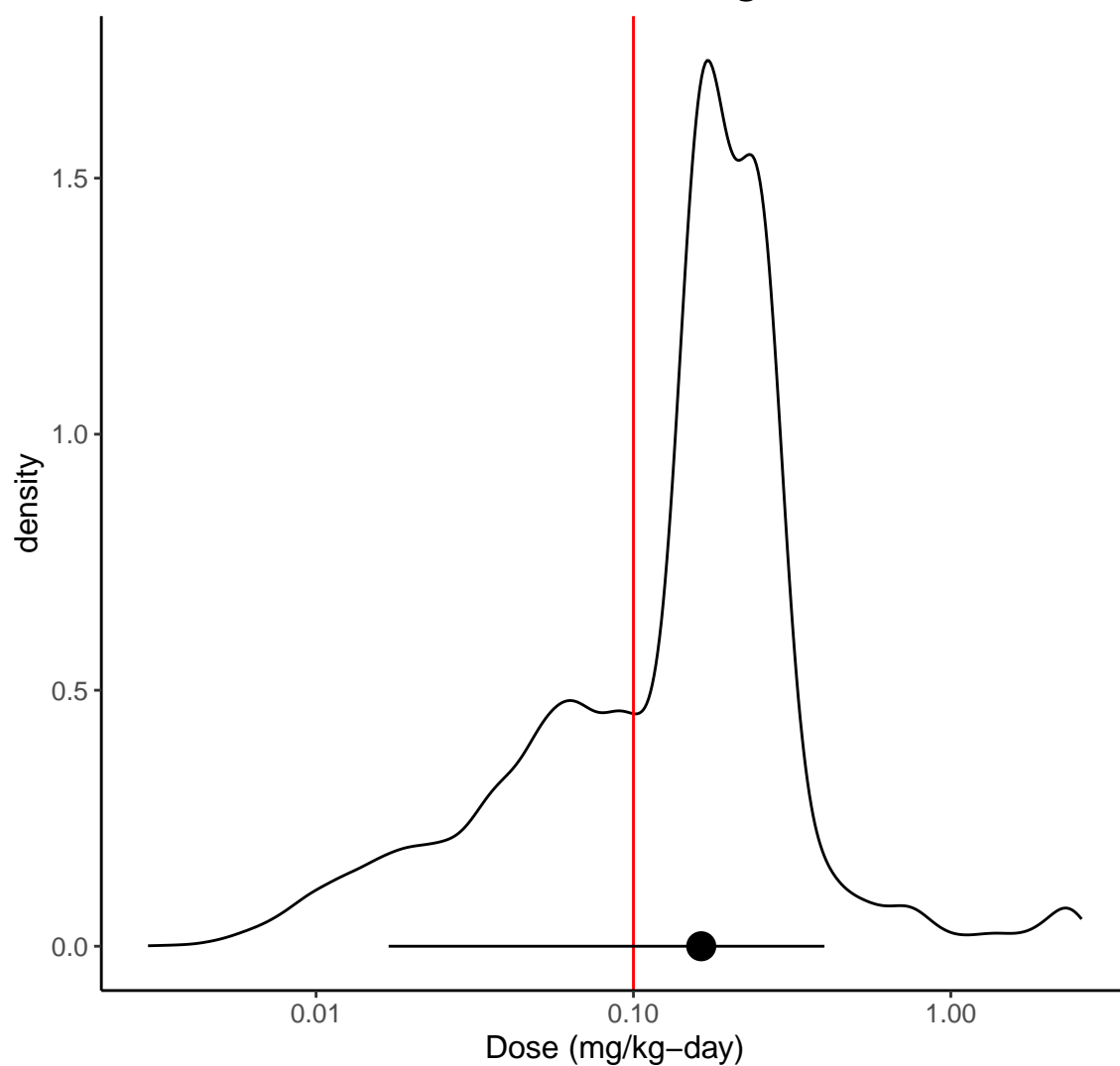
Plasma cholinesterase inhibition in females



Model Results

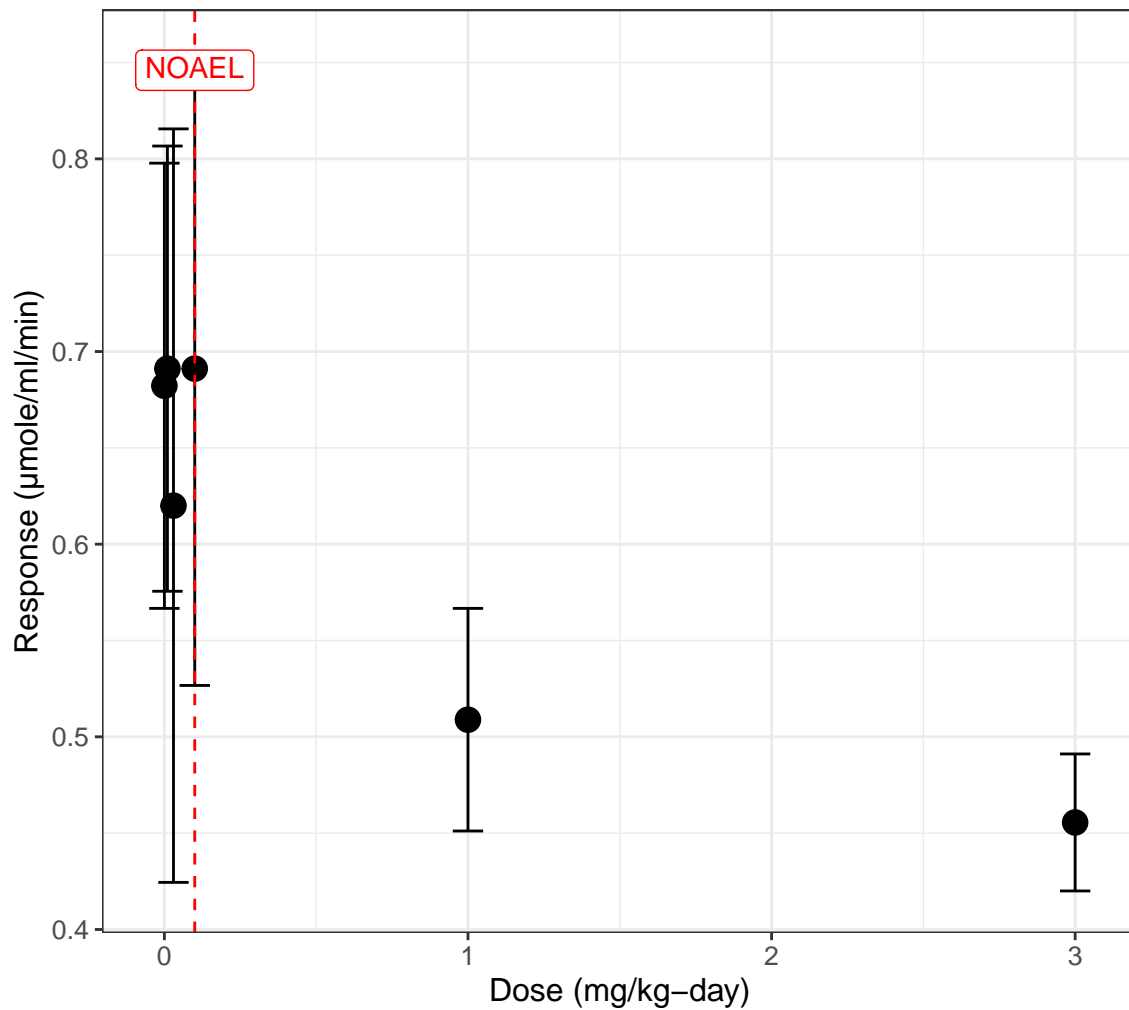


Model Average

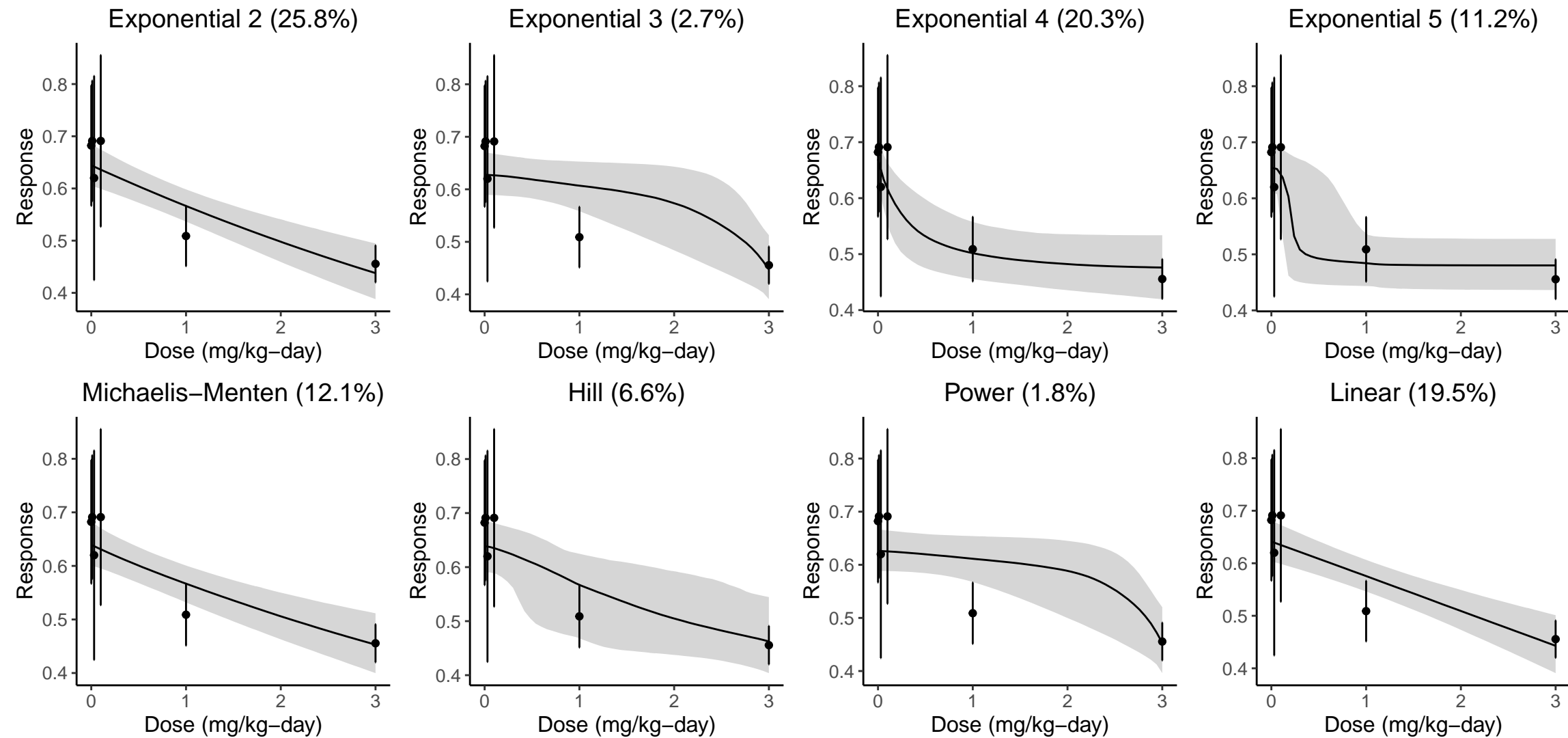


Chlorpyrifos

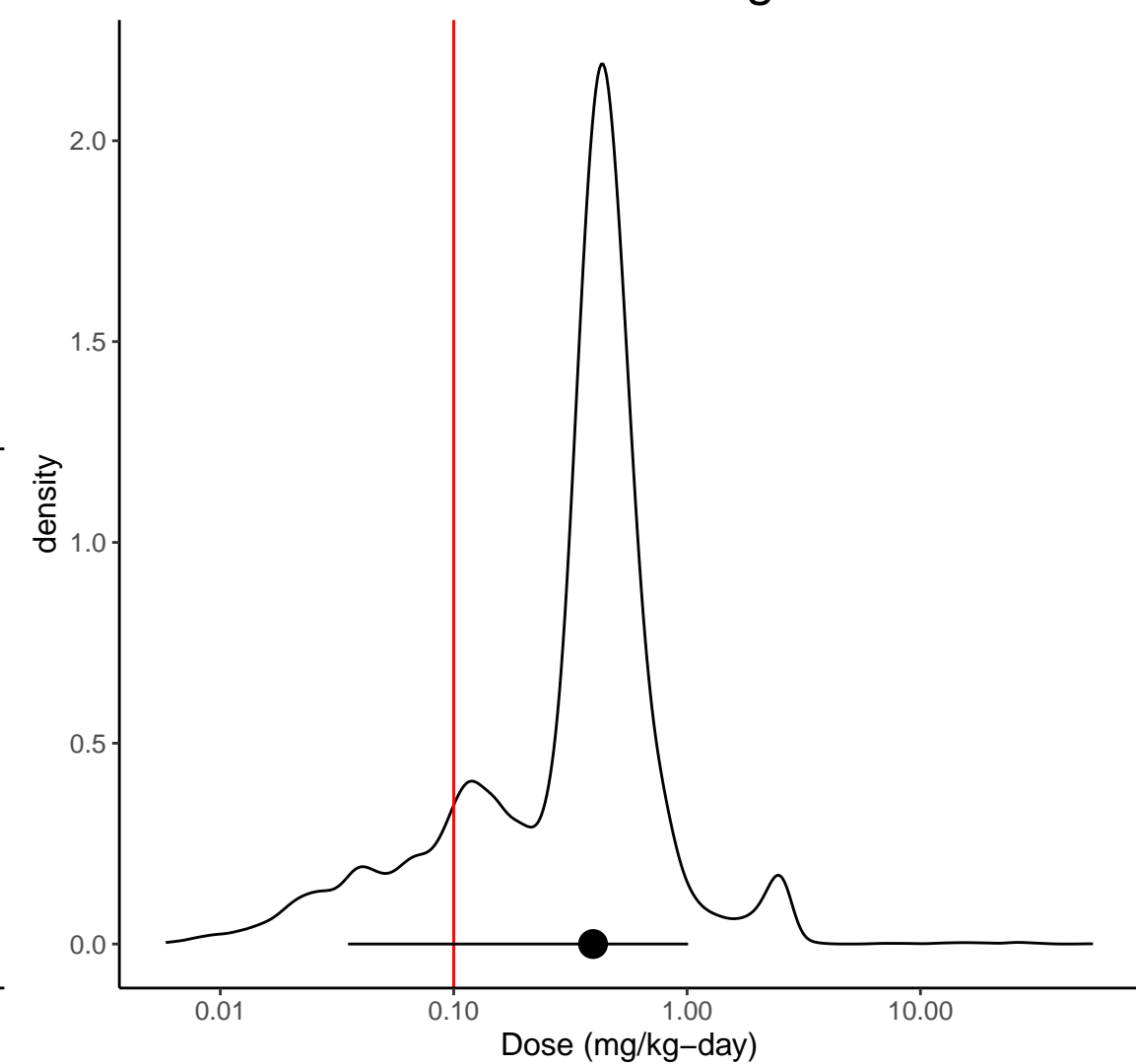
Plasma cholinesterase inhibition in males



Model Results

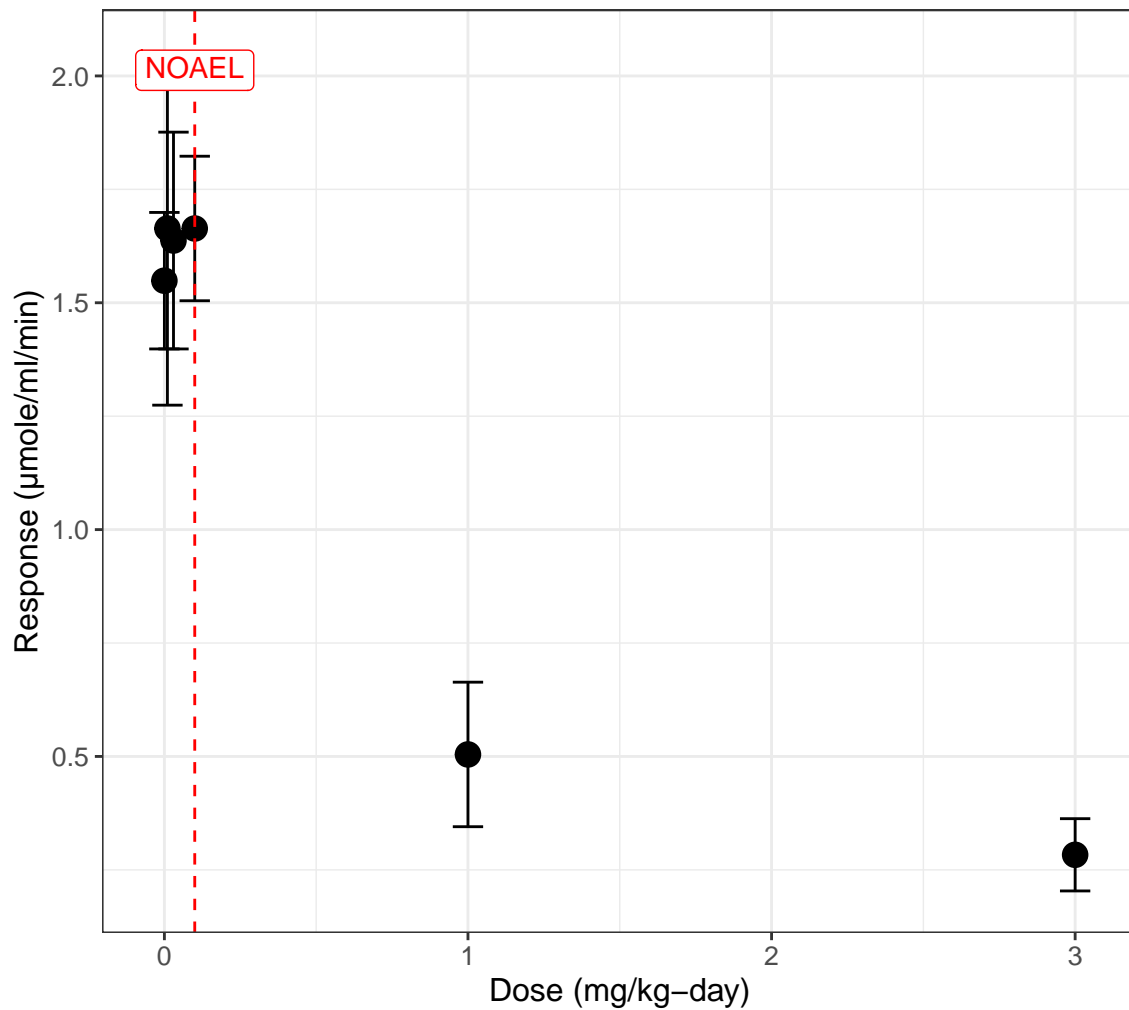


Model Average

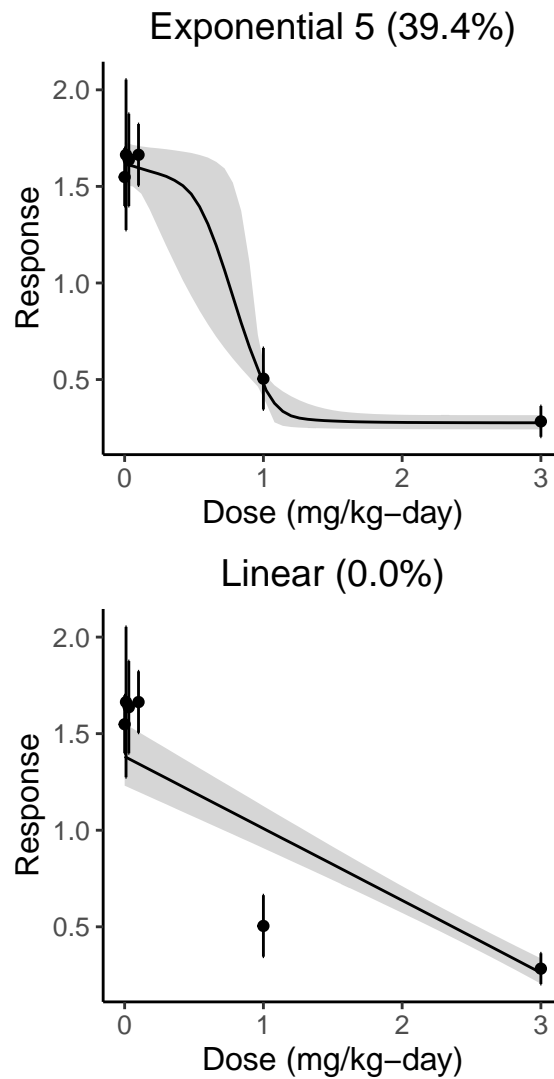
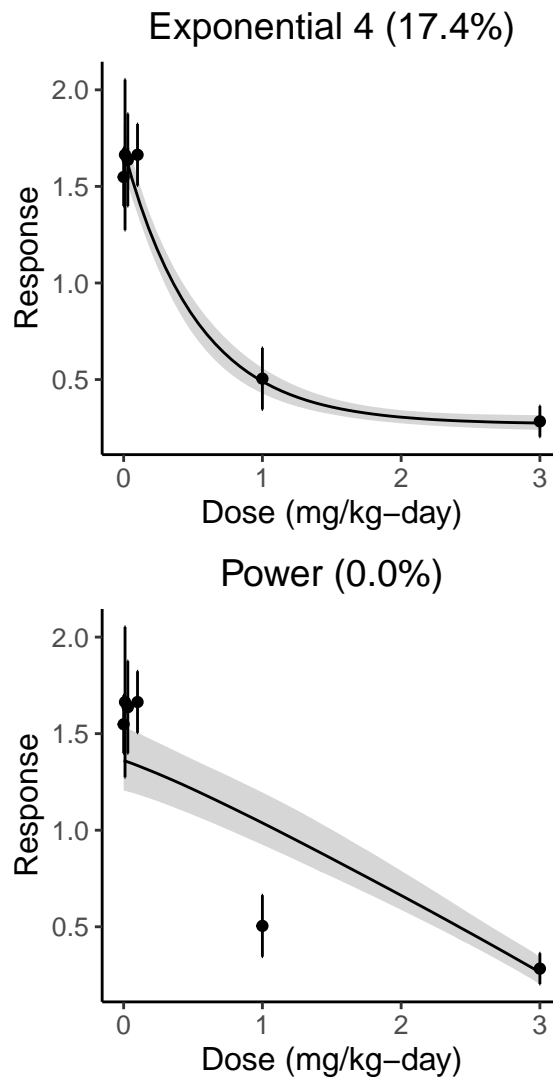
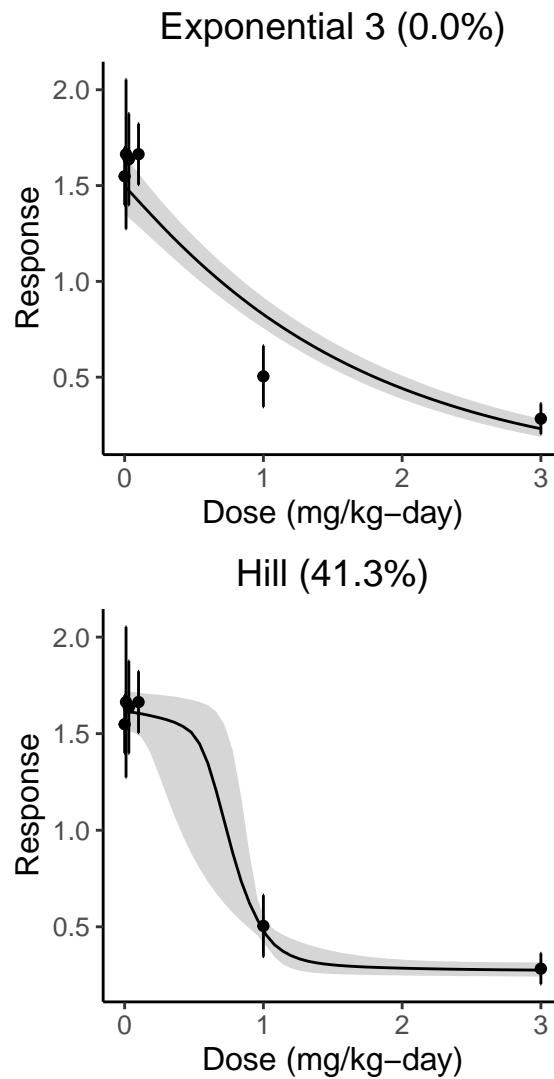
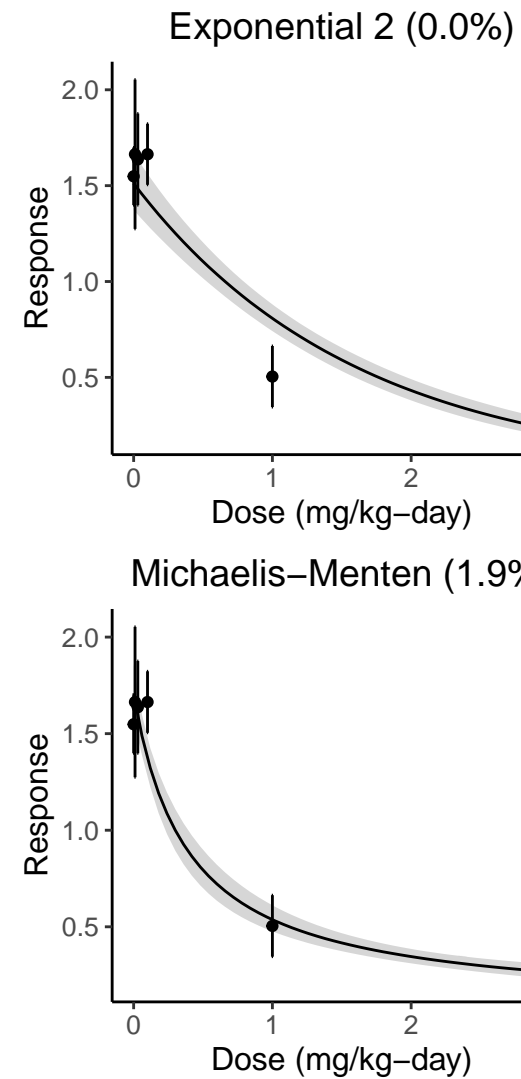


Chlorpyrifos

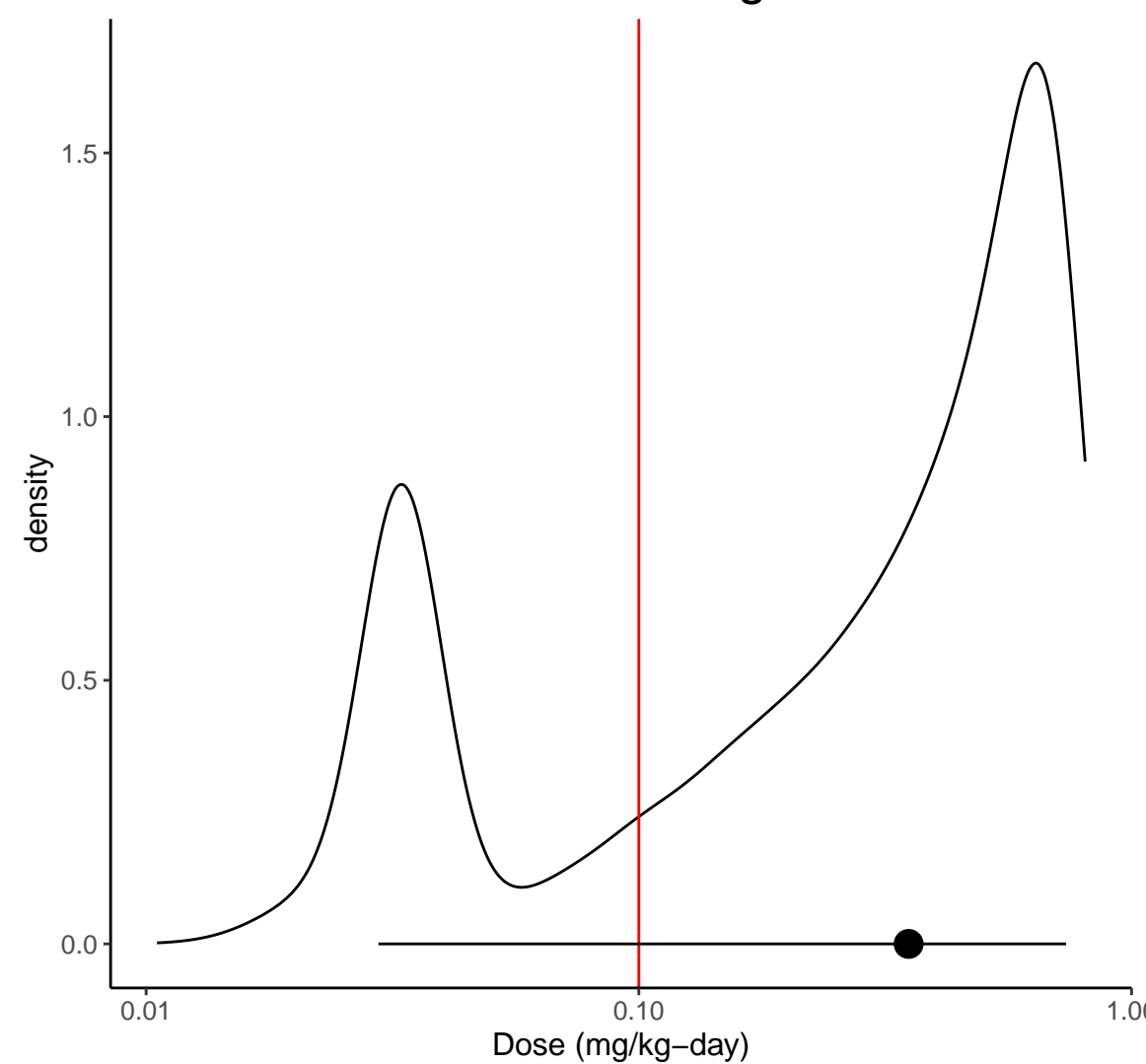
RBC cholinesterase inhibition in females



Model Results

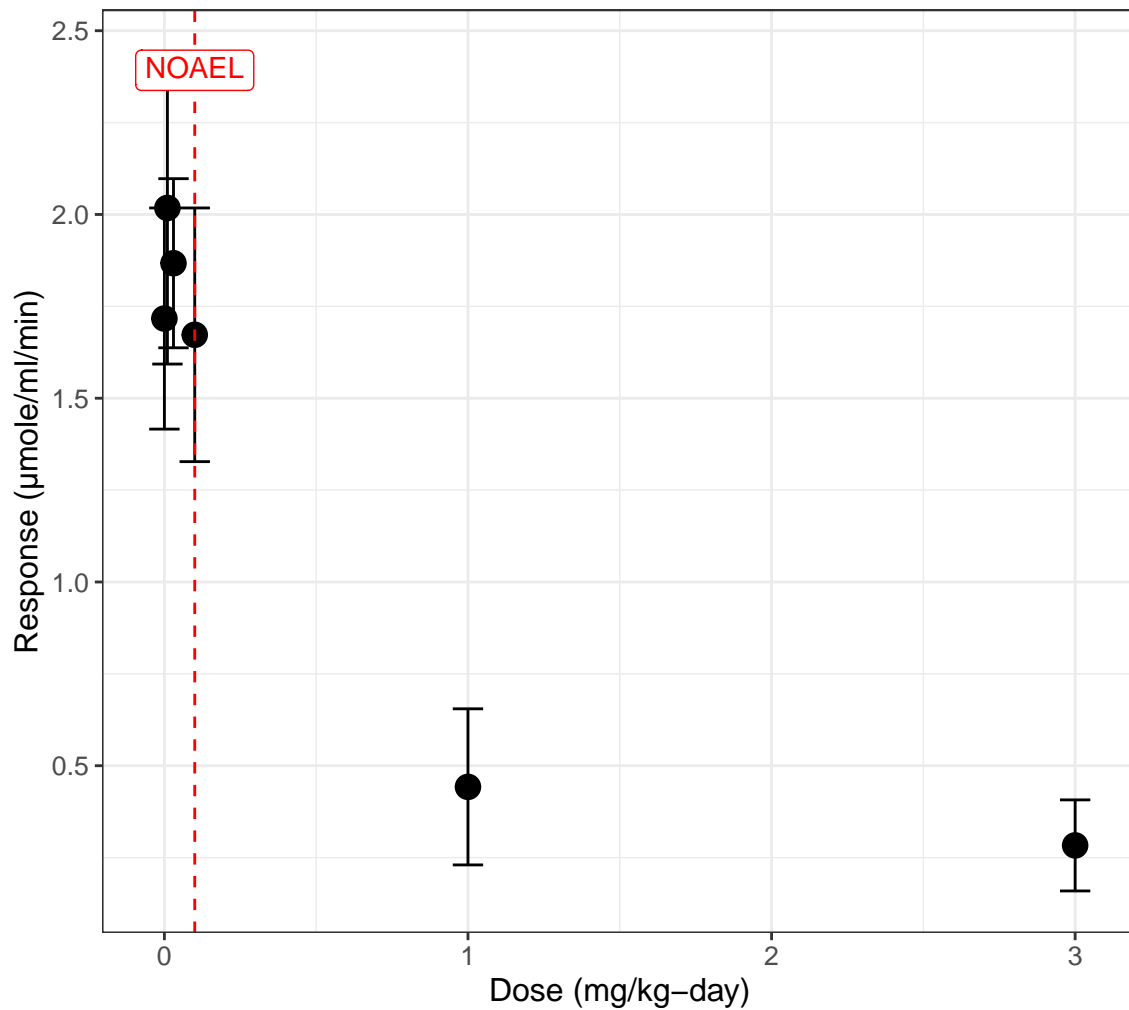


Model Average

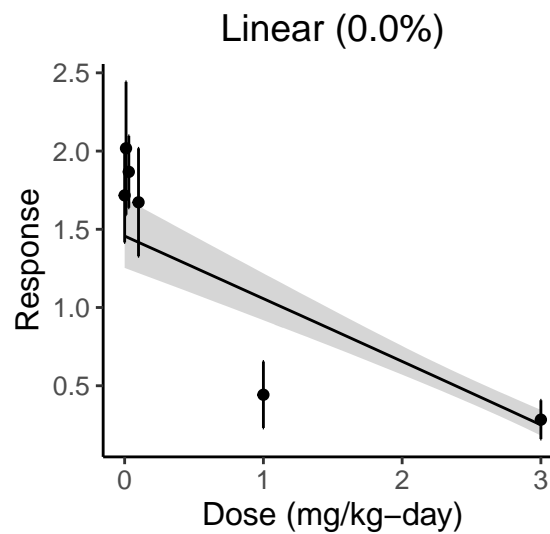
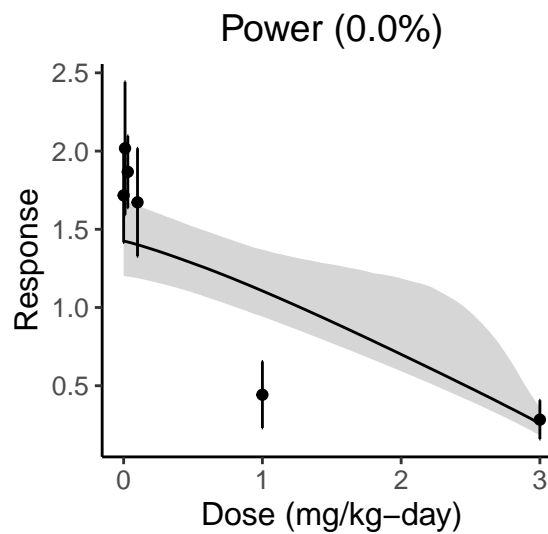
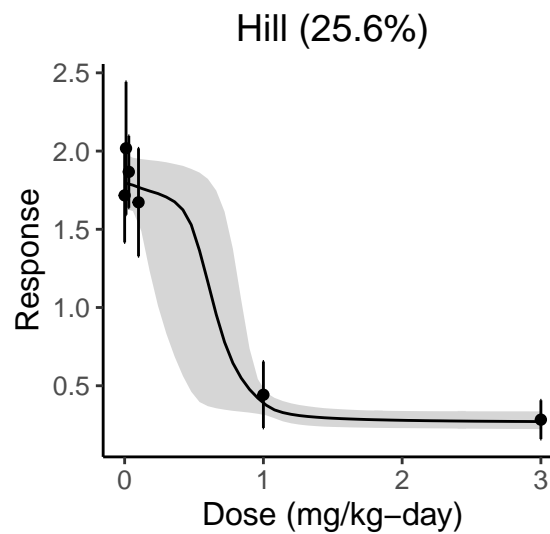
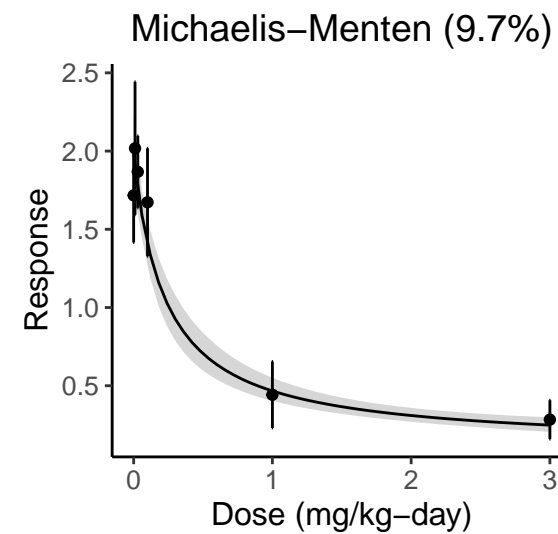
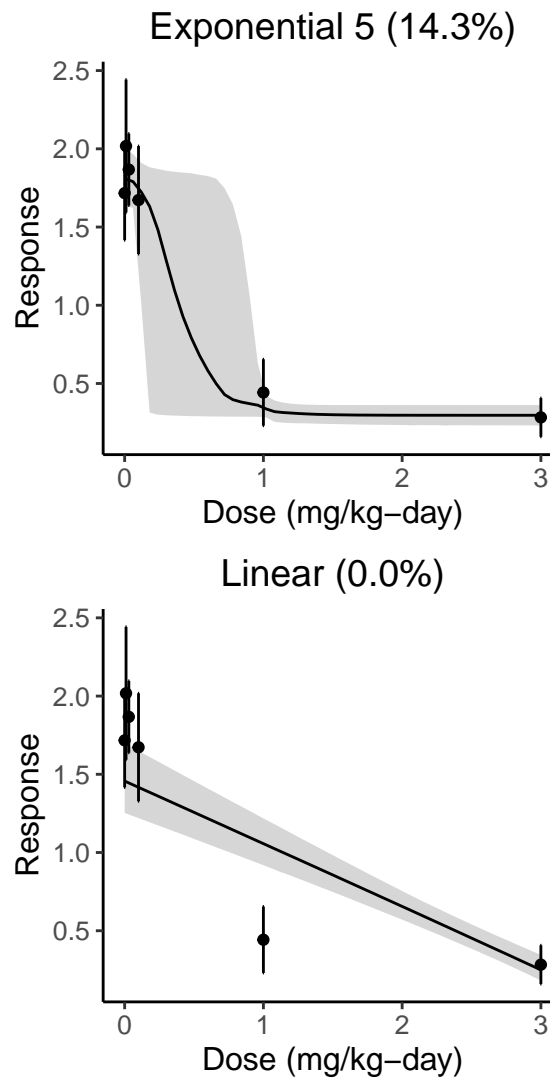
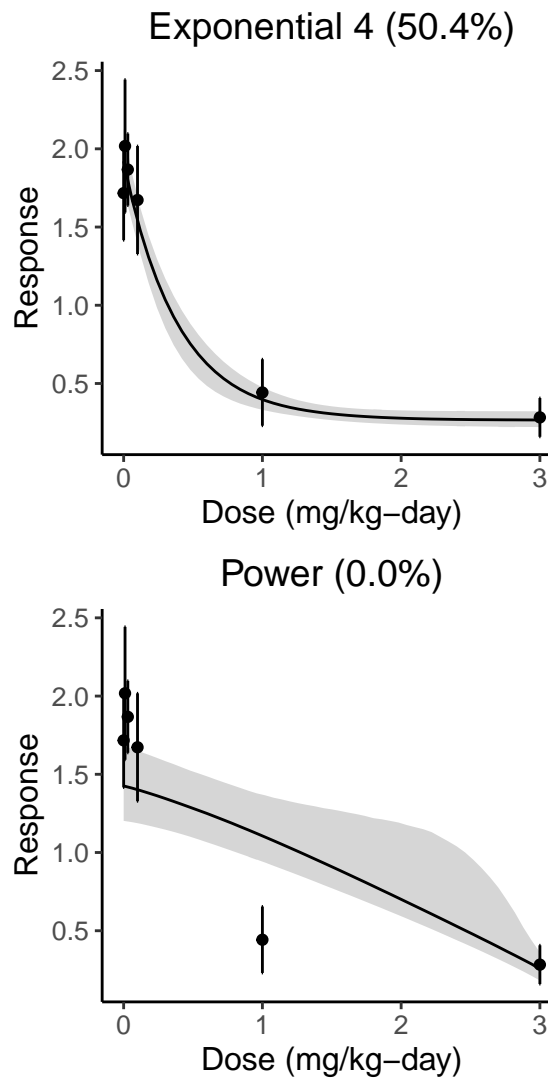
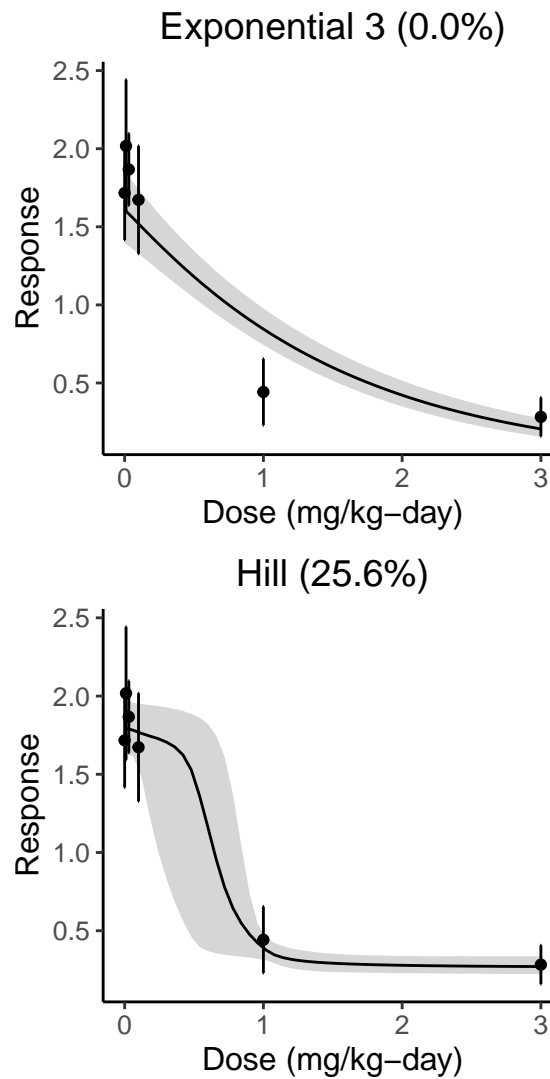
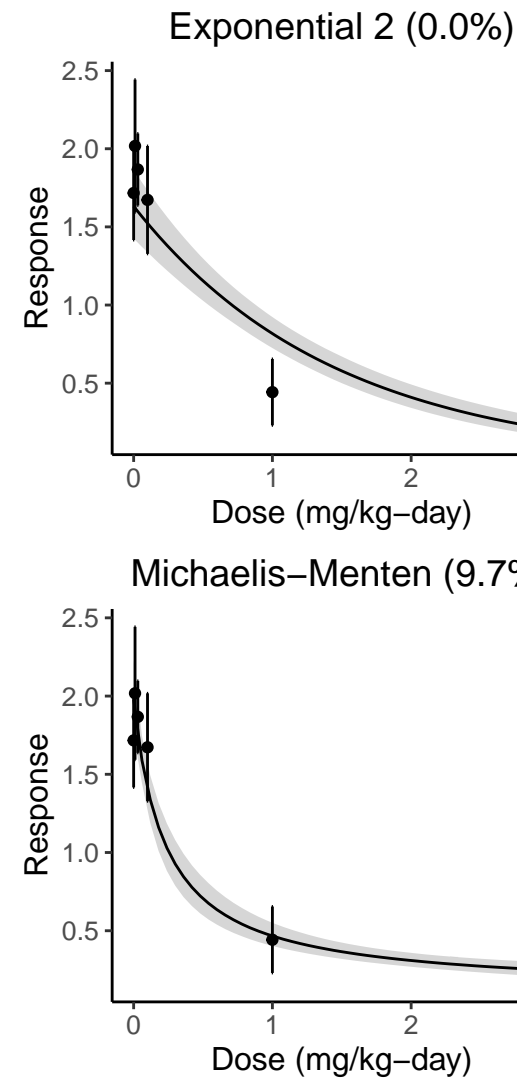


Chlorpyrifos

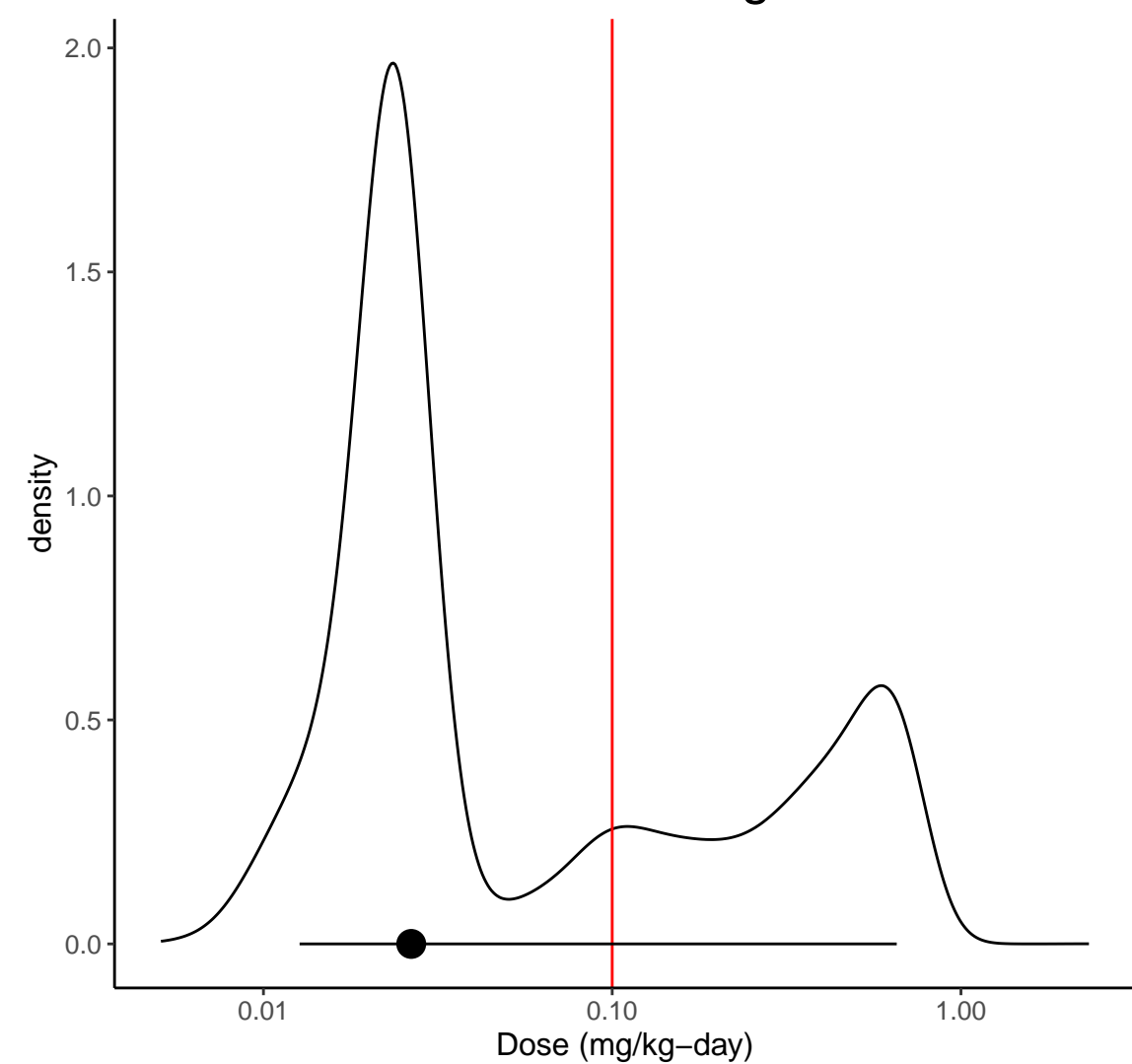
RBC cholinesterase inhibition in males



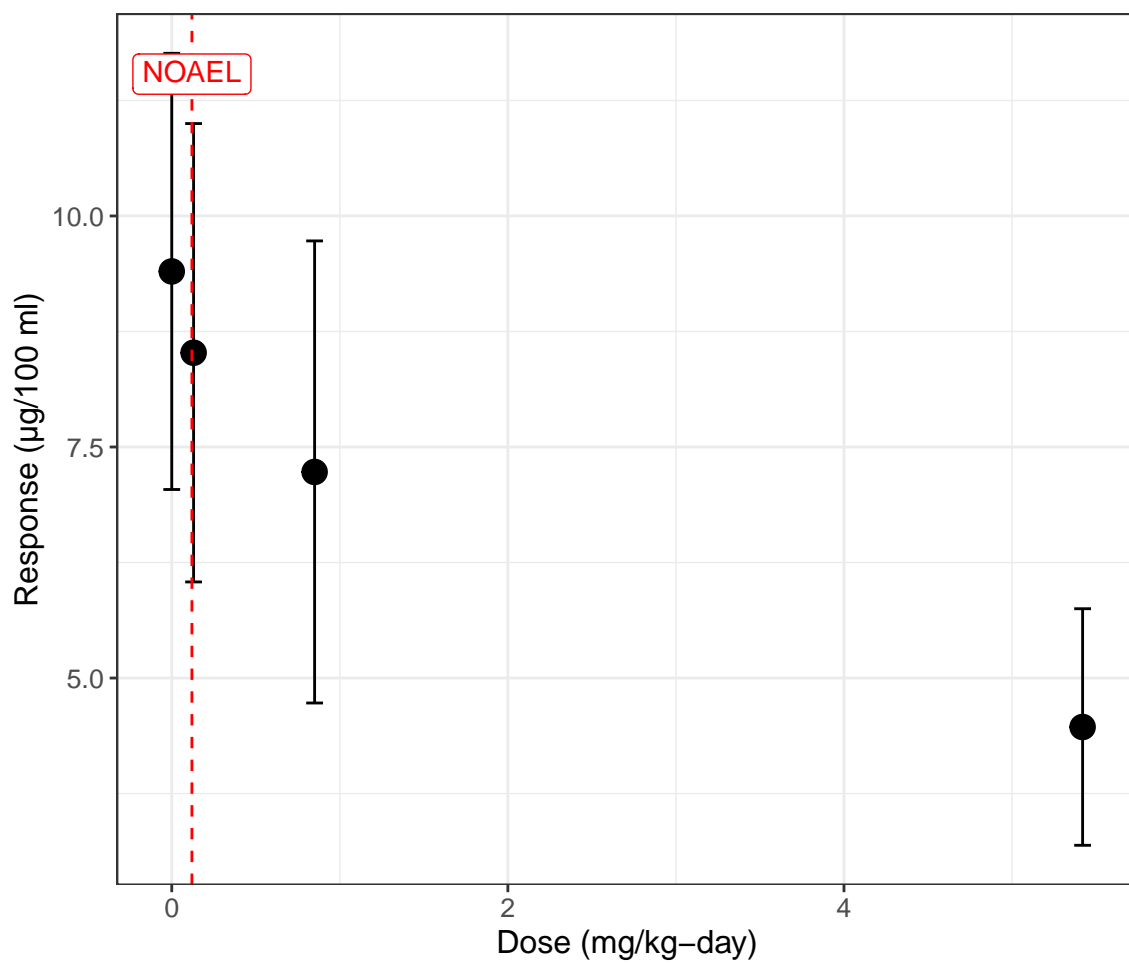
Model Results



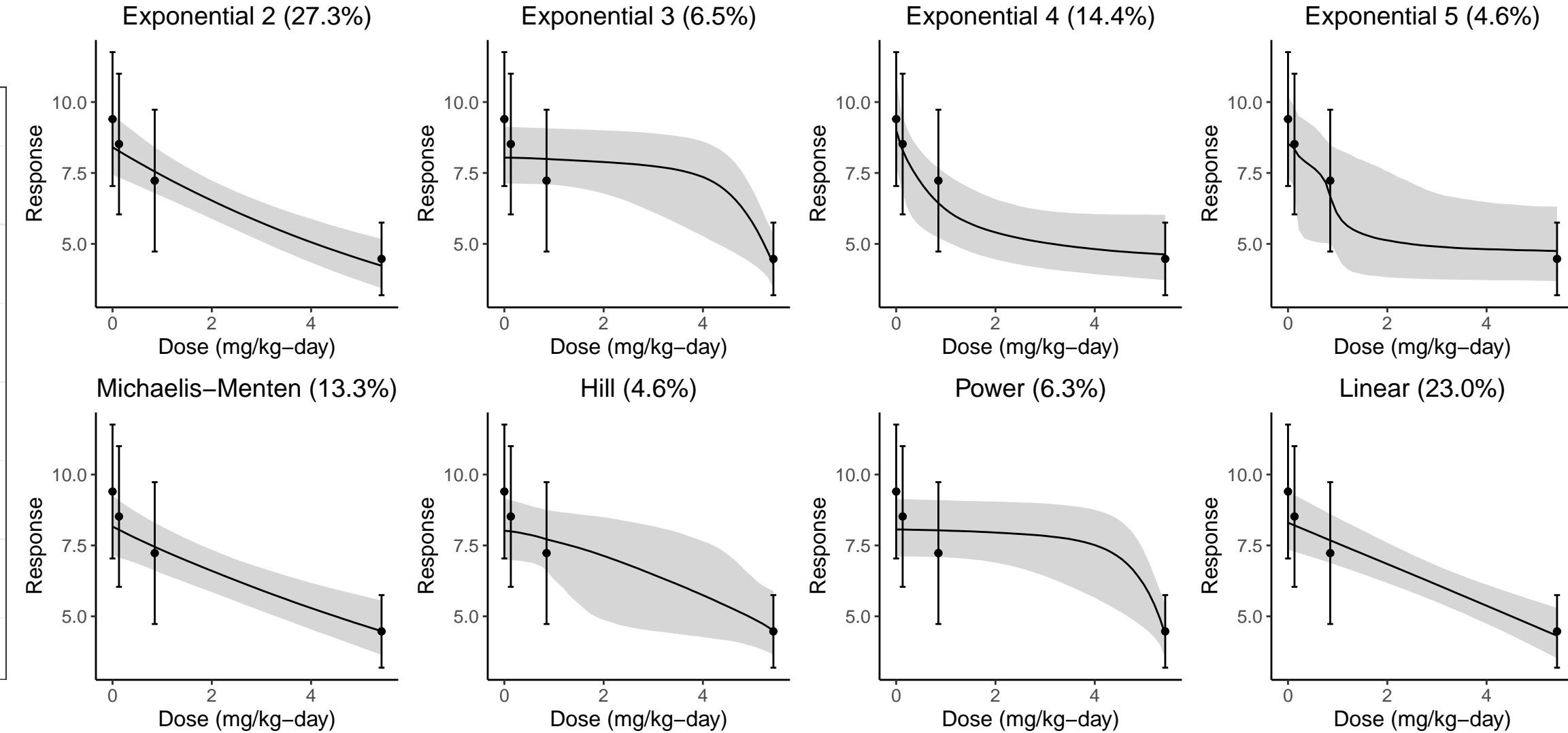
Model Average



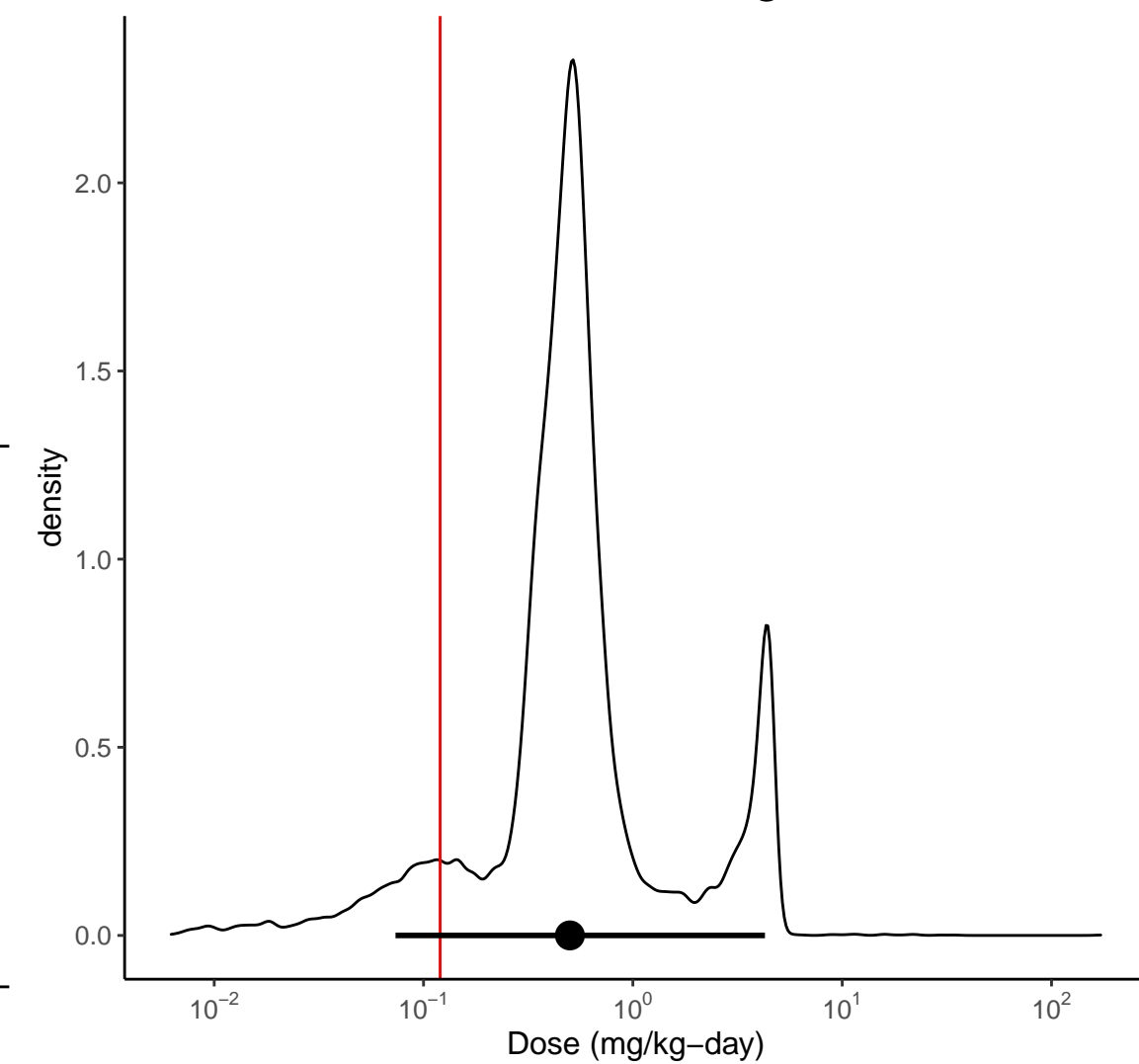
Dicofol
Inhibition in ACTH stimulated cortisol release
in females



Model Results

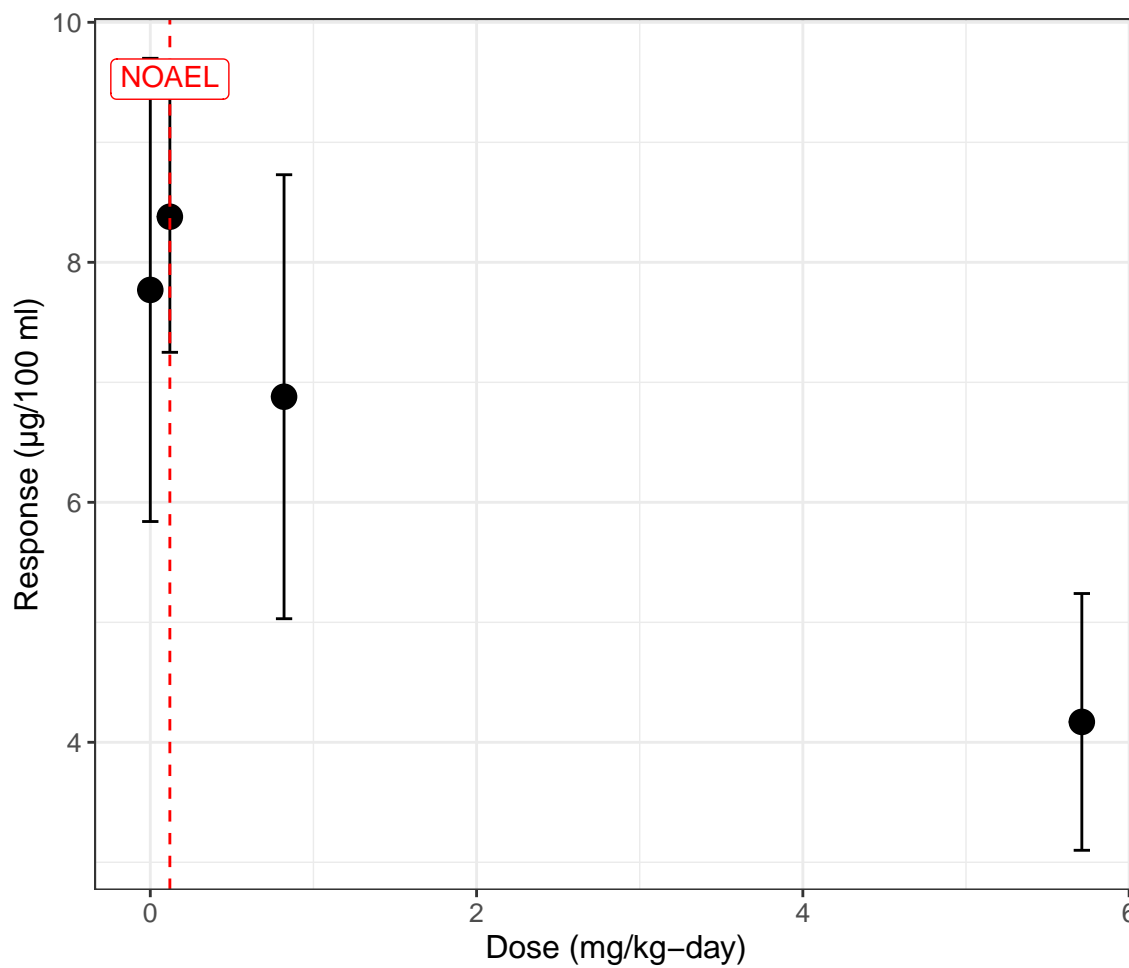


Model Average

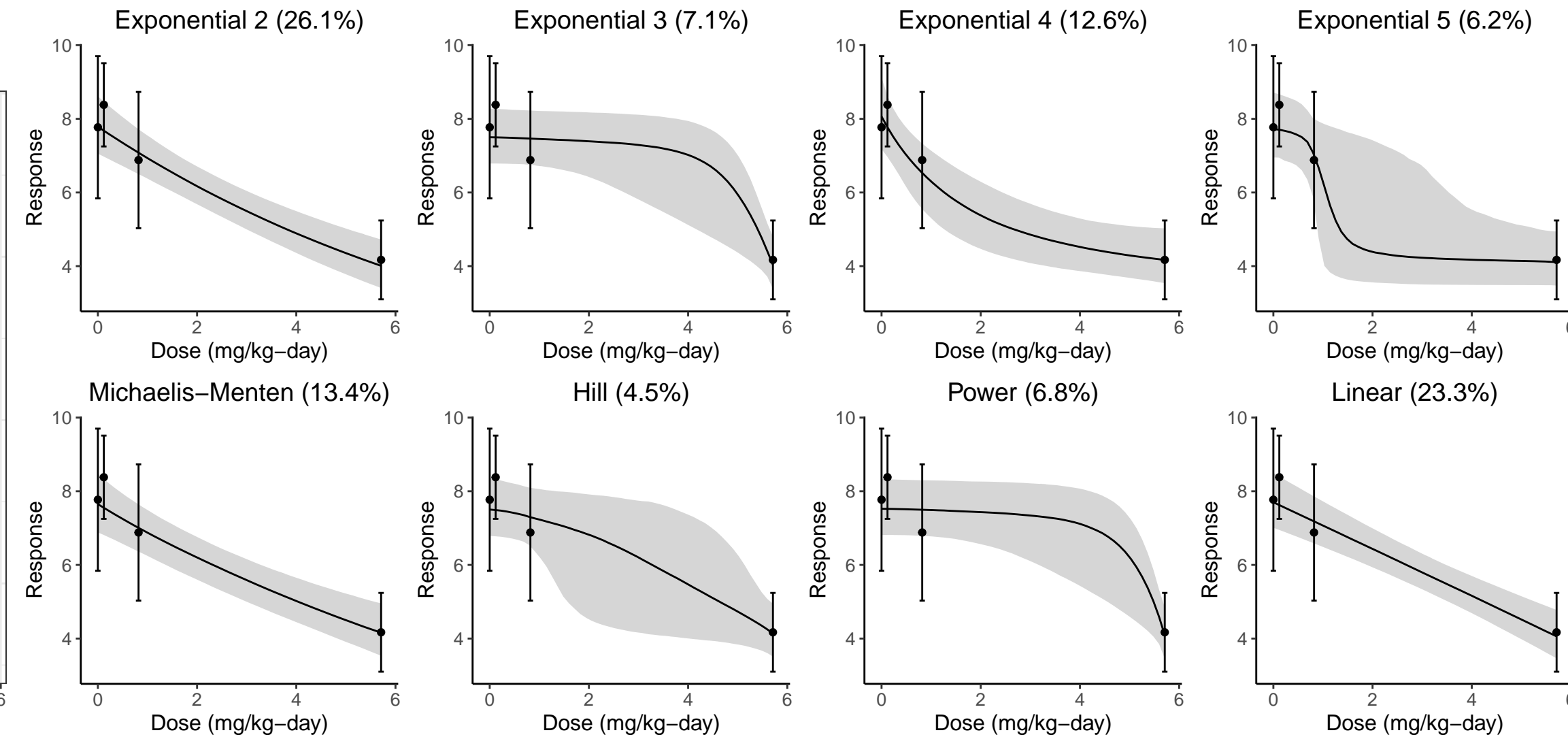


Dicofol

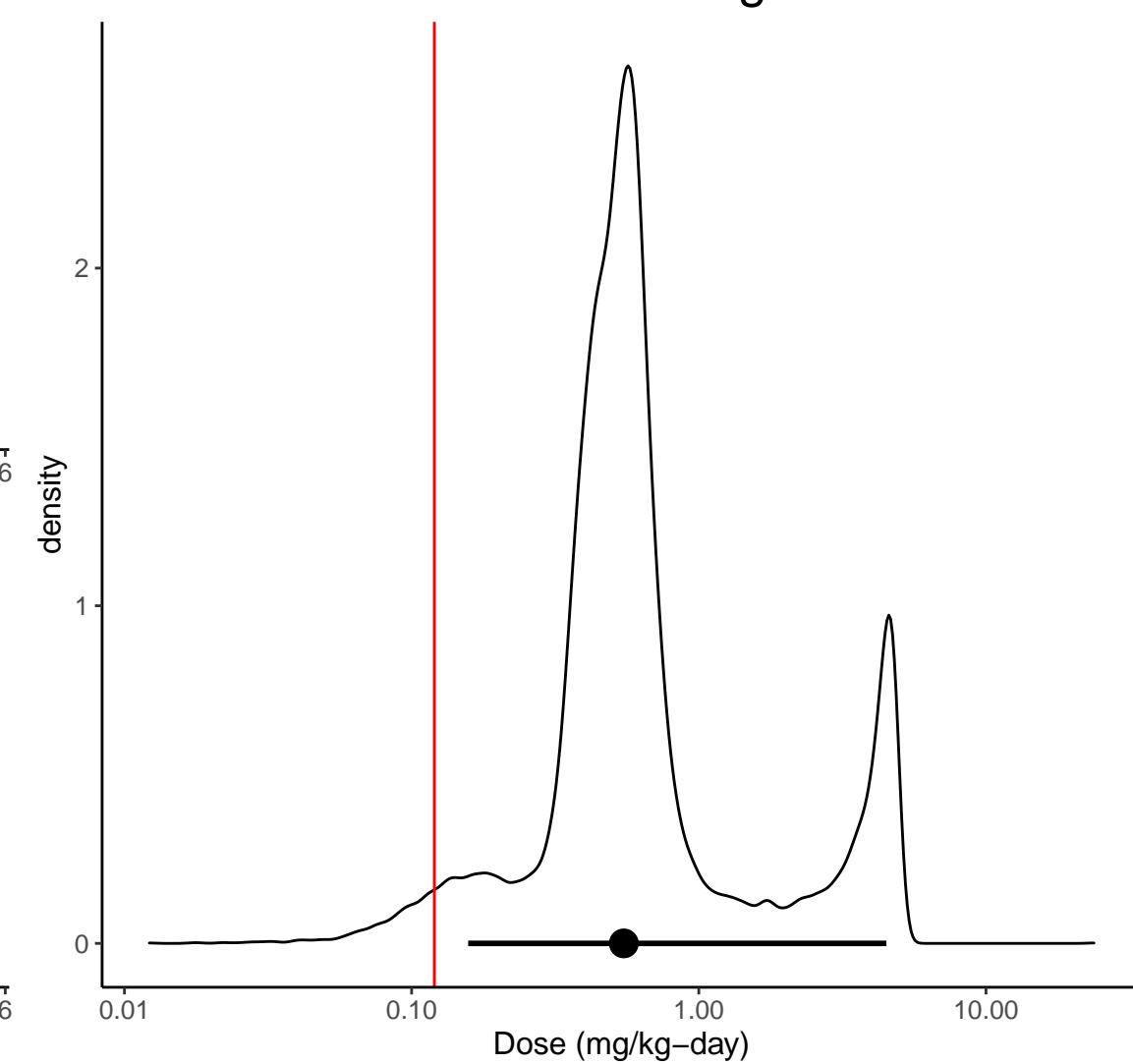
Inhibition in ACTH stimulated cortisol release in males



Model Results

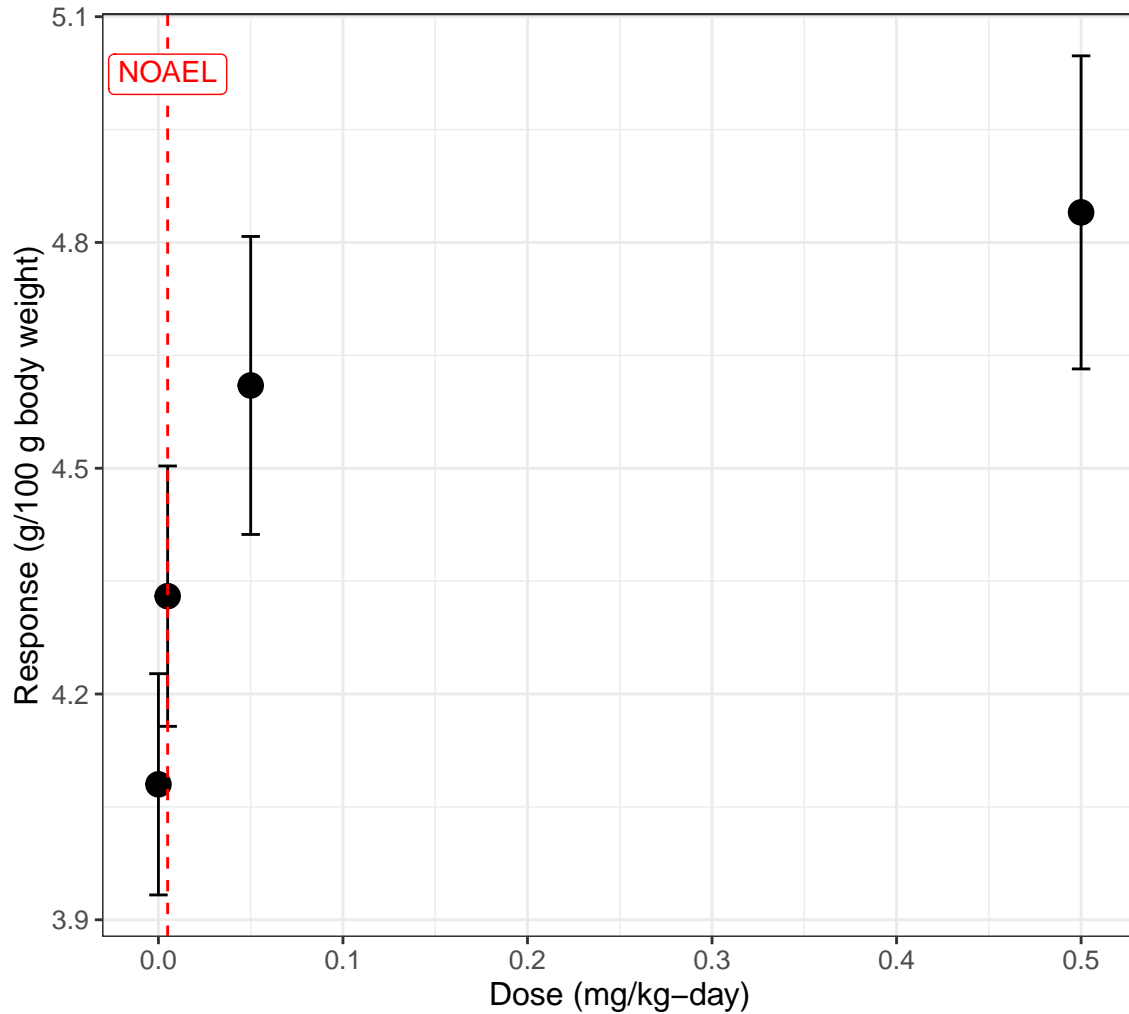


Model Average

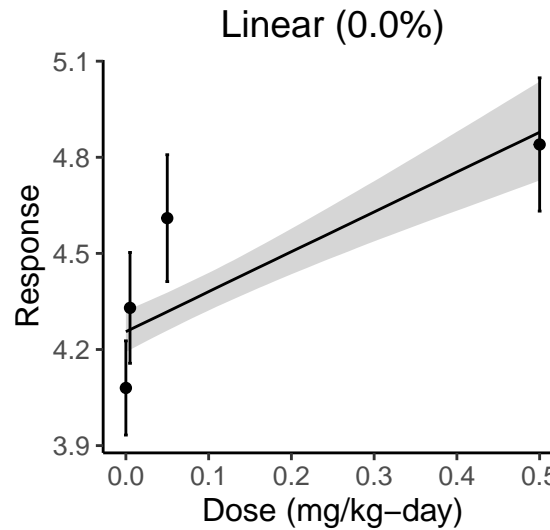
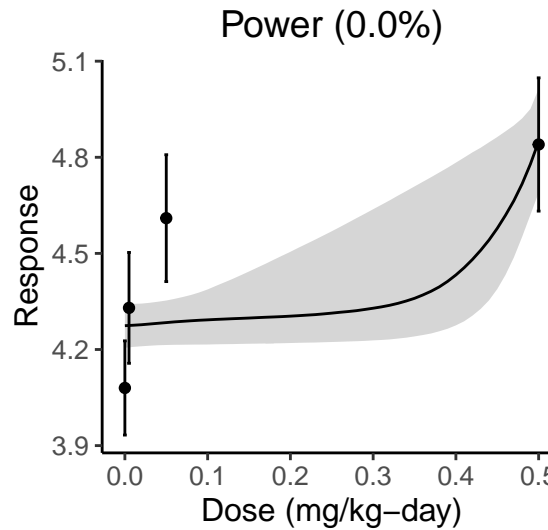
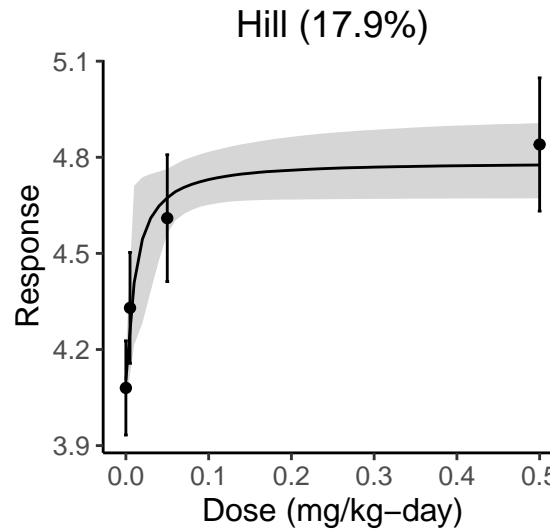
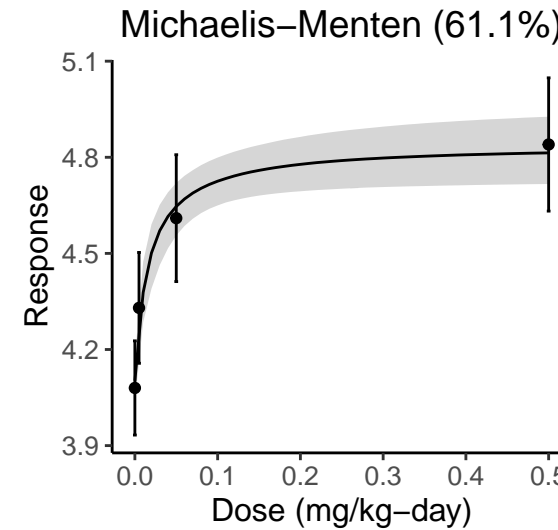
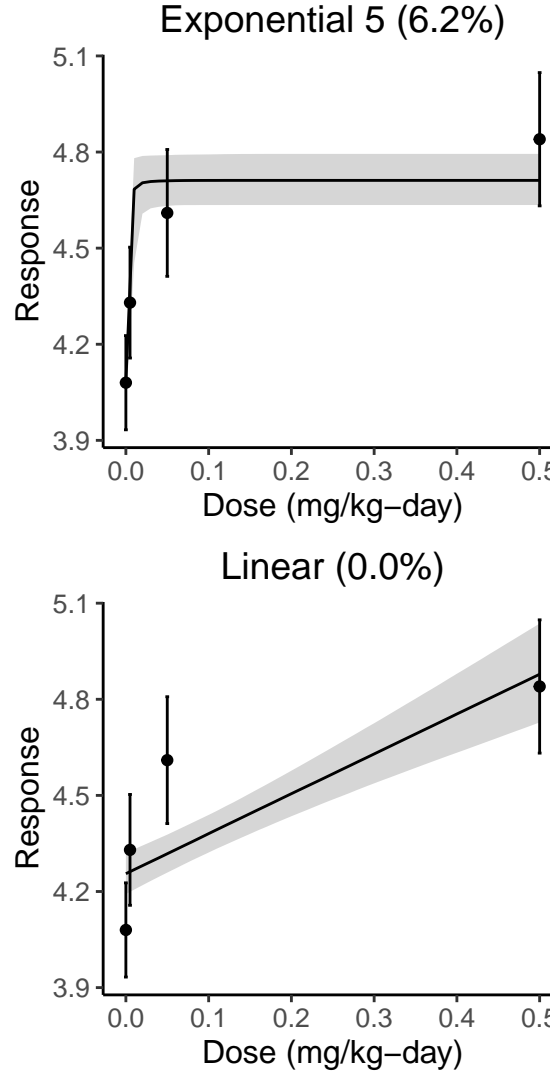
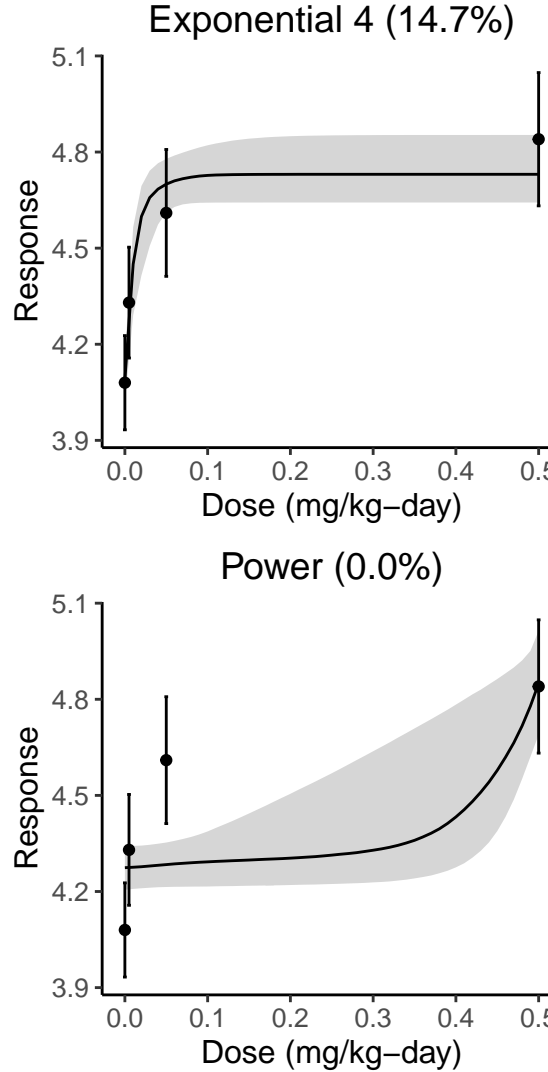
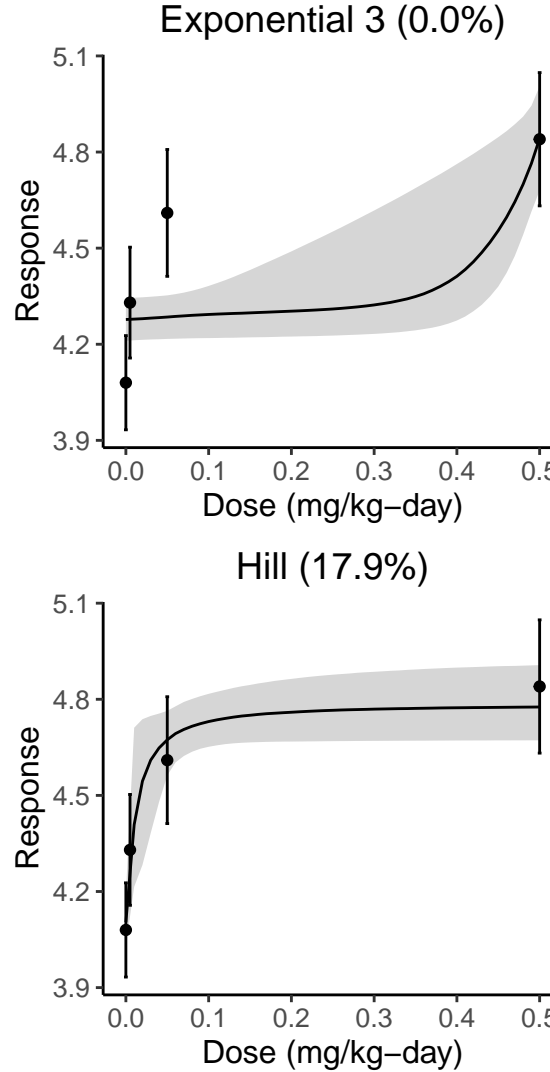
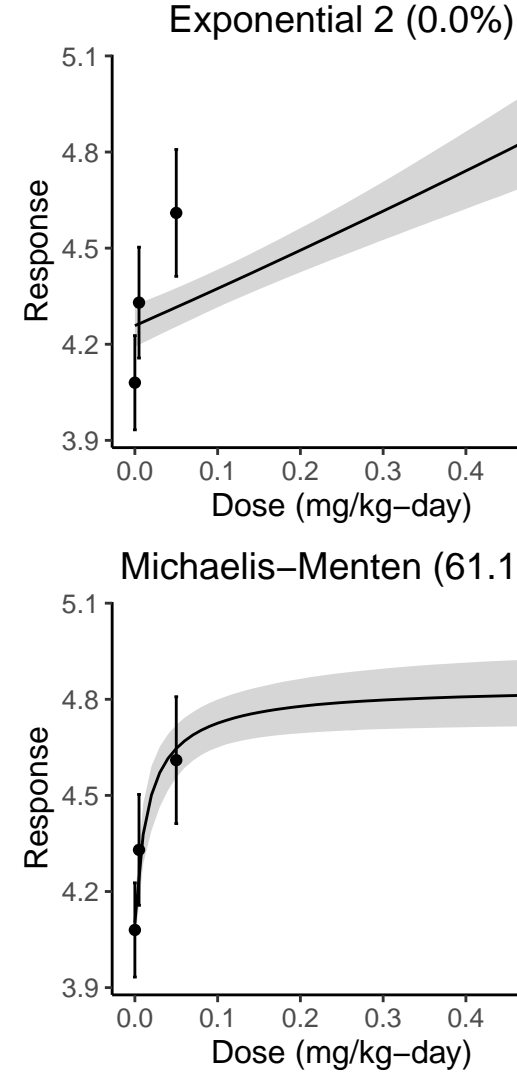


Dieldrin

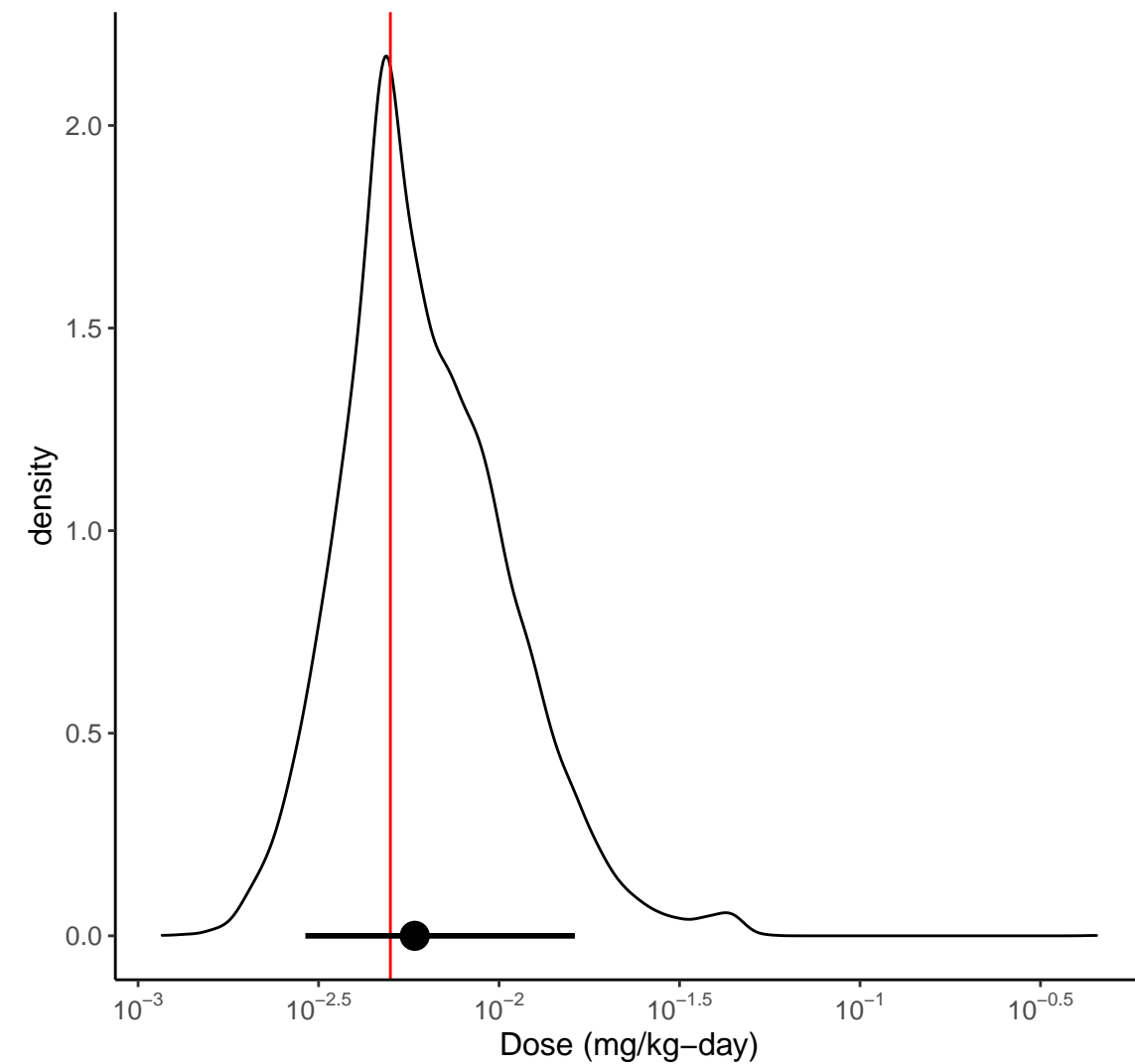
Increased liver-to-body weight ratio



Model Results

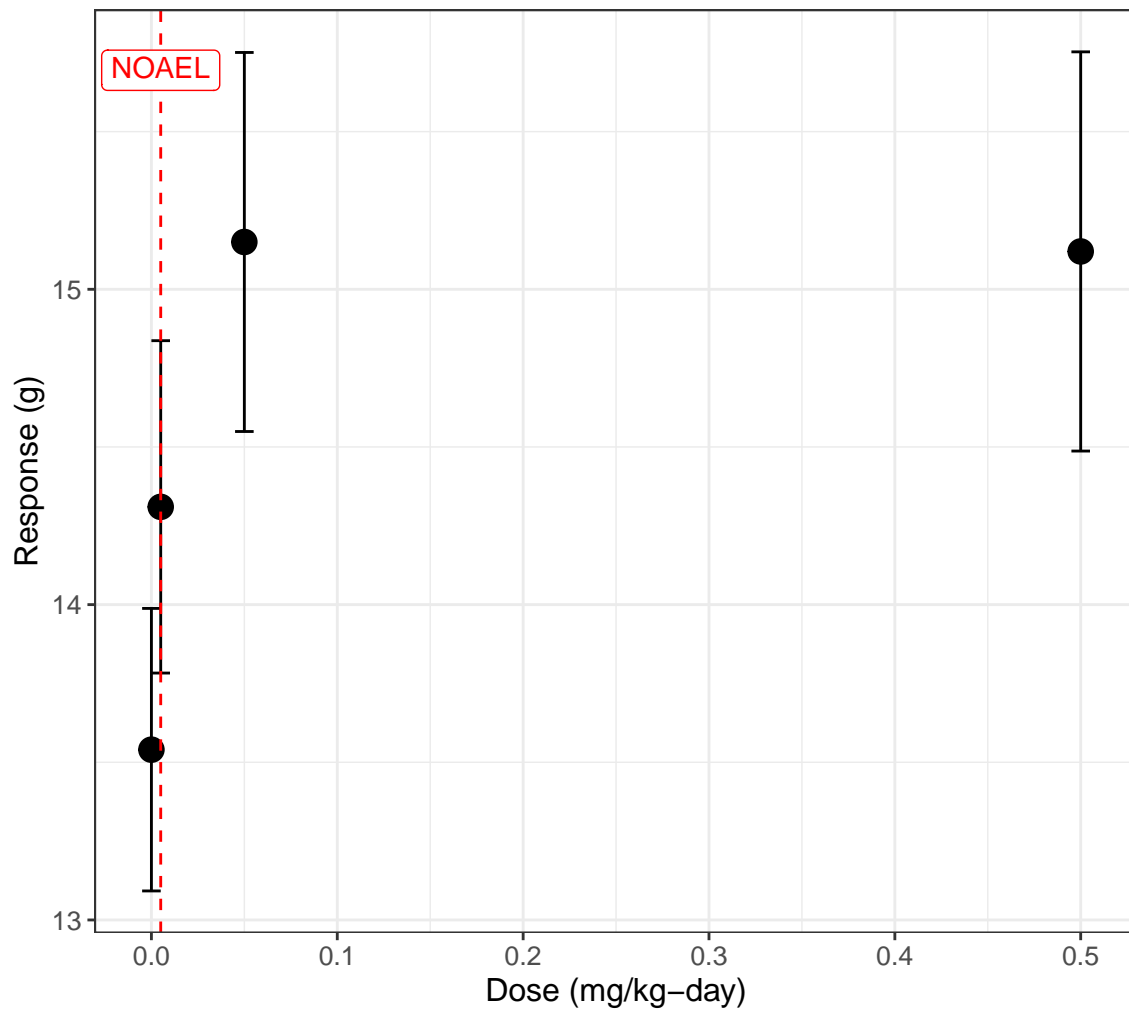


Model Average

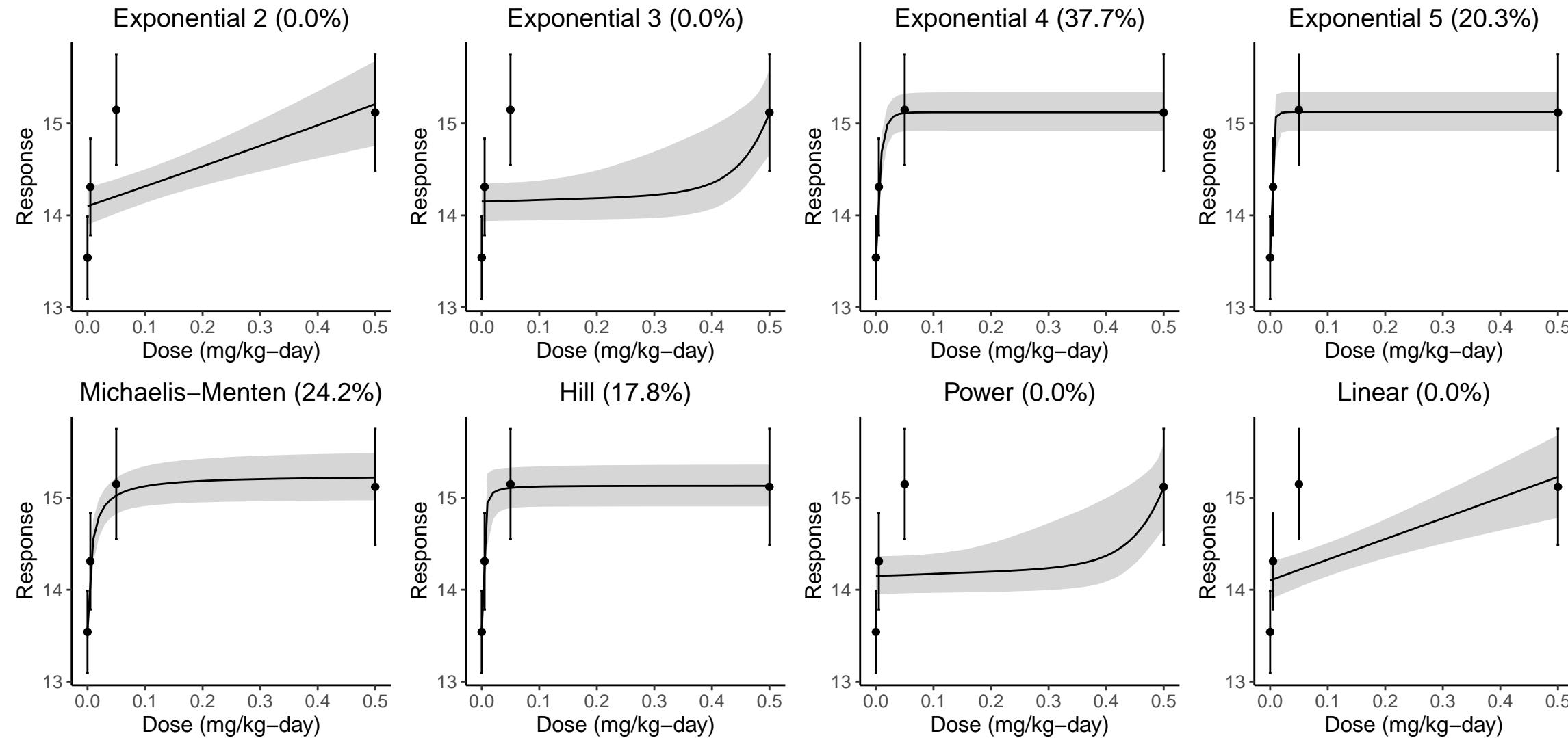


Dieldrin

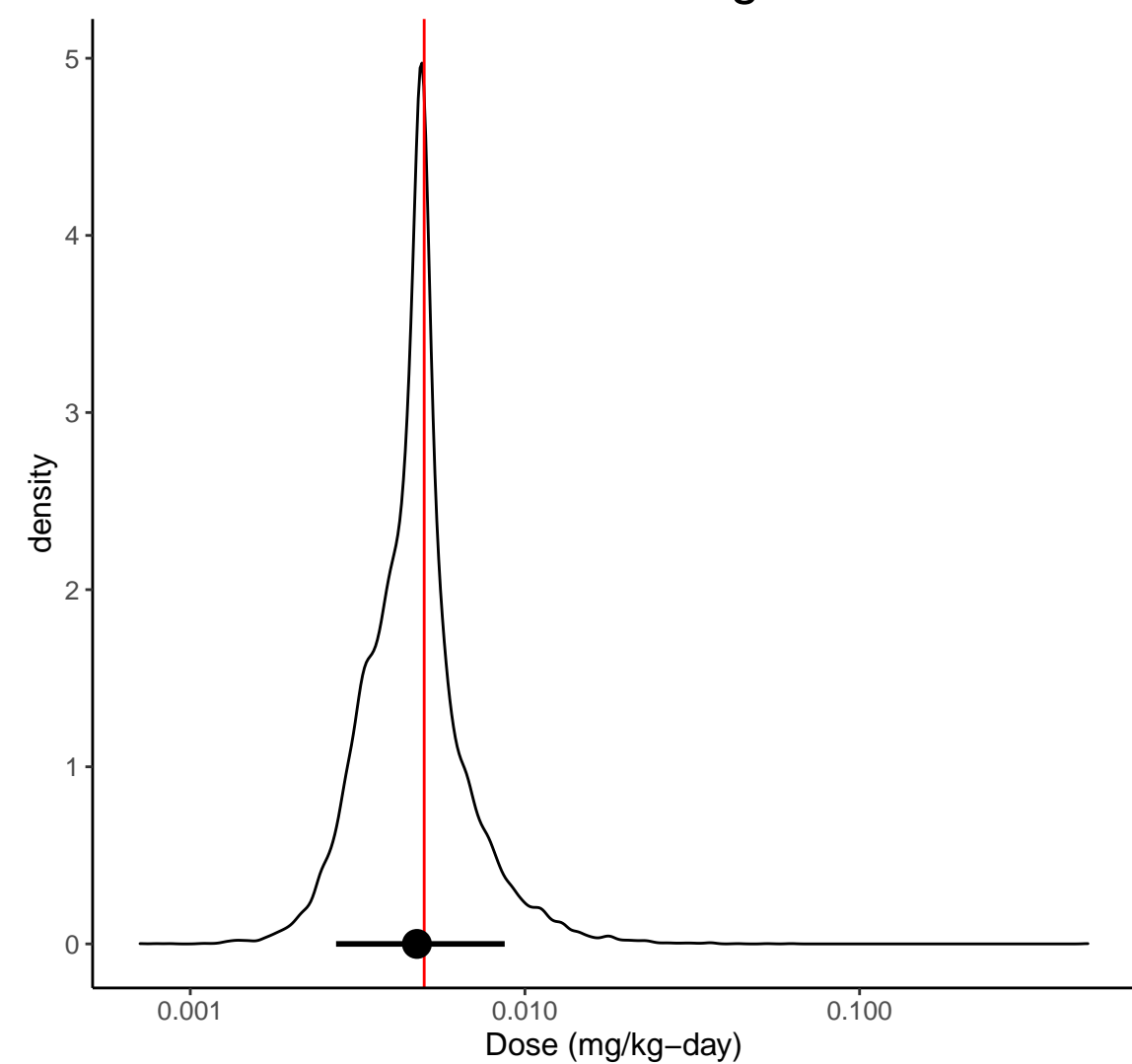
Increased liver weights



Model Results

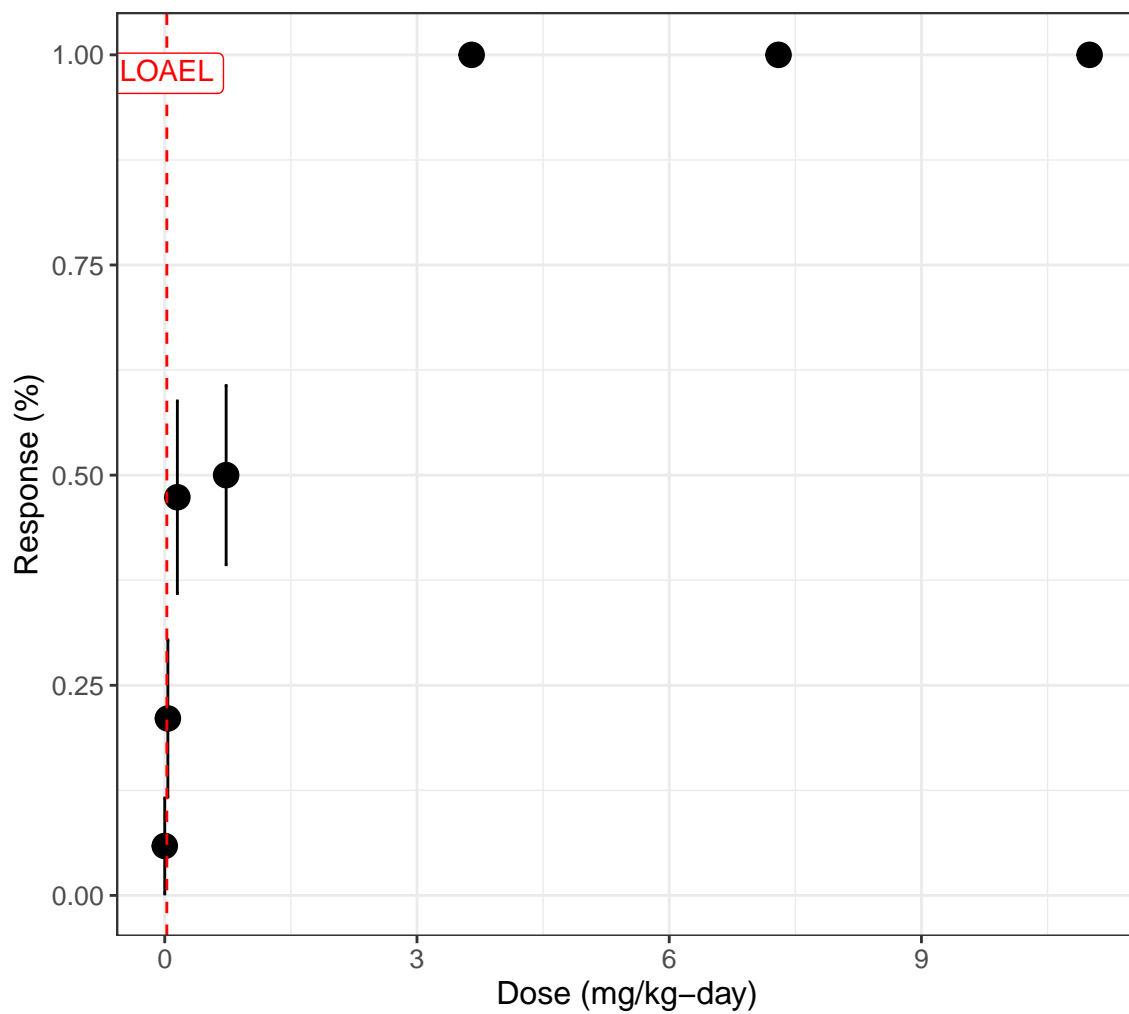


Model Average

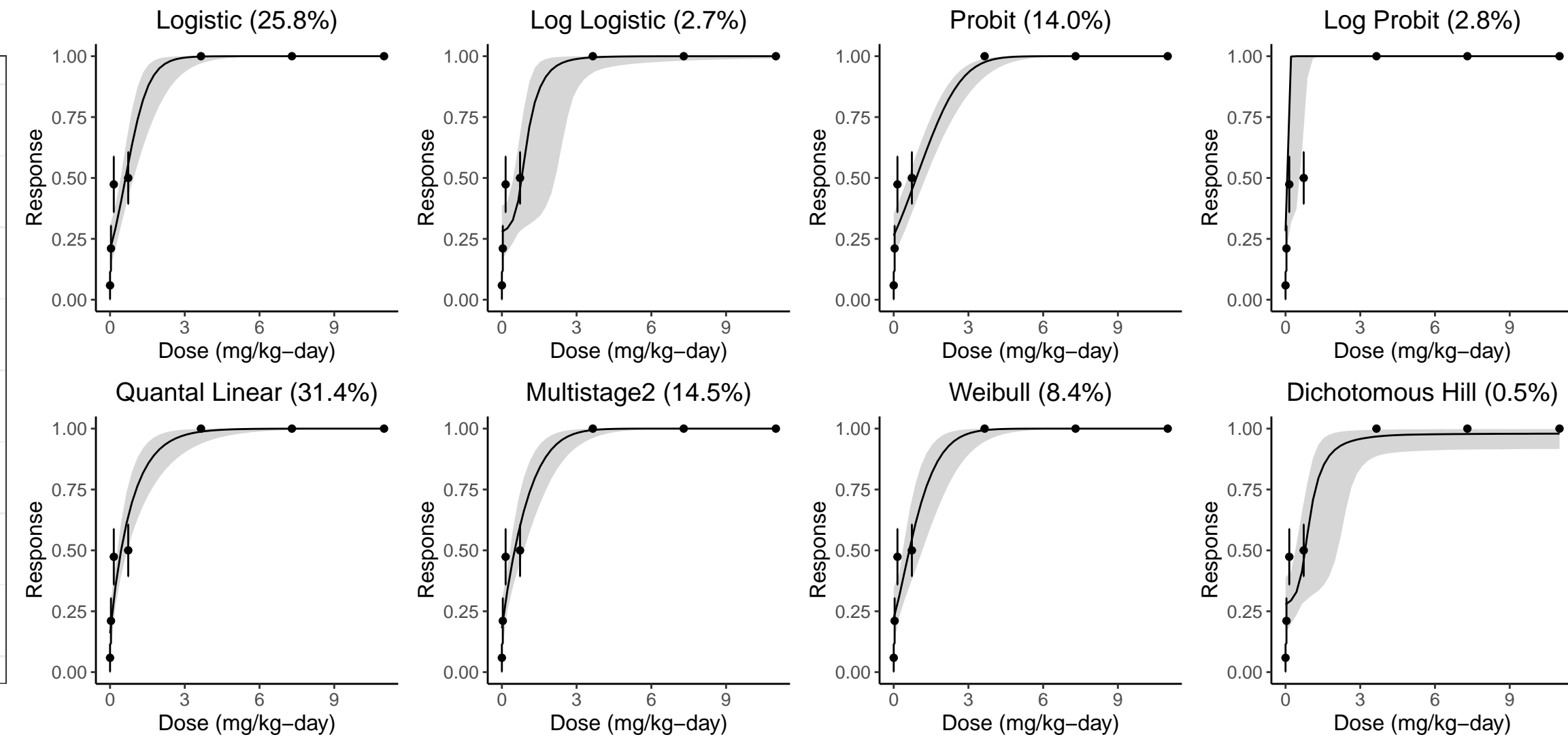


Aldrin

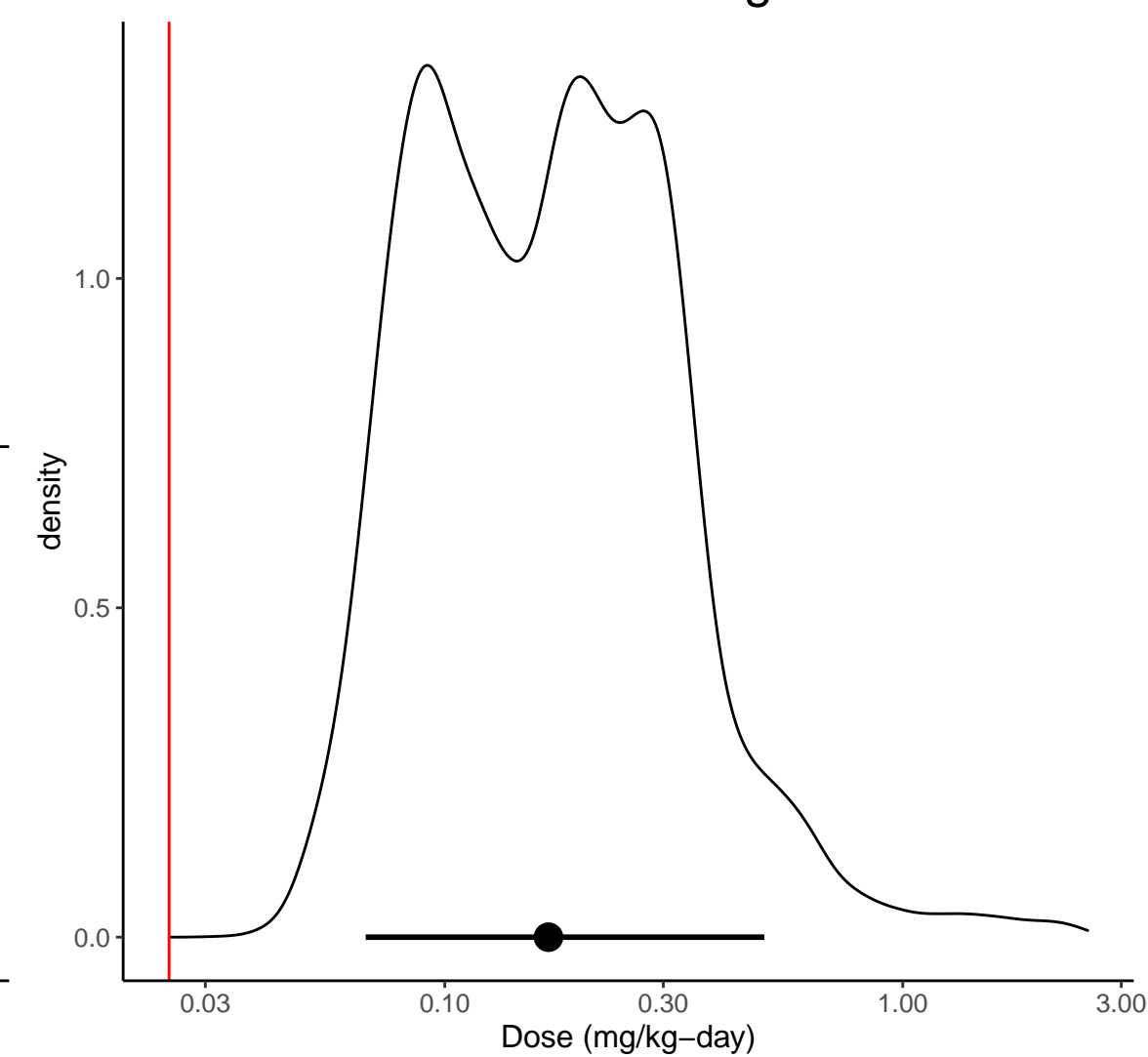
Nonneoplastic liver lesions



Model Results

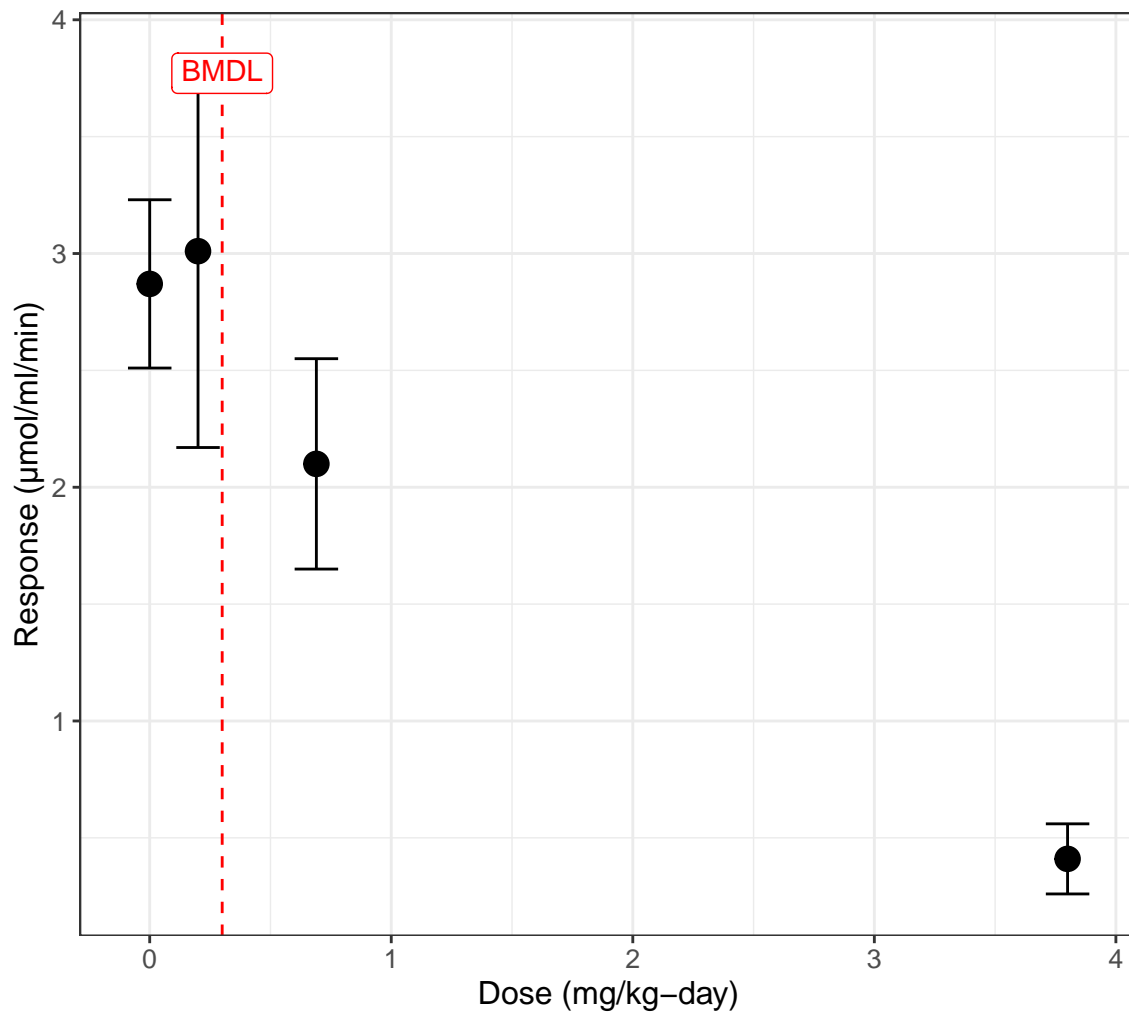


Model Average

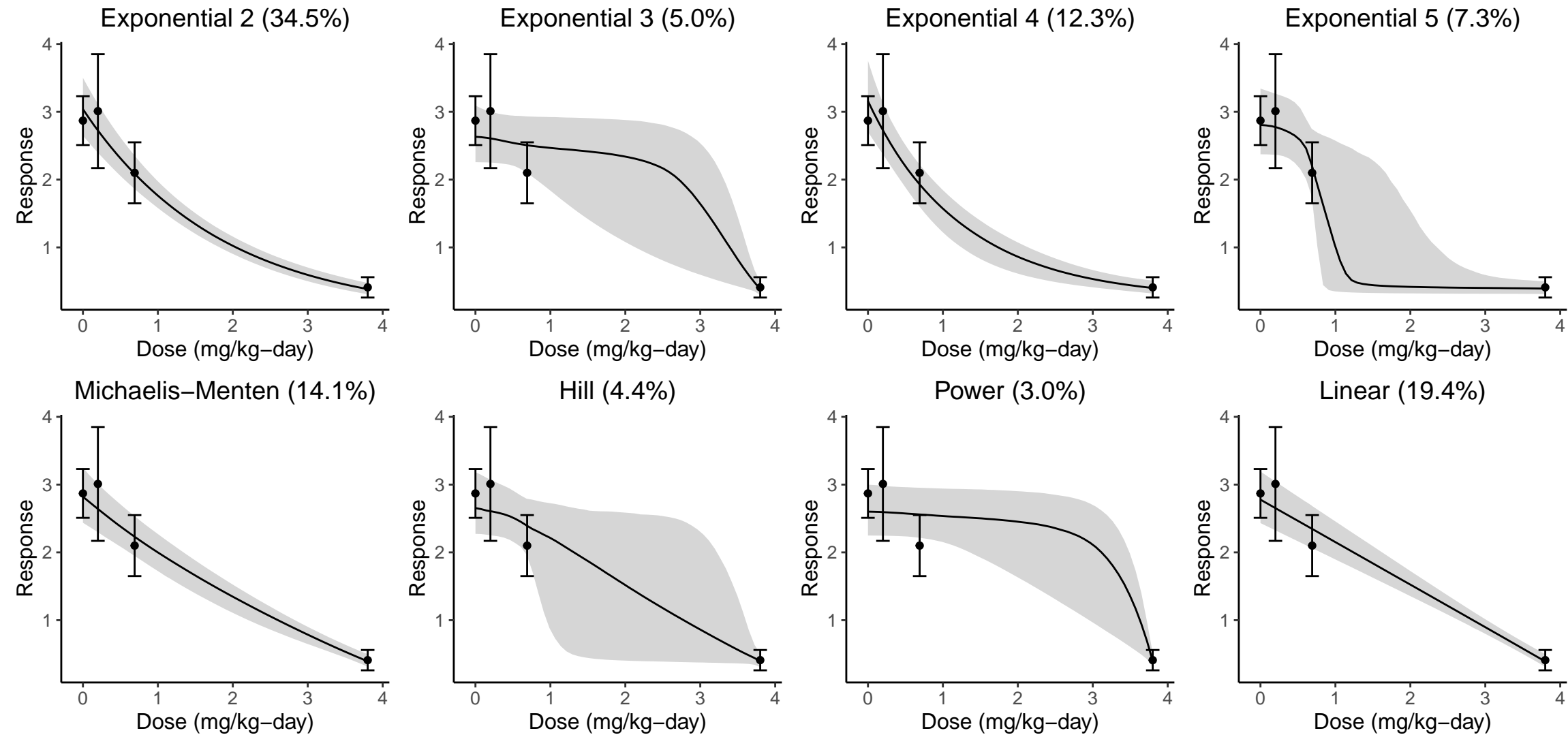


Azinphos-methyl

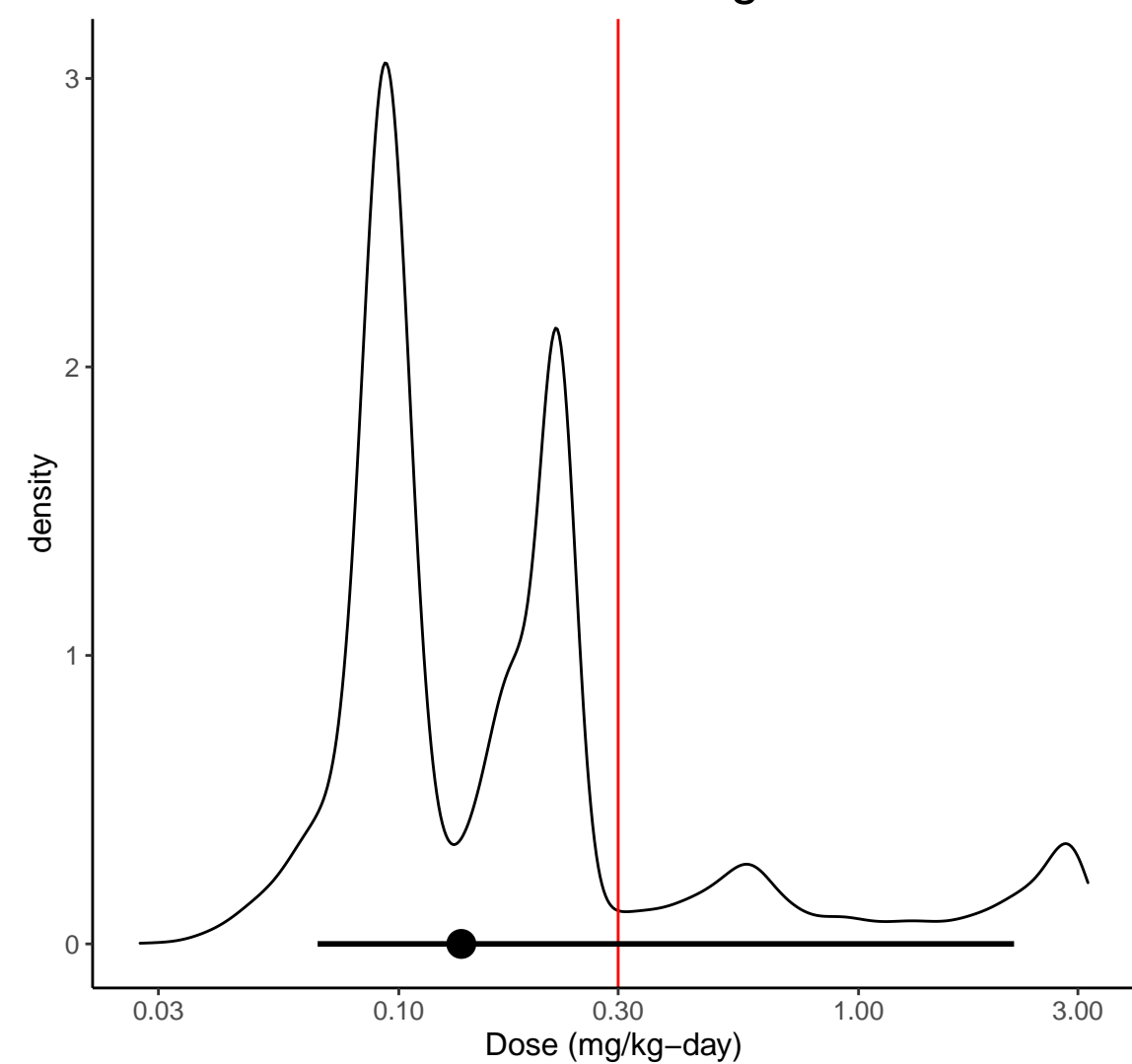
Inhibition of erythrocyte AChE activity in males



Model Results

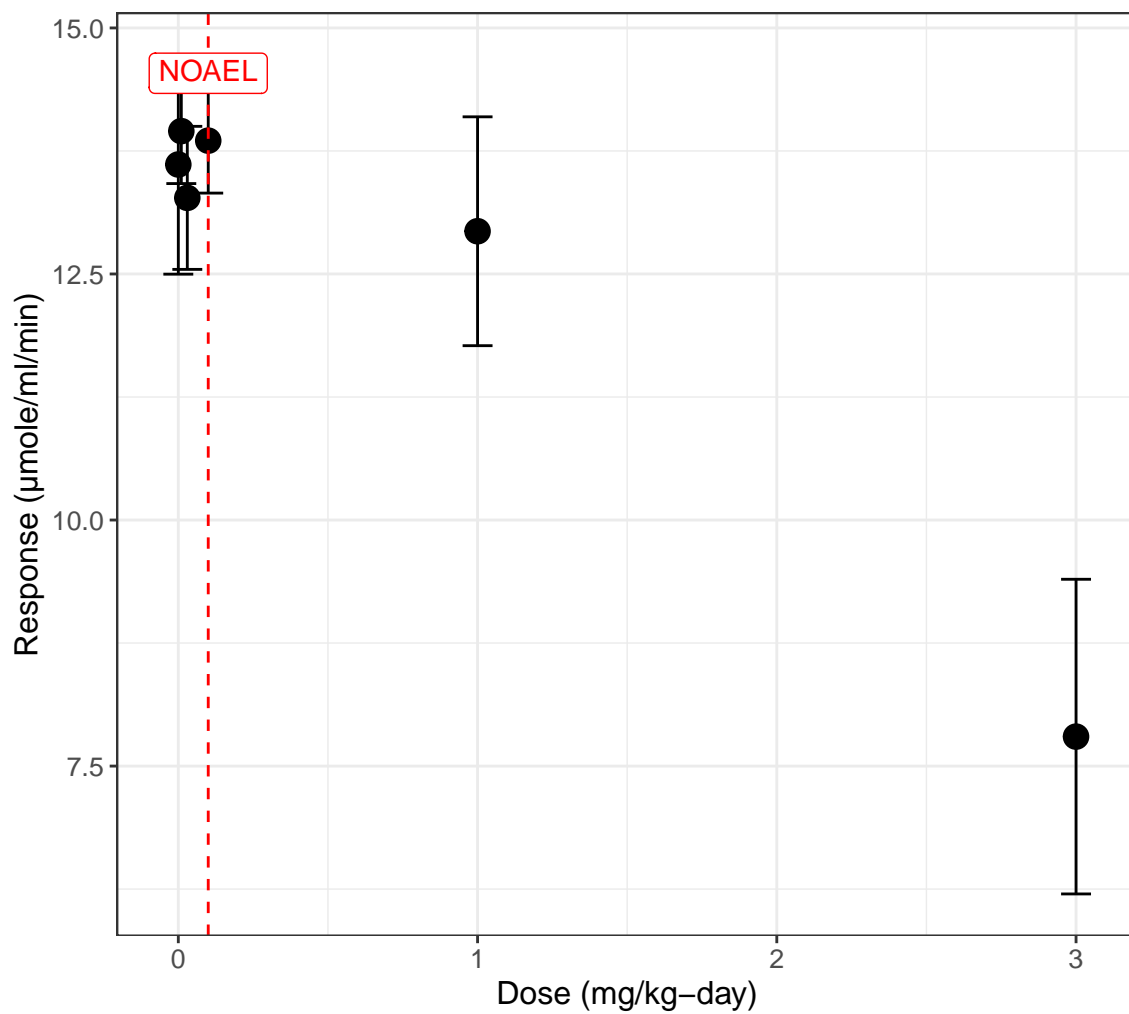


Model Average

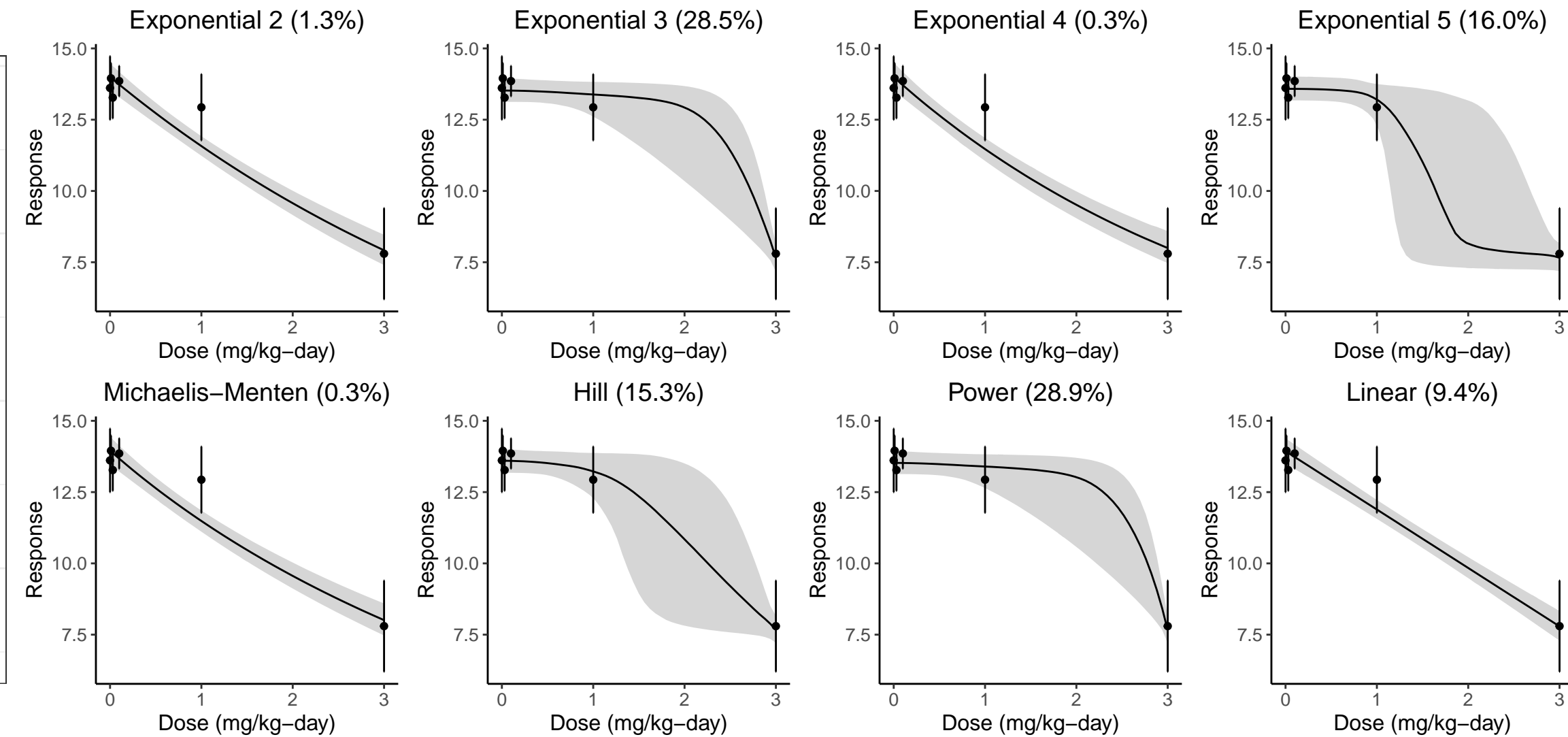


Chlorpyrifos

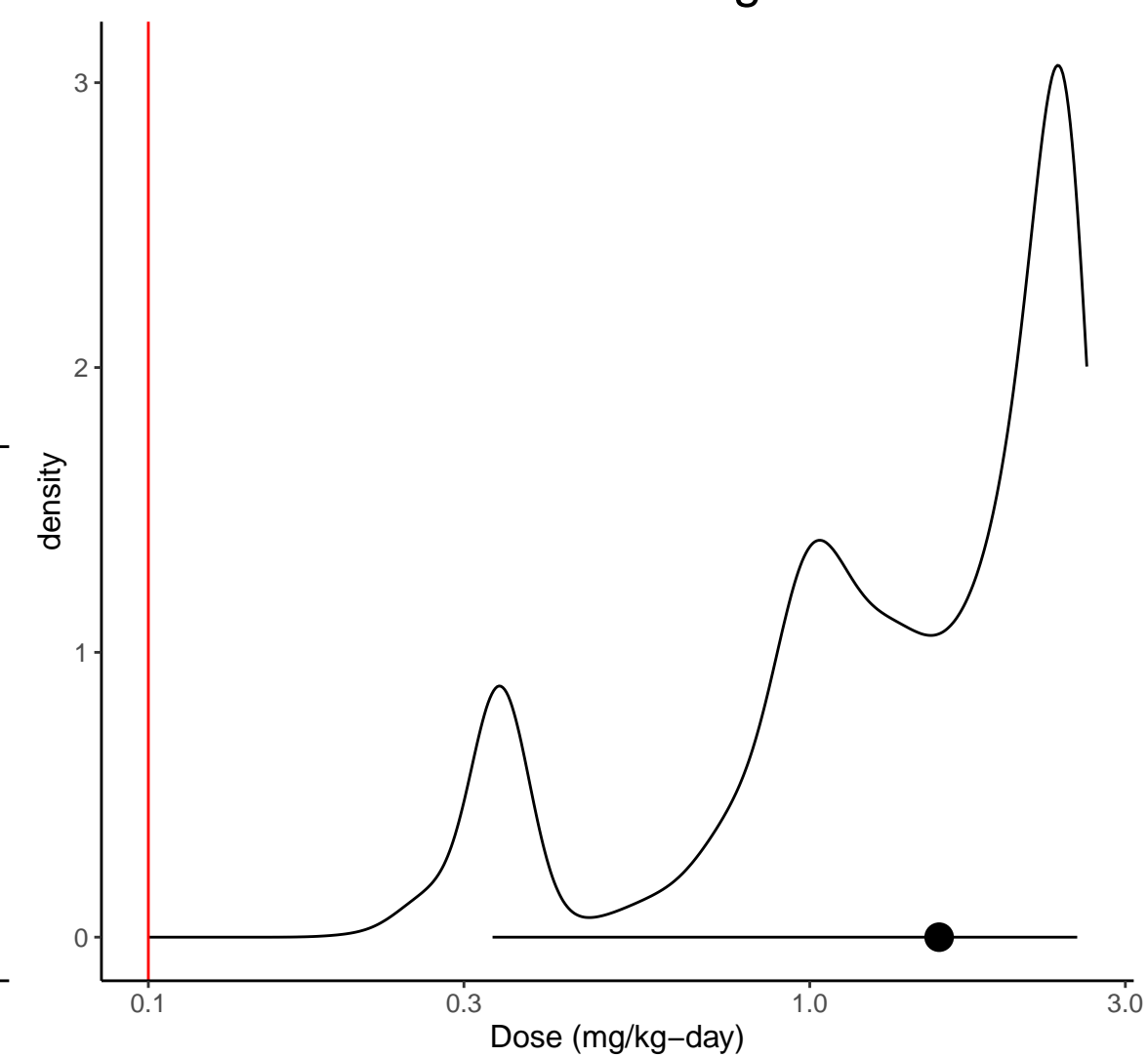
Brain cholinesterase inhibition in females



Model Results

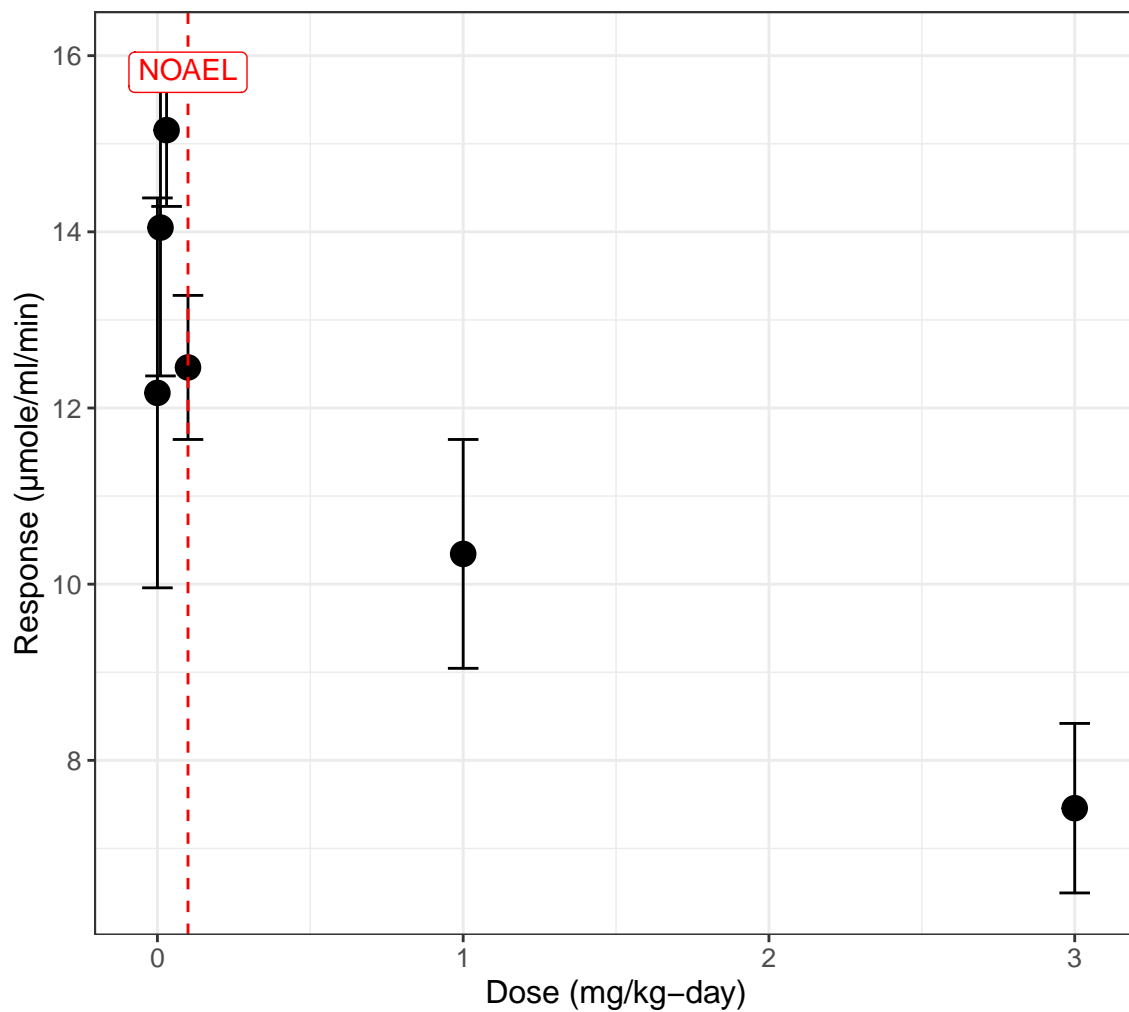


Model Average

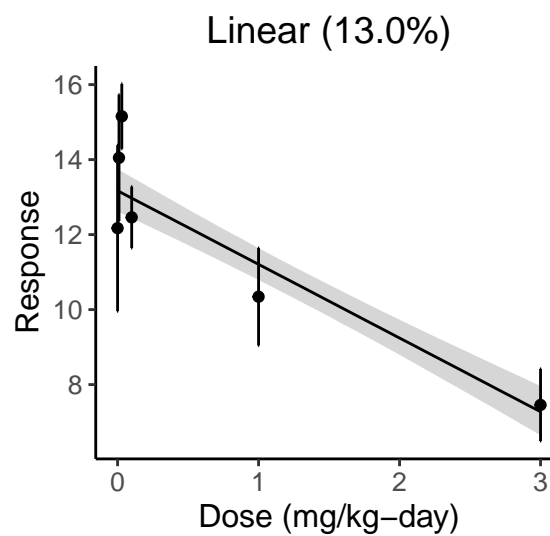
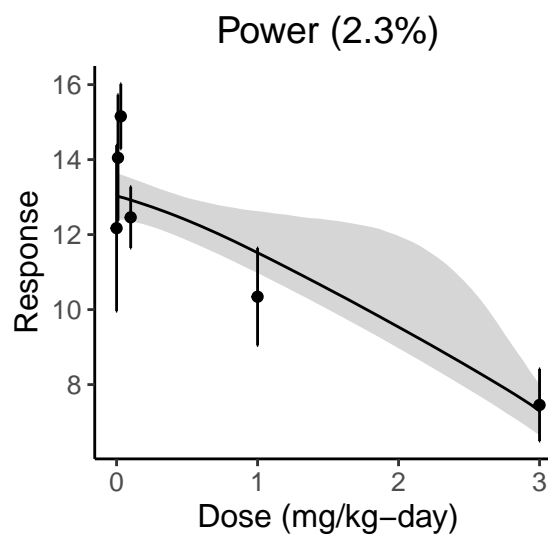
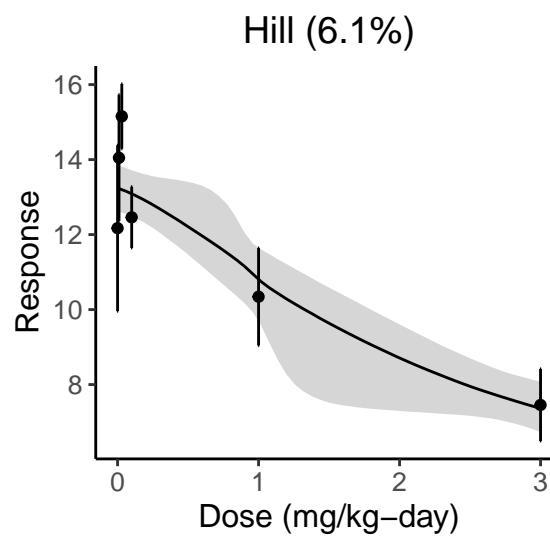
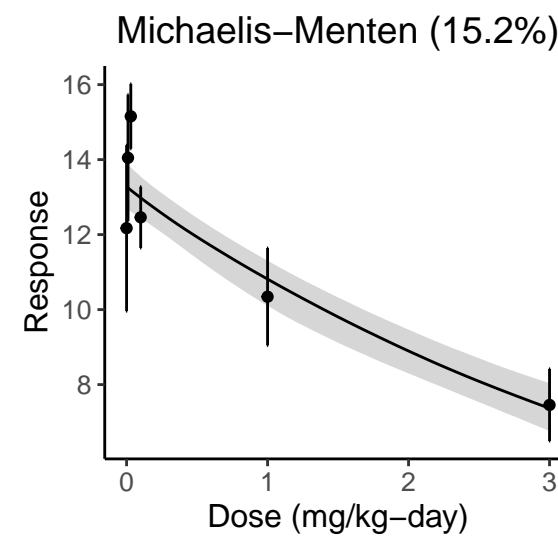
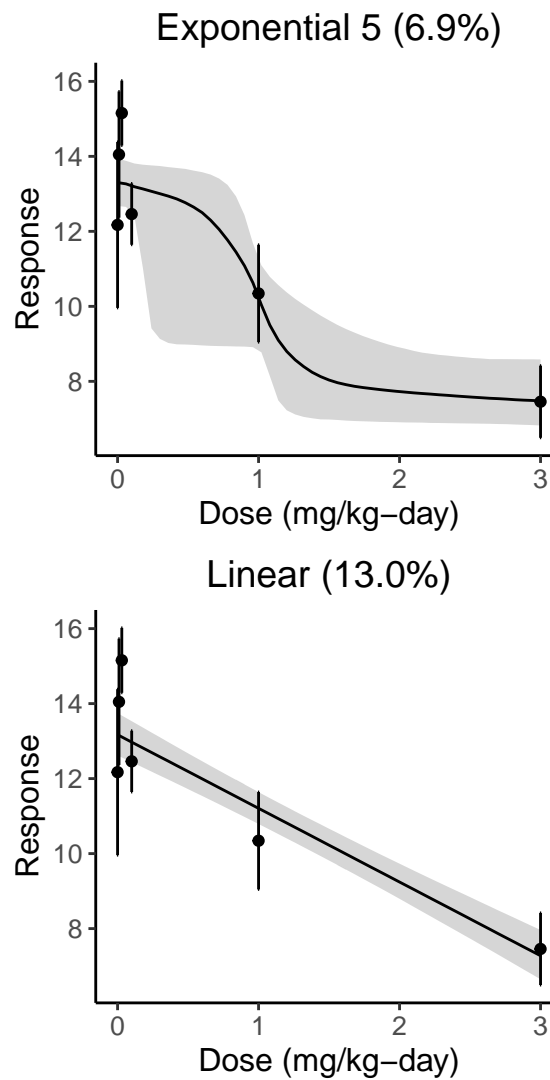
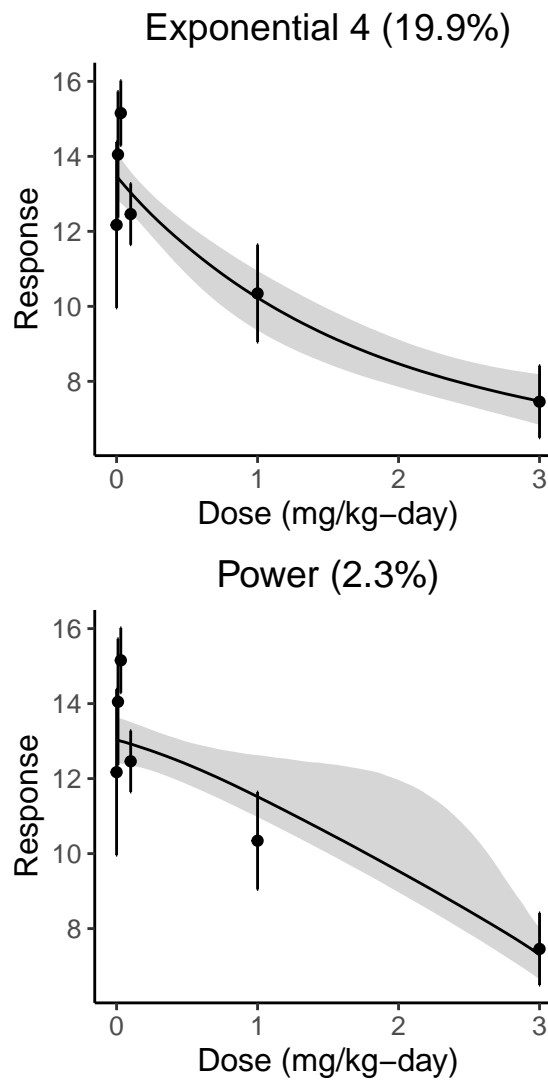
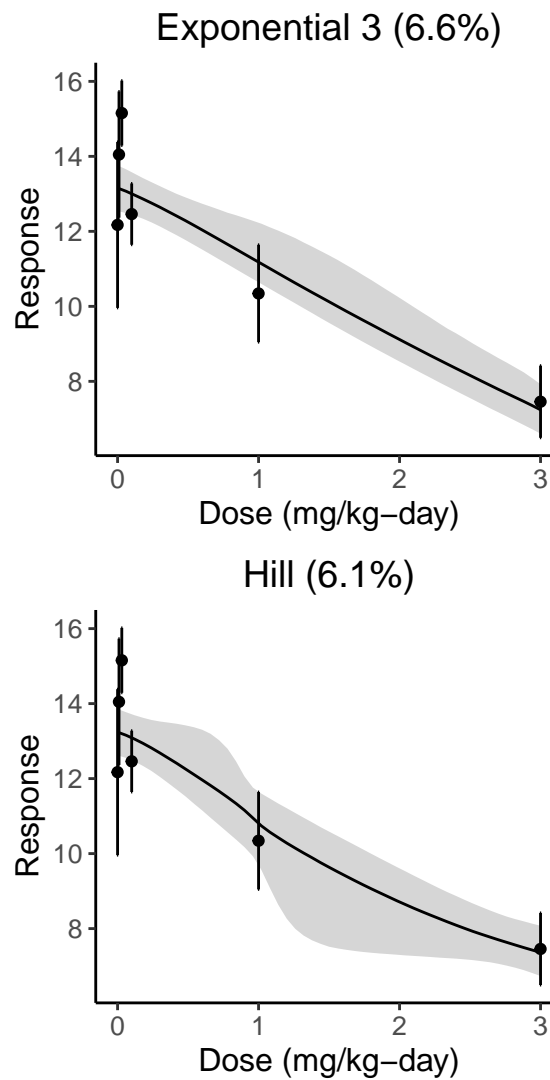
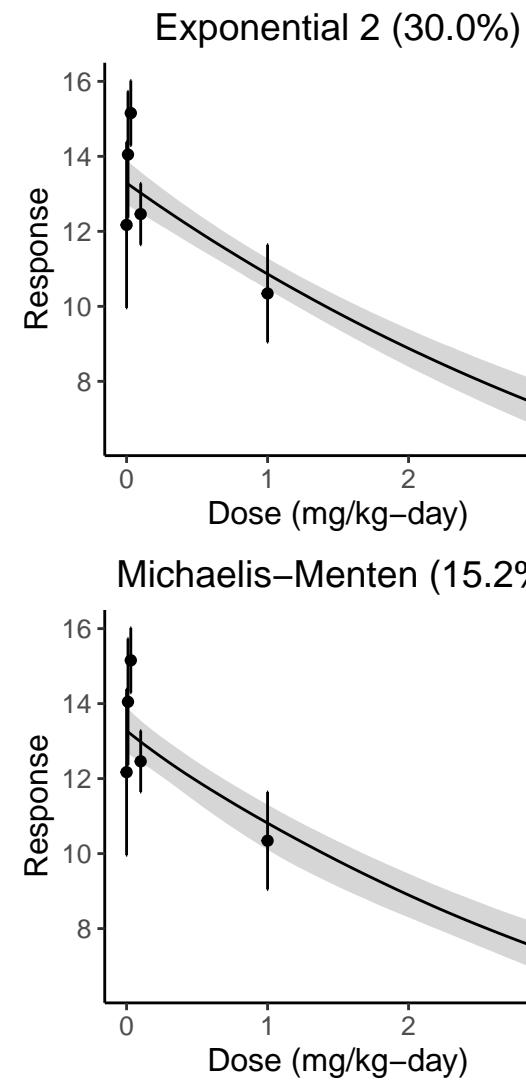


Chlorpyrifos

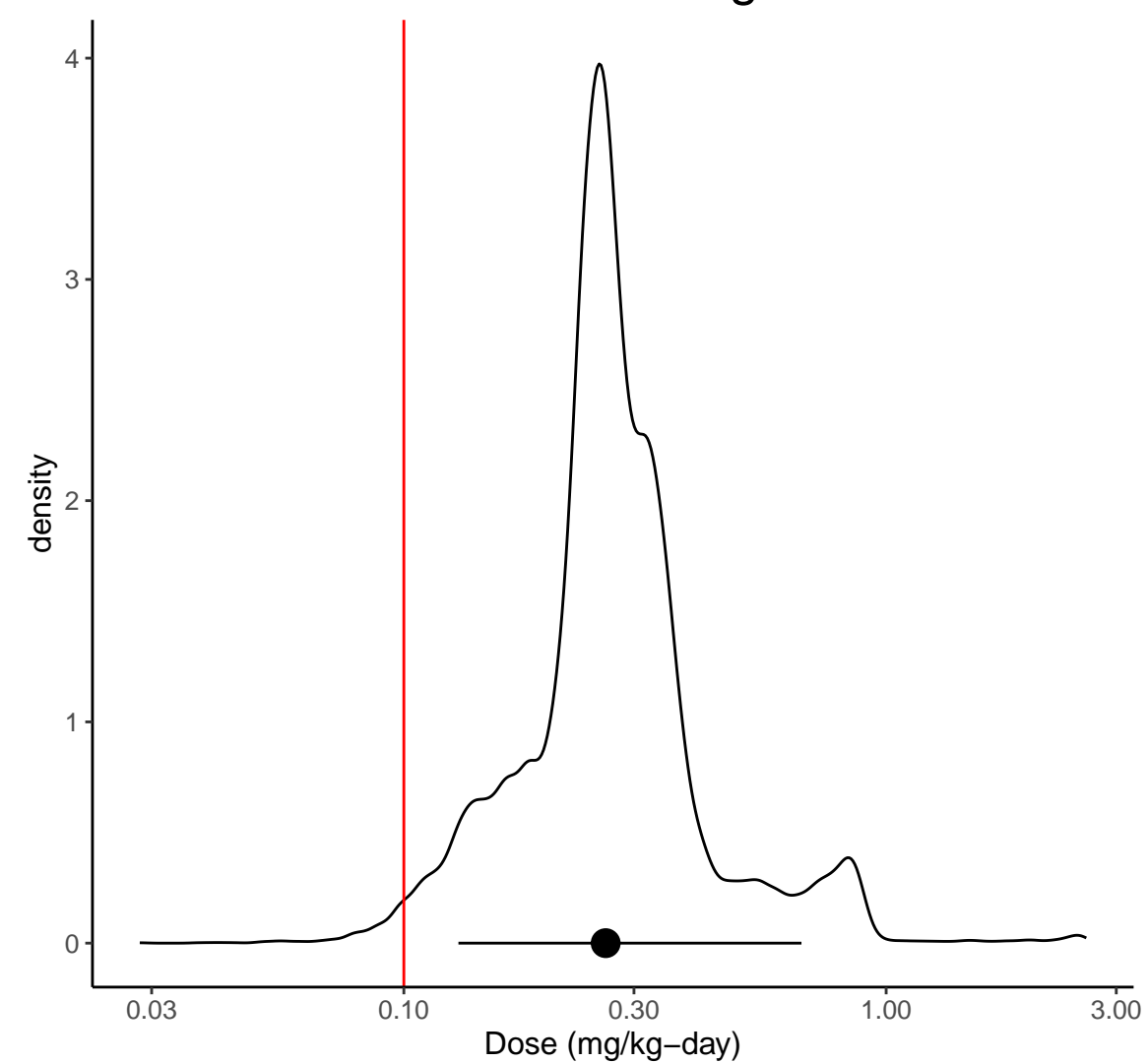
Brain cholinesterase inhibition in males



Model Results

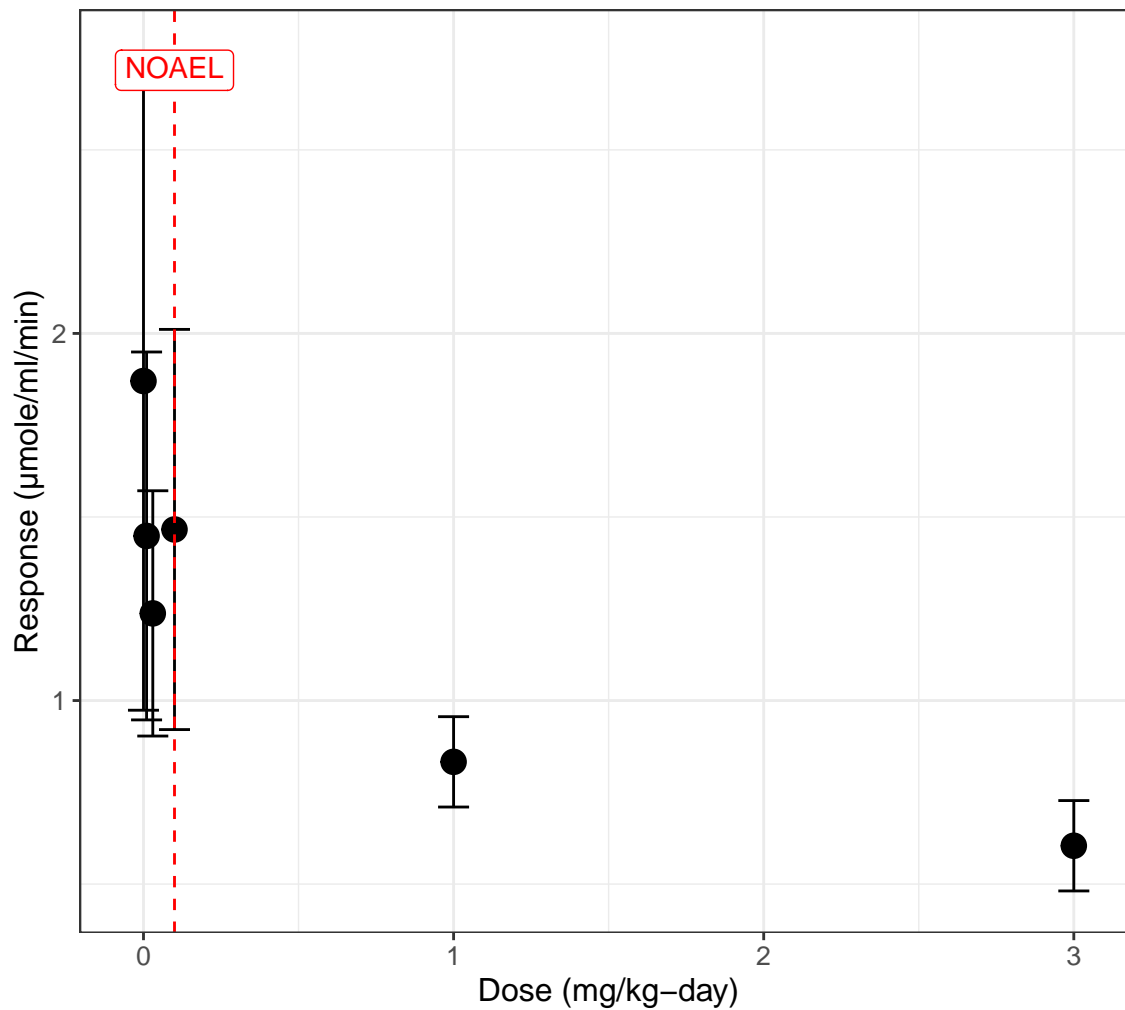


Model Average

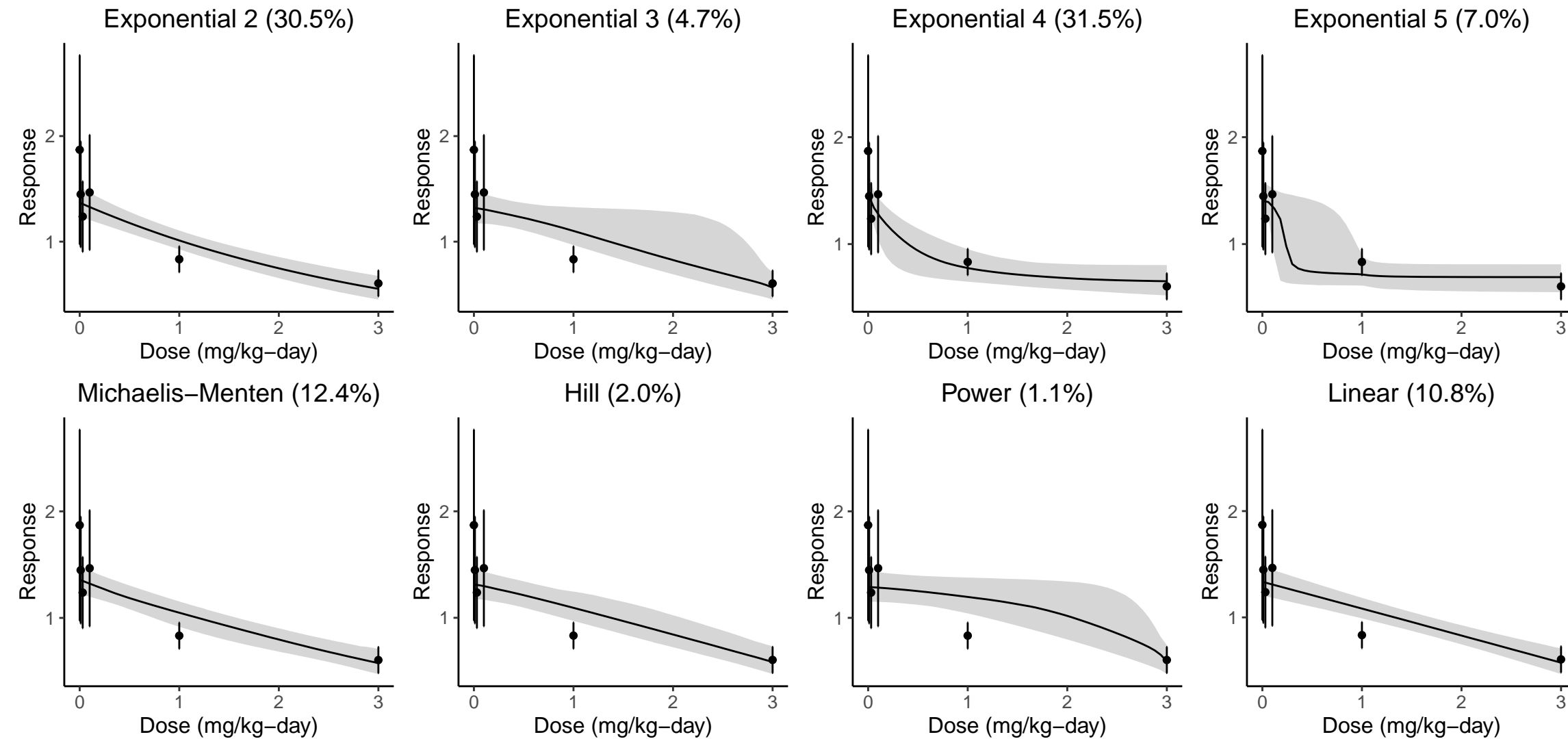


Chlorpyrifos

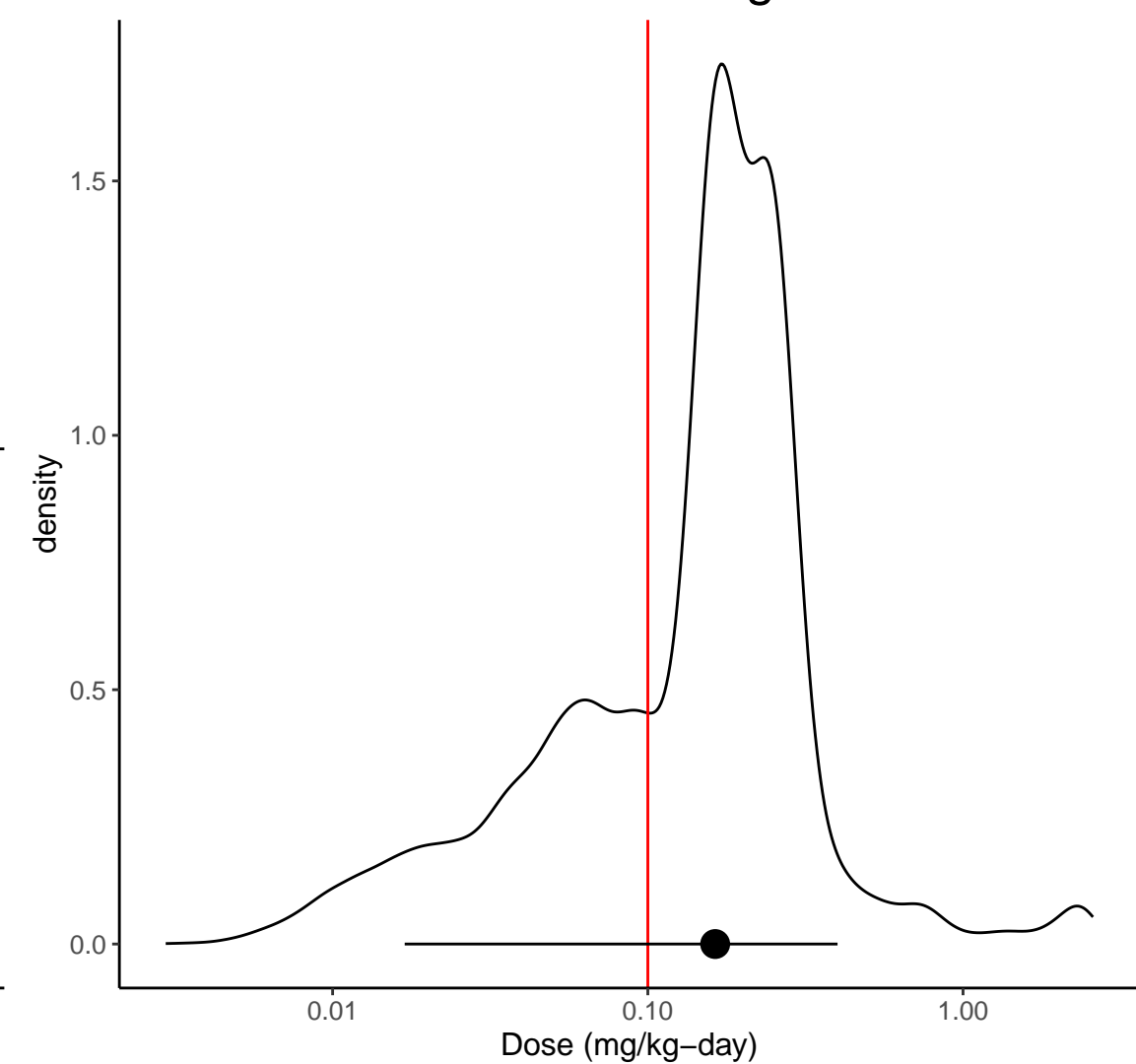
Plasma cholinesterase inhibition in females



Model Results

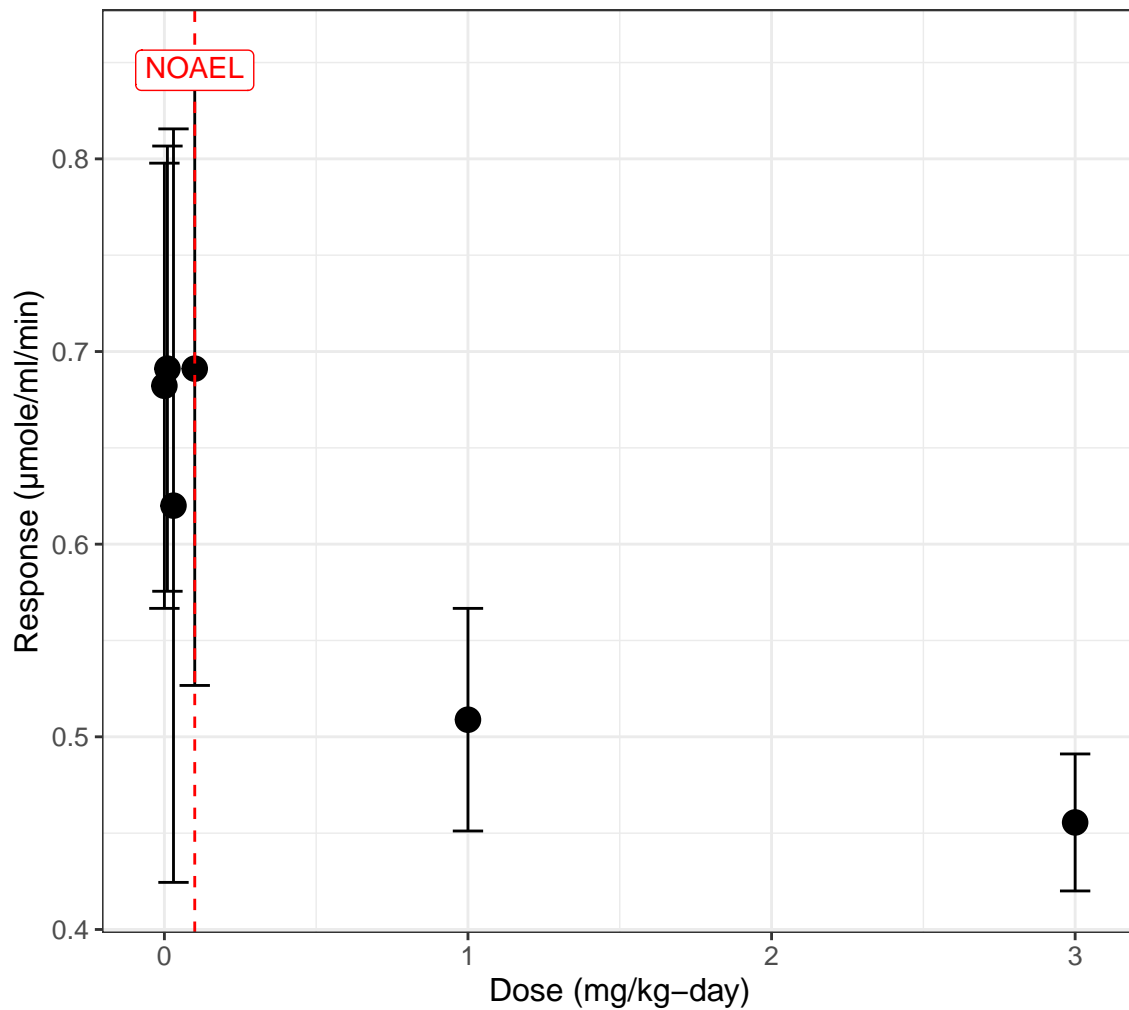


Model Average

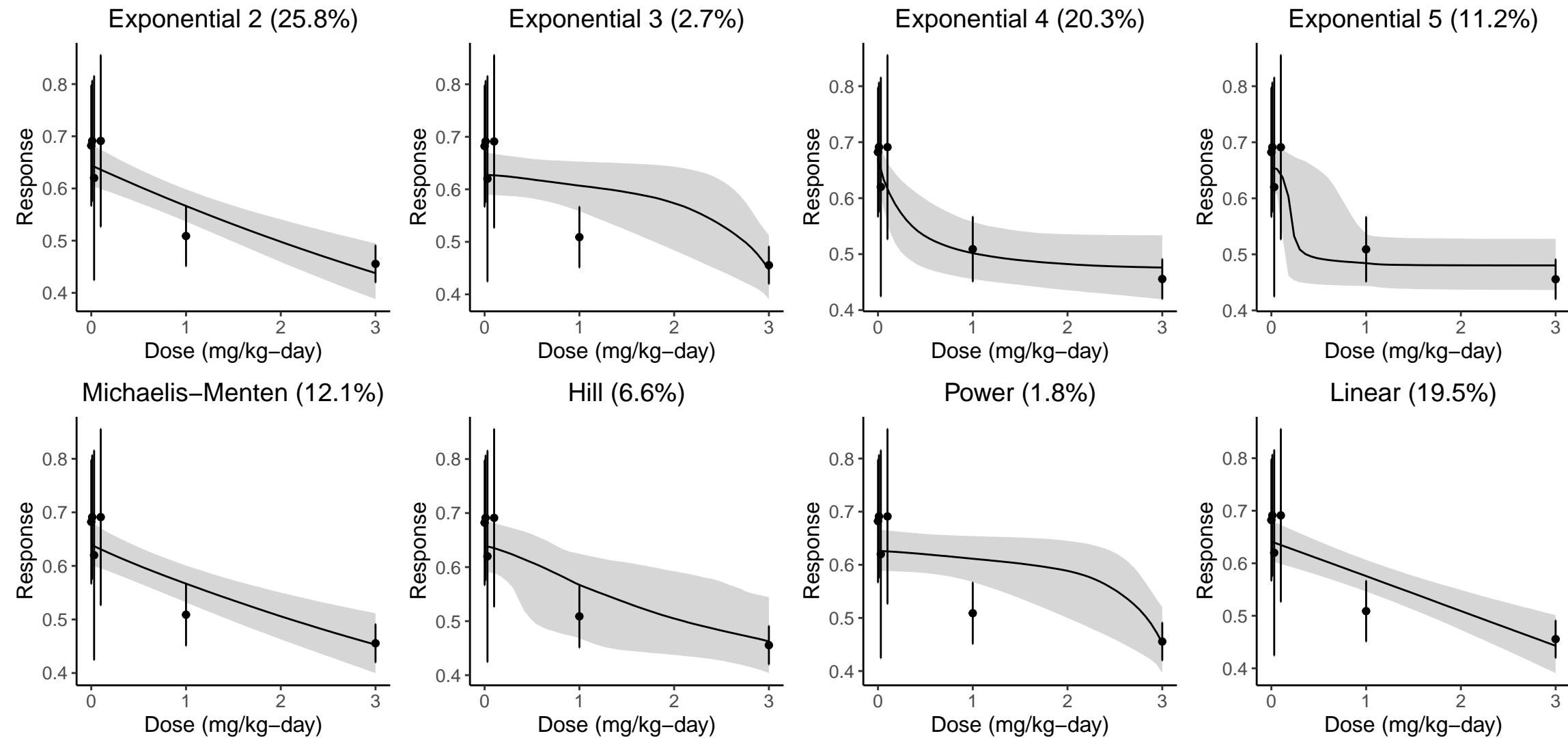


Chlorpyrifos

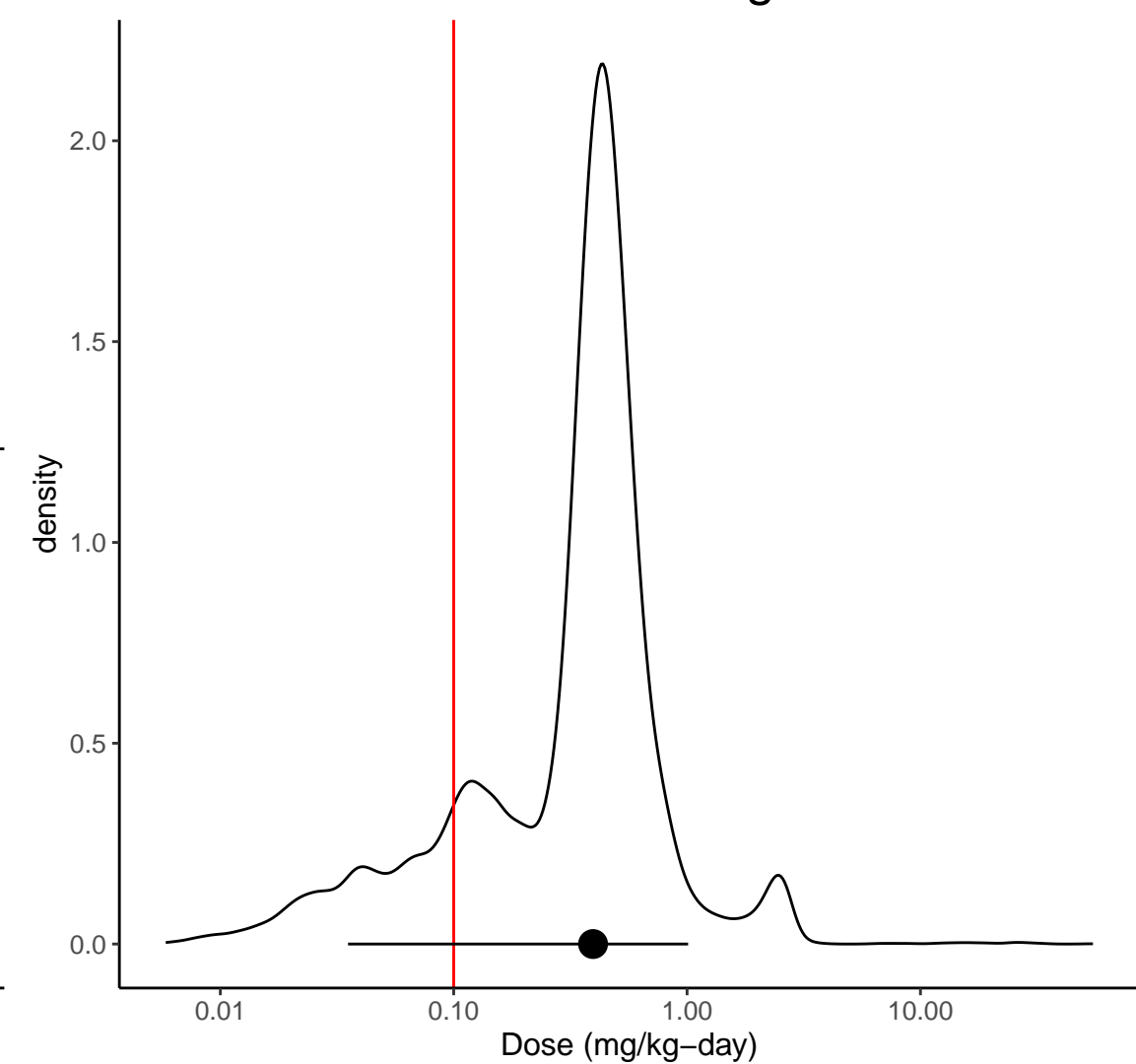
Plasma cholinesterase inhibition in males



Model Results

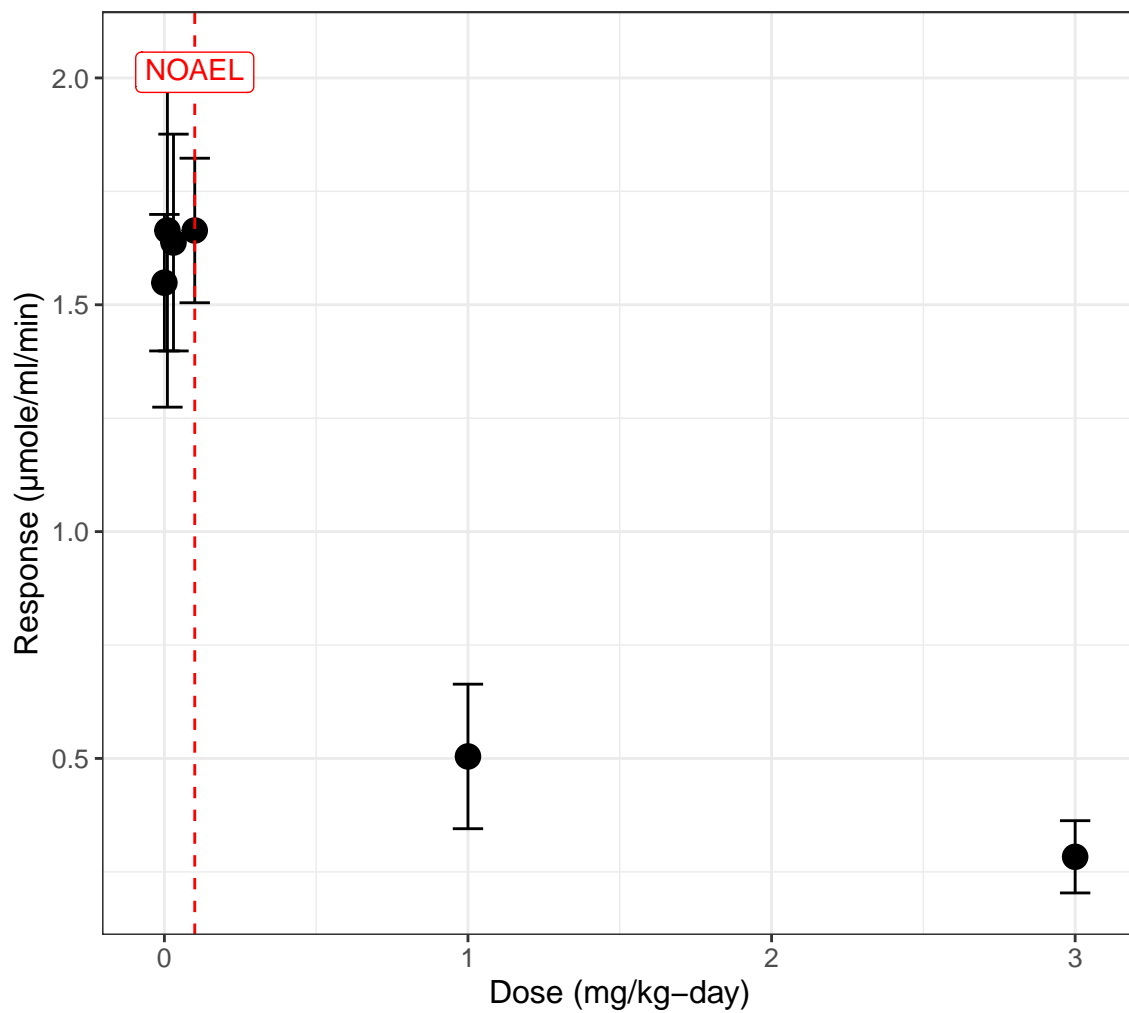


Model Average



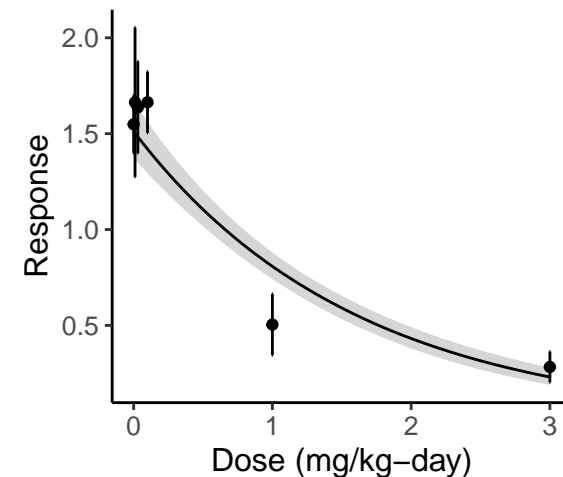
Chlorpyrifos

RBC cholinesterase inhibition in females

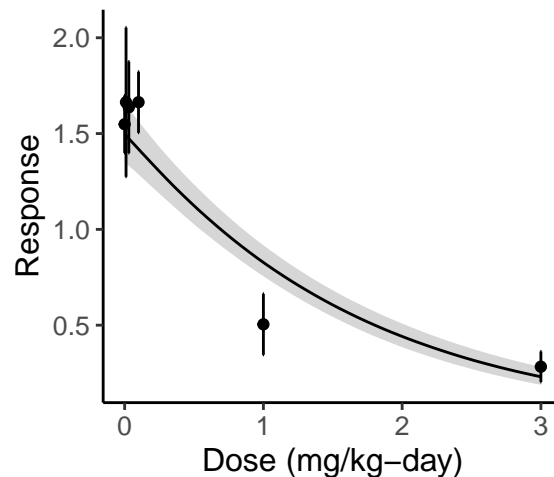


Model Results

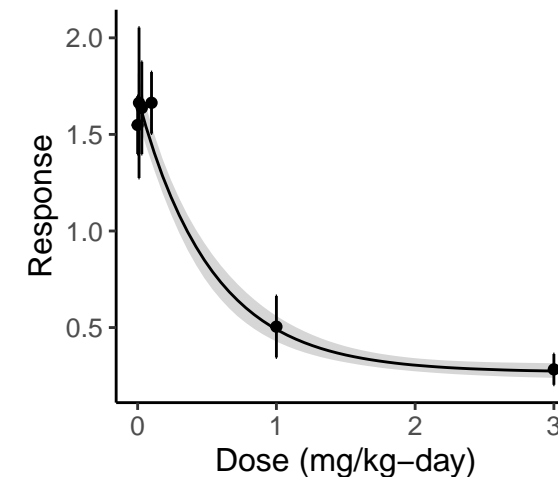
Exponential 2 (0.0%)



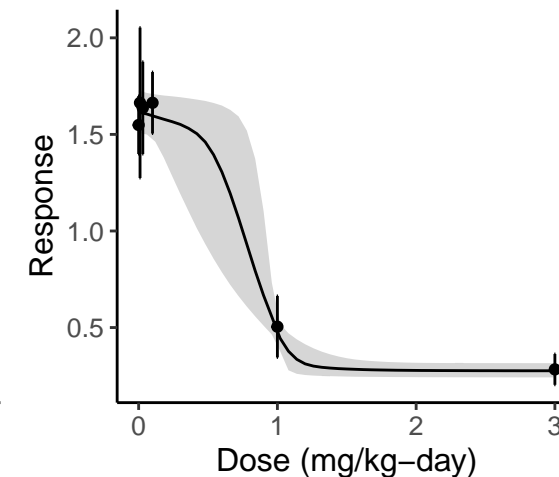
Exponential 3 (0.0%)



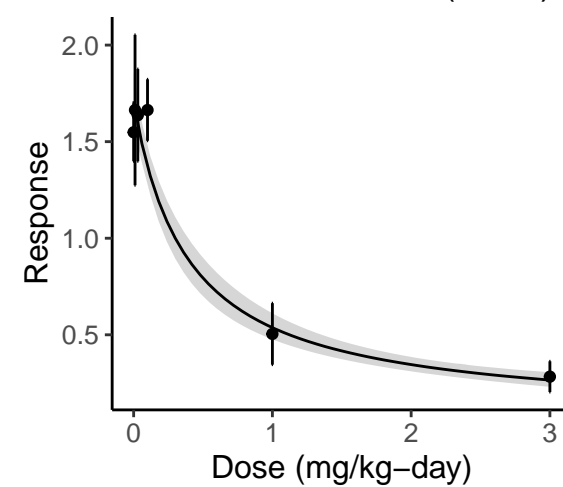
Exponential 4 (17.4%)



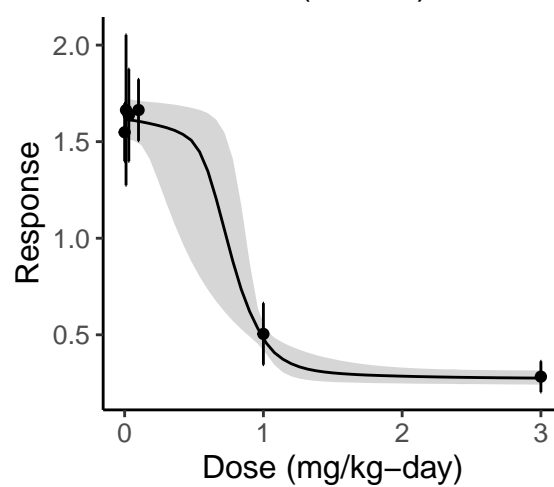
Exponential 5 (39.4%)



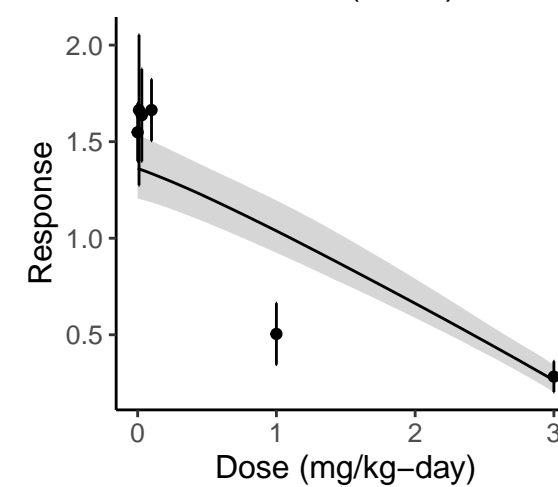
Michaelis–Menten (1.9%)



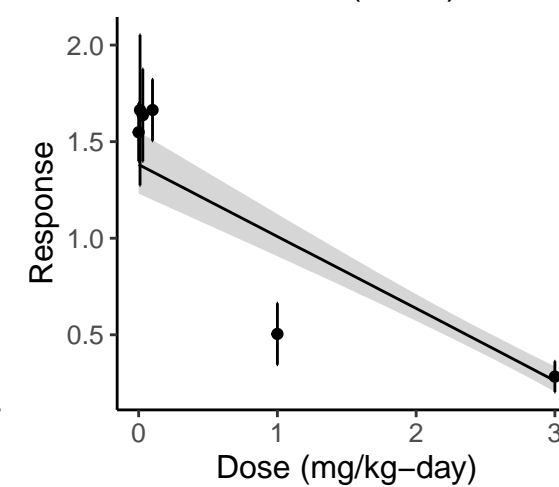
Hill (41.3%)



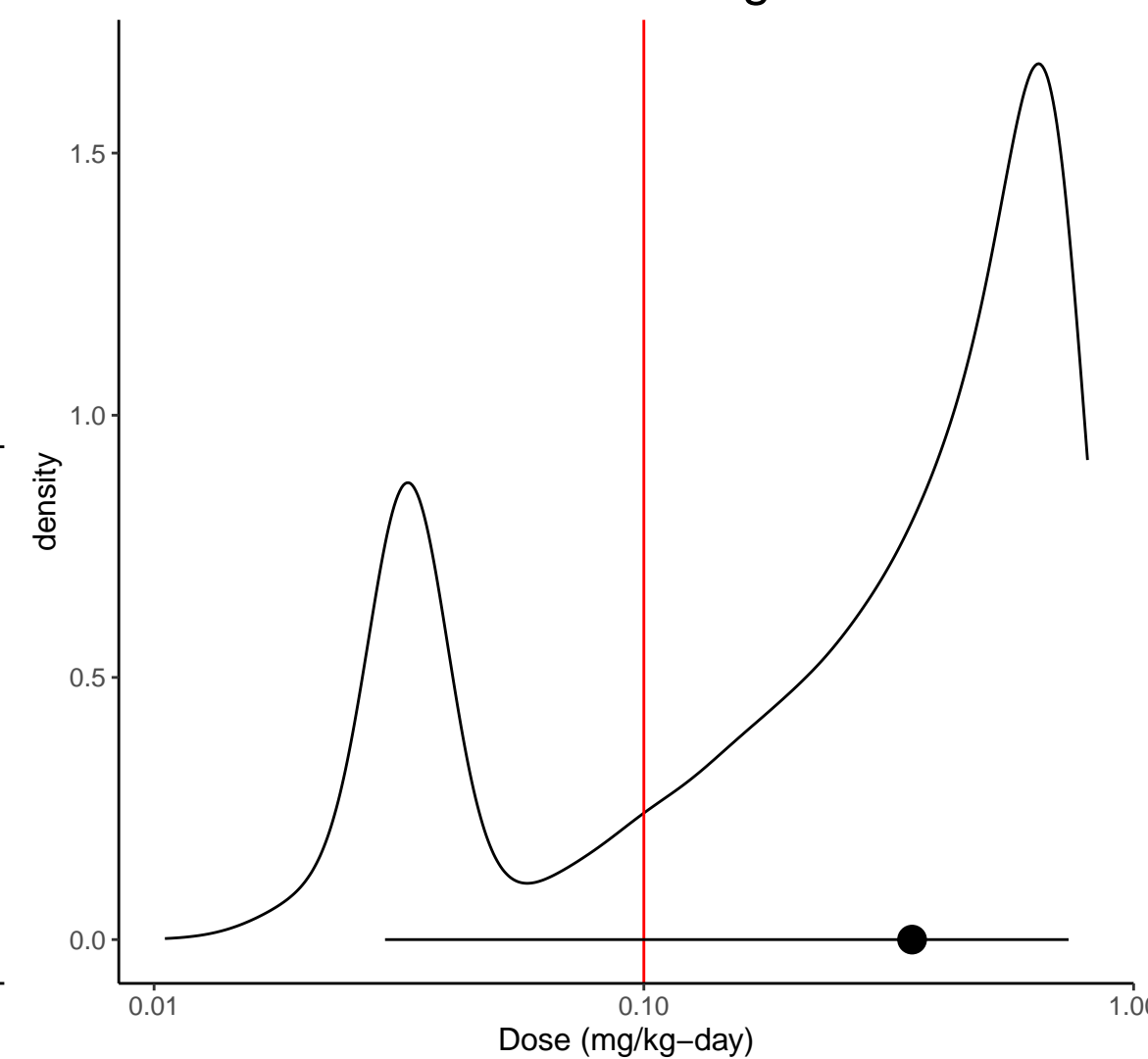
Power (0.0%)



Linear (0.0%)

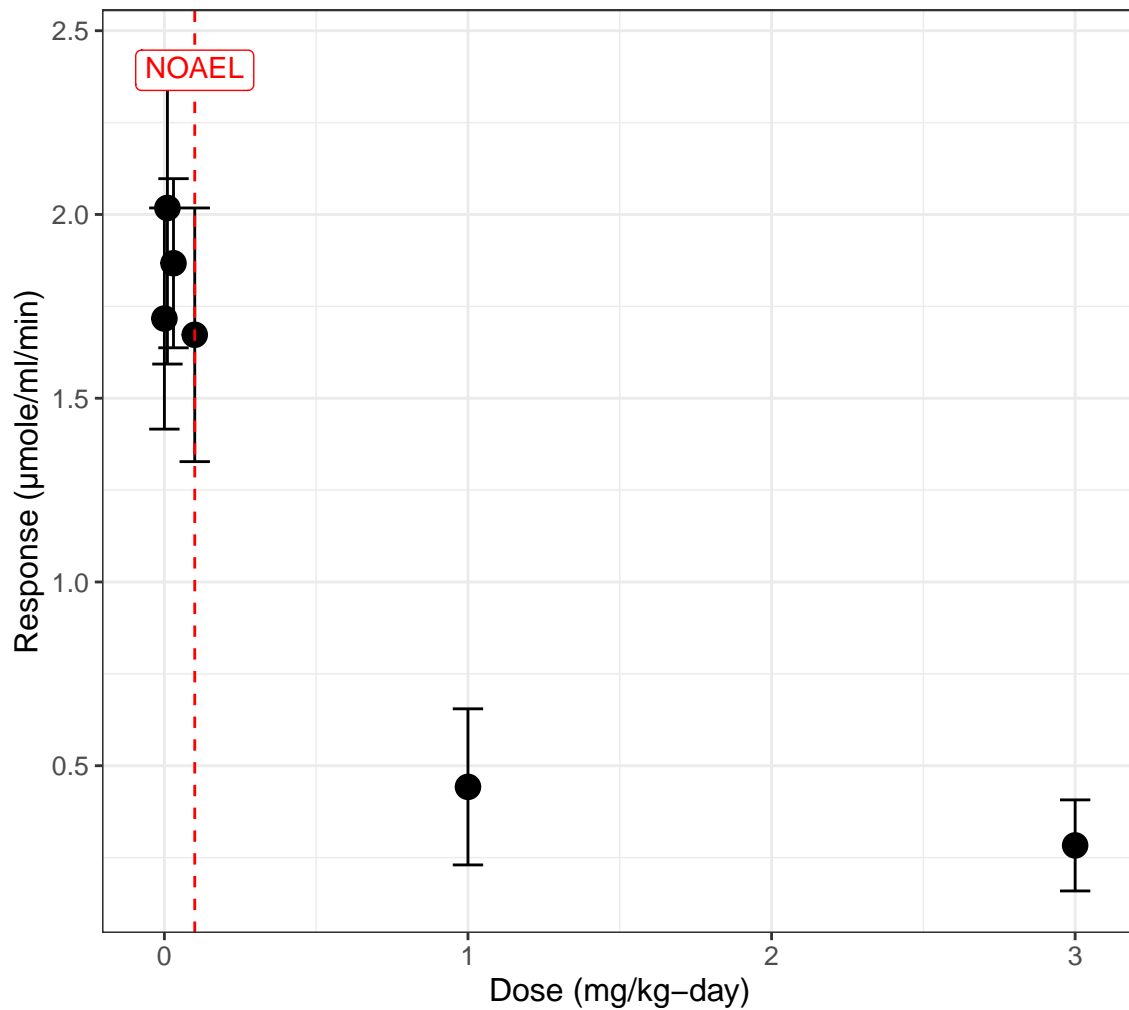


Model Average

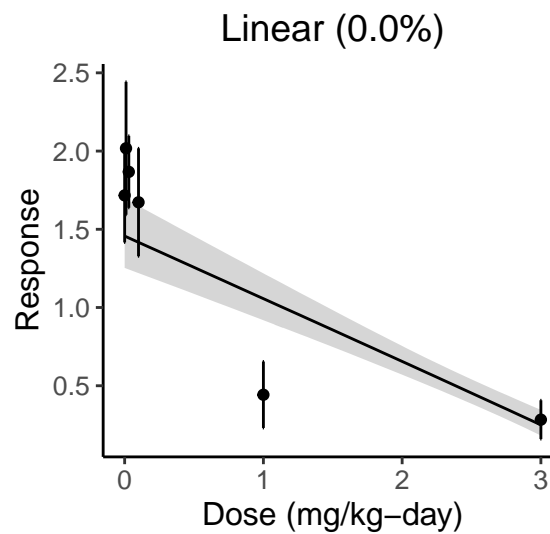
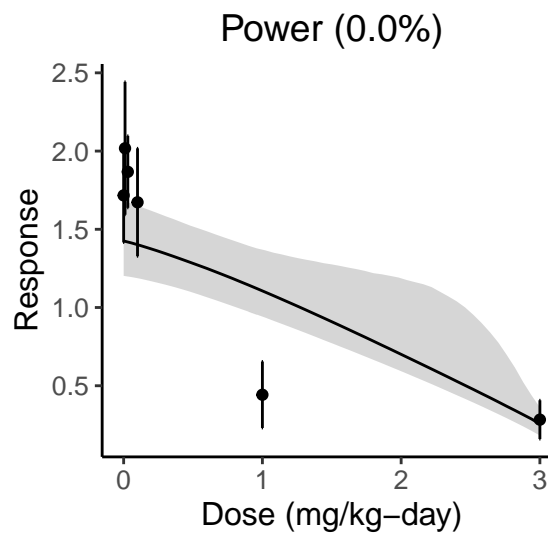
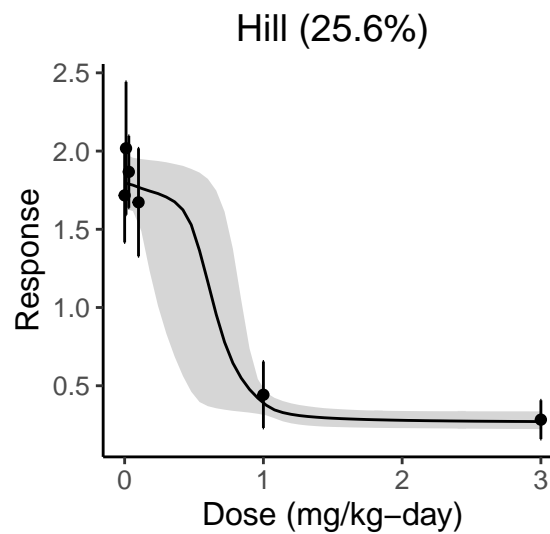
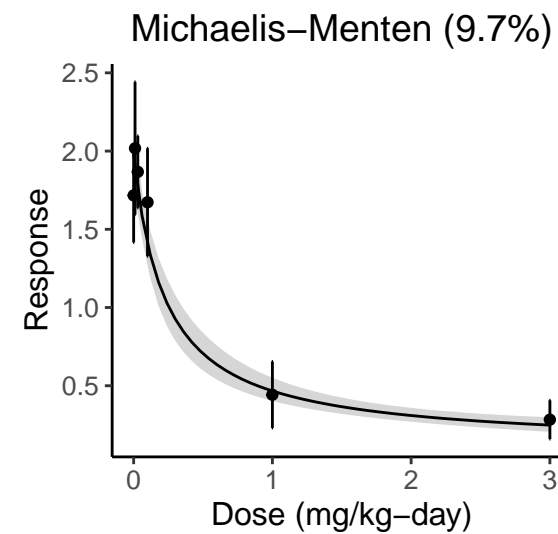
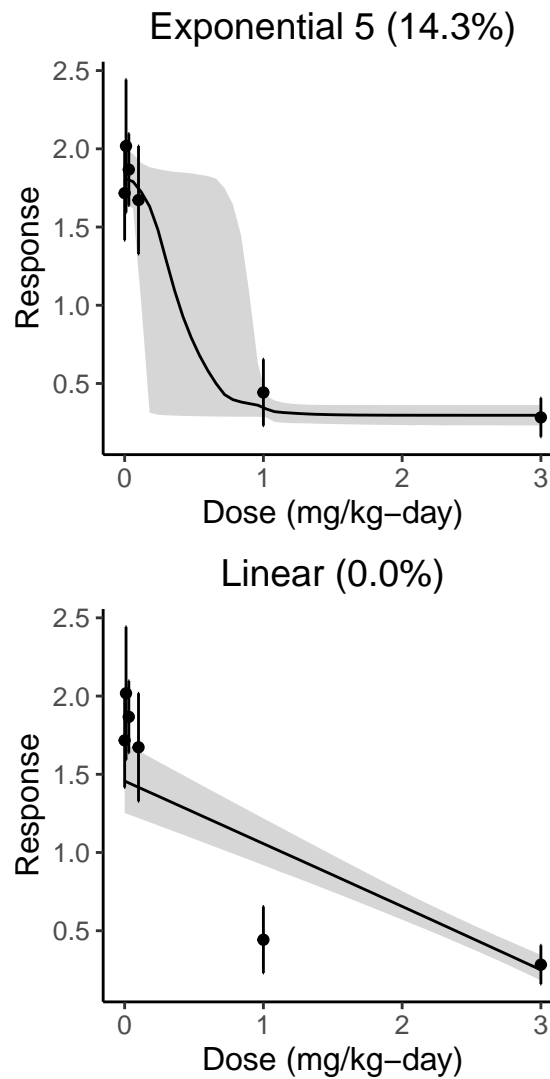
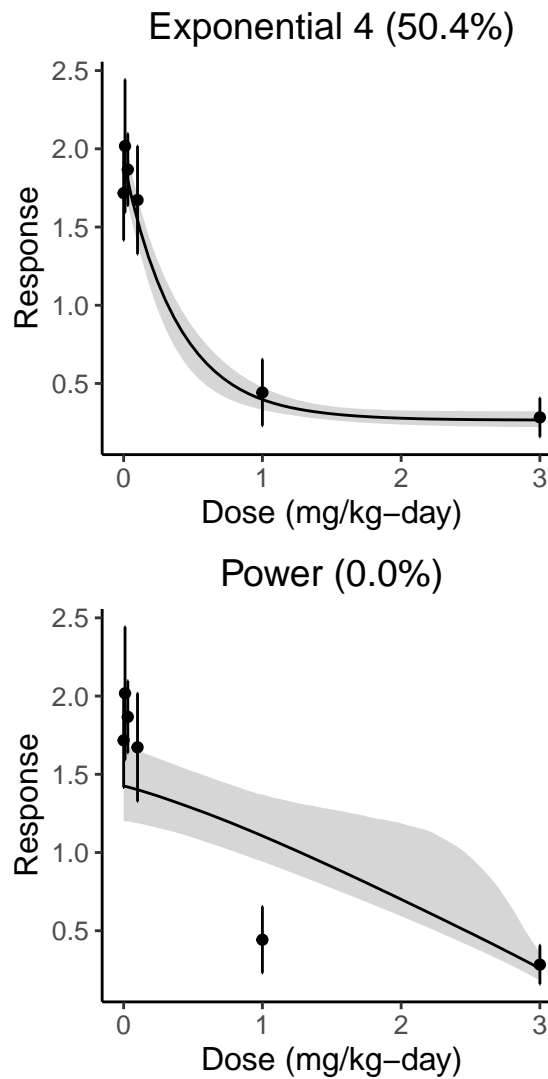
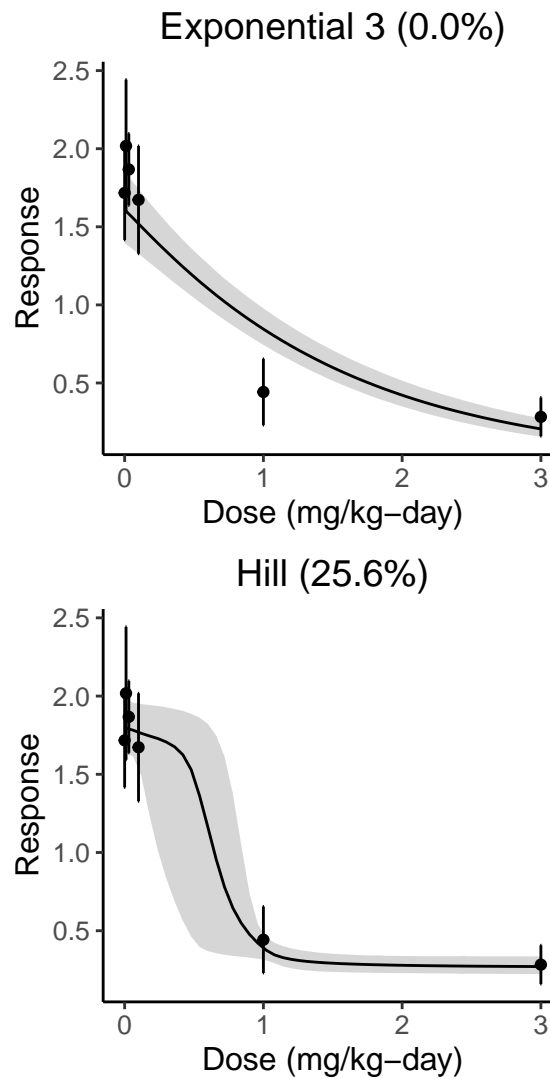
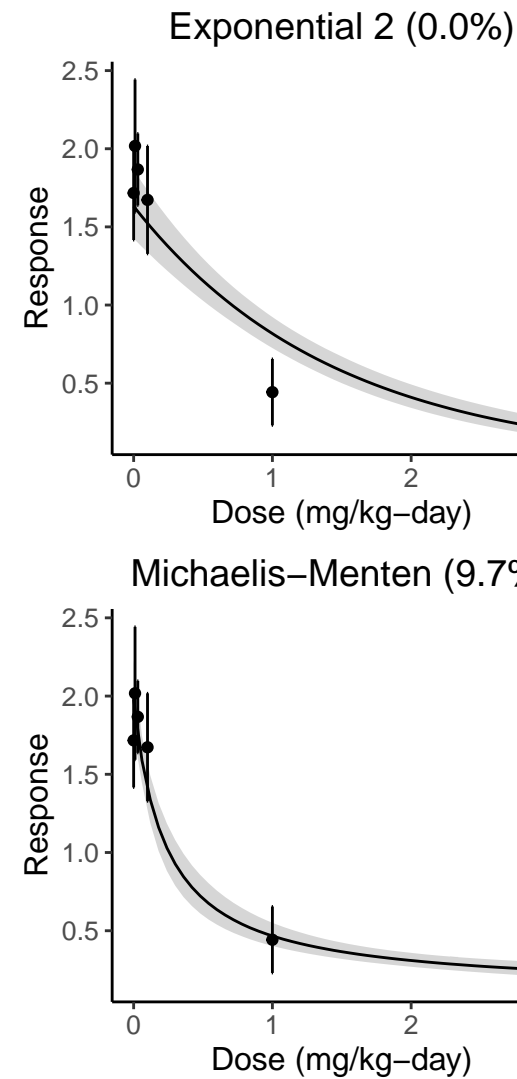


Chlorpyrifos

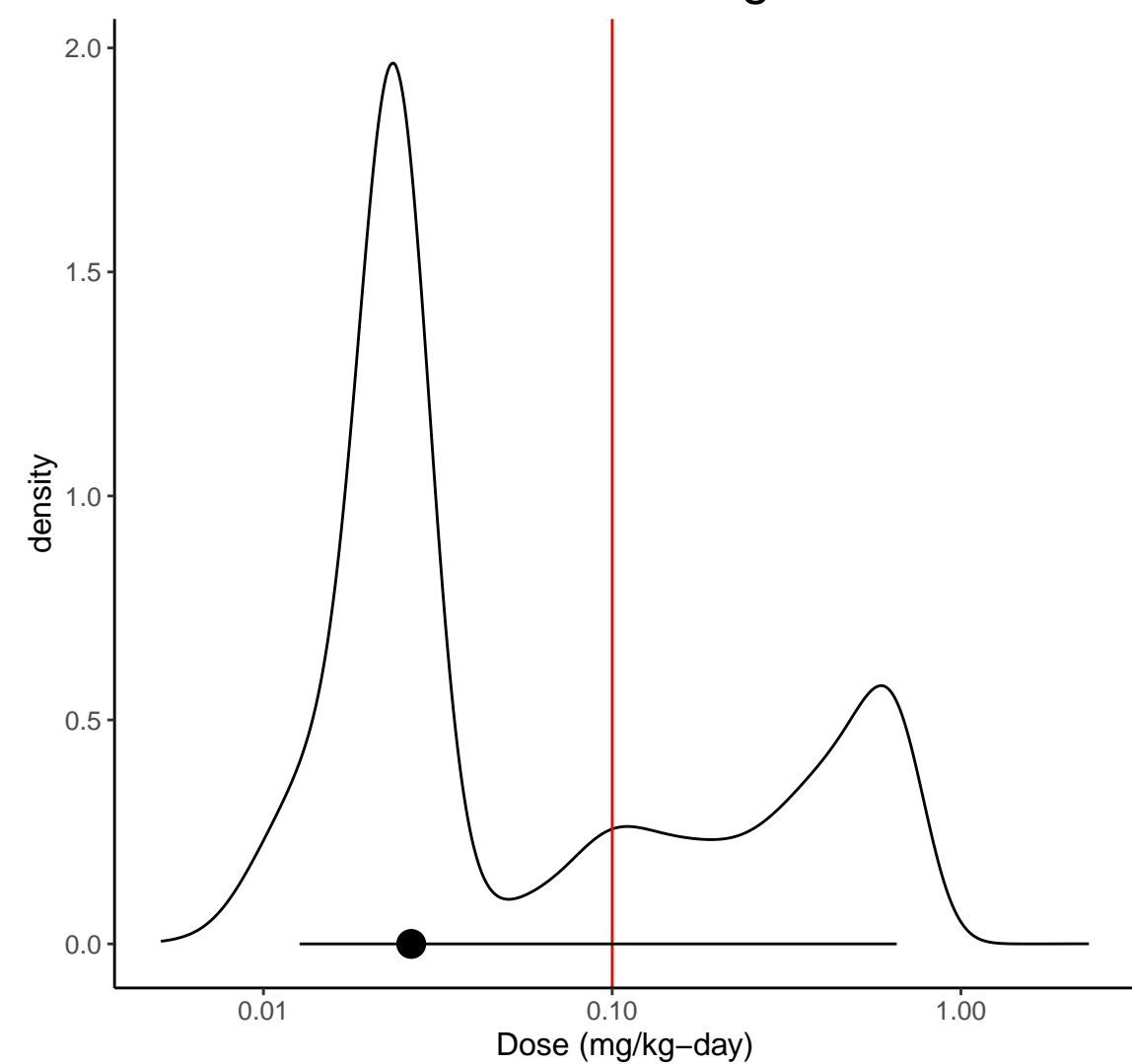
RBC cholinesterase inhibition in males



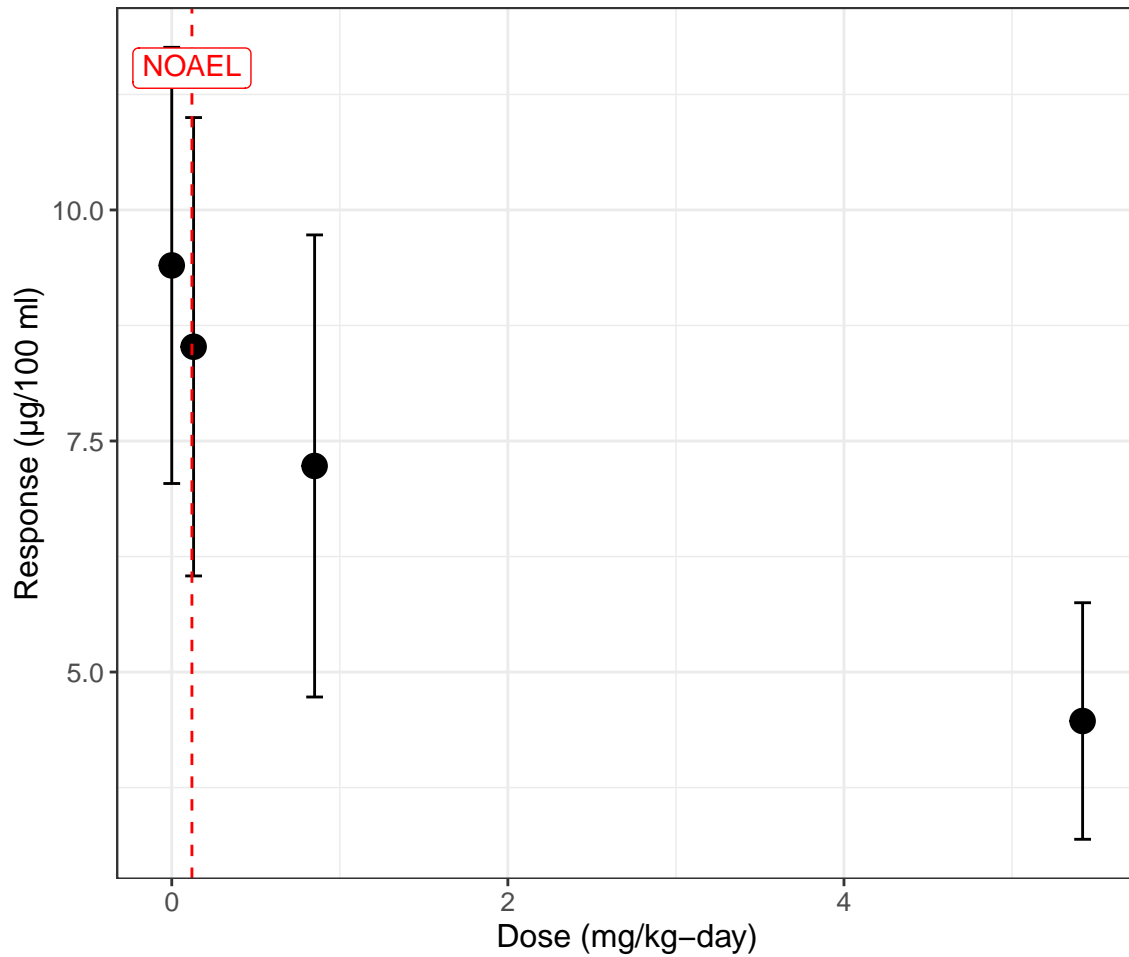
Model Results



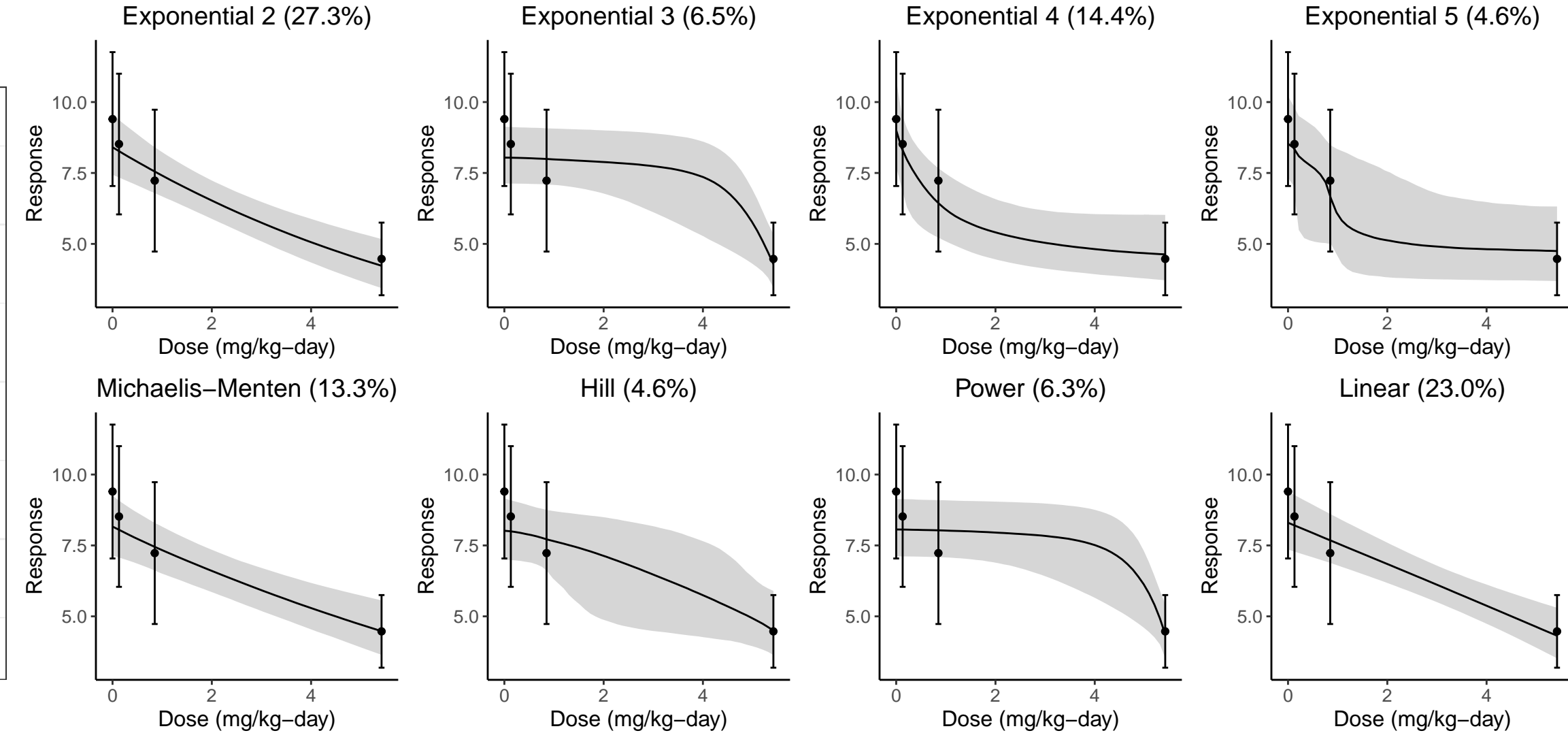
Model Average



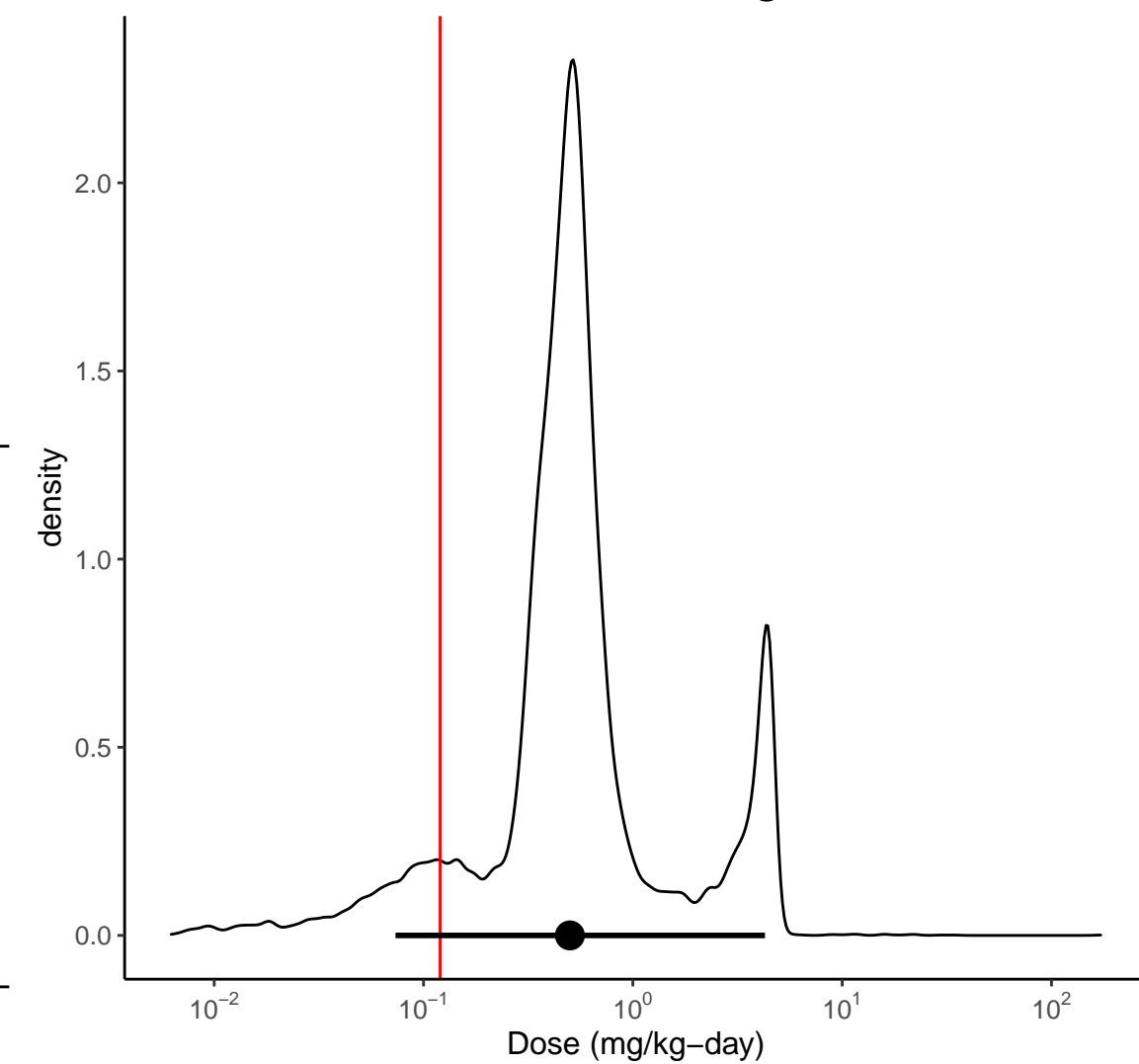
Dicofol
Inhibition in ACTH stimulated cortisol release
in females



Model Results

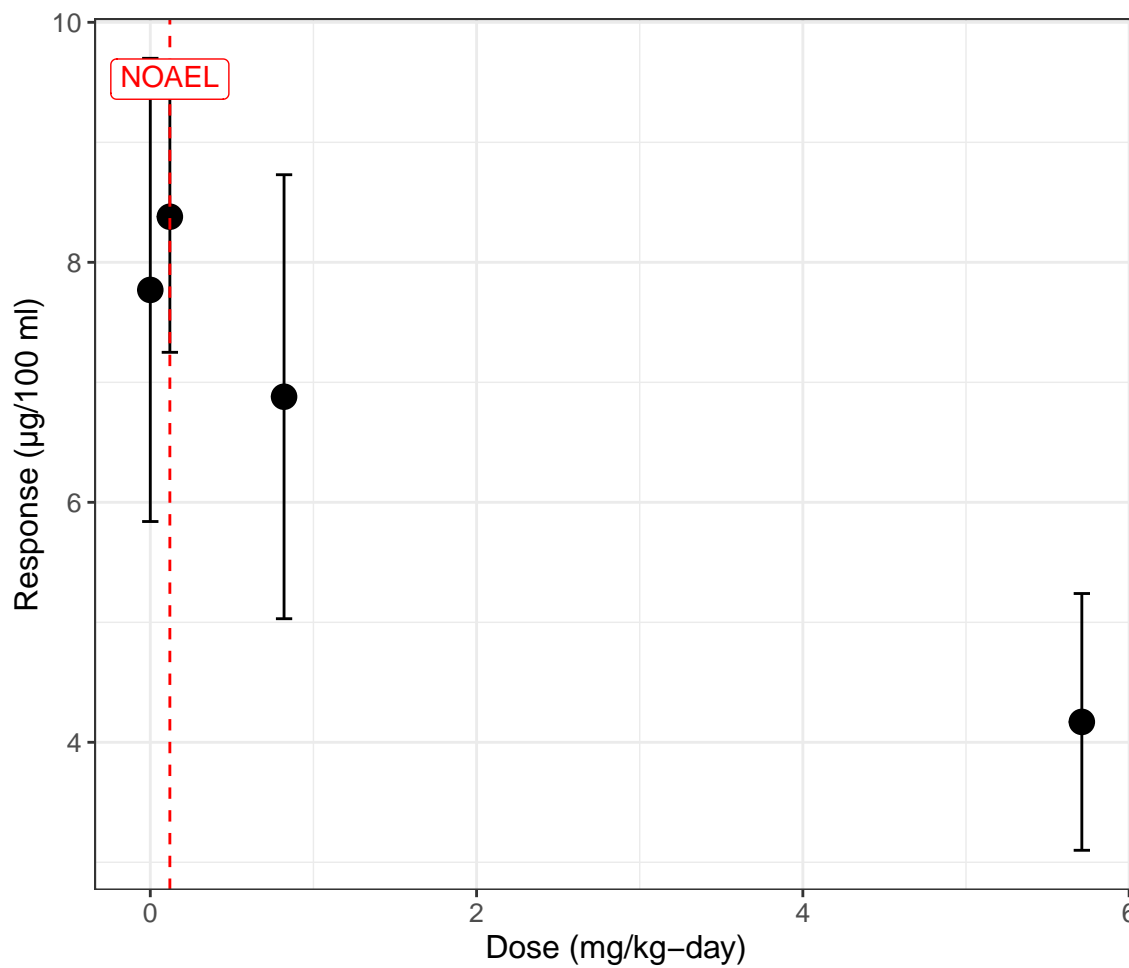


Model Average

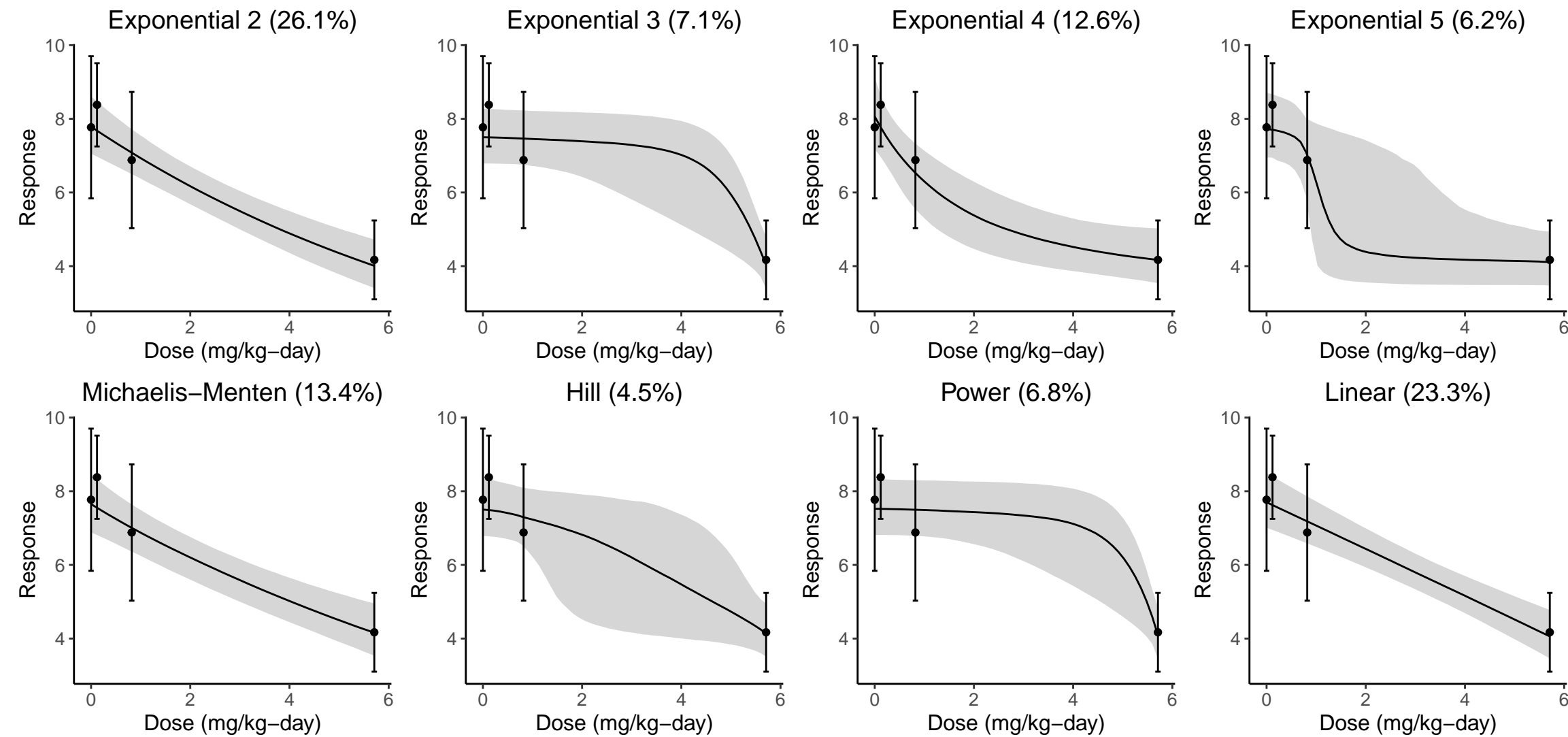


Dicofol

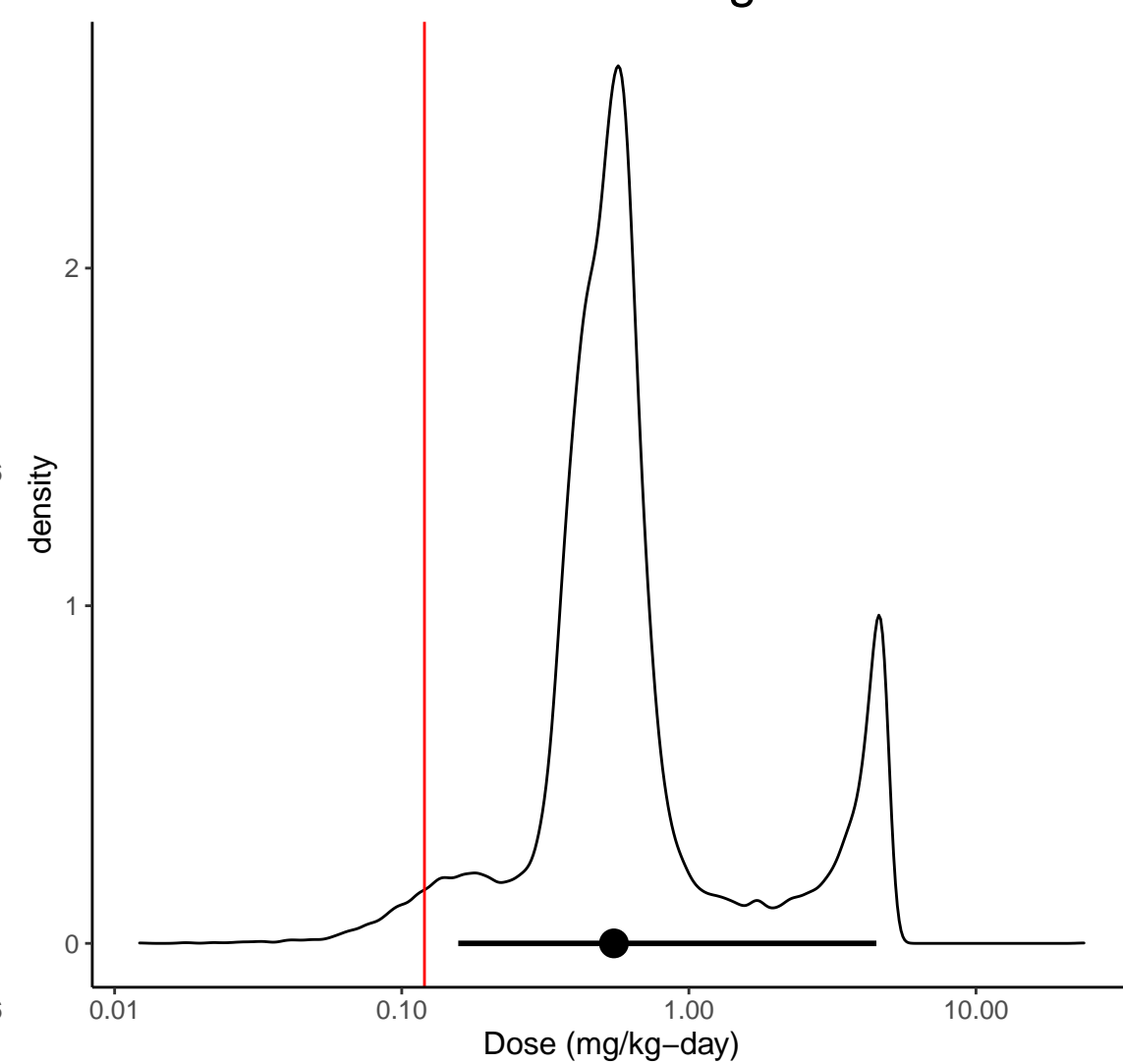
Inhibition in ACTH stimulated cortisol release in males



Model Results

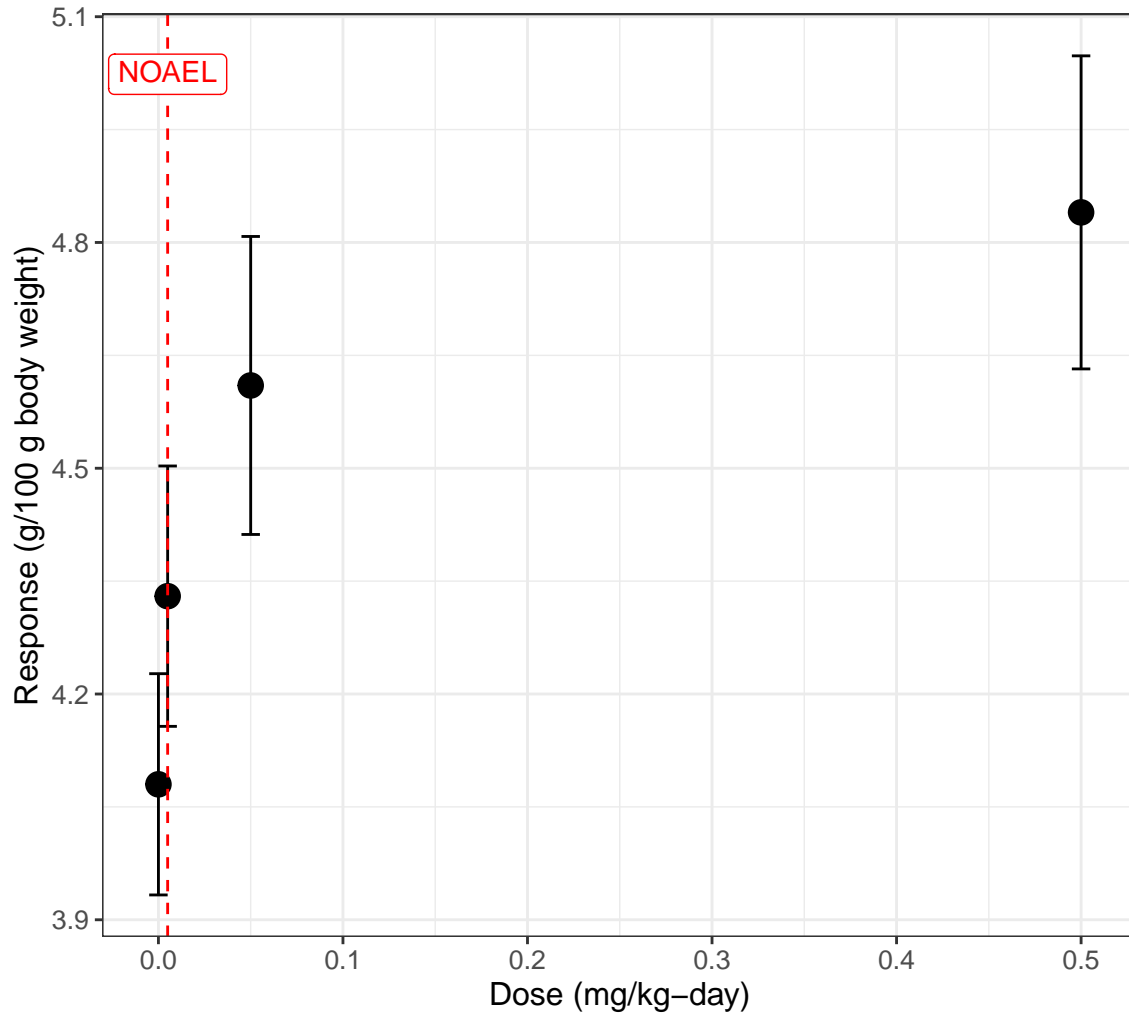


Model Average

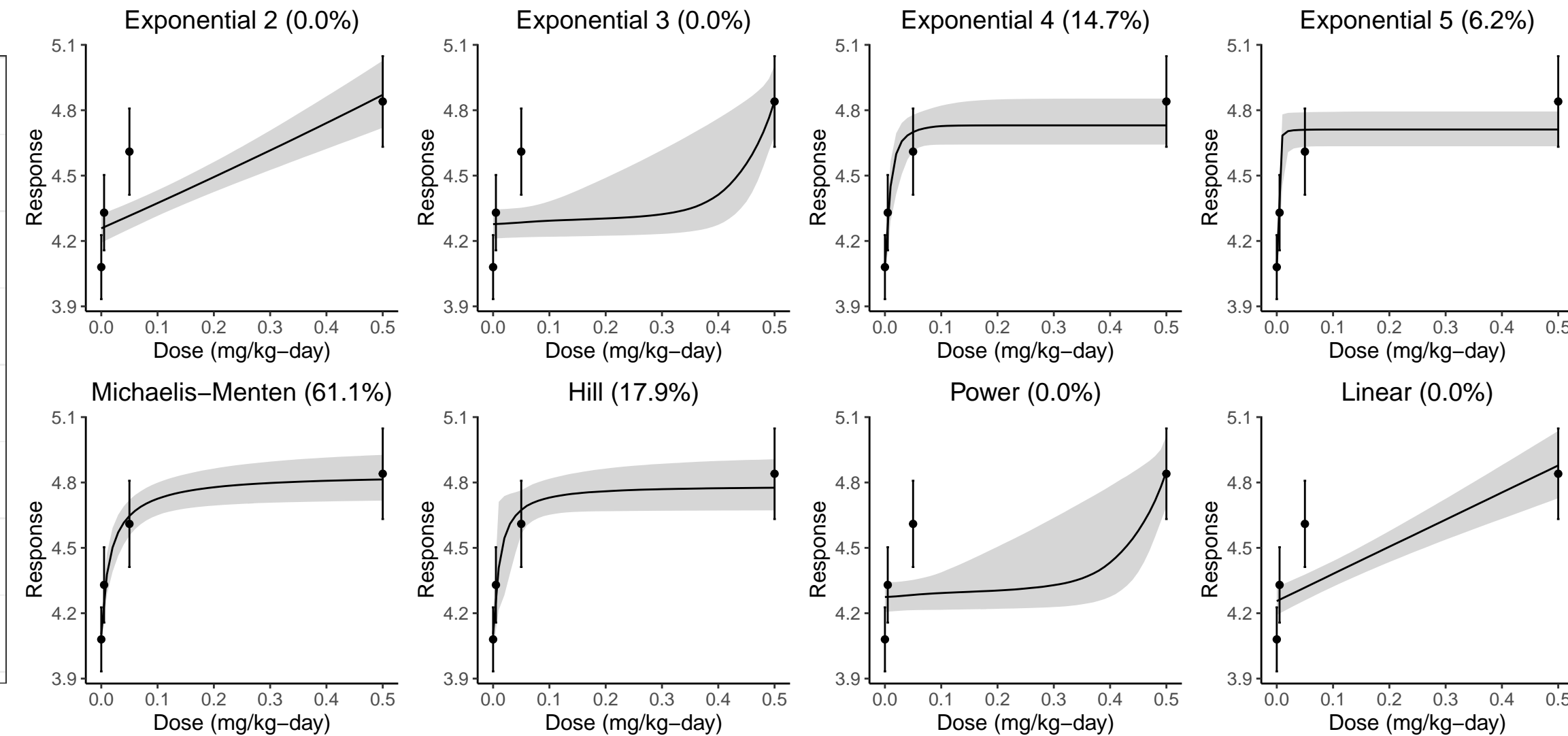


Dieldrin

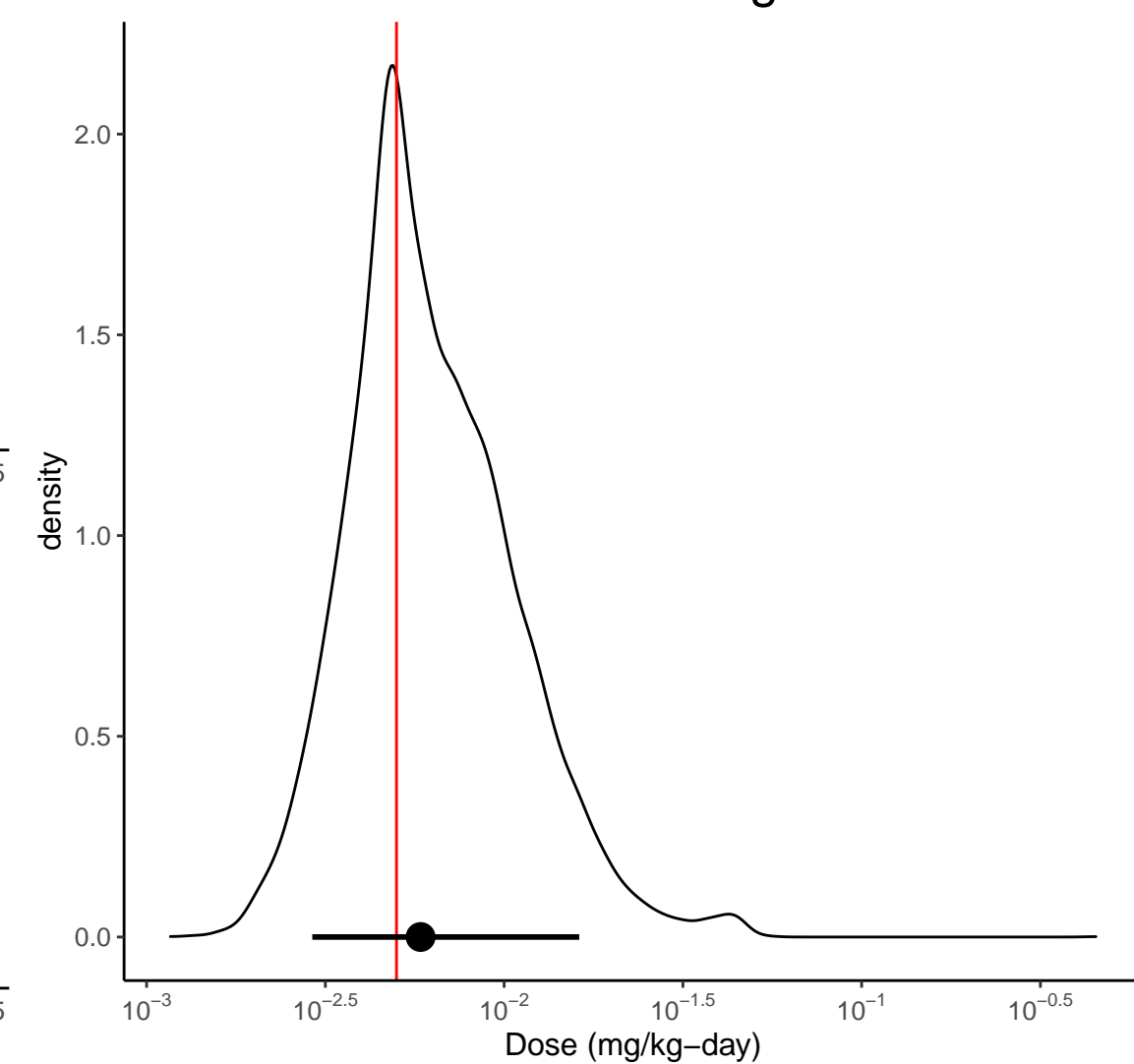
Increased liver-to-body weight ratio



Model Results

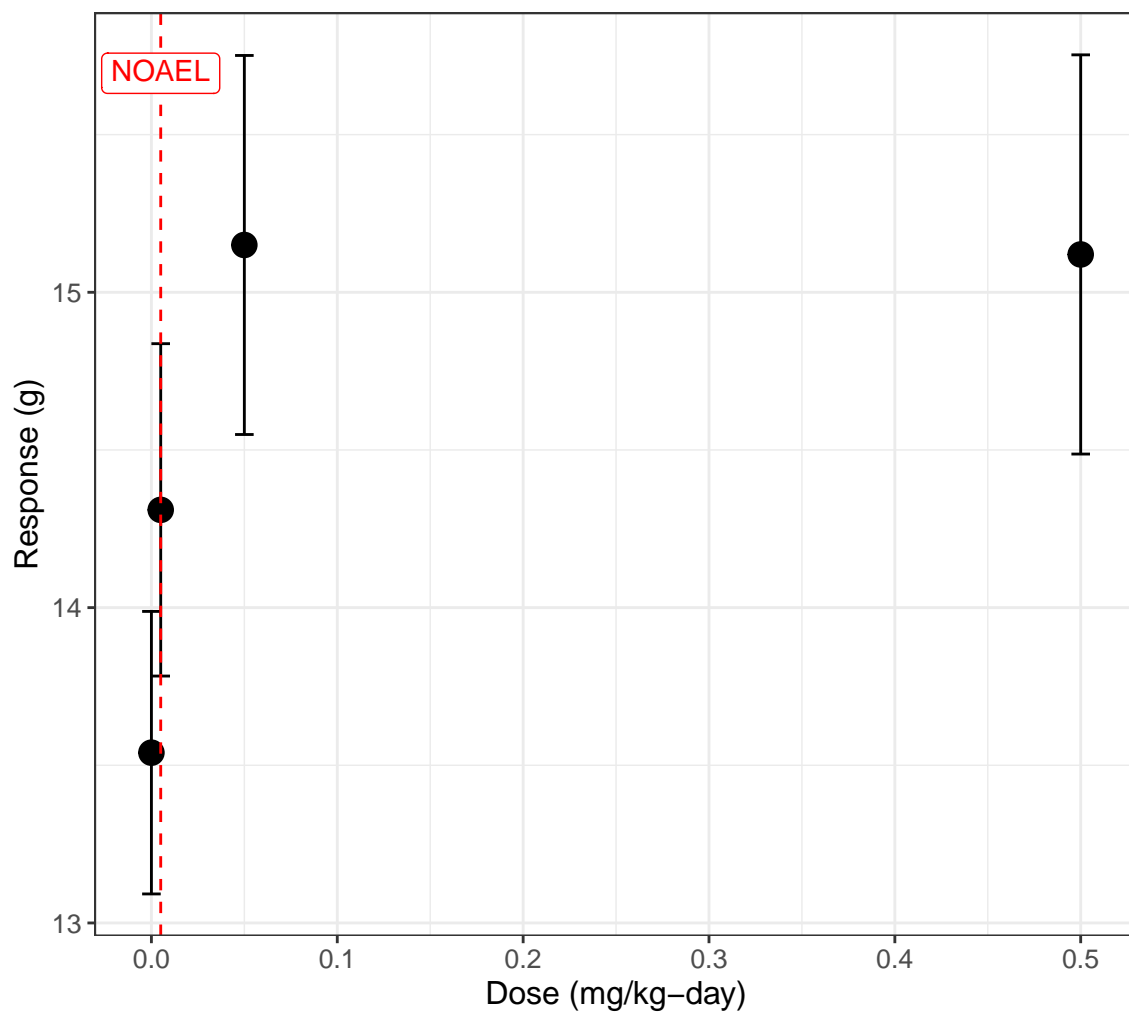


Model Average

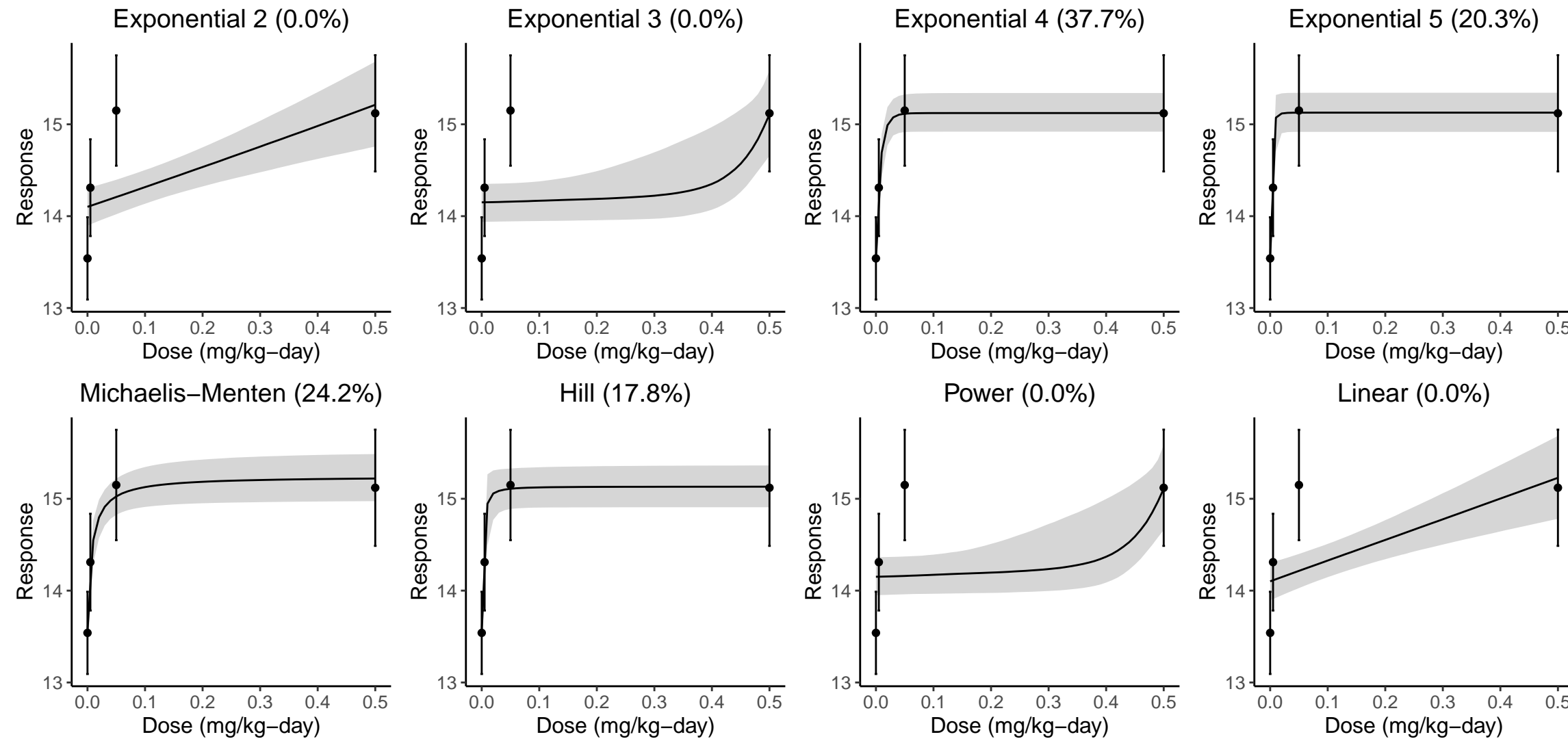


Dieldrin

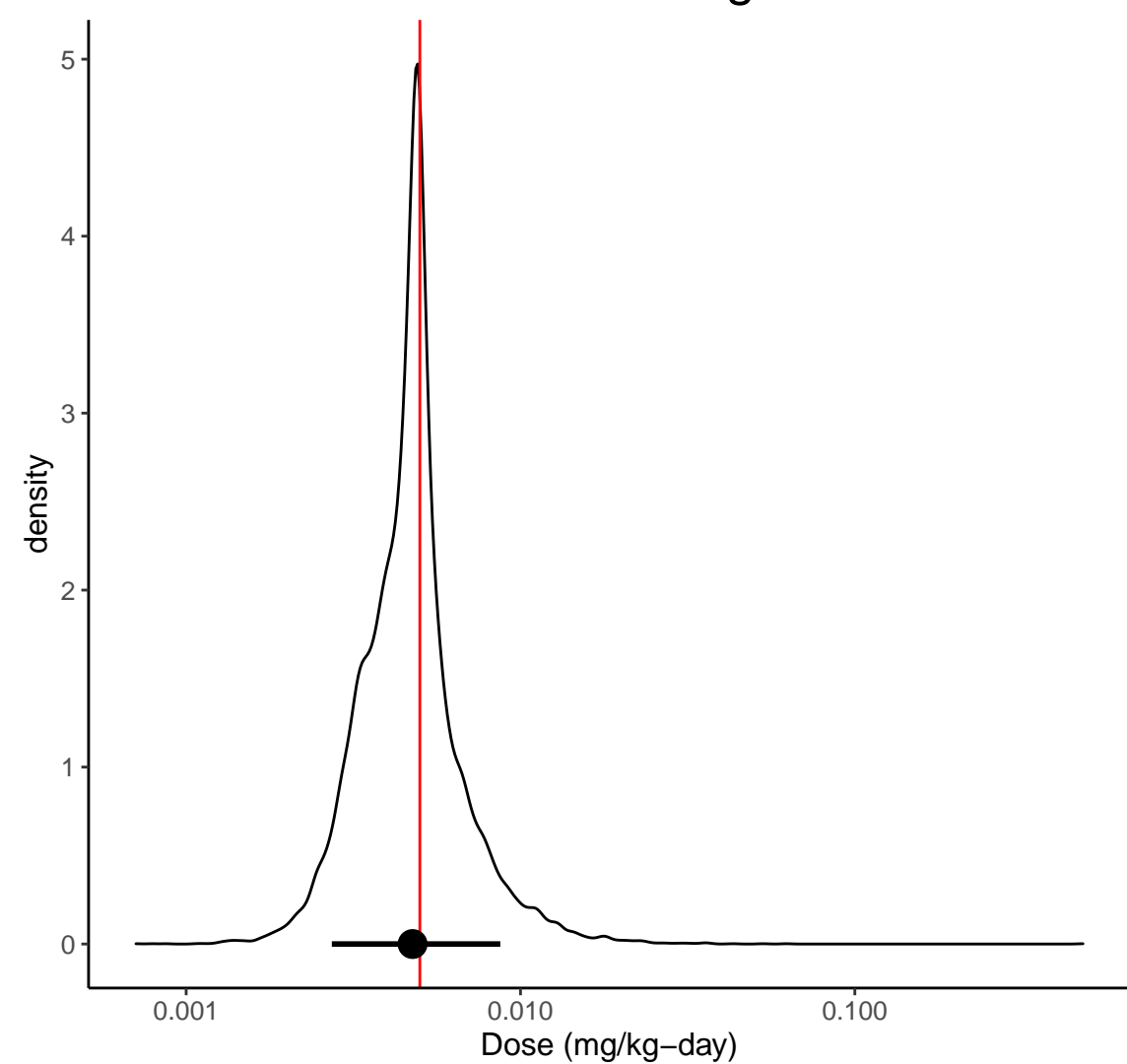
Increased liver weights



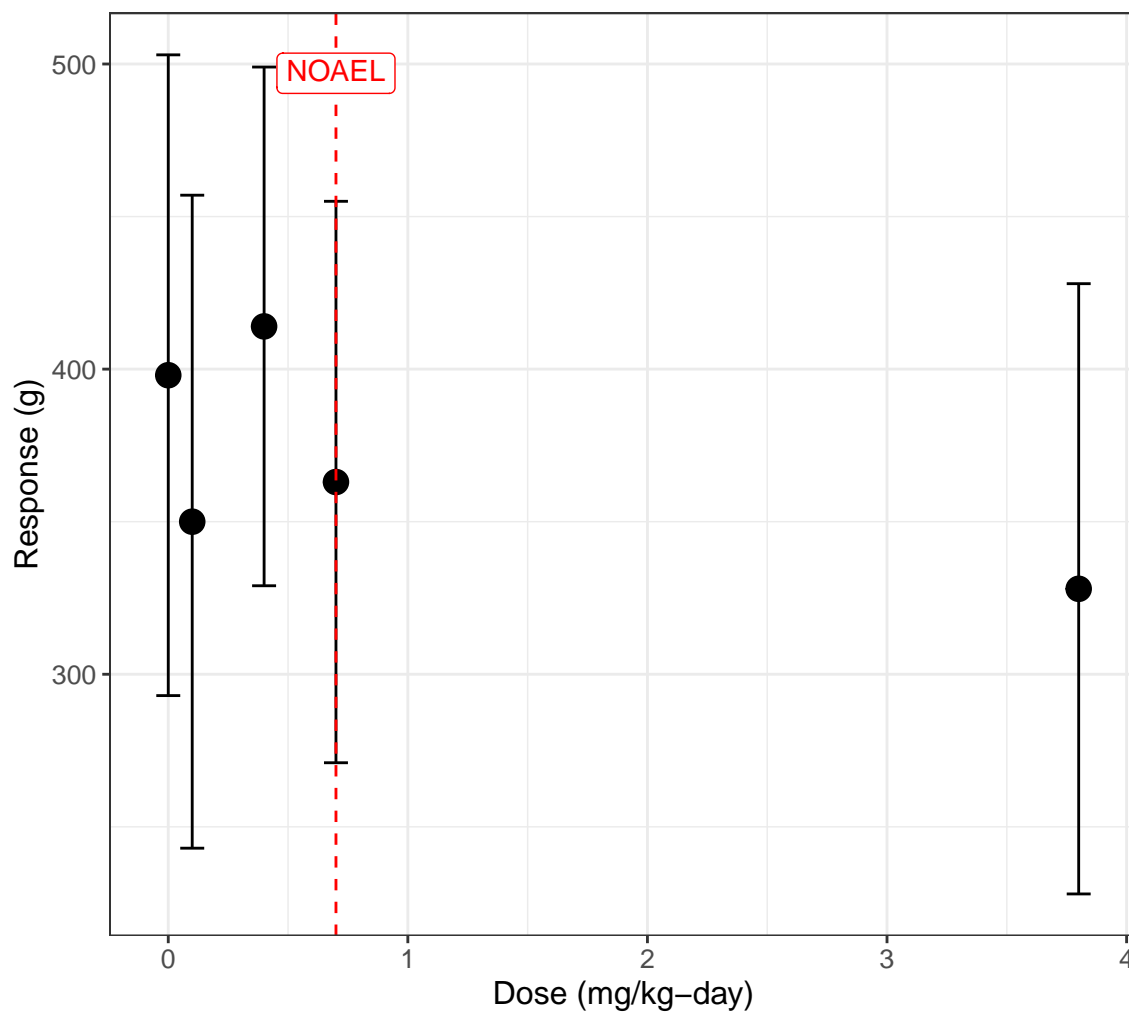
Model Results



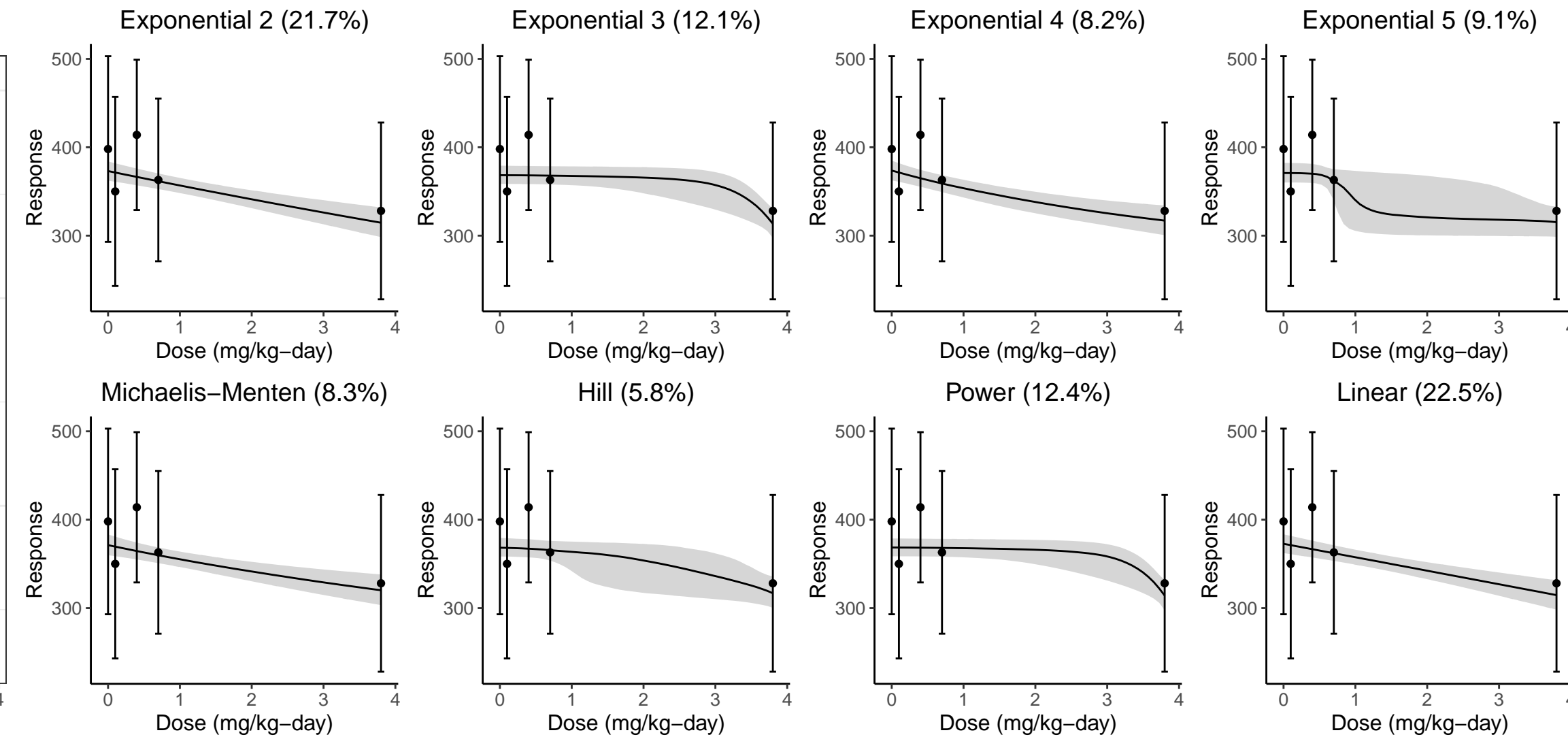
Model Average



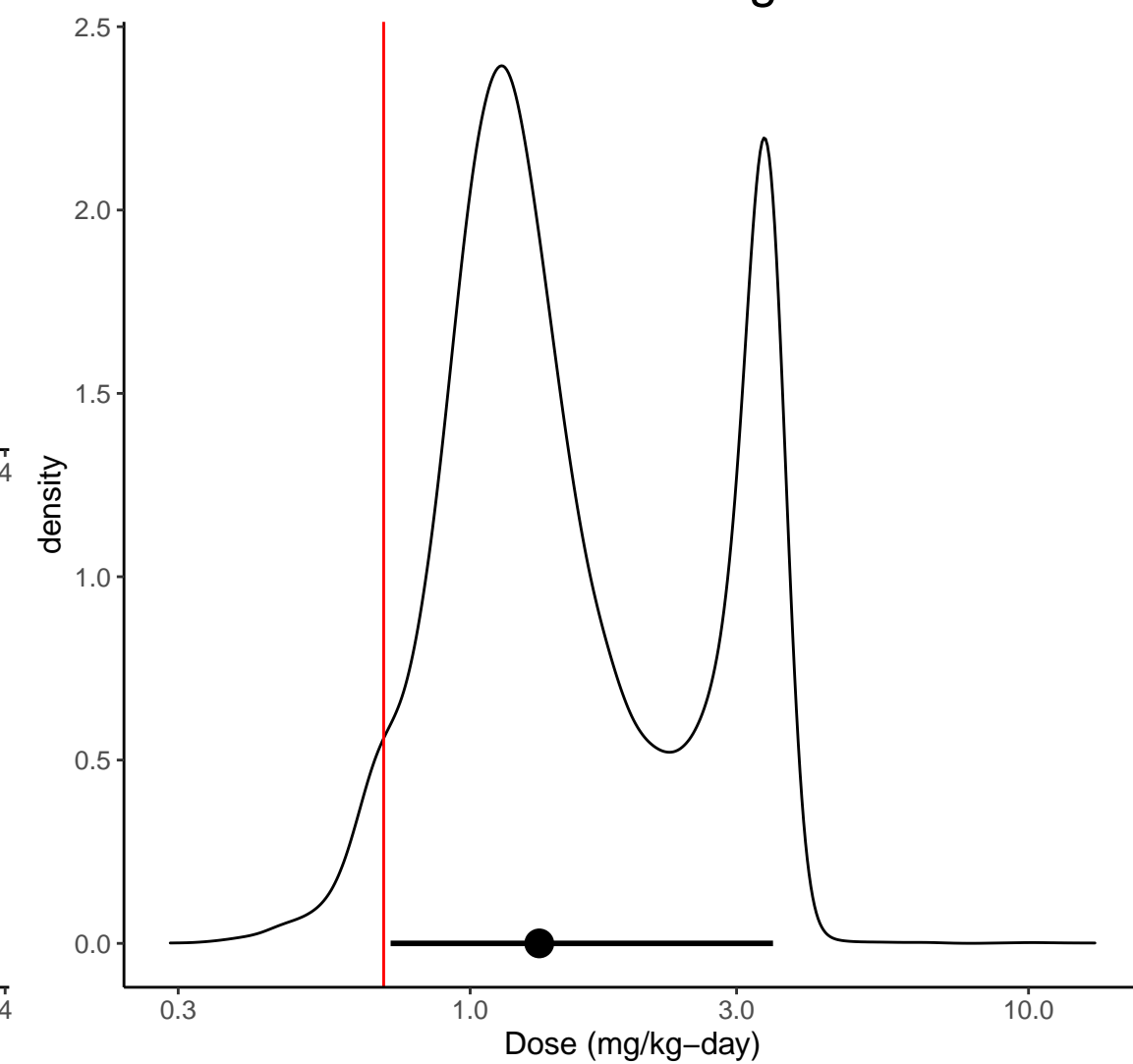
Endosulfan
Reduced body weight gain in females



Model Results

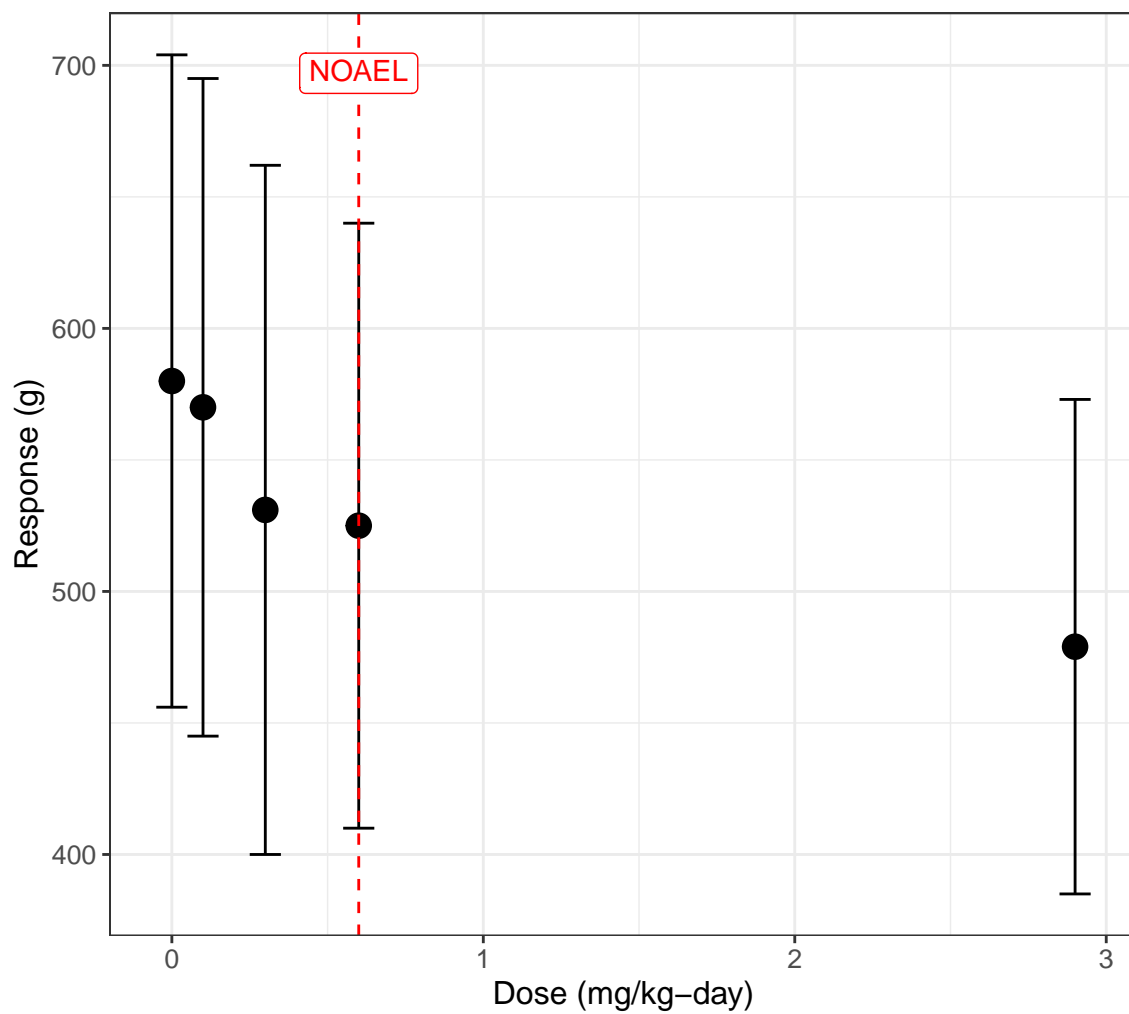


Model Average

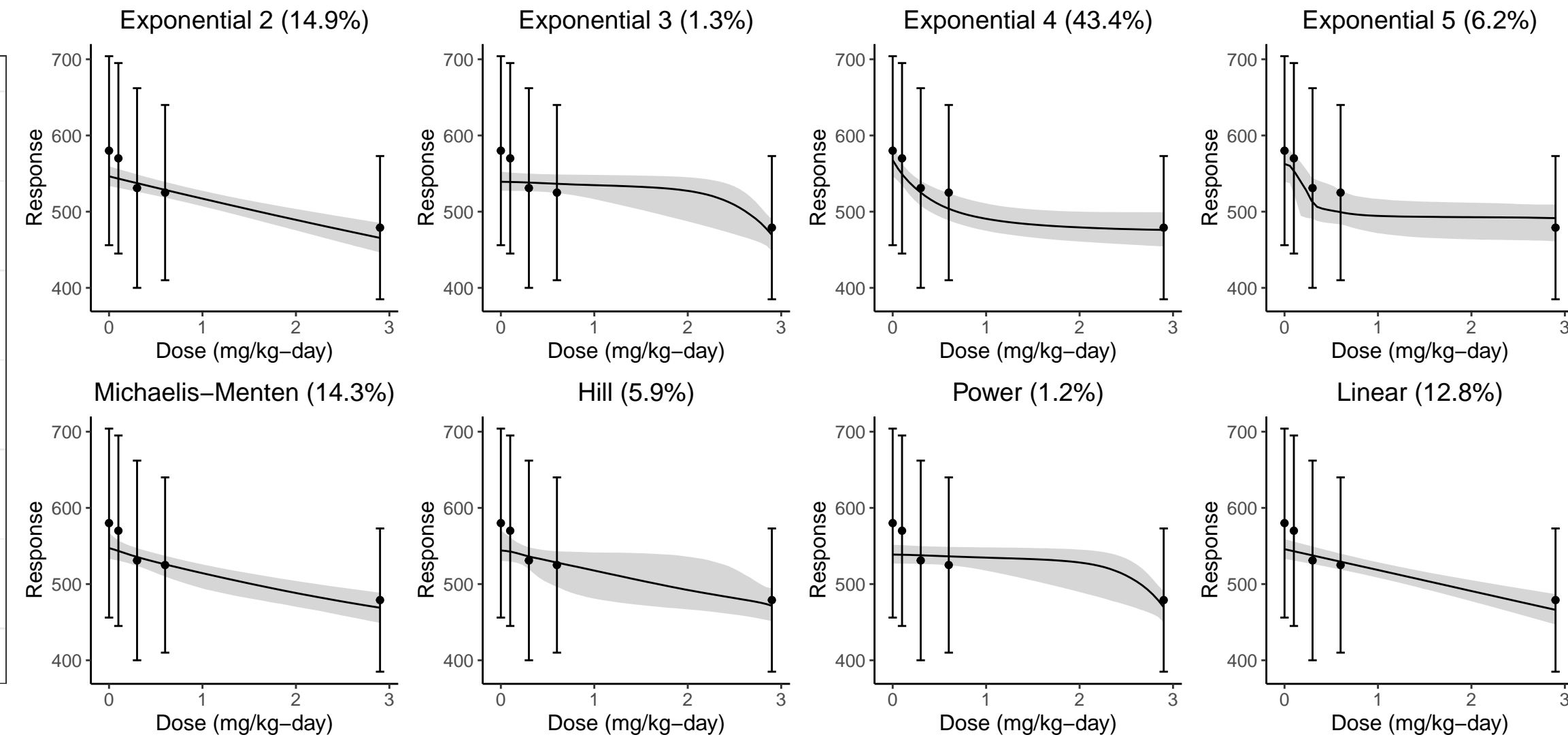


Endosulfan

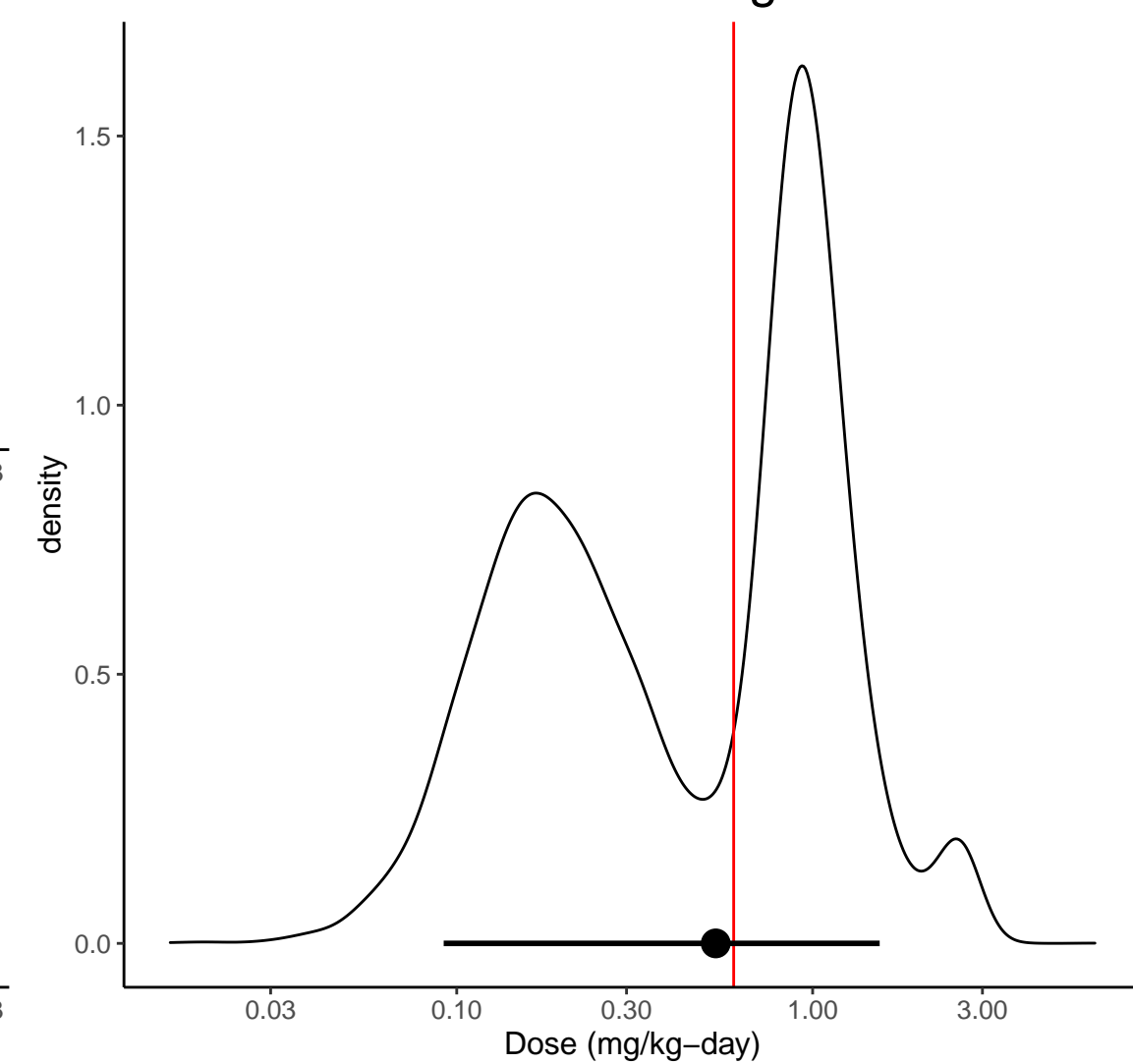
Reduced body weight gain in males



Model Results

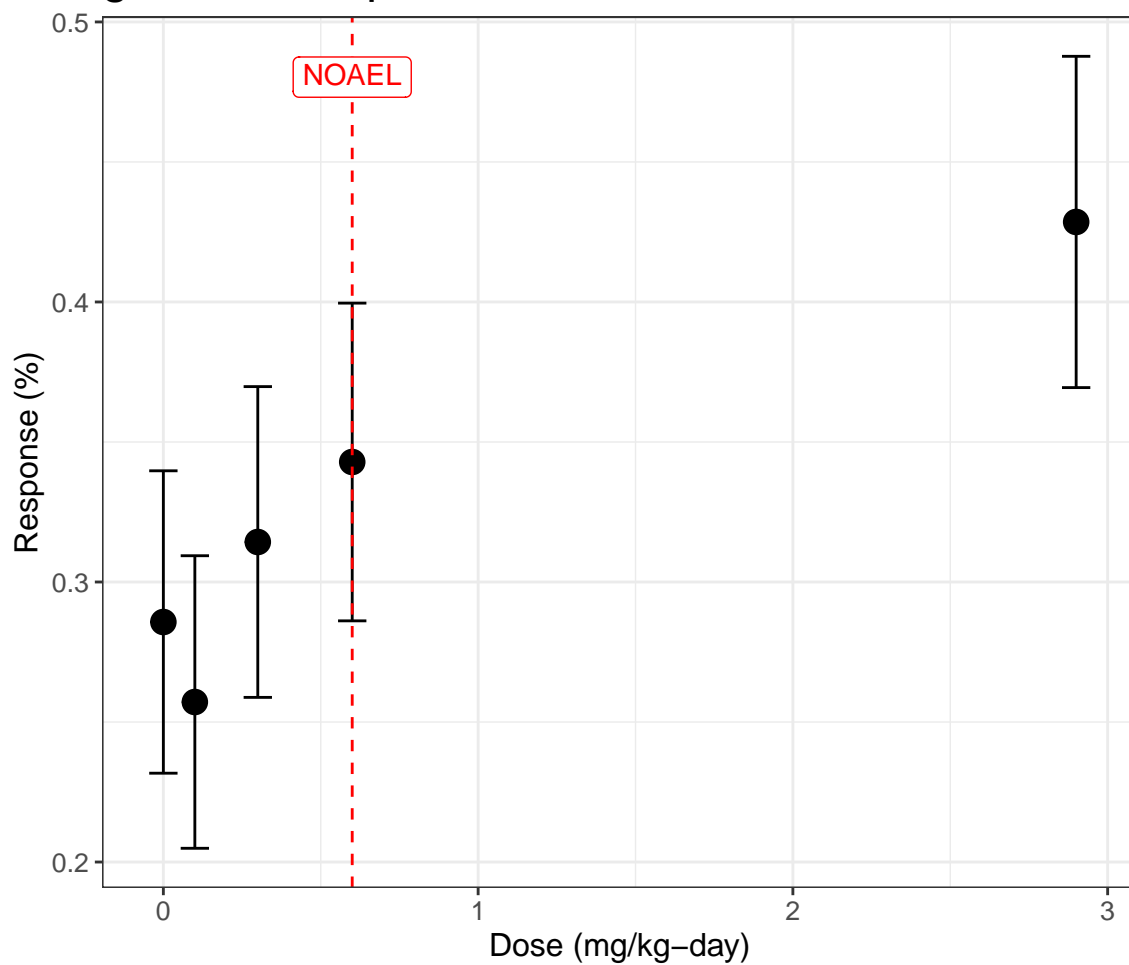


Model Average



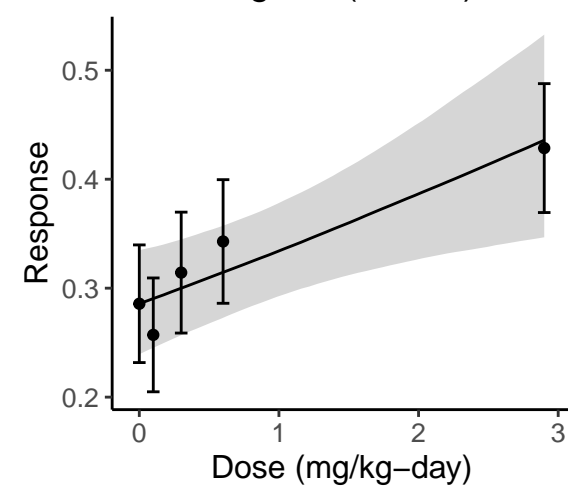
Endosulfan

Increased incidence of marked progressive glomerulonephrosis in males

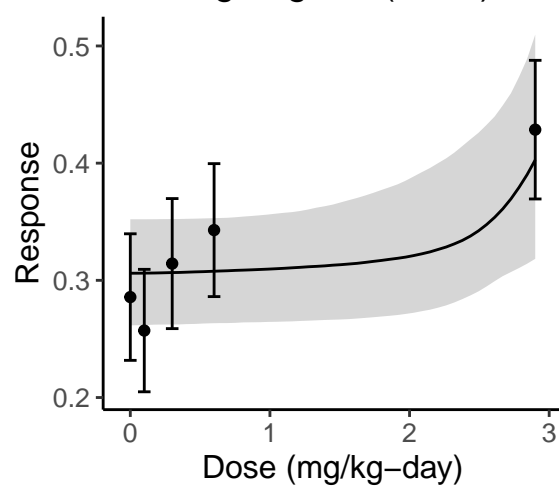


Model Results

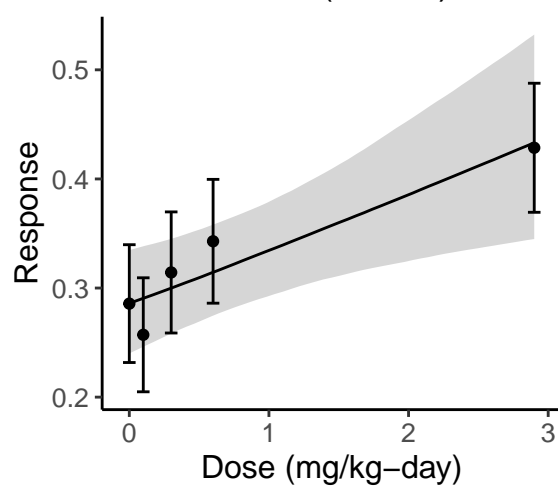
Logistic (22.1%)



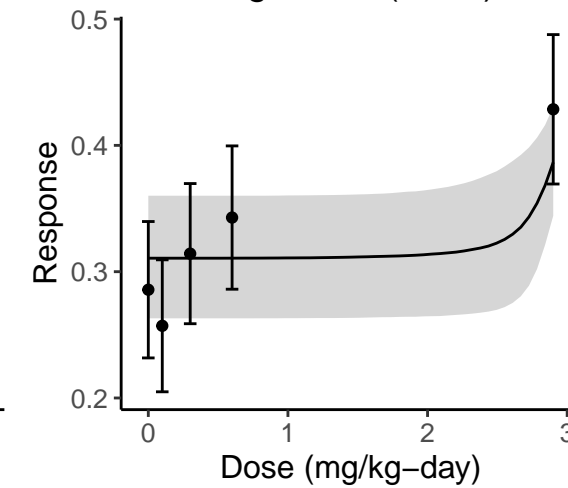
Log Logistic (6.9%)



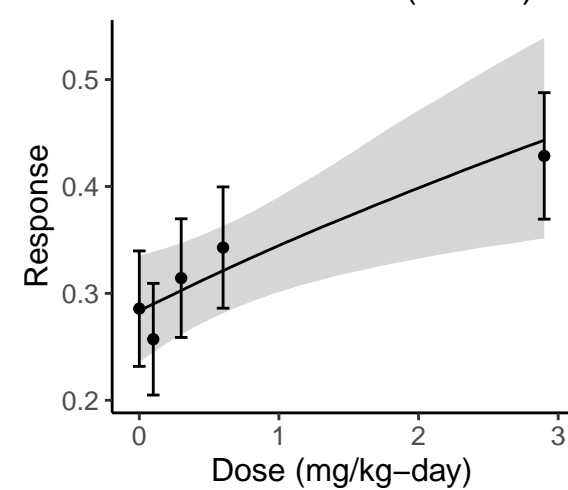
Probit (22.1%)



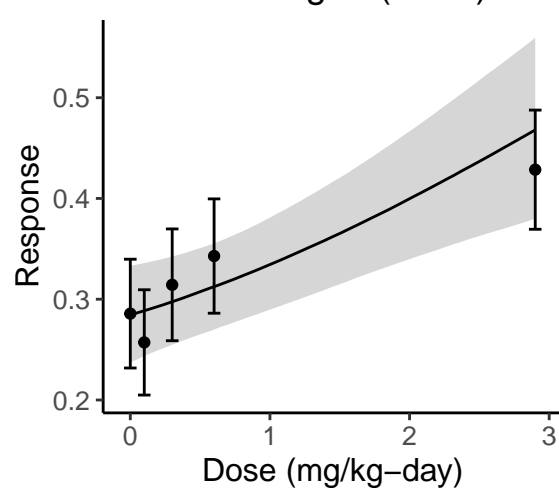
Log Probit (5.5%)



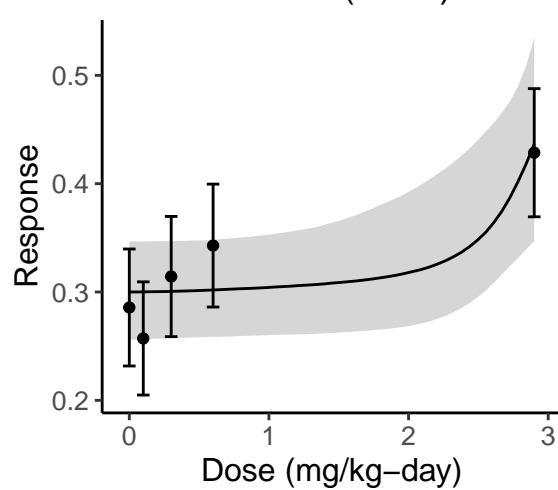
Quantal Linear (23.0%)



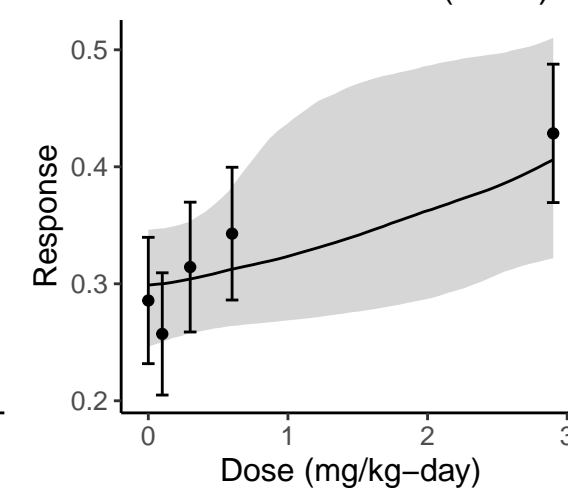
Multistage2 (9.1%)



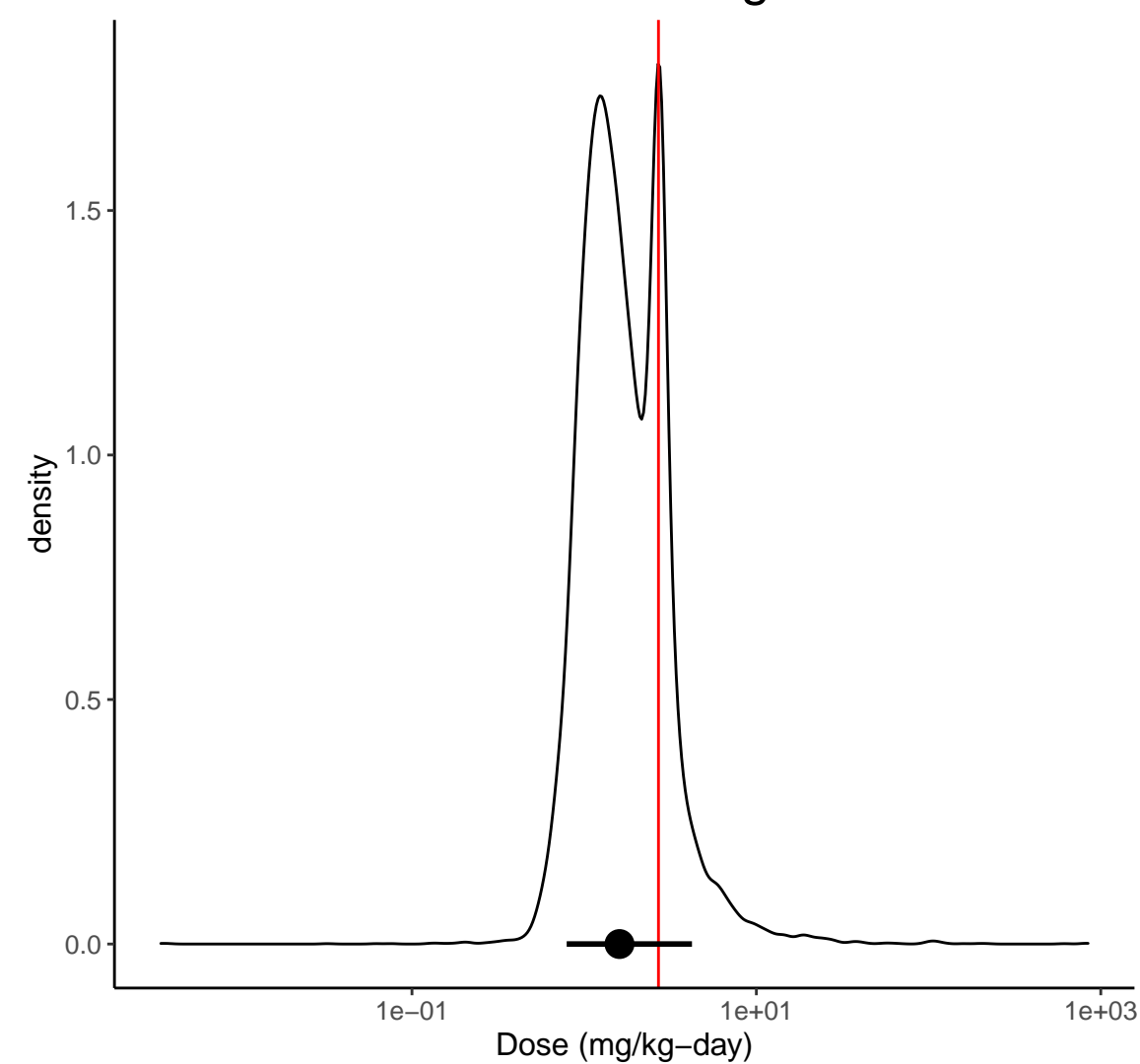
Weibull (7.7%)



Dichotomous Hill (3.5%)

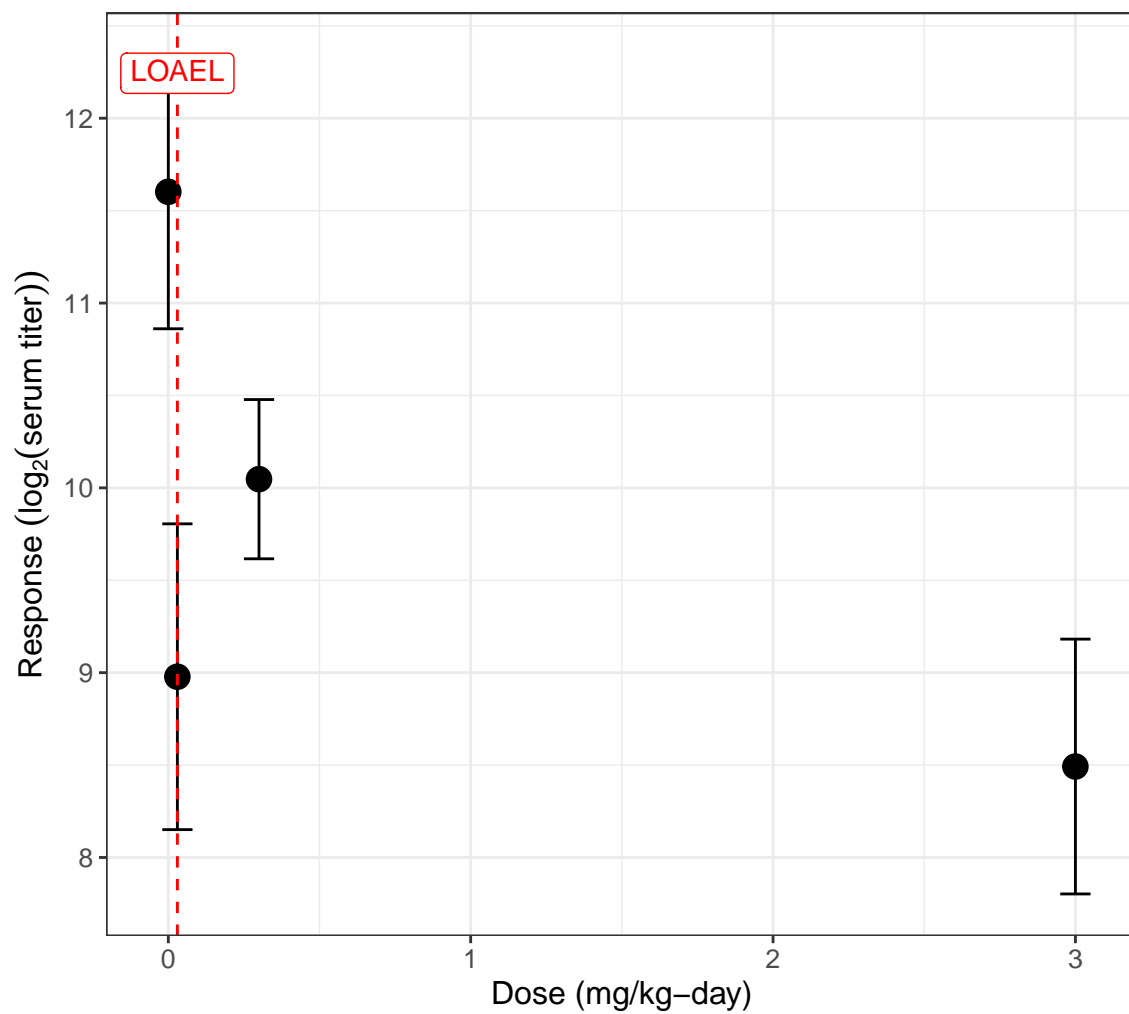


Model Average

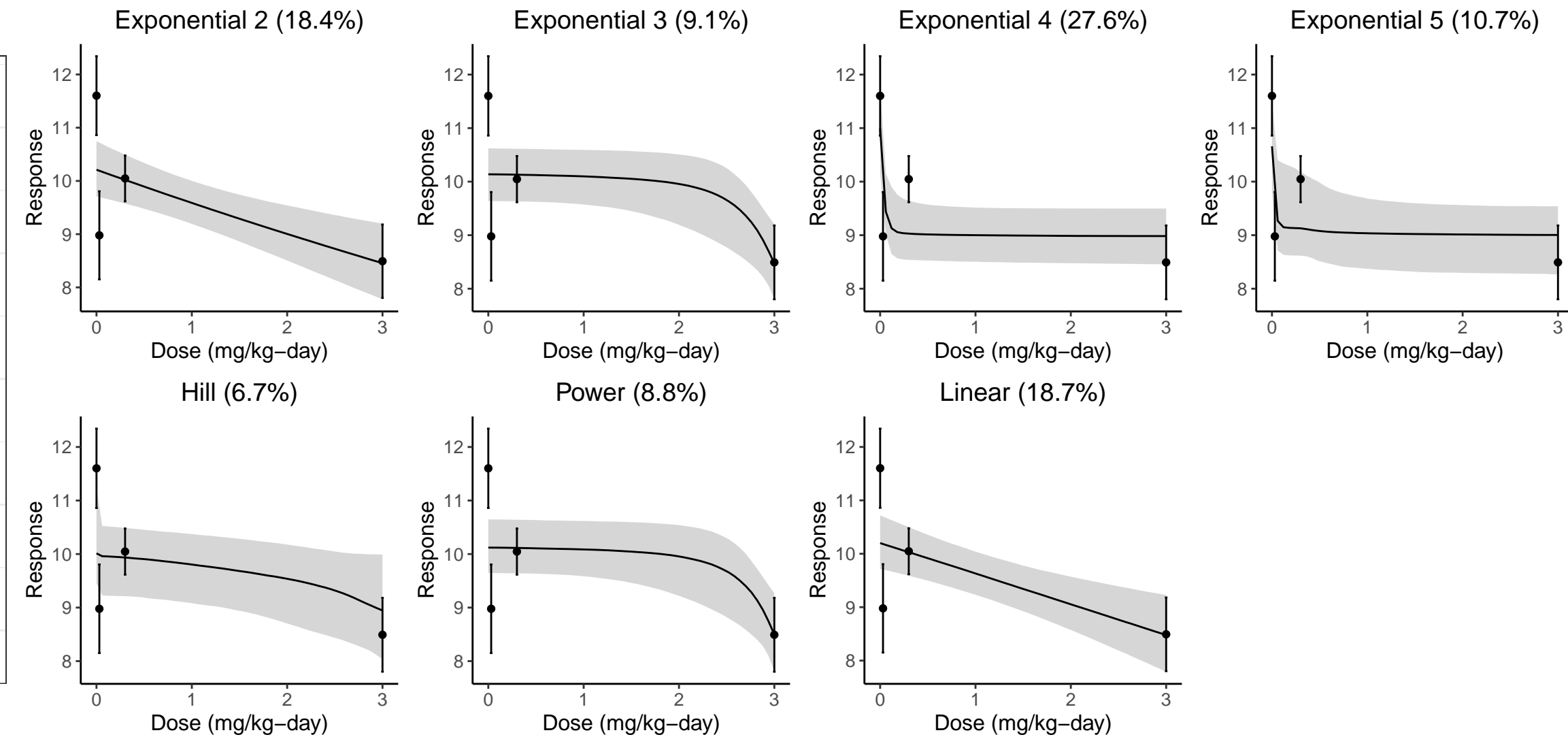


Heptachlor

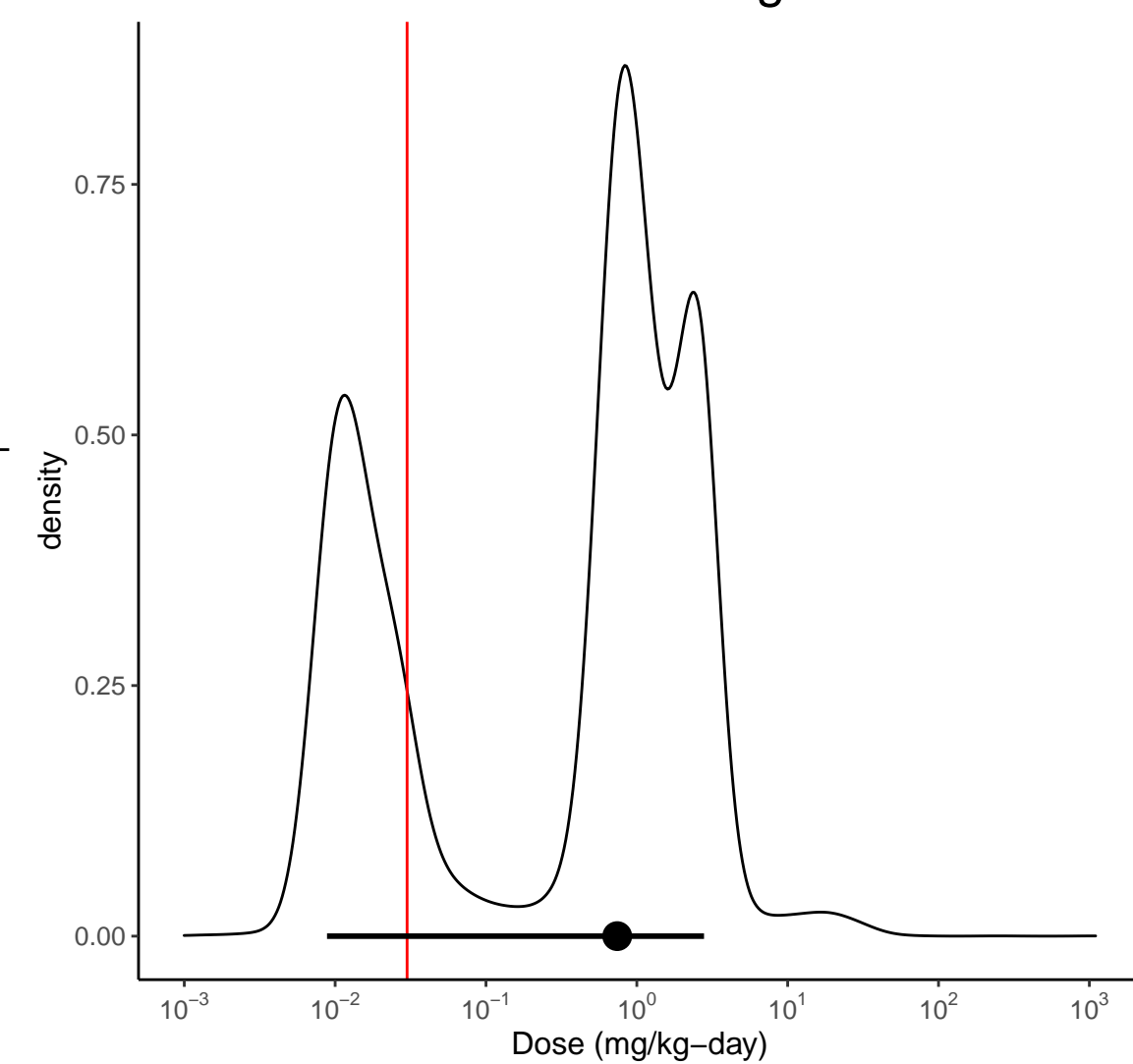
Reduction in IgG antibody response to SRBCs



Model Results

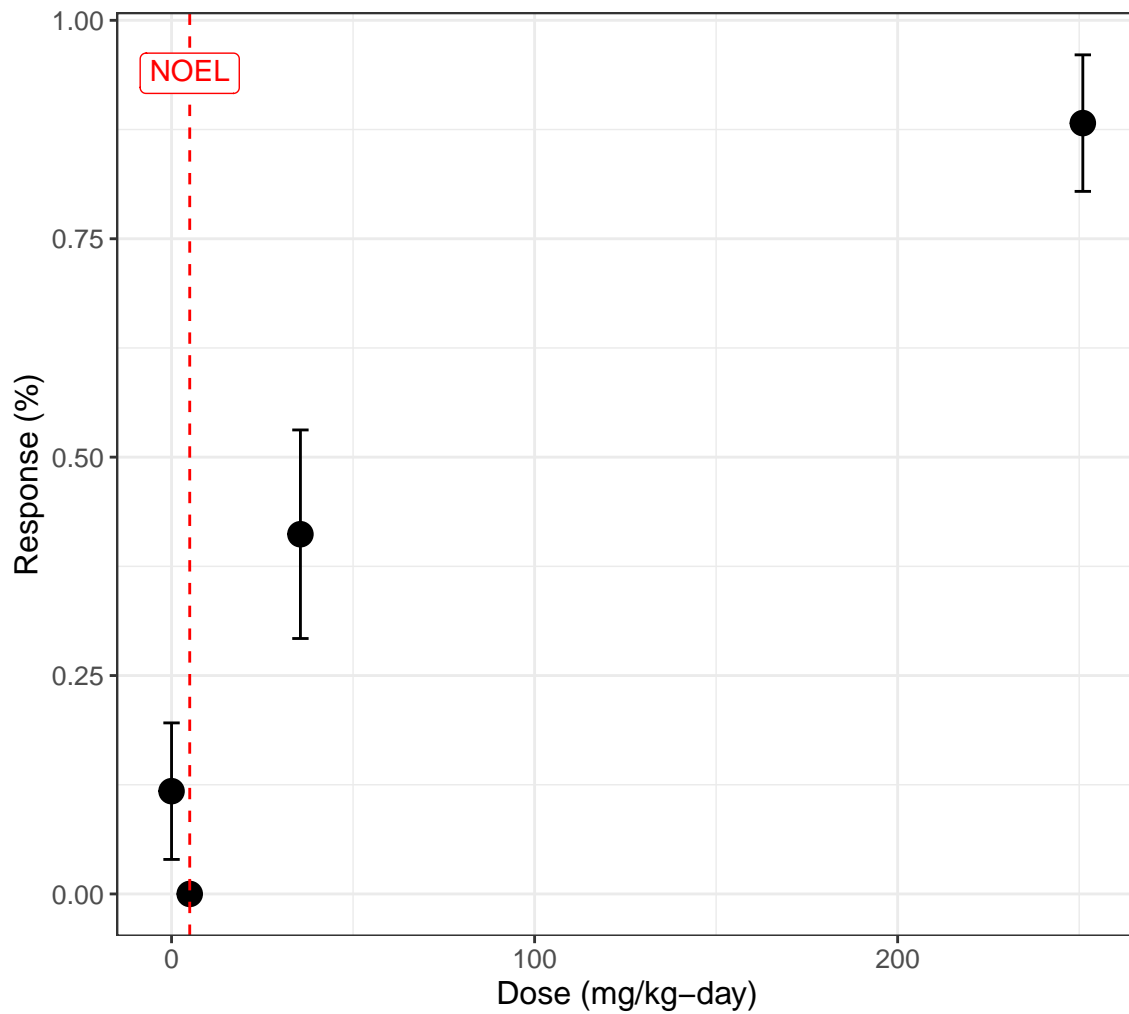


Model Average

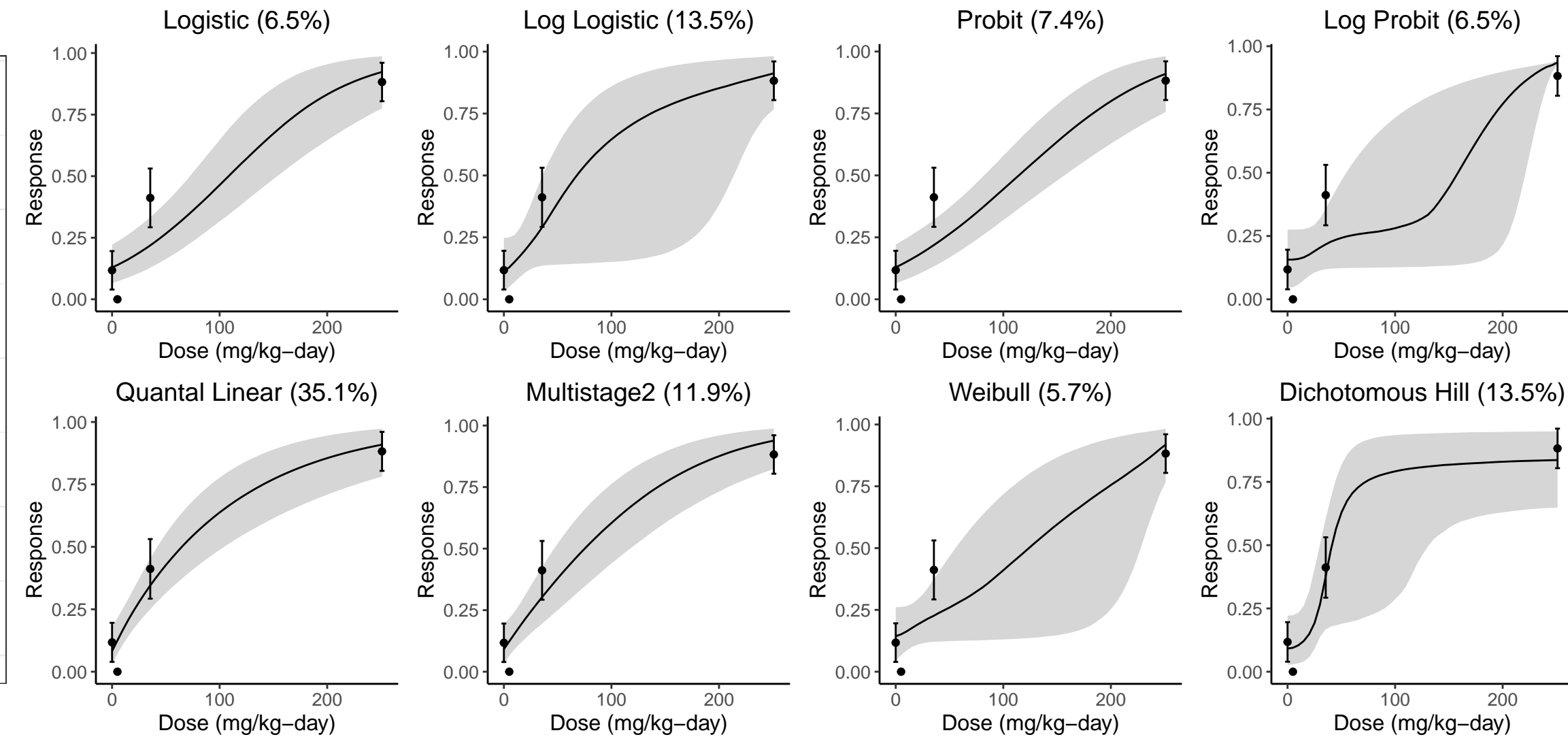


Methoxychlor

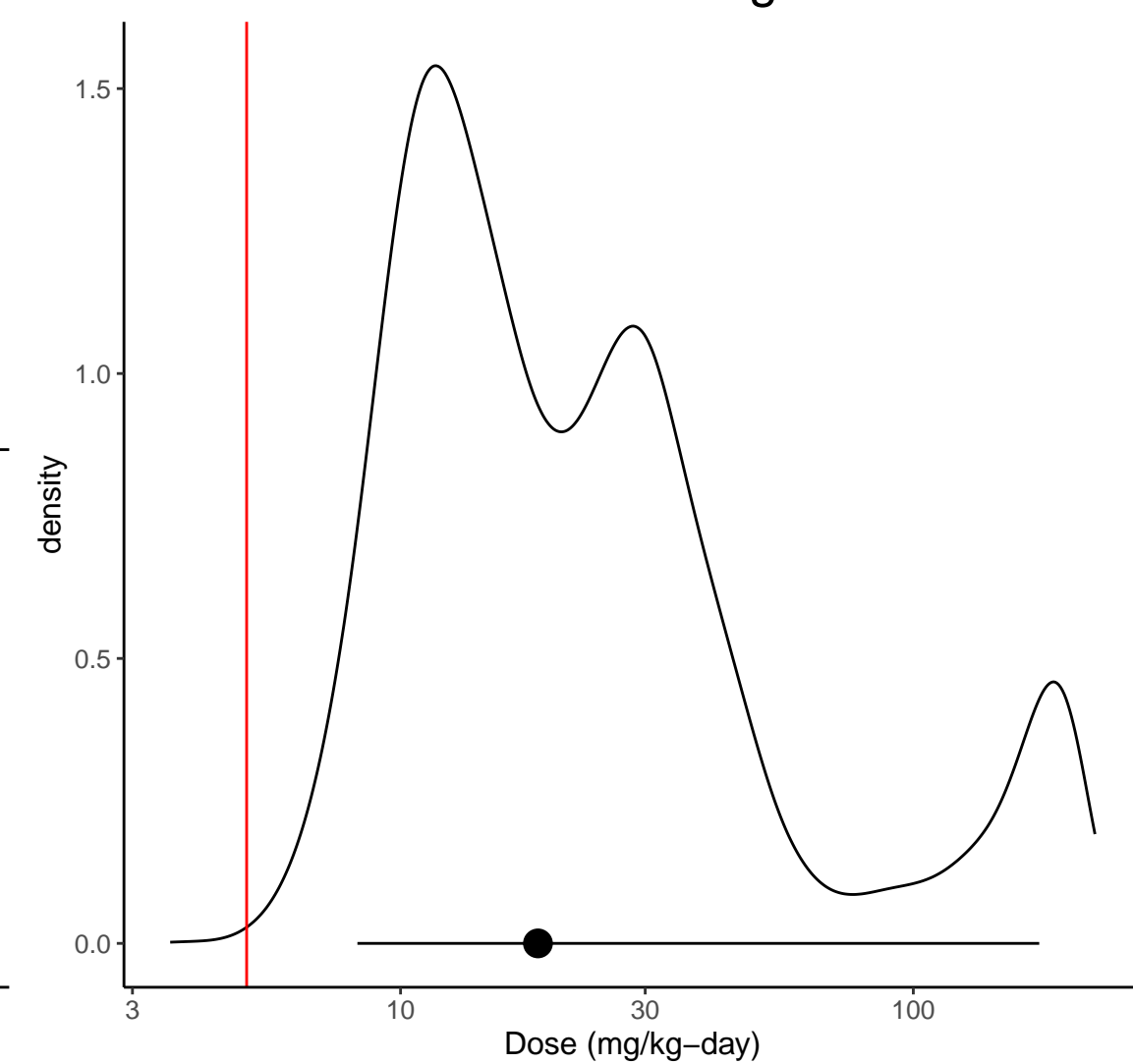
Excessive loss of litters



Model Results

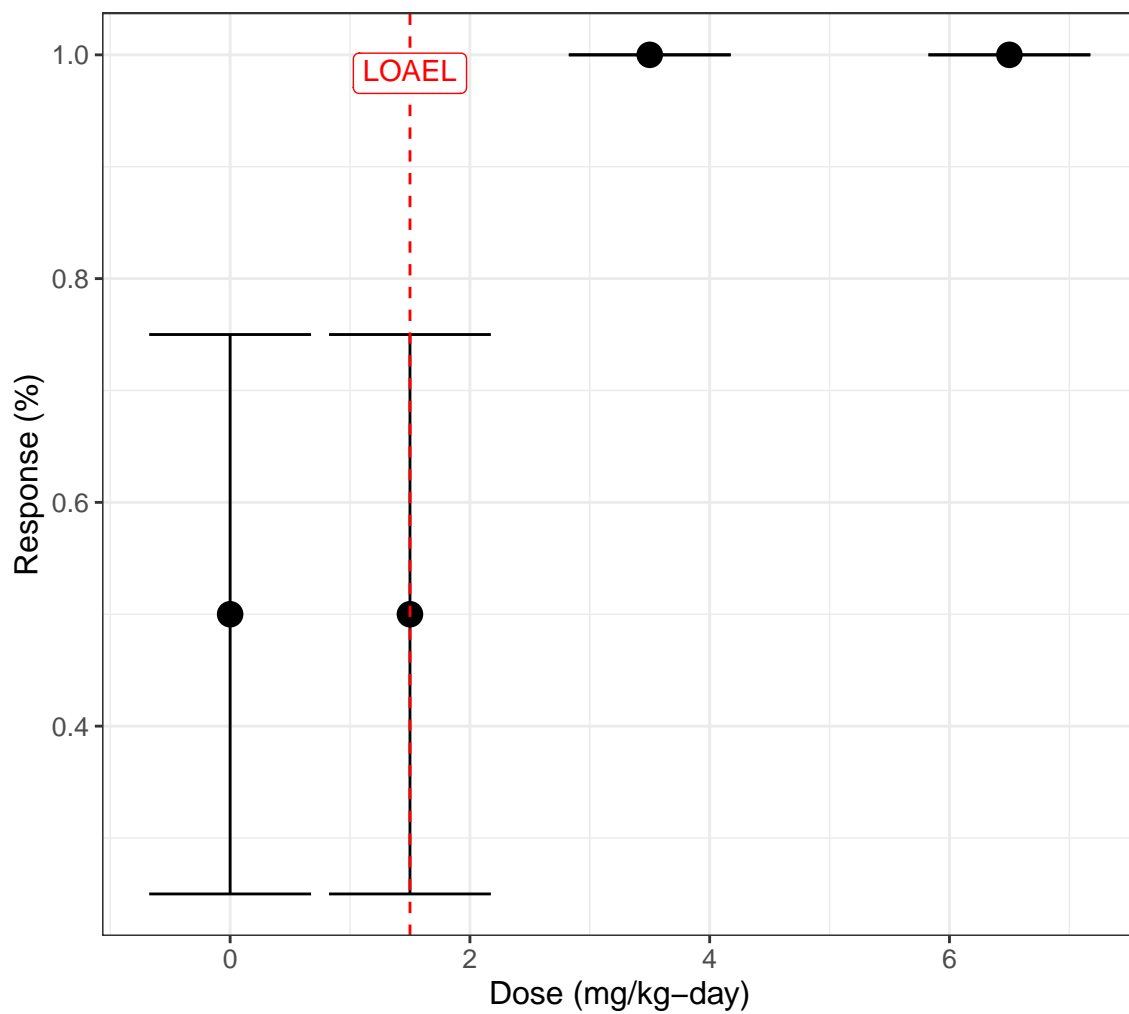


Model Average

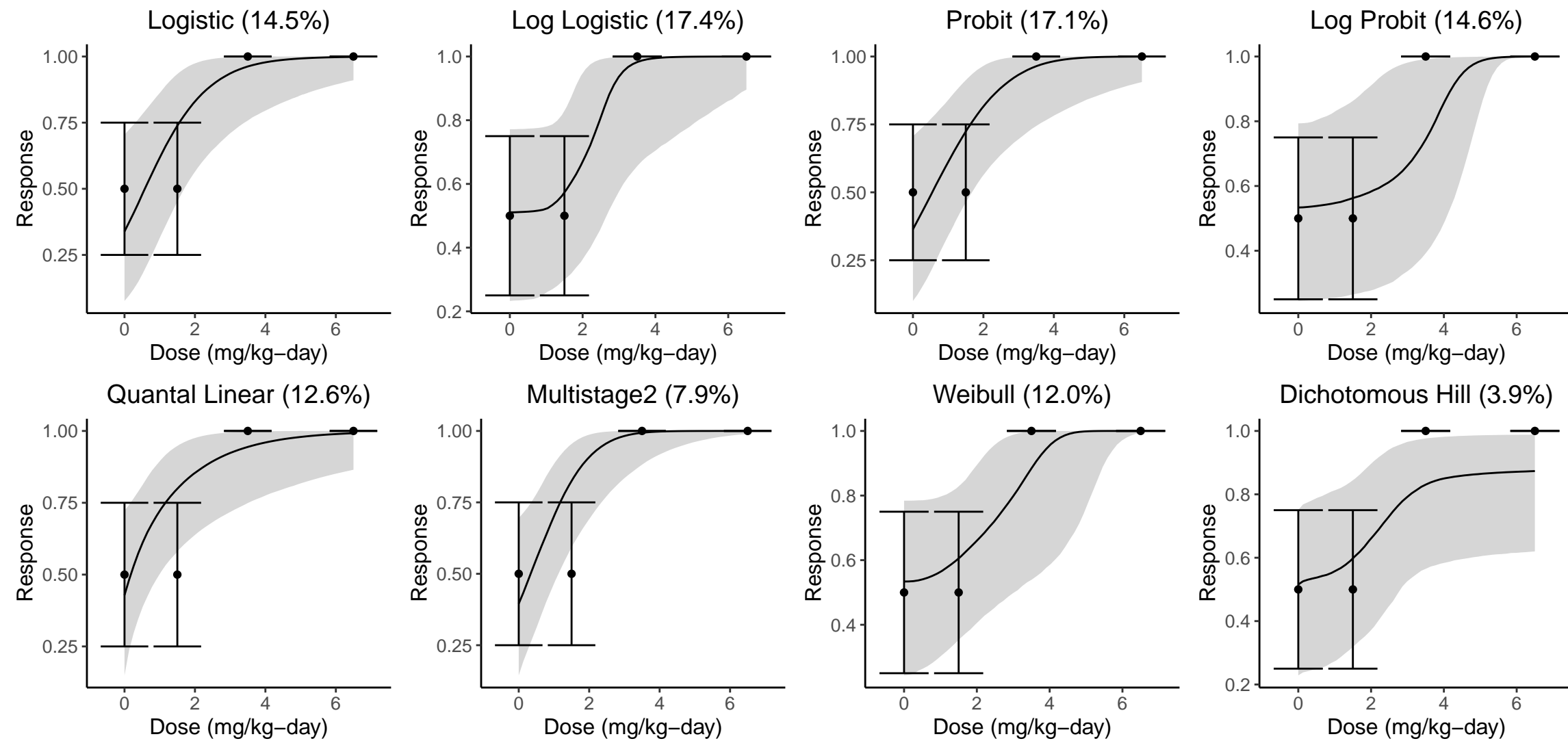


Pentachlorophenol

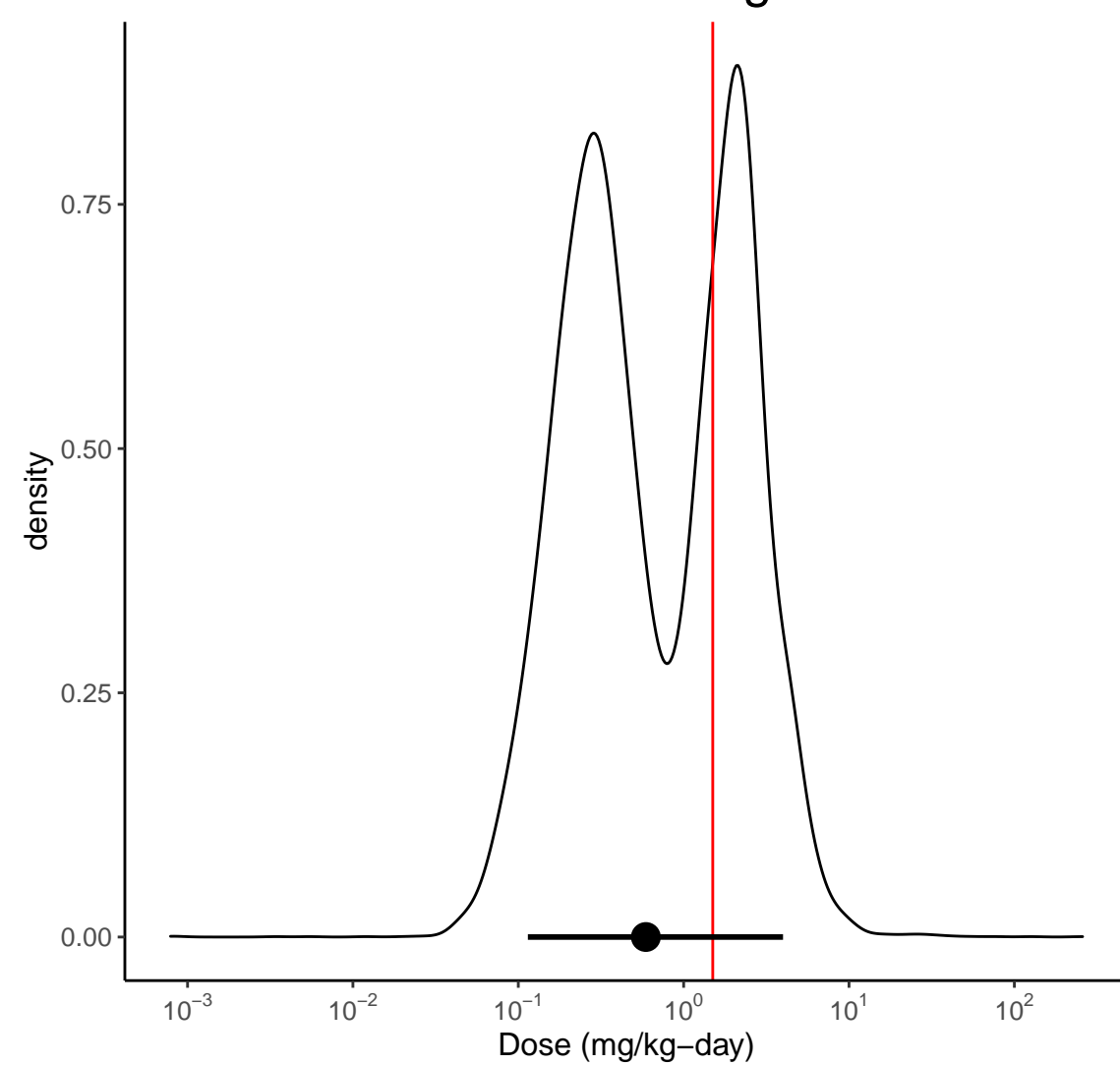
Chronic liver inflammation in females



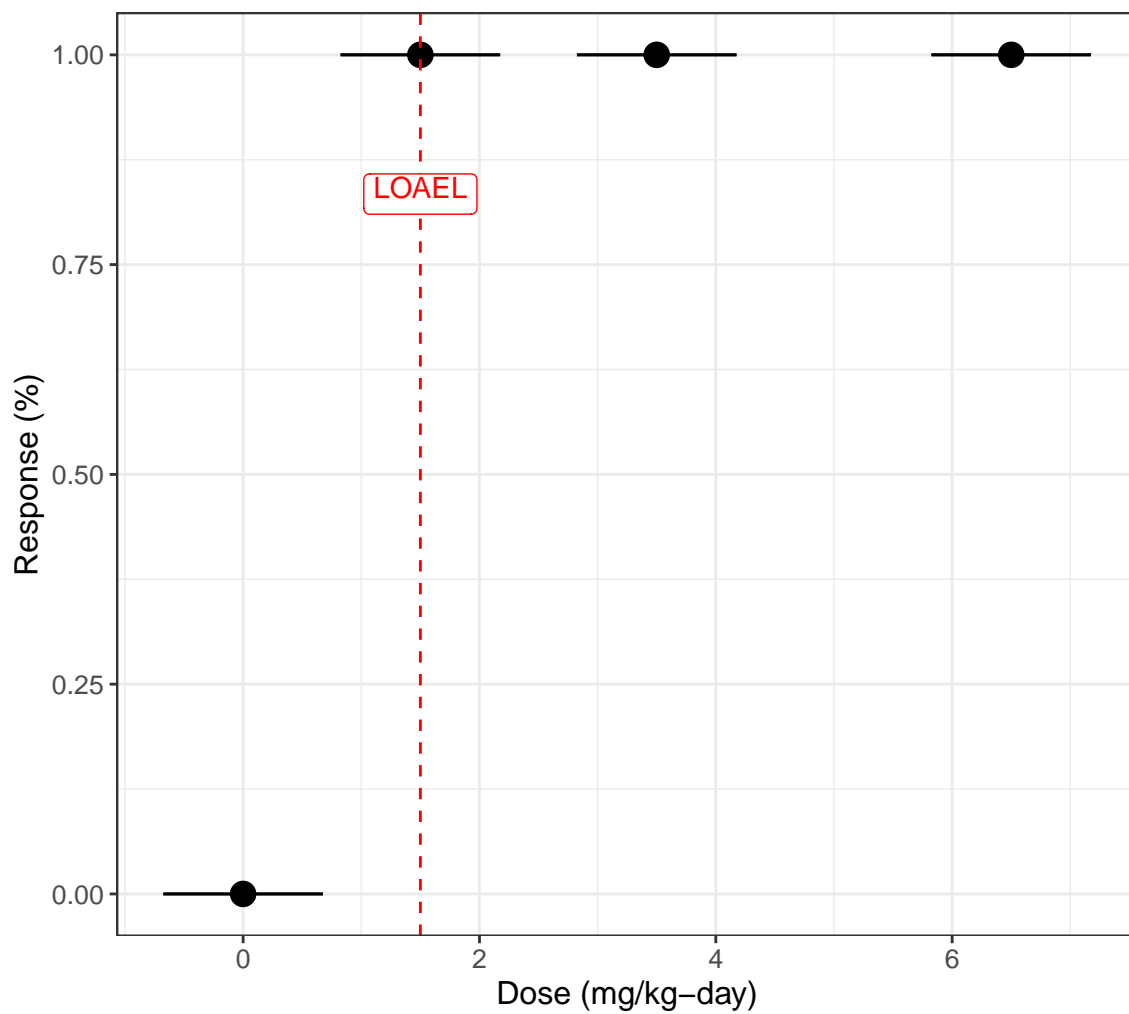
Model Results



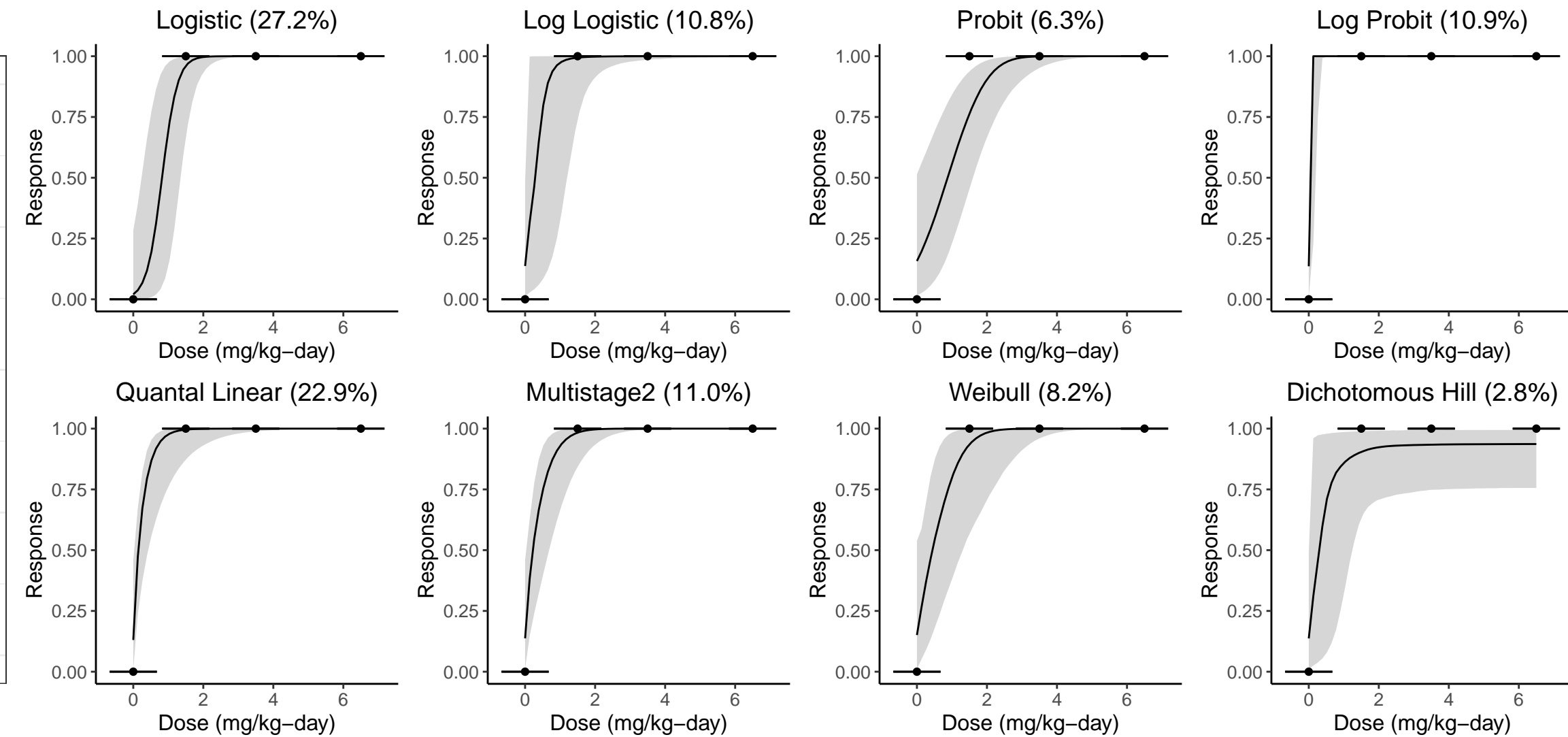
Model Average



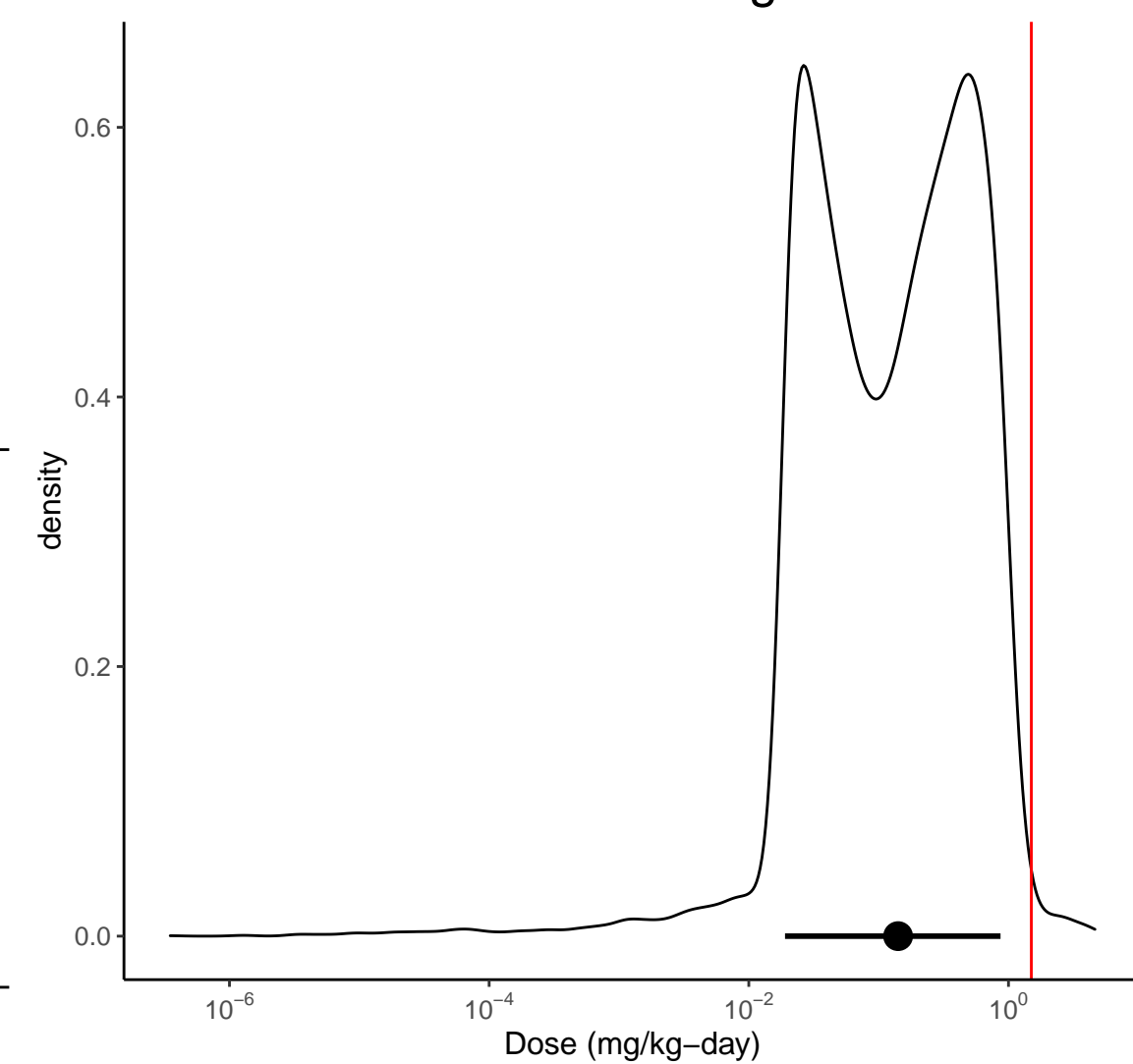
Pentachlorophenol
Chronic liver inflammation in males



Model Results

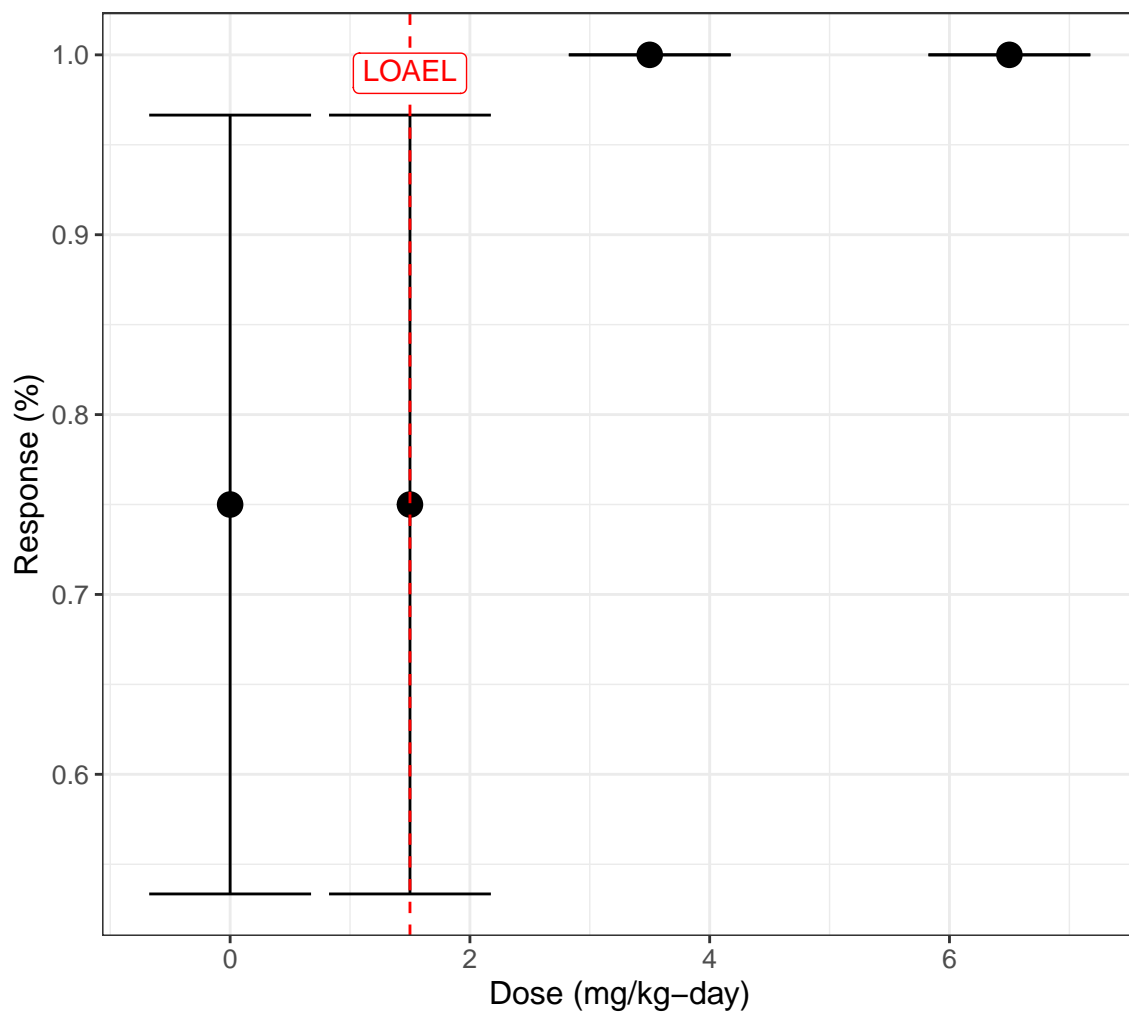


Model Average

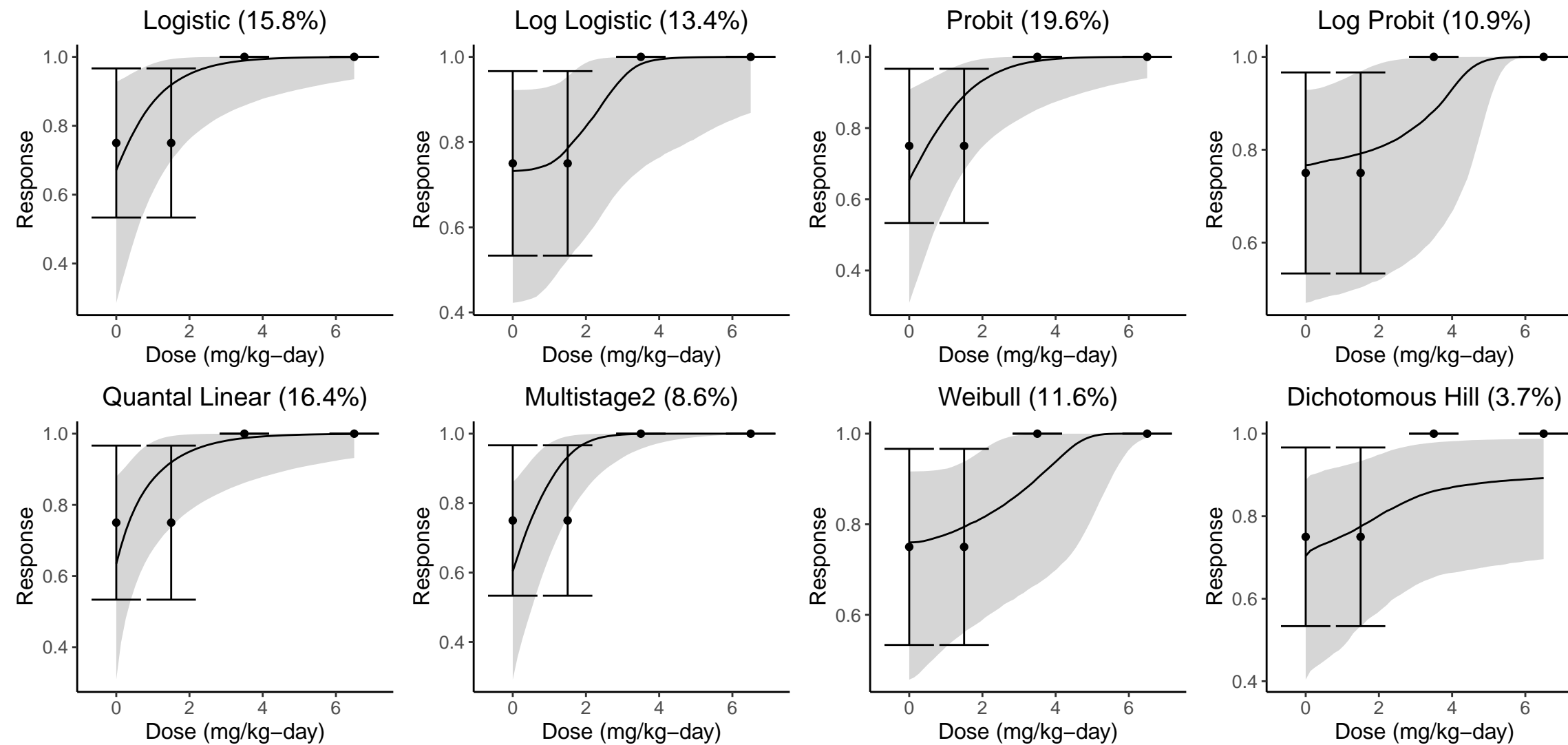


Pentachlorophenol

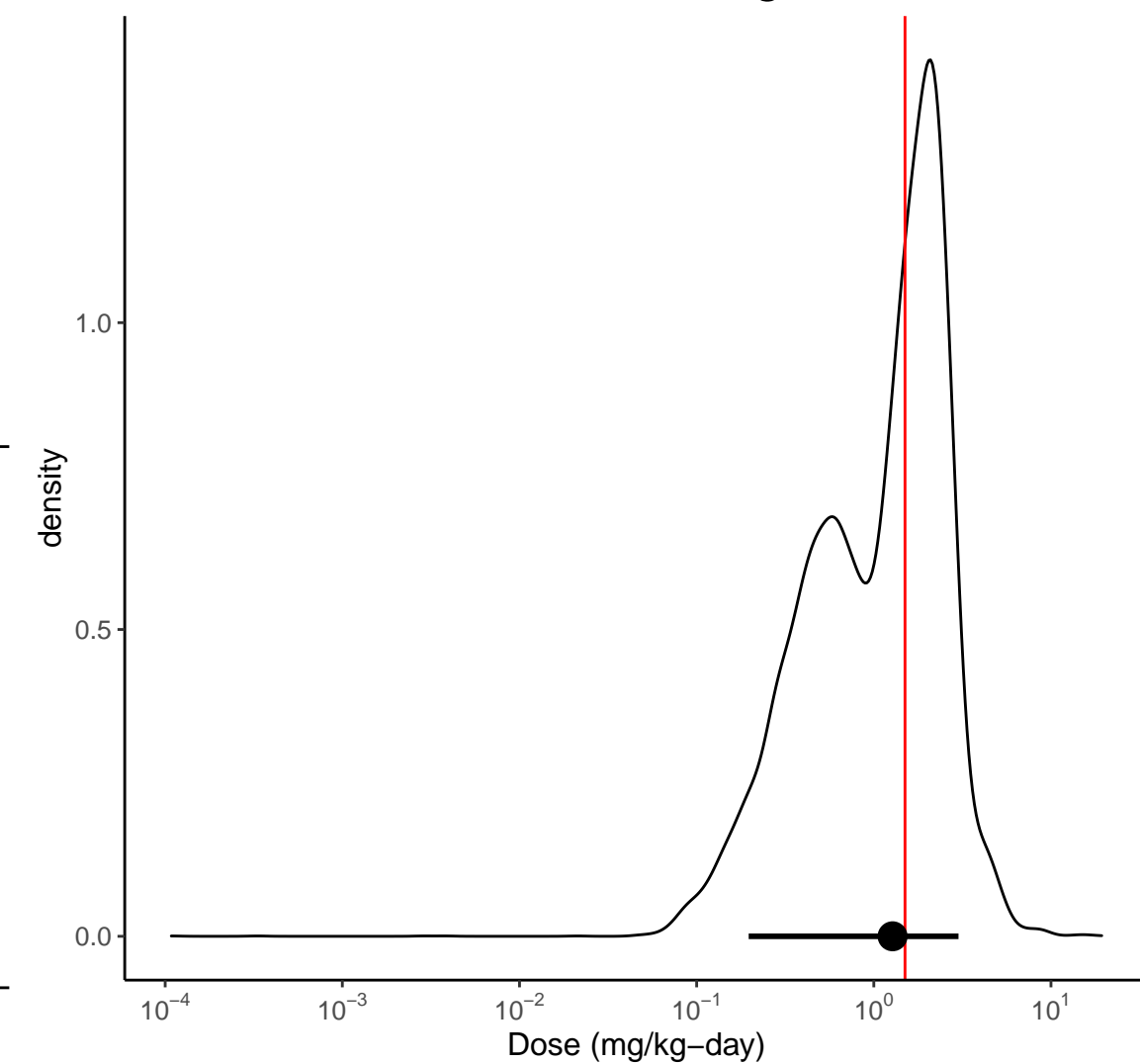
Cytoplasmic vacuolation in males



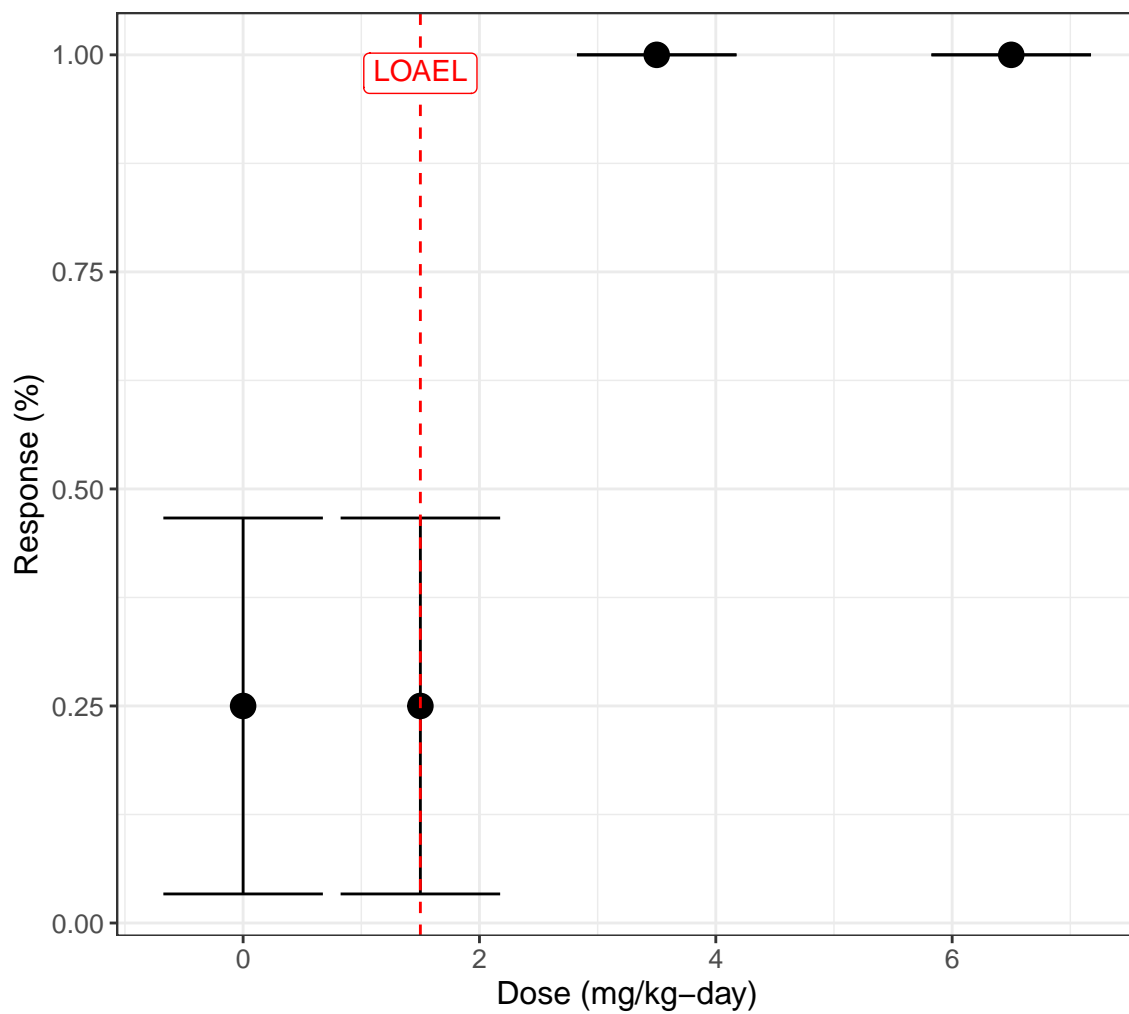
Model Results



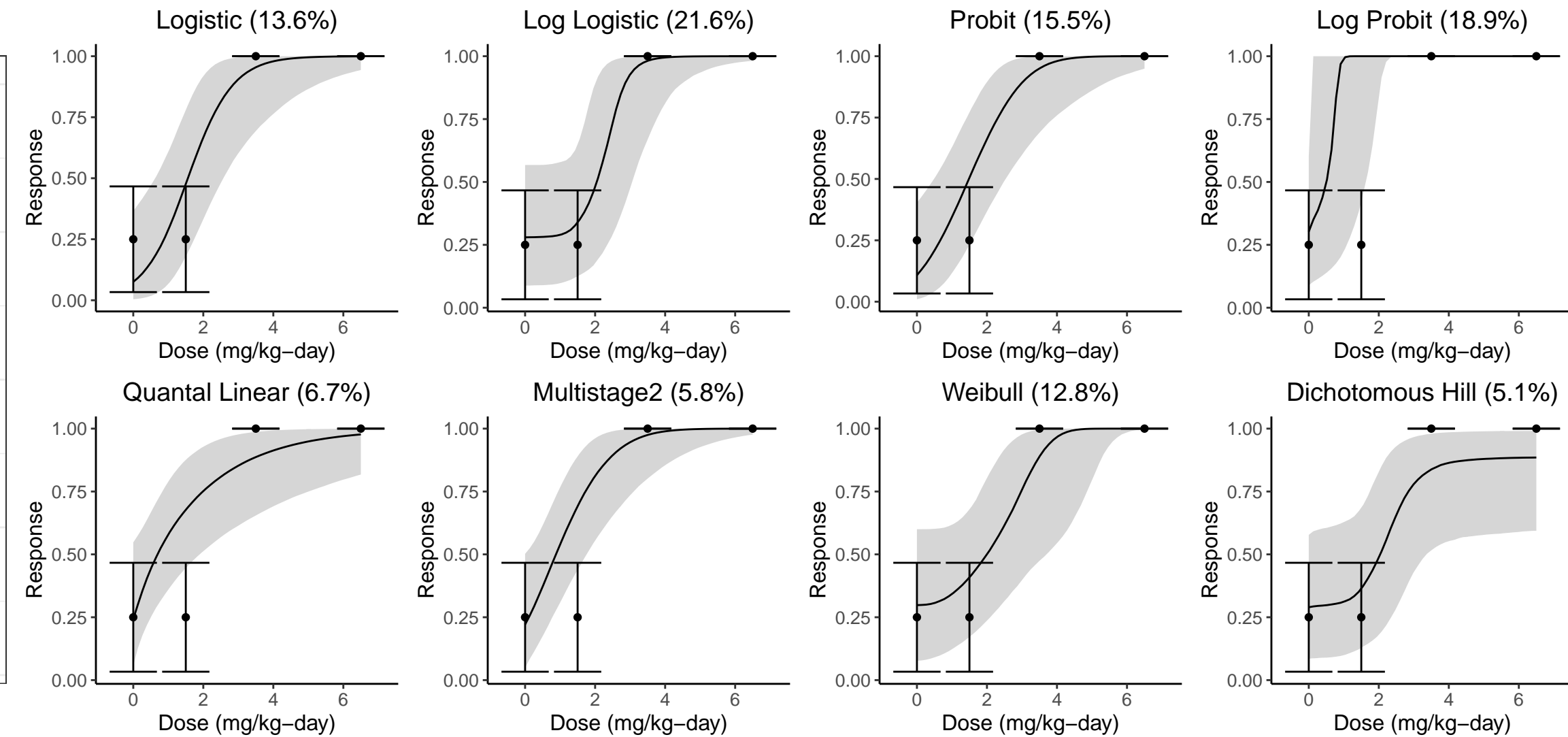
Model Average



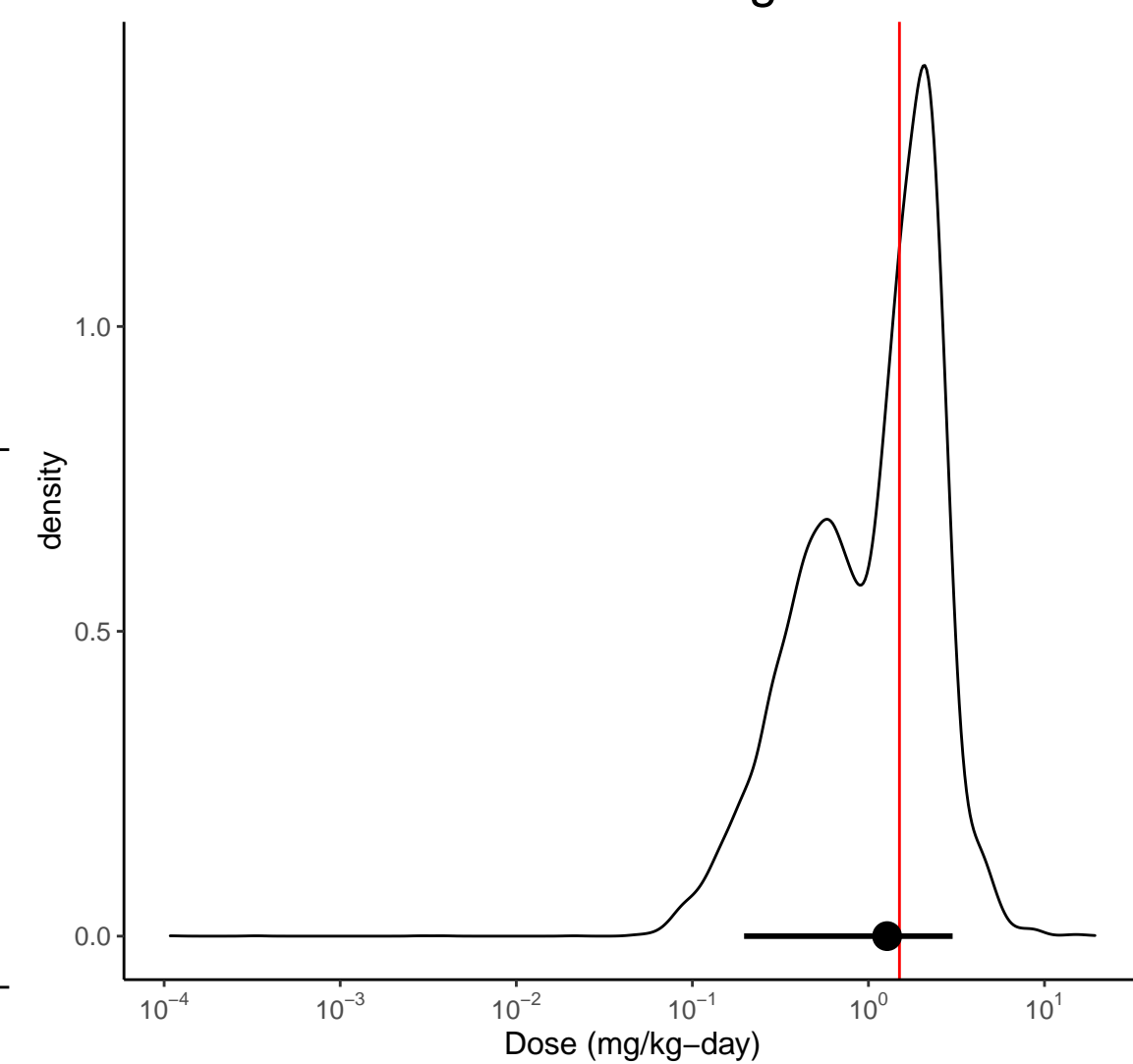
Pentachlorophenol
Cytoplasmic vacuolation in males



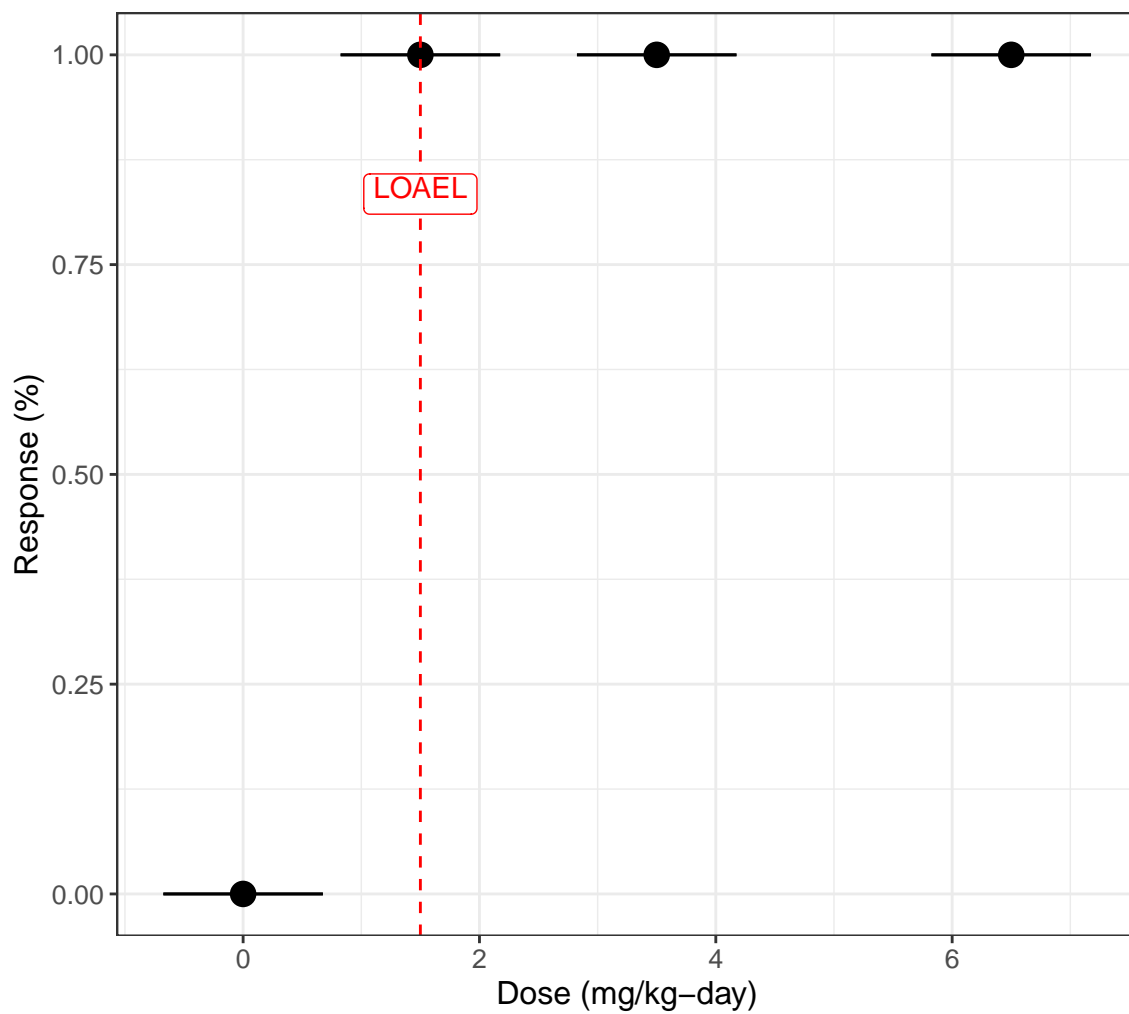
Model Results



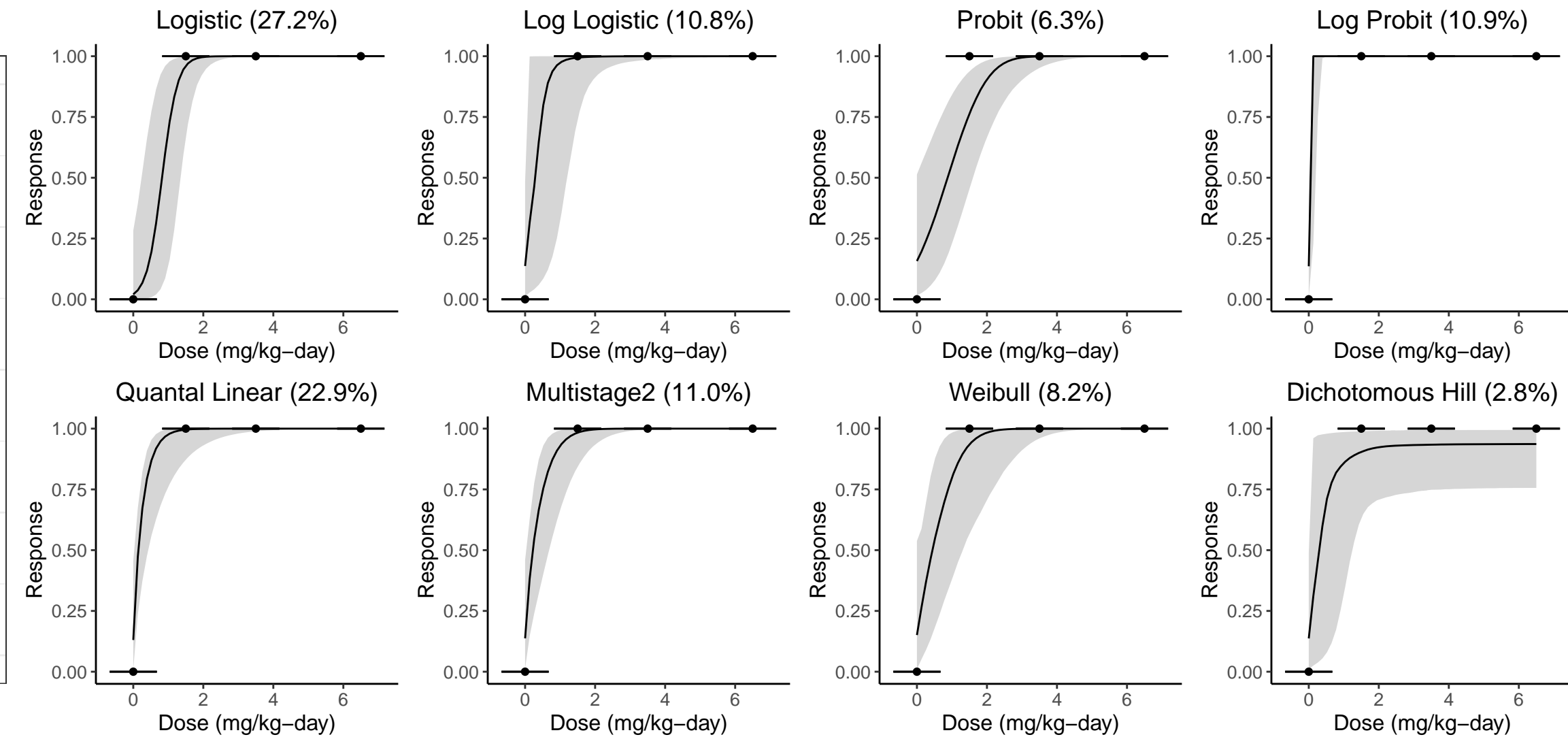
Model Average



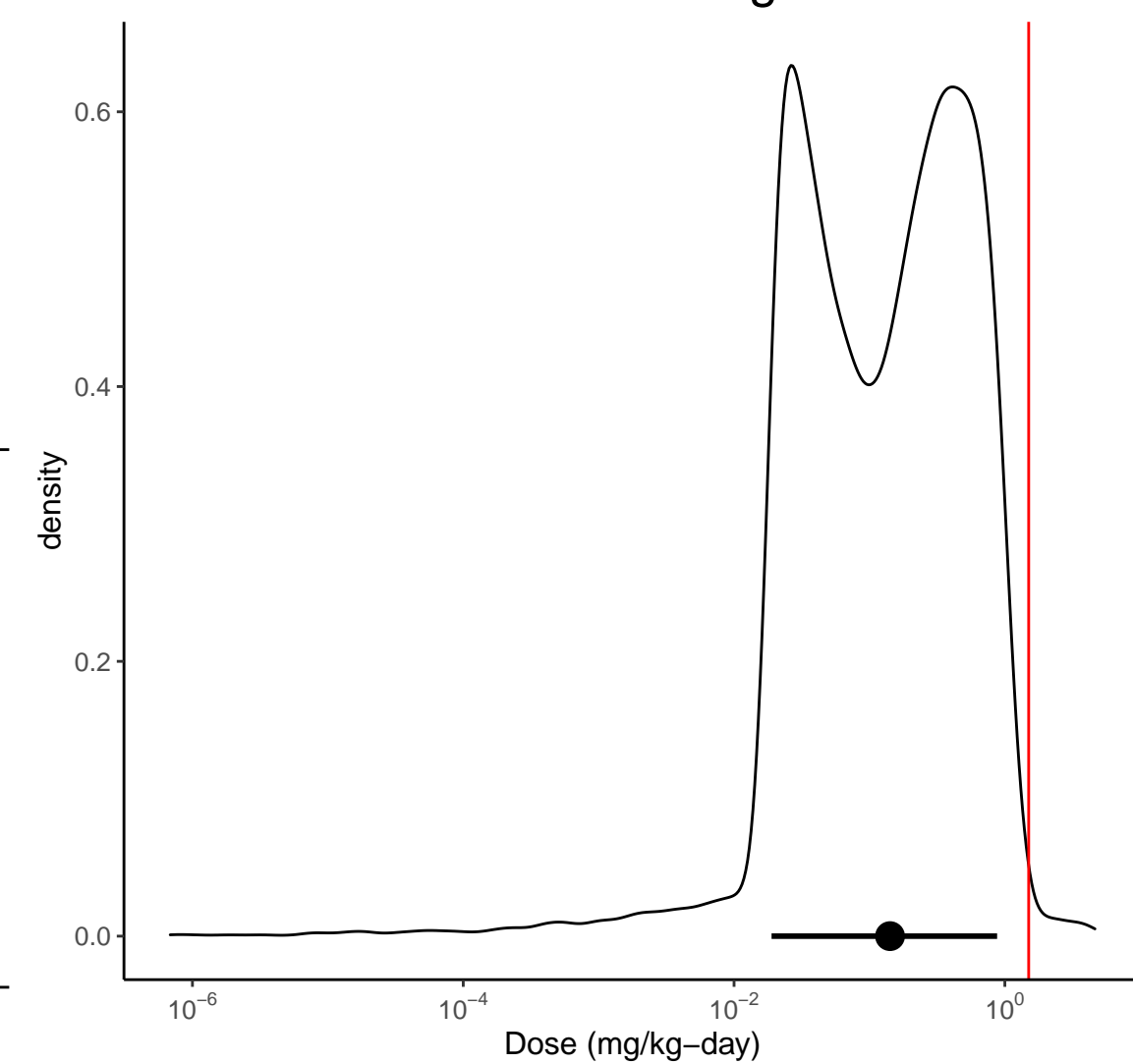
Pentachlorophenol
Hepatocellular pigmentation in females



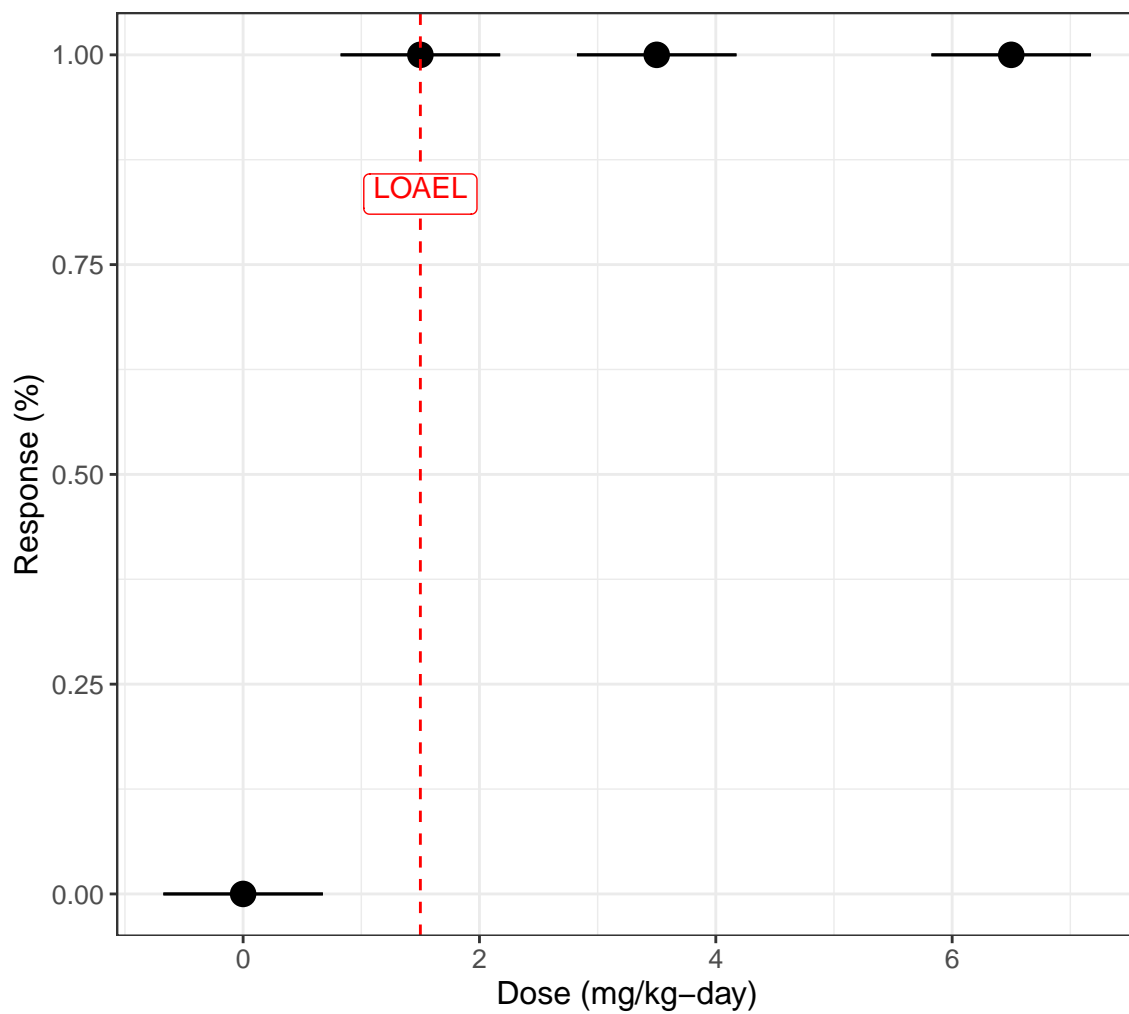
Model Results



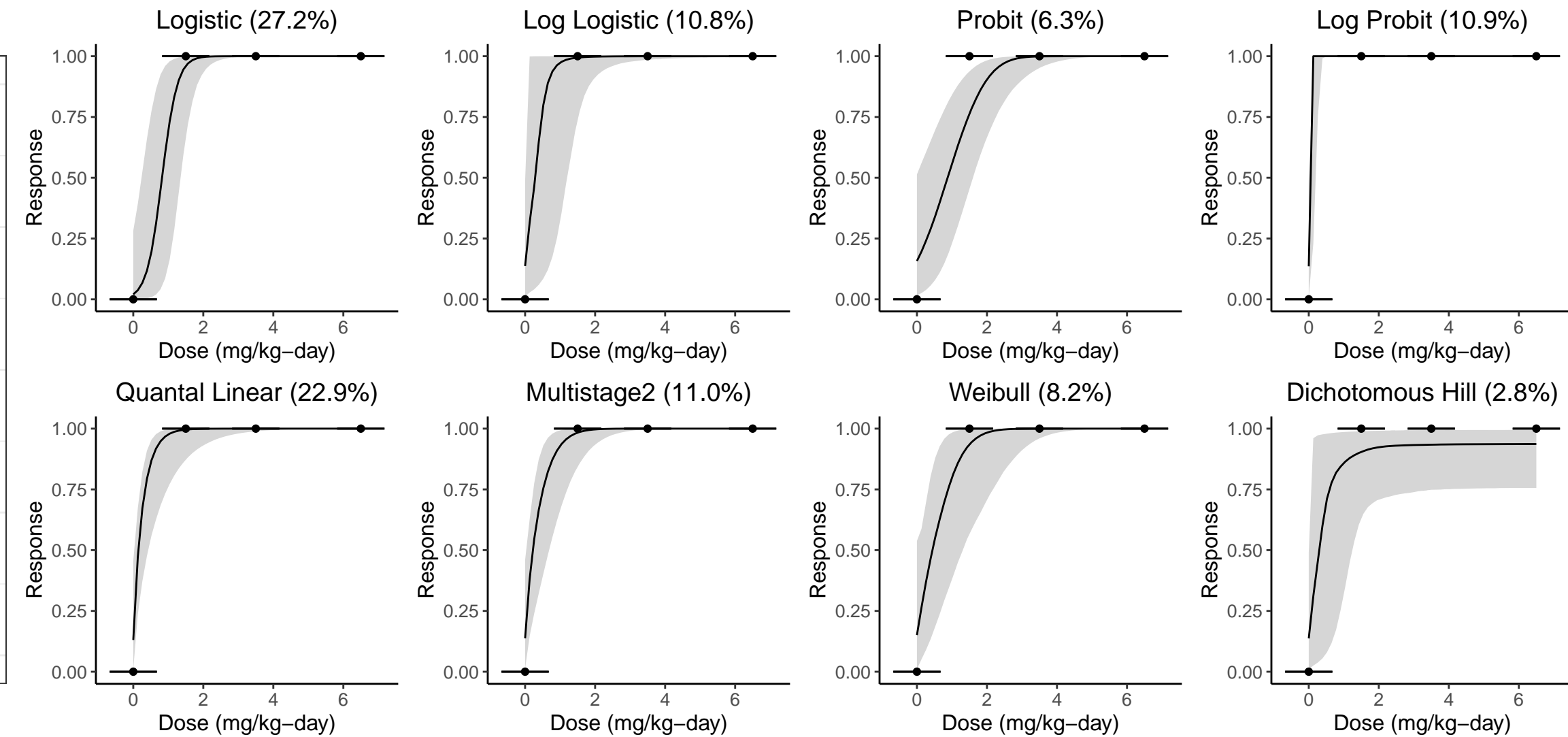
Model Average



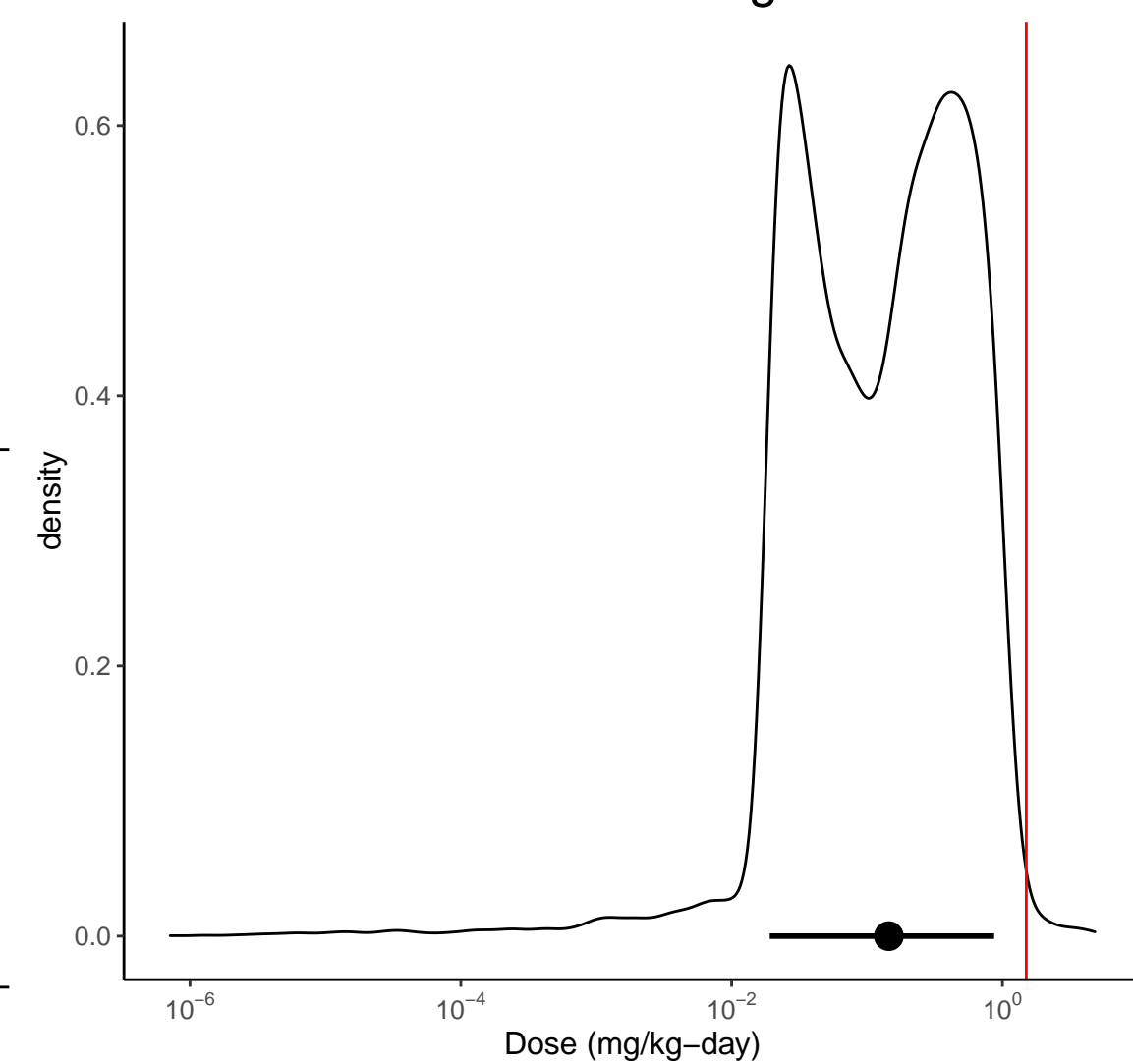
Pentachlorophenol
Hepatocellular pigmentation in males



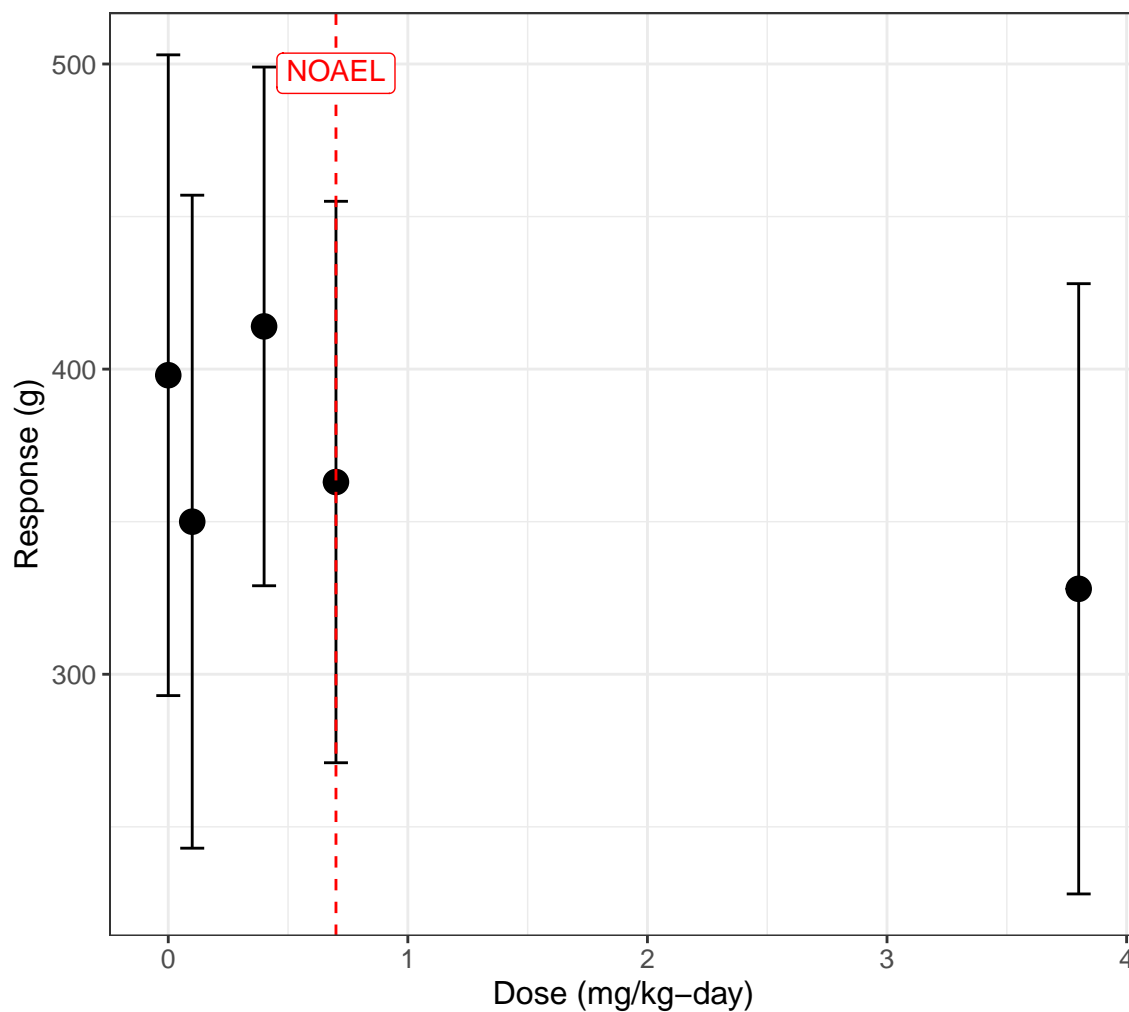
Model Results



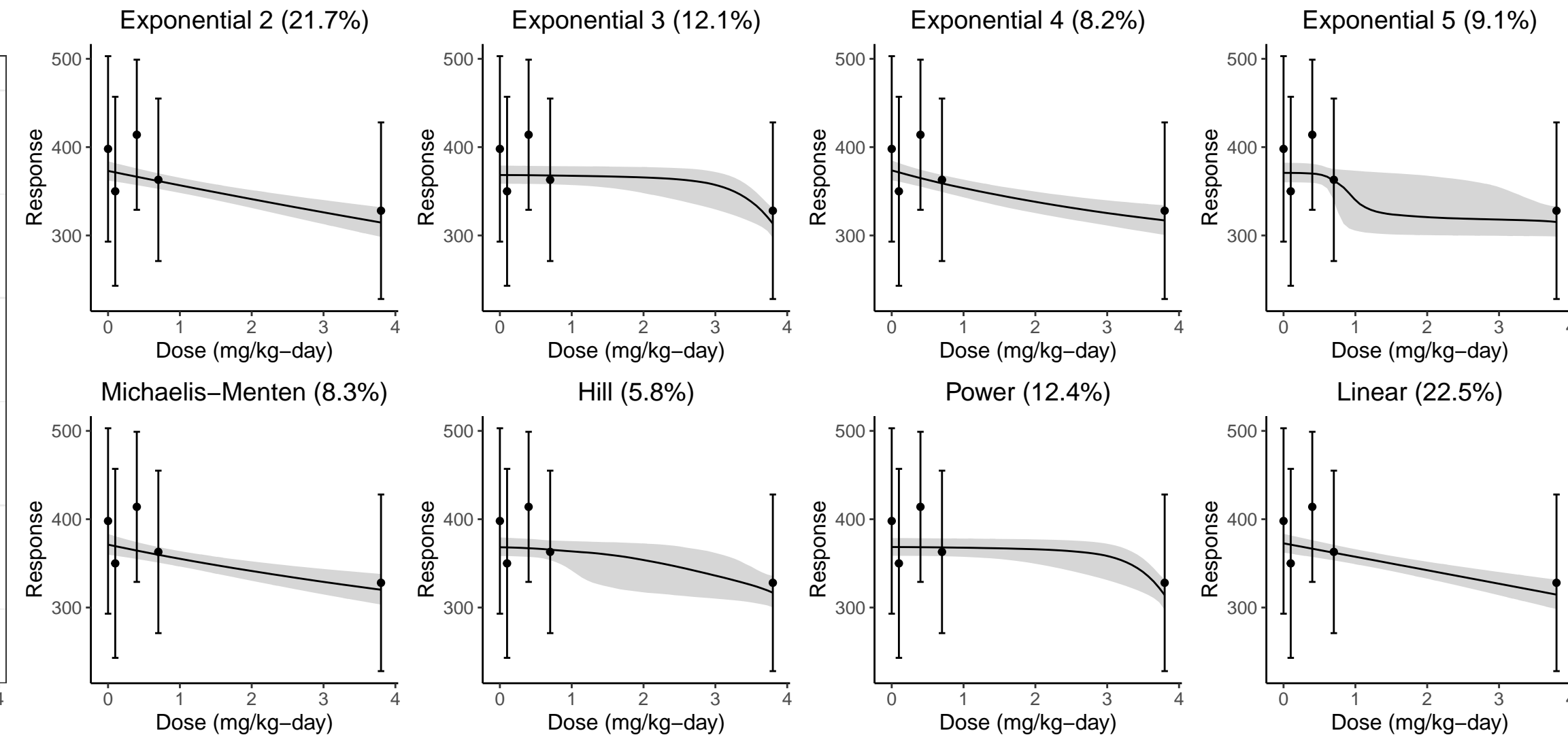
Model Average



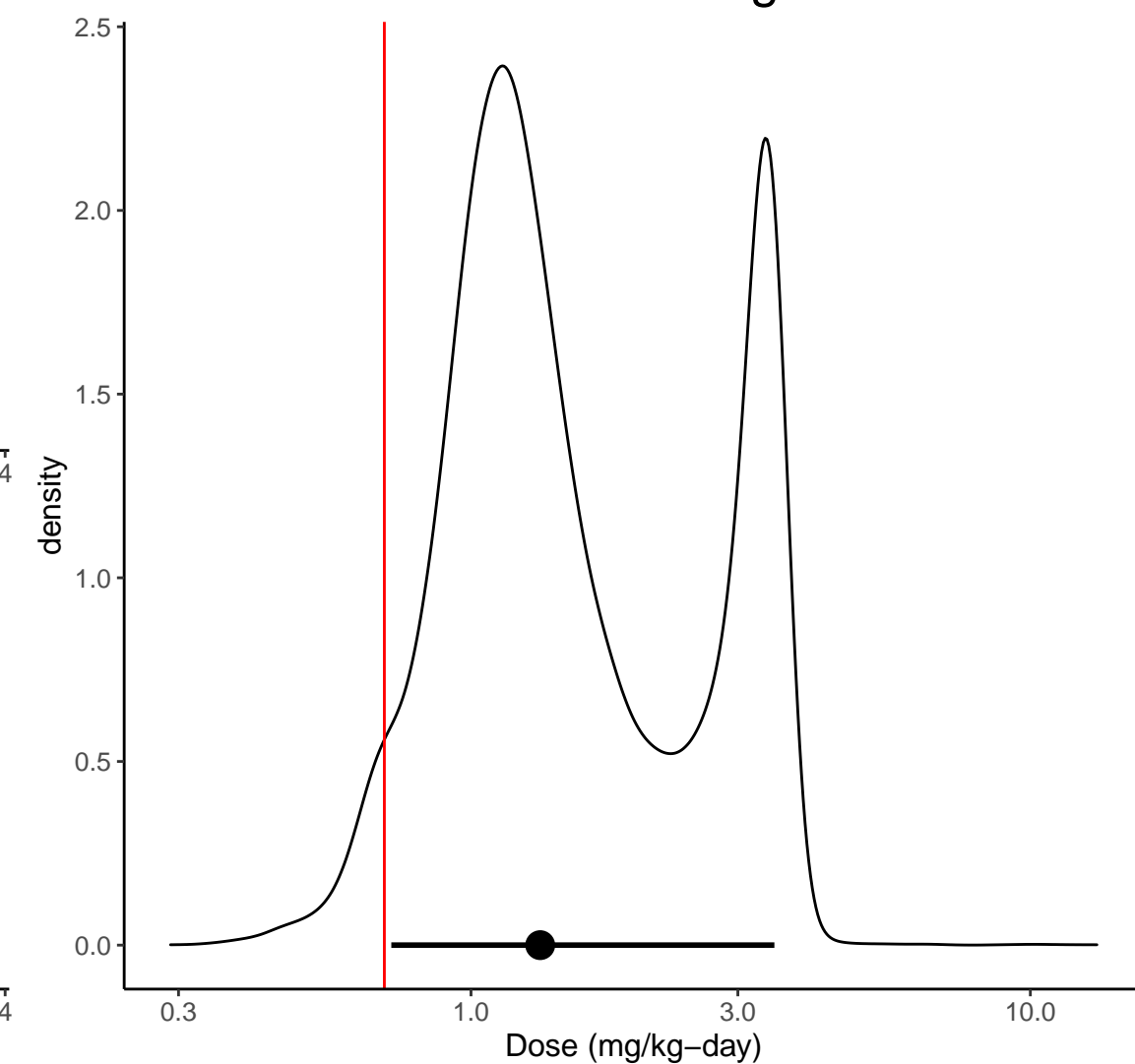
Endosulfan
Reduced body weight gain in females



Model Results

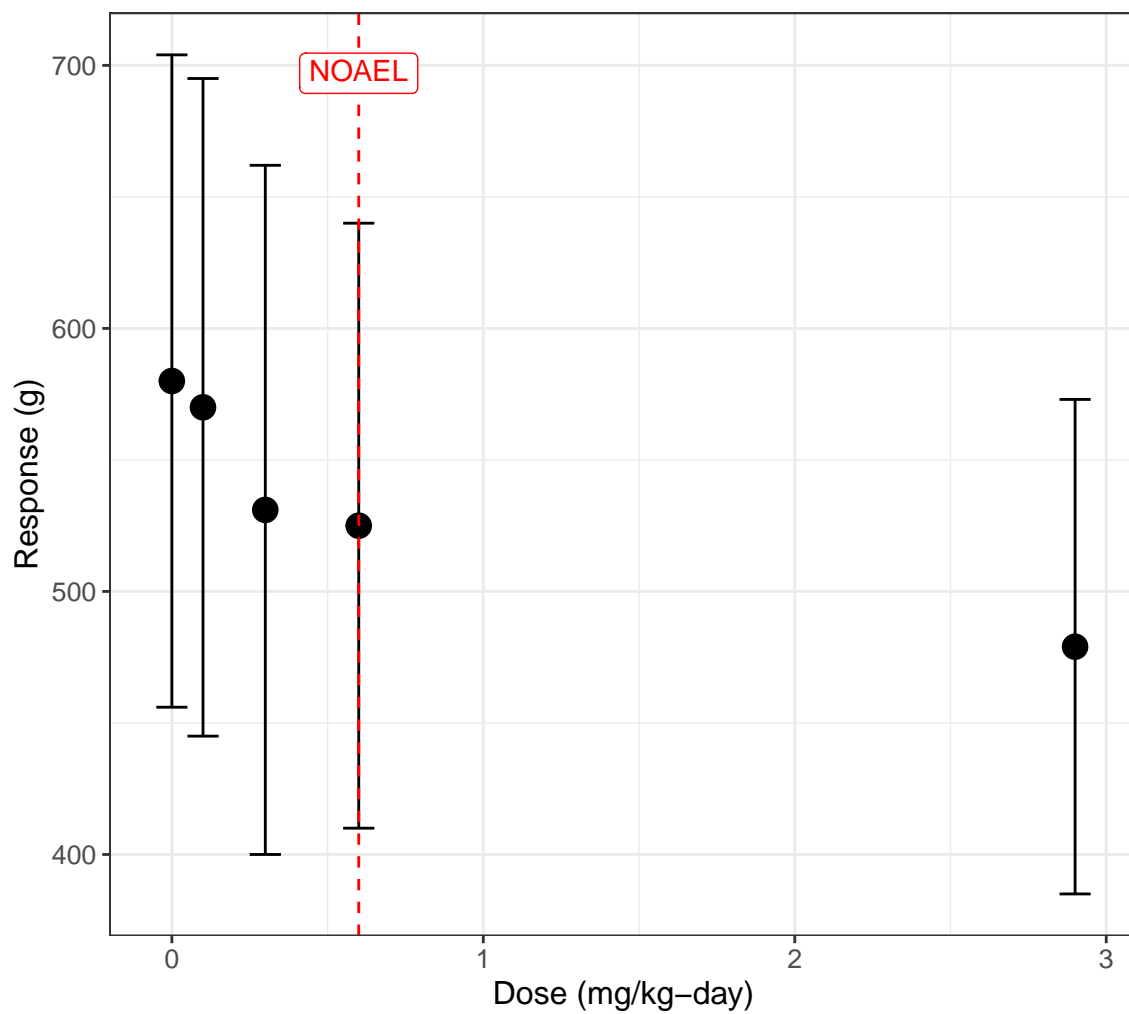


Model Average

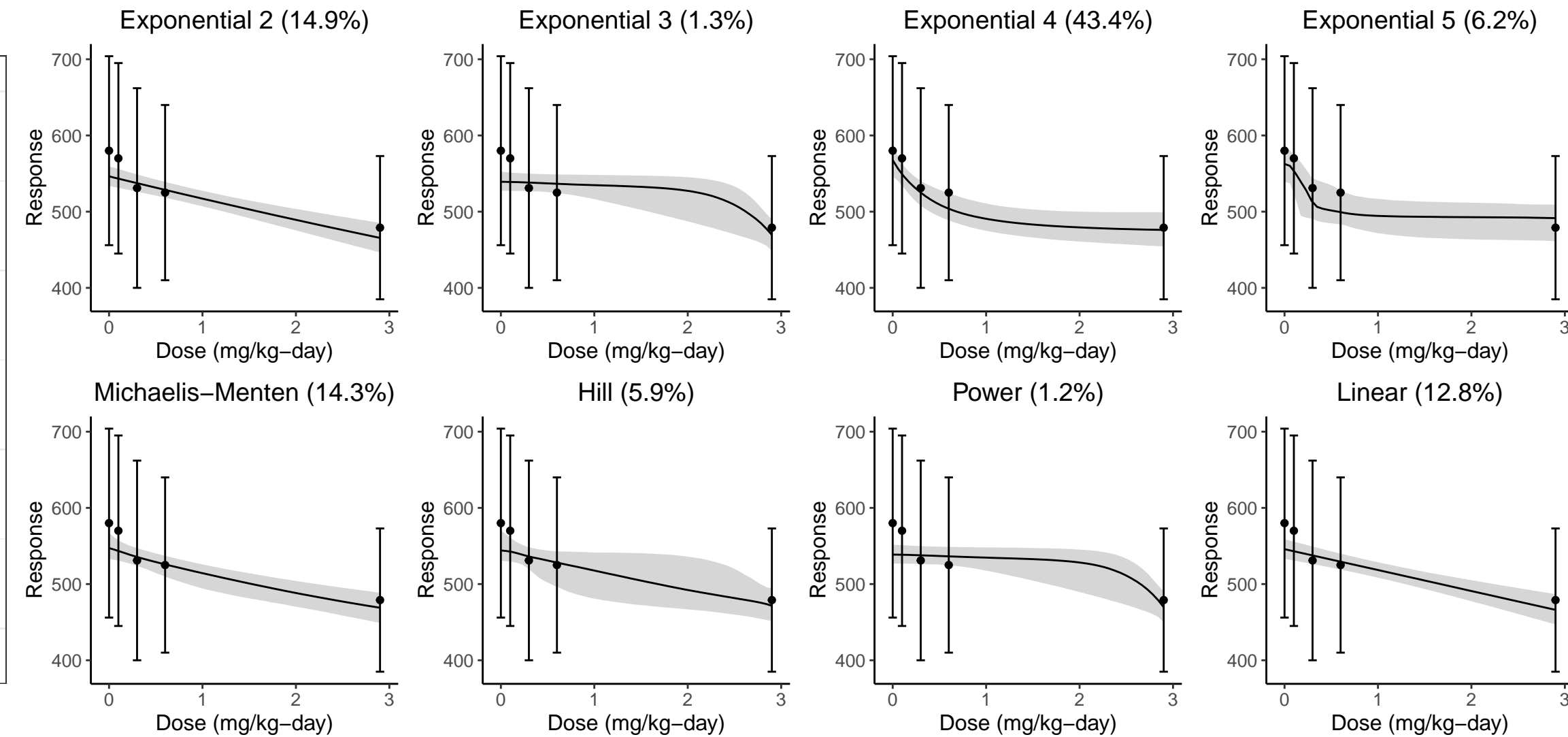


Endosulfan

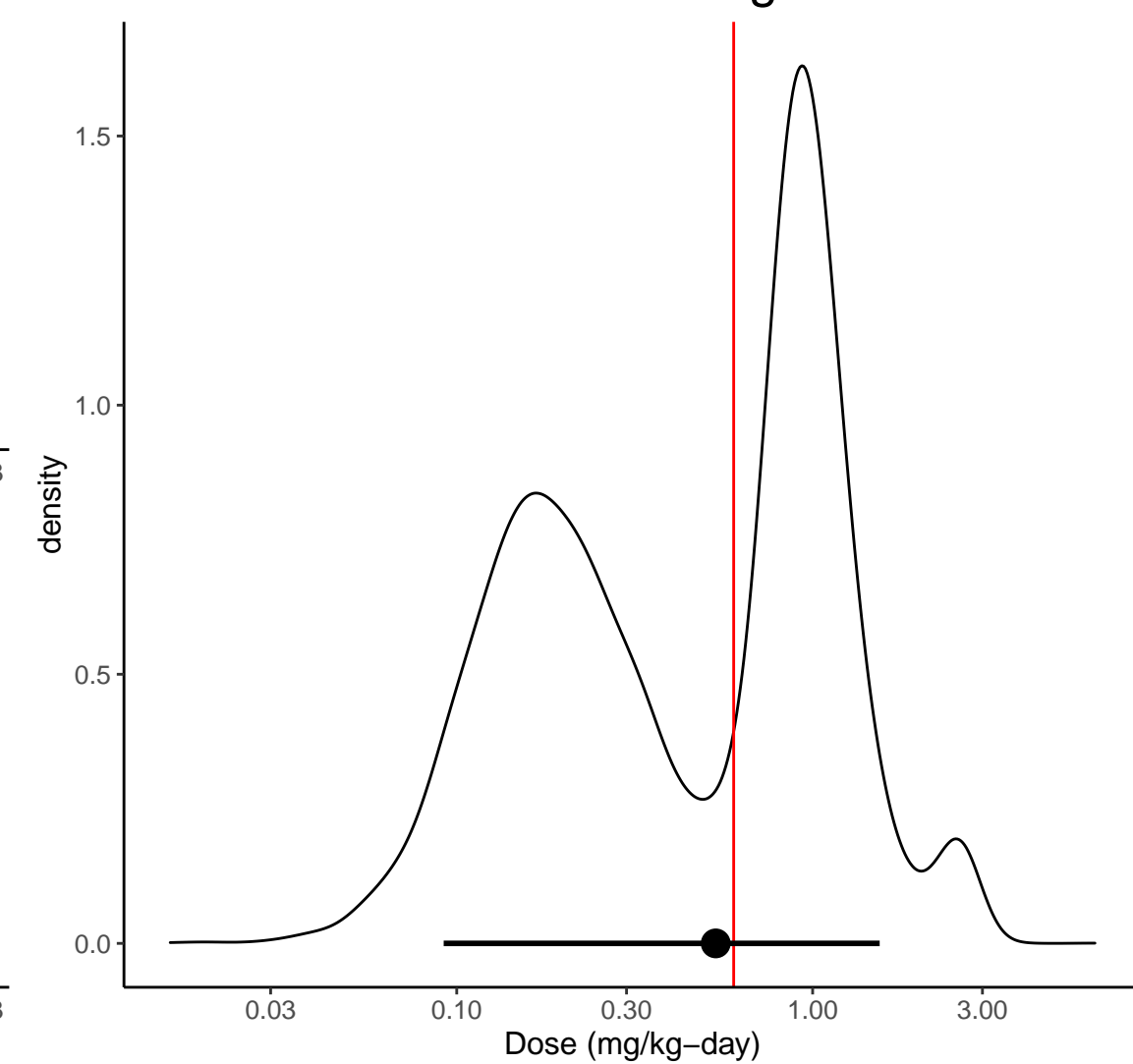
Reduced body weight gain in males



Model Results

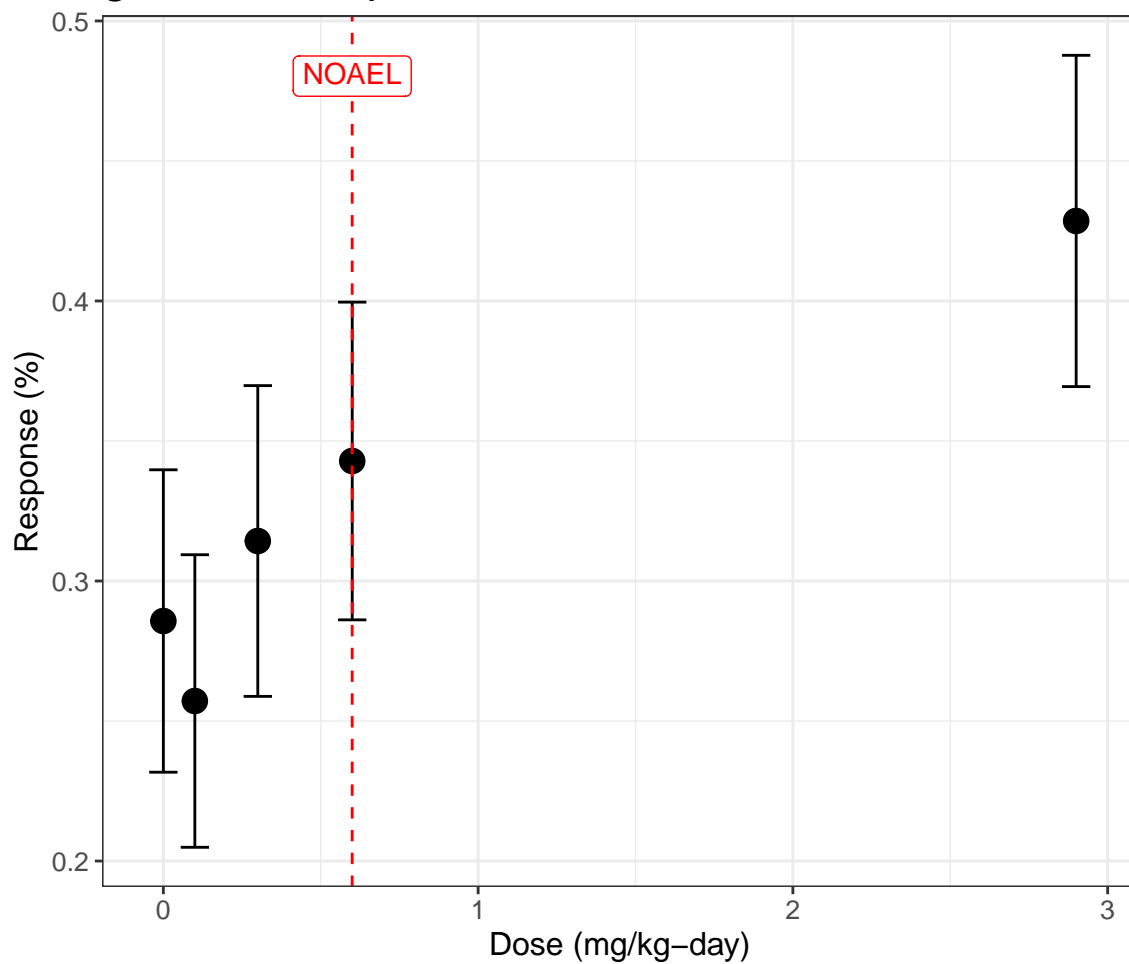


Model Average



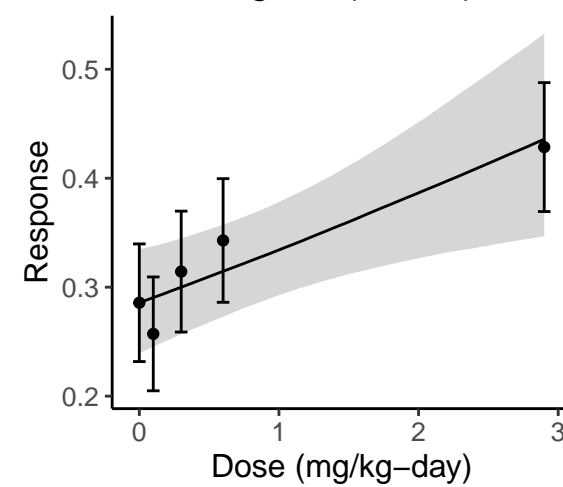
Endosulfan

Increased incidence of marked progressive glomerulonephrosis in males

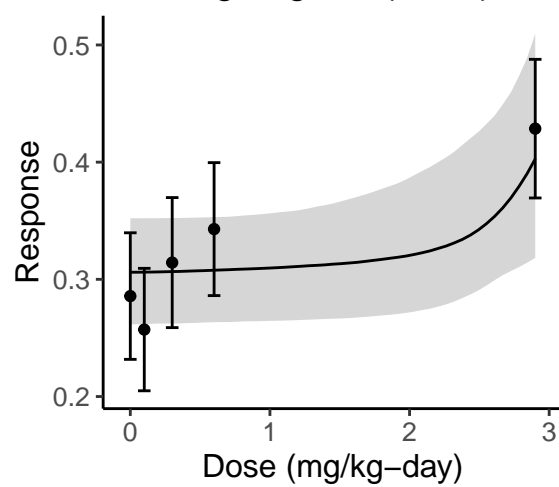


Model Results

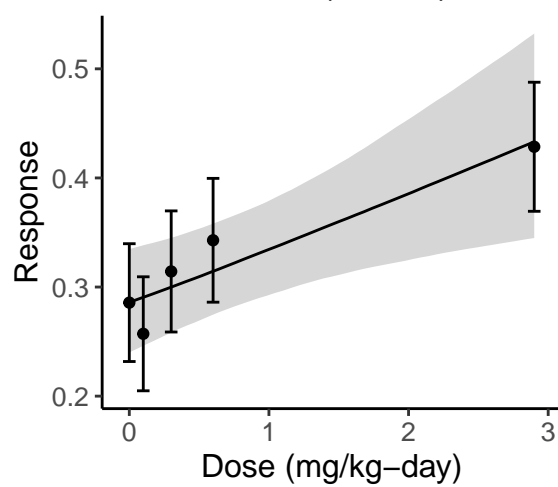
Logistic (22.1%)



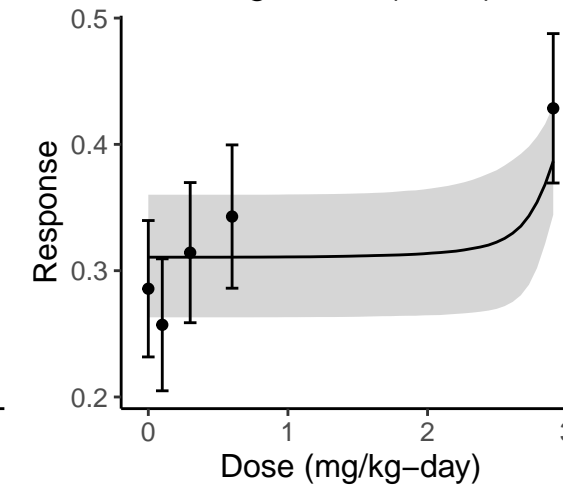
Log Logistic (6.9%)



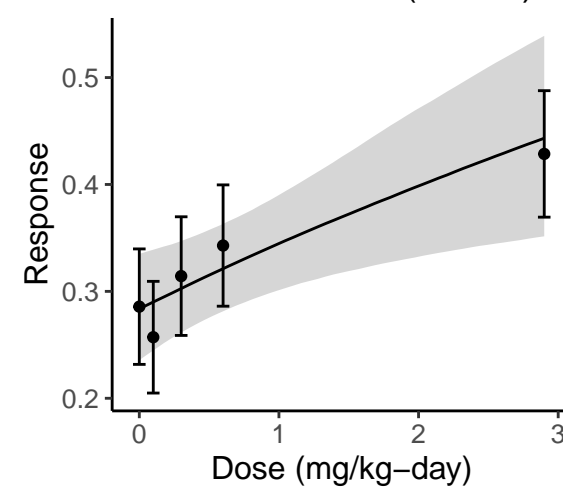
Probit (22.1%)



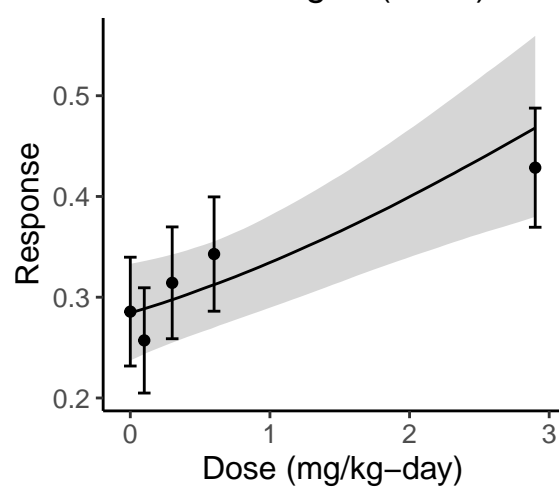
Log Probit (5.5%)



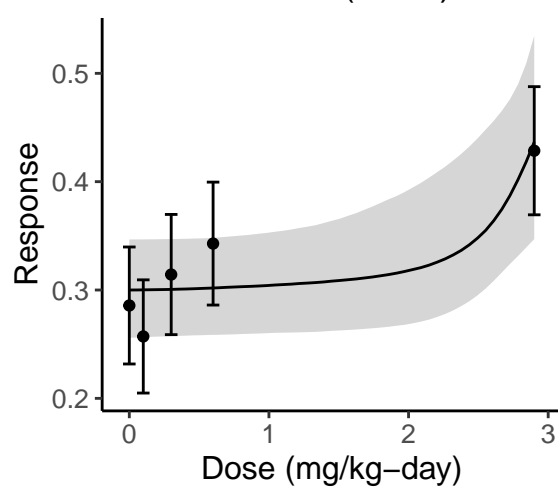
Quantal Linear (23.0%)



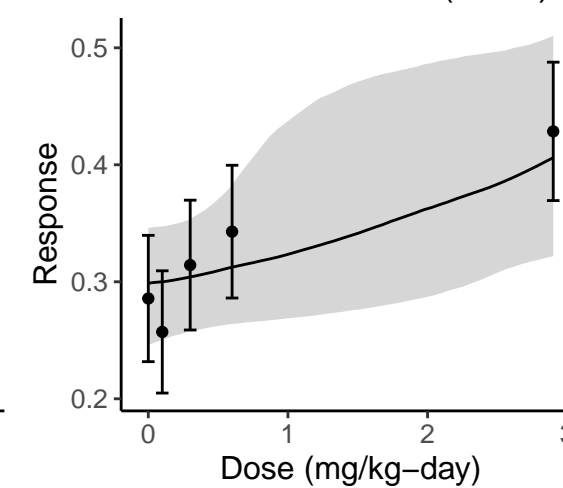
Multistage2 (9.1%)



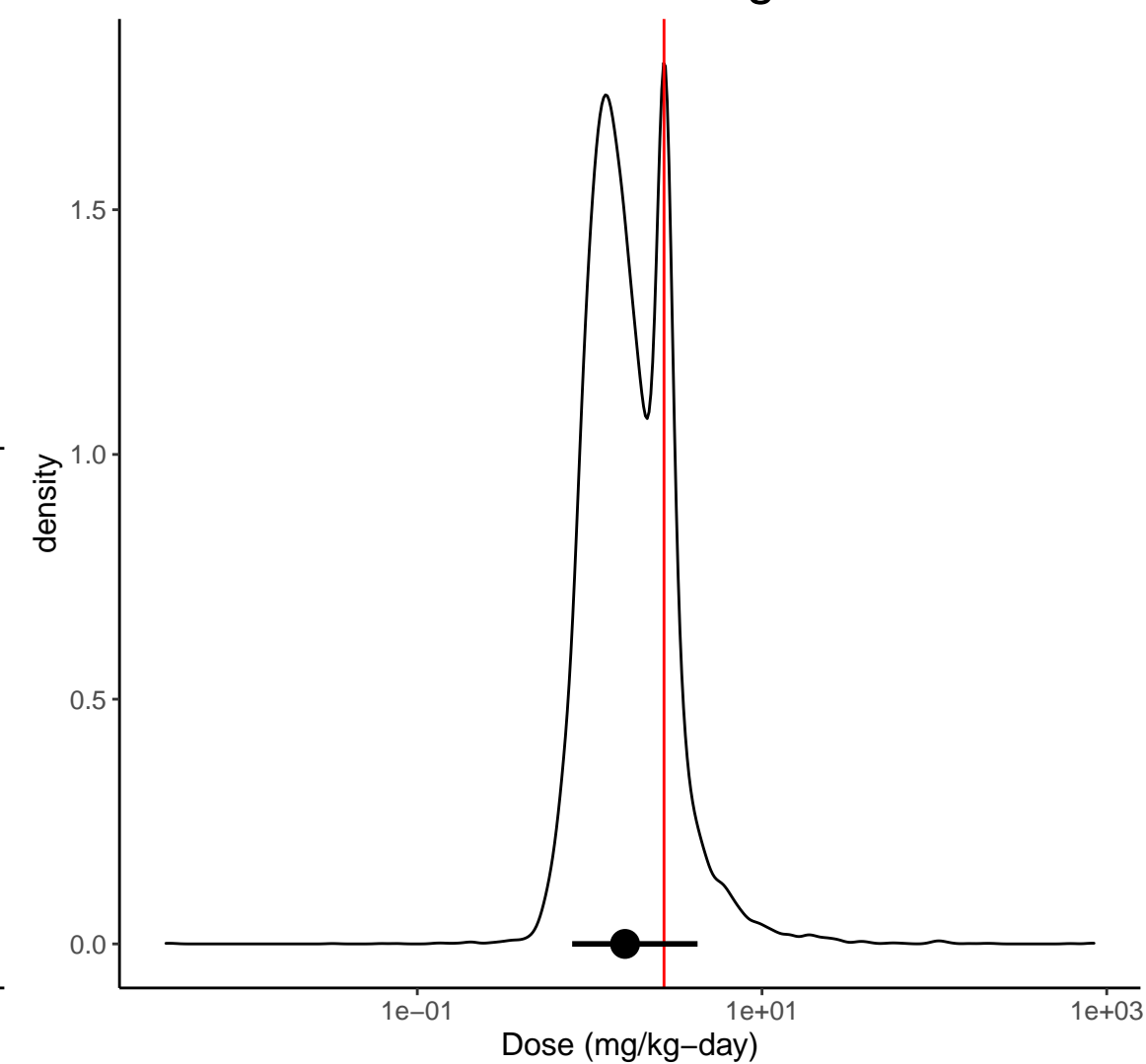
Weibull (7.7%)



Dichotomous Hill (3.5%)

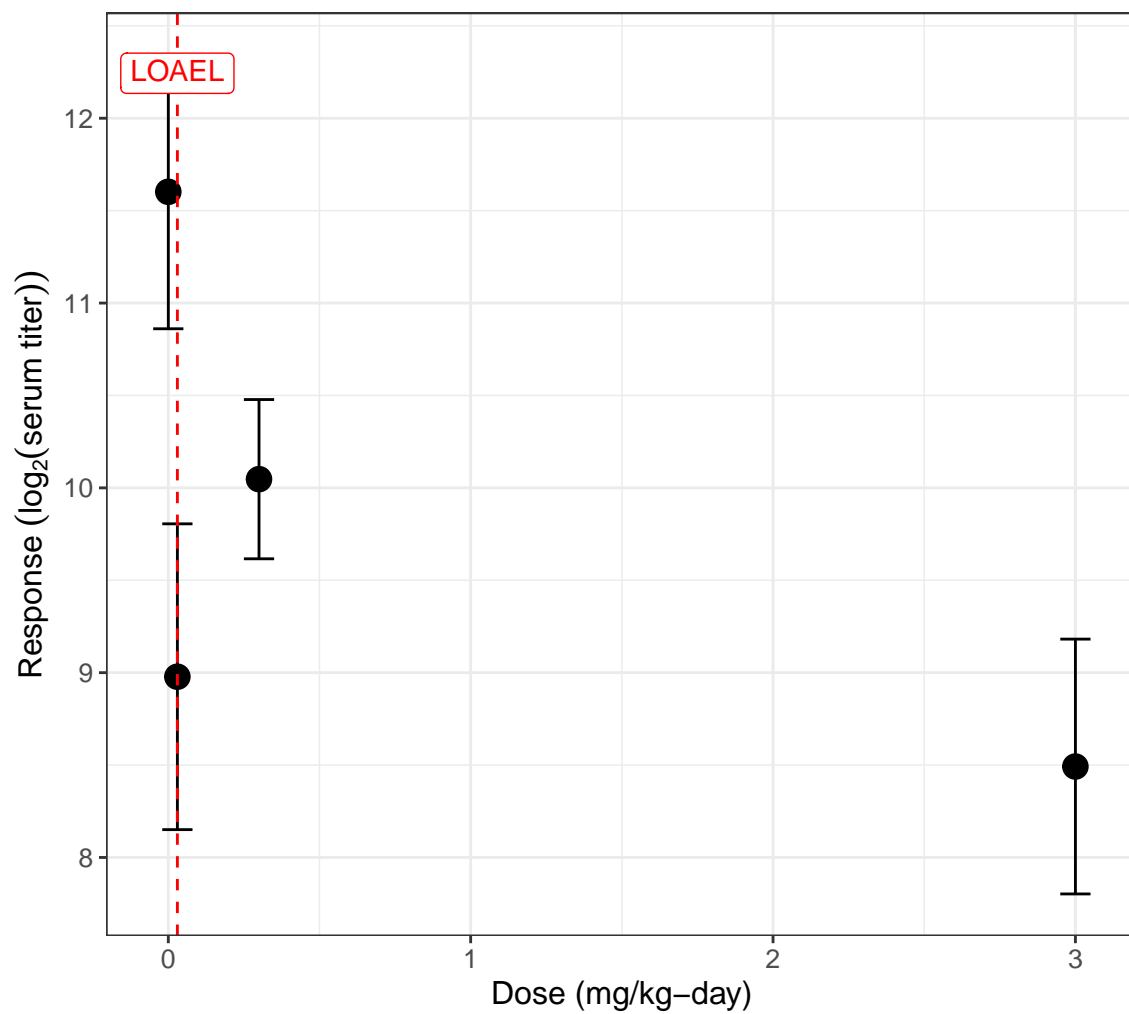


Model Average

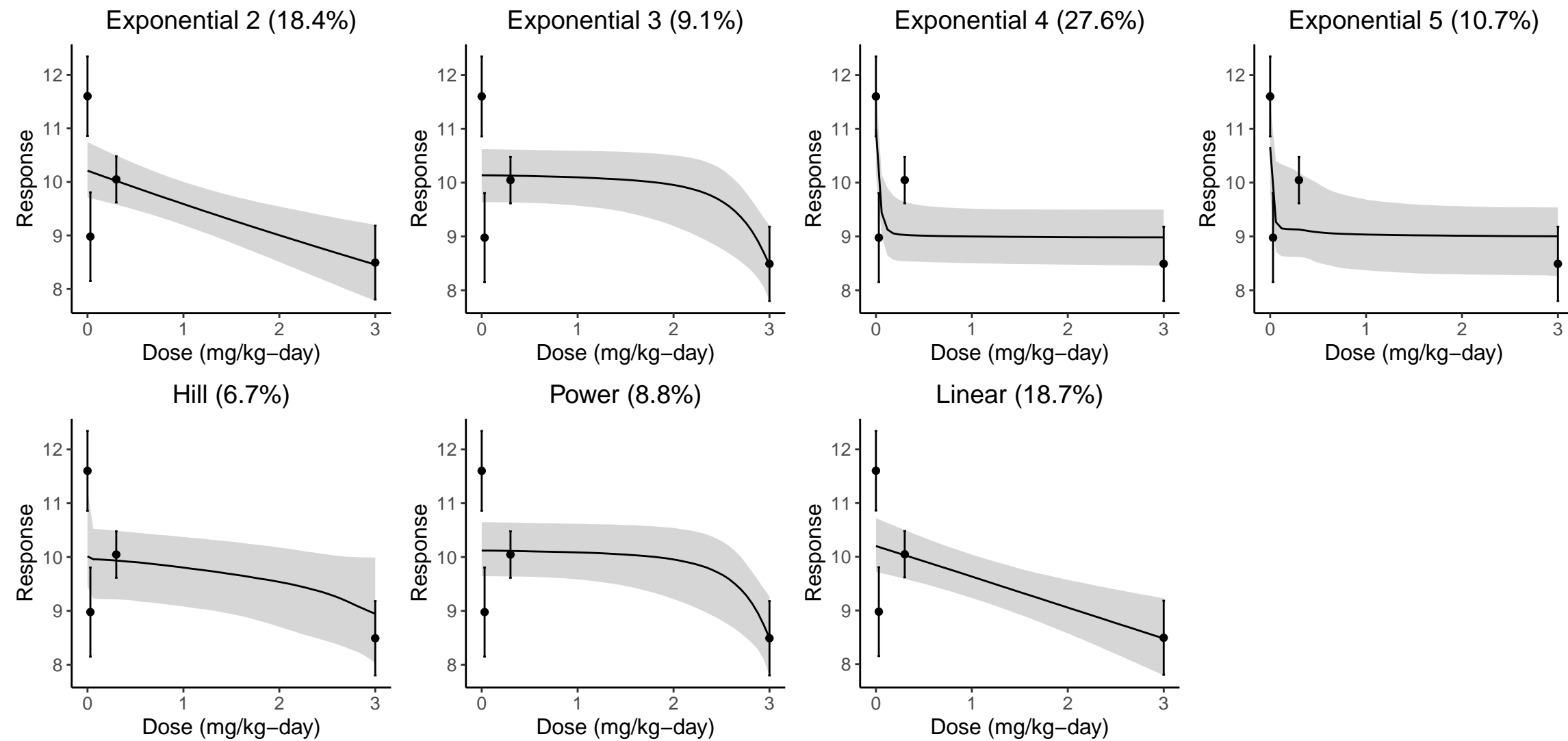


Heptachlor

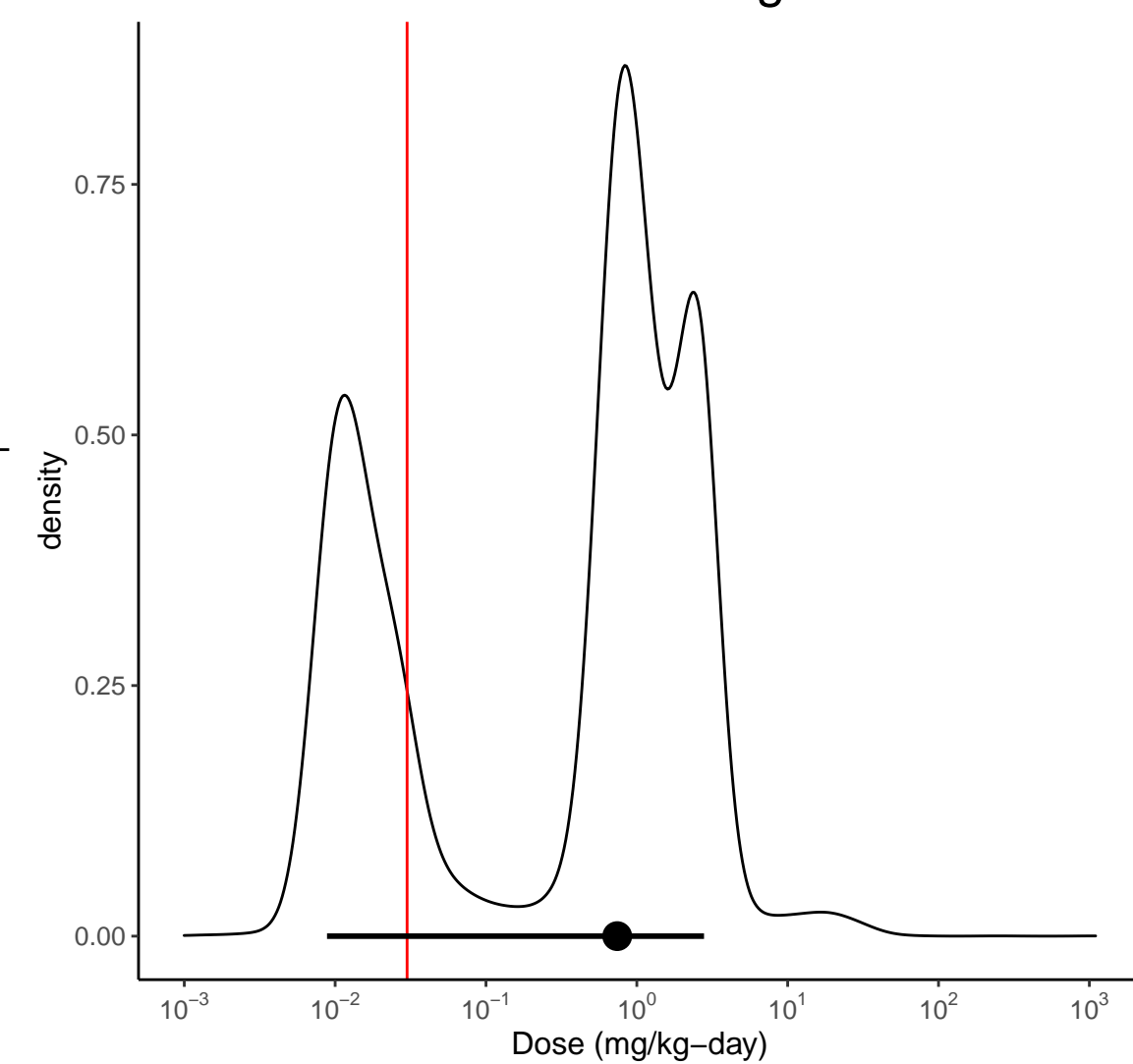
Reduction in IgG antibody response to SRBCs



Model Results

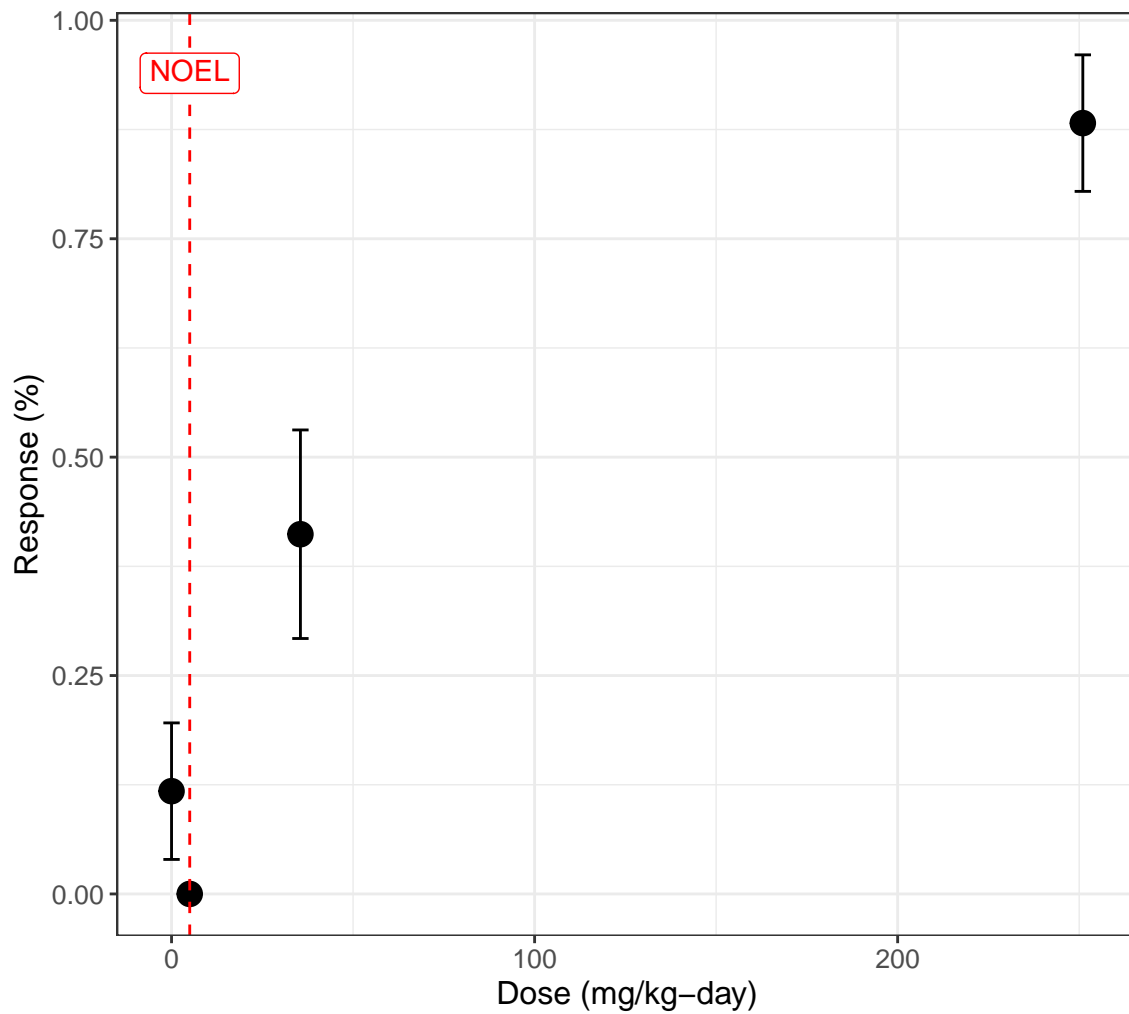


Model Average

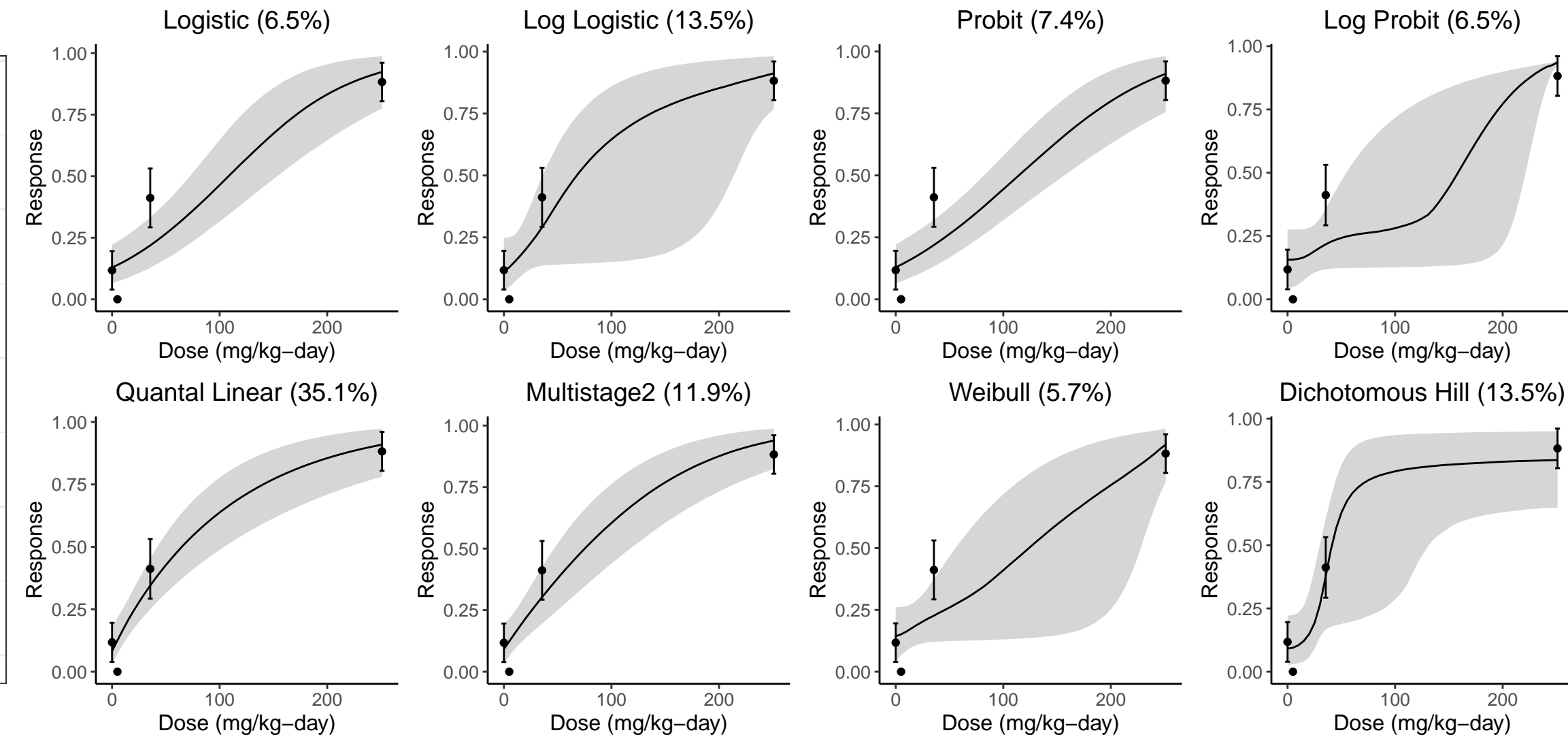


Methoxychlor

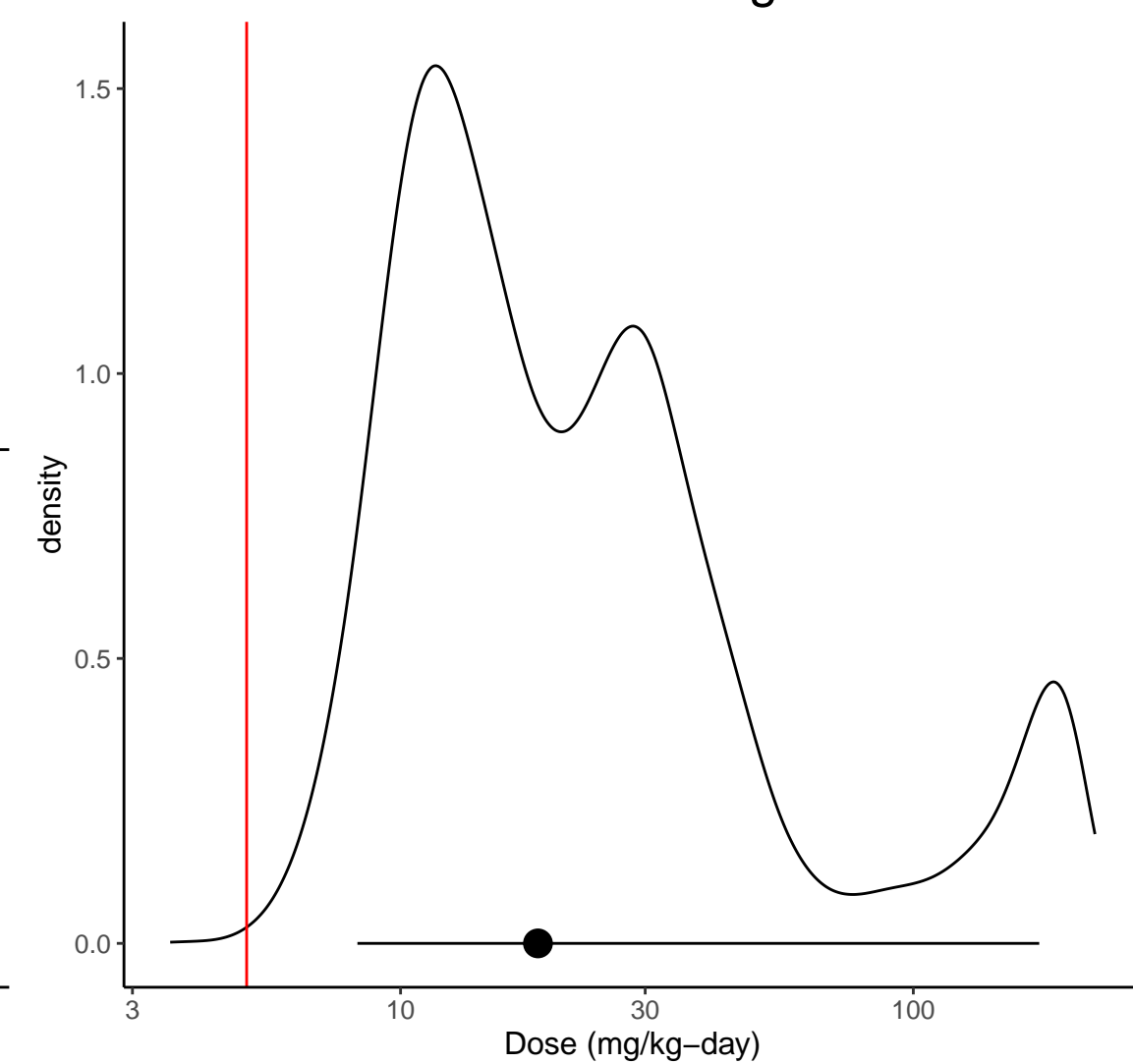
Excessive loss of litters



Model Results

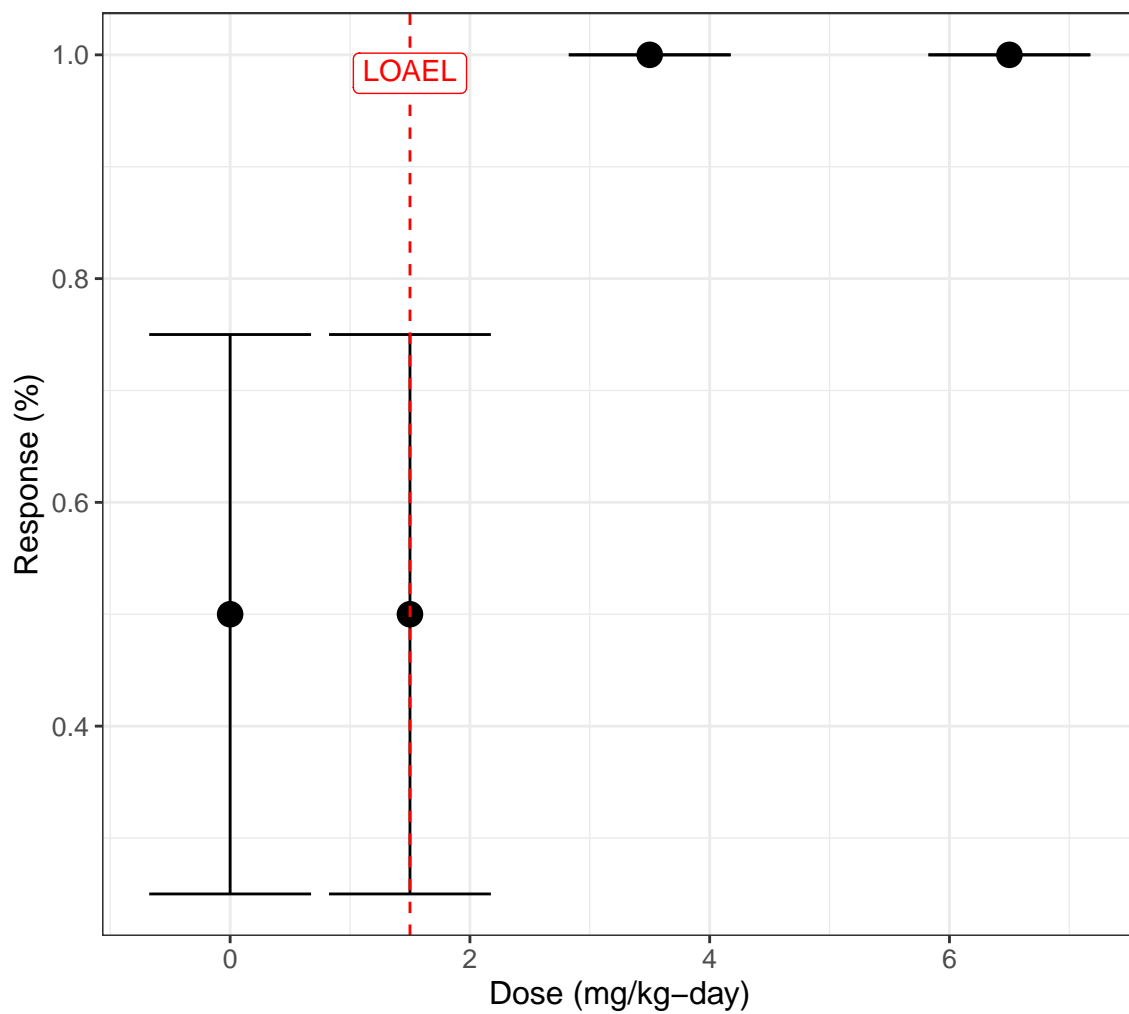


Model Average

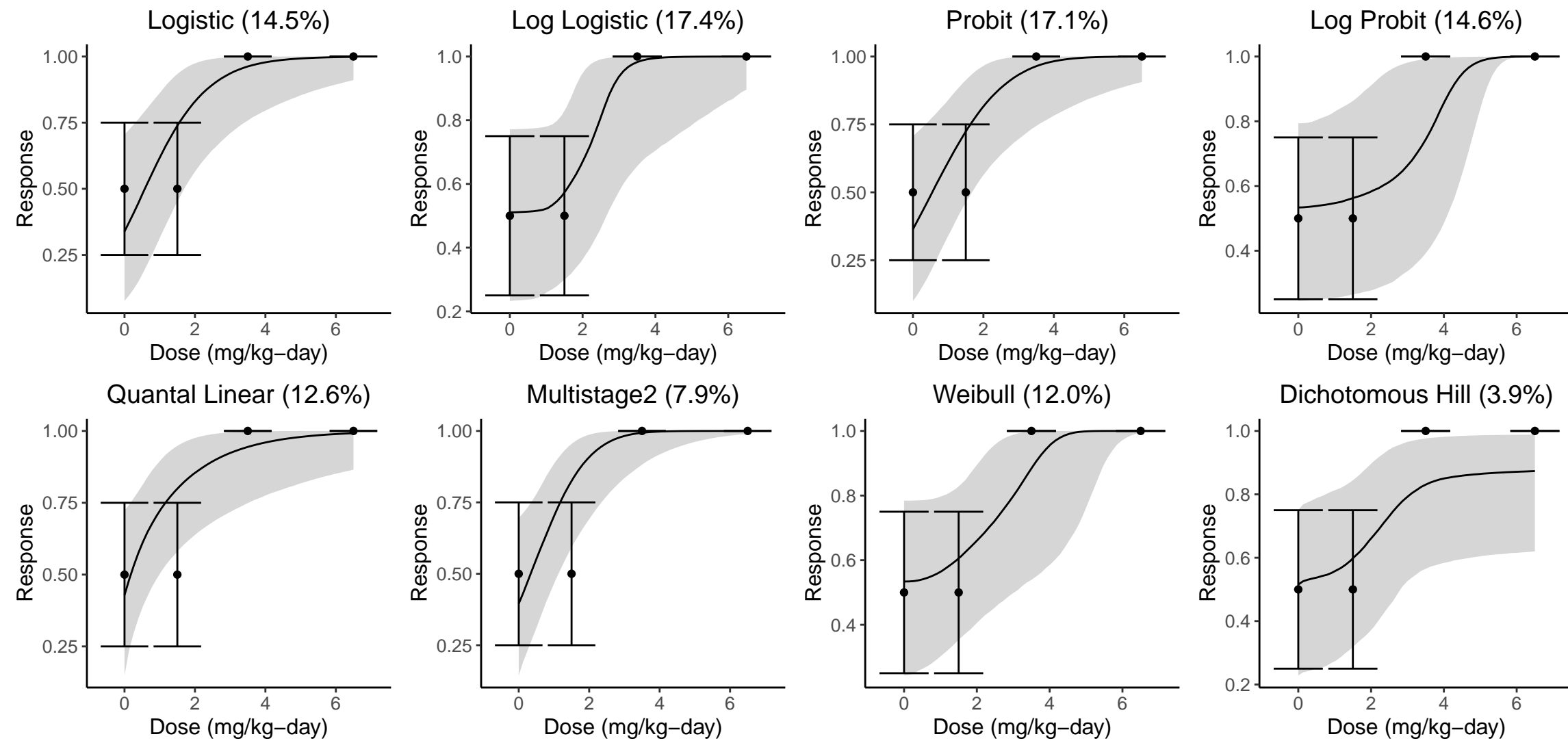


Pentachlorophenol

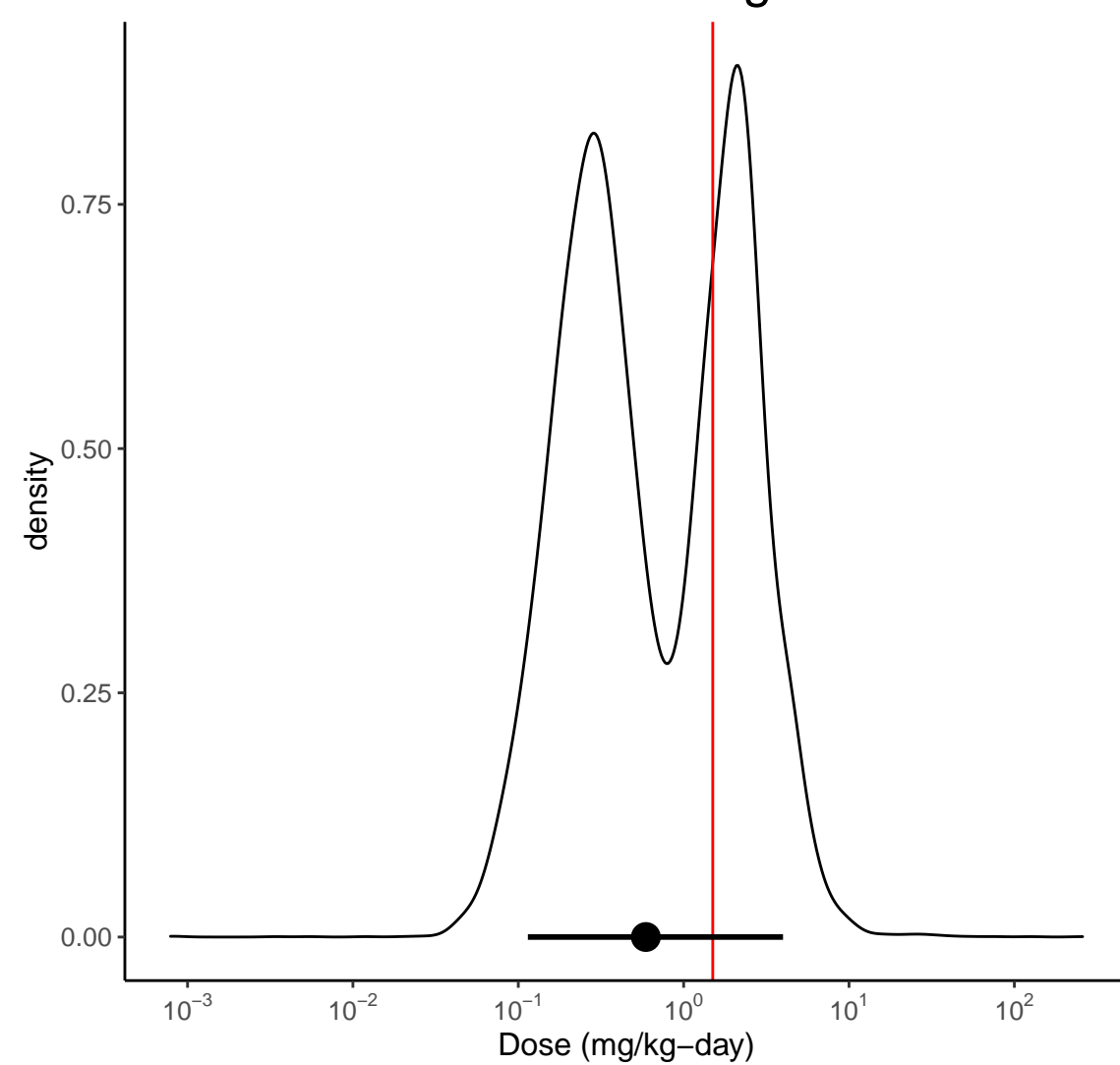
Chronic liver inflammation in females



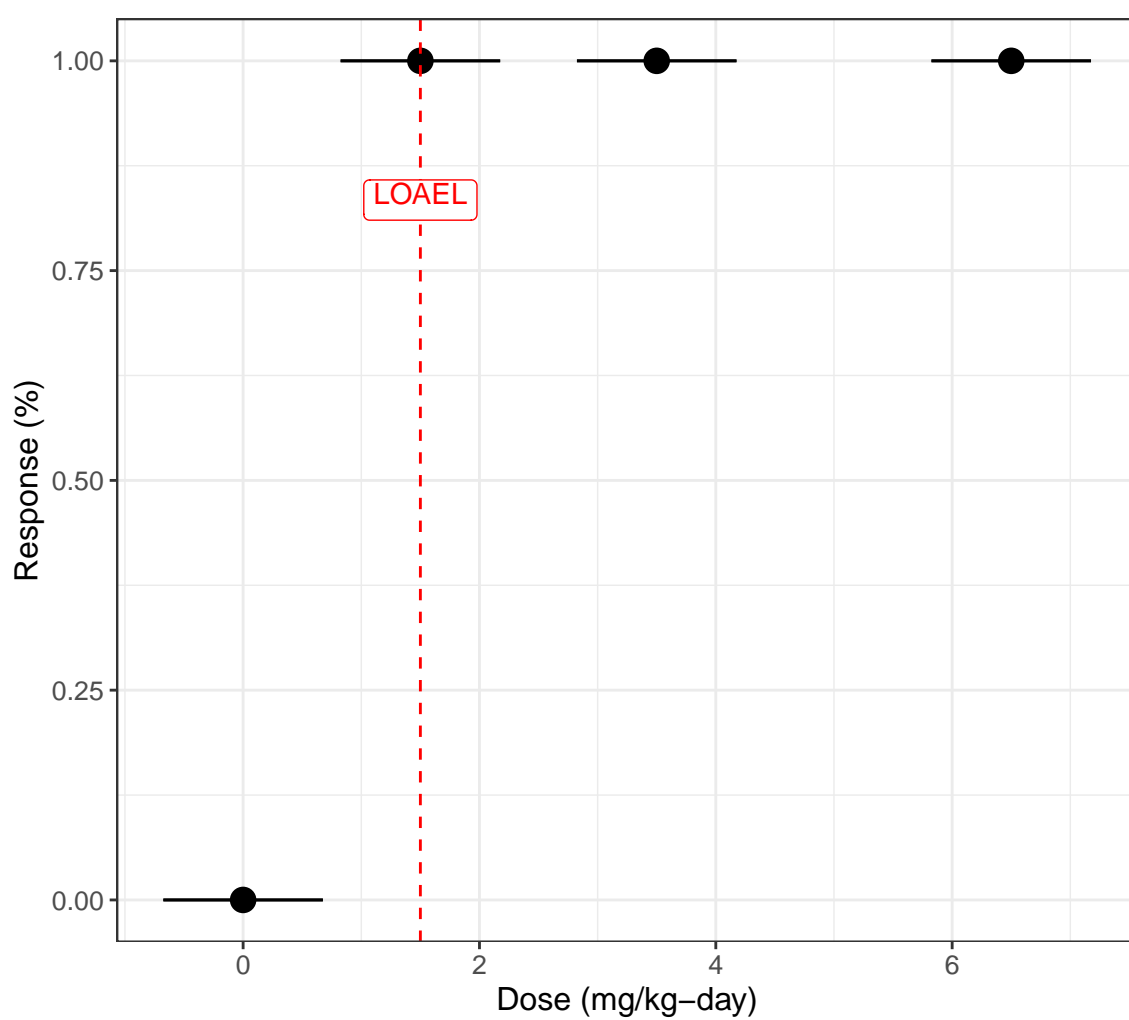
Model Results



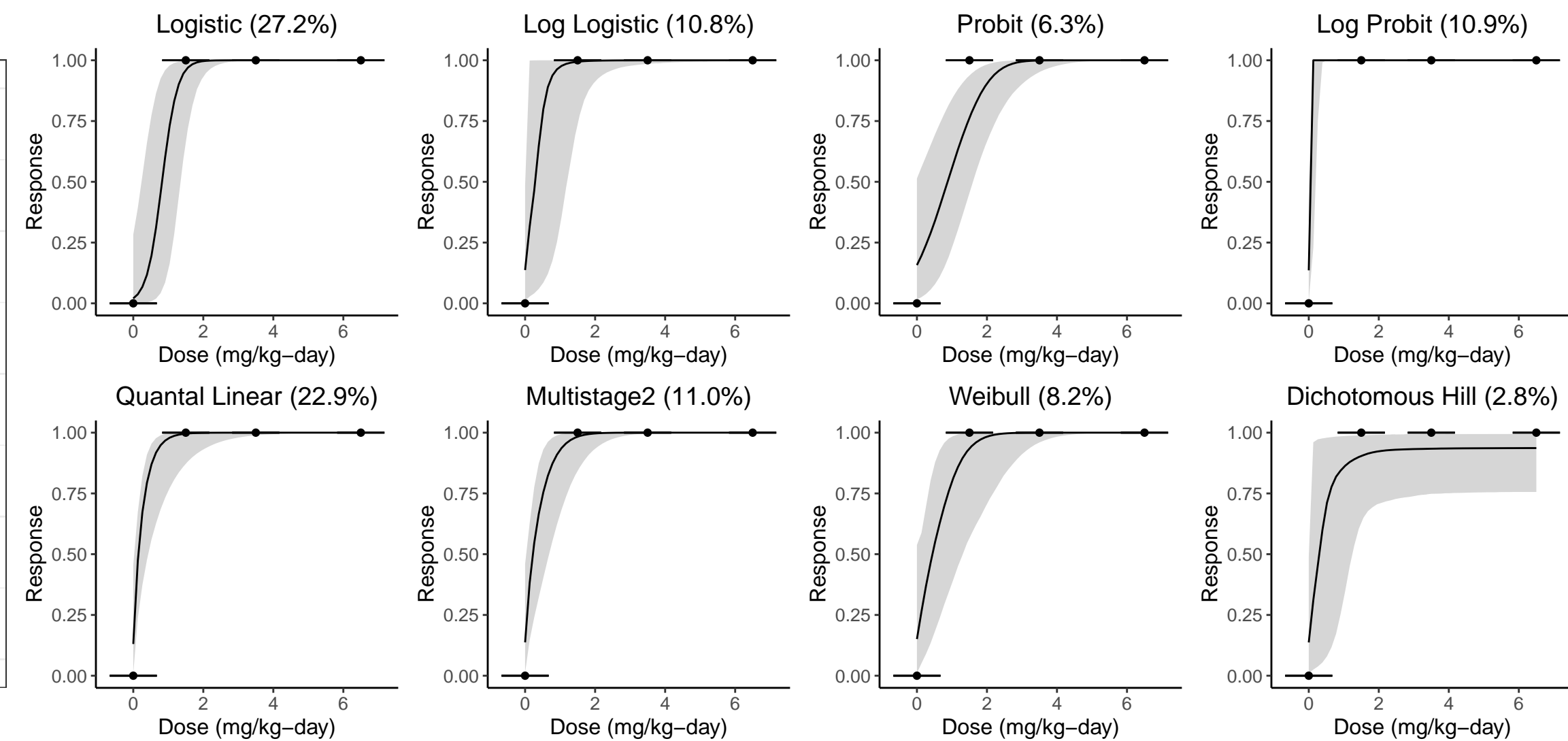
Model Average



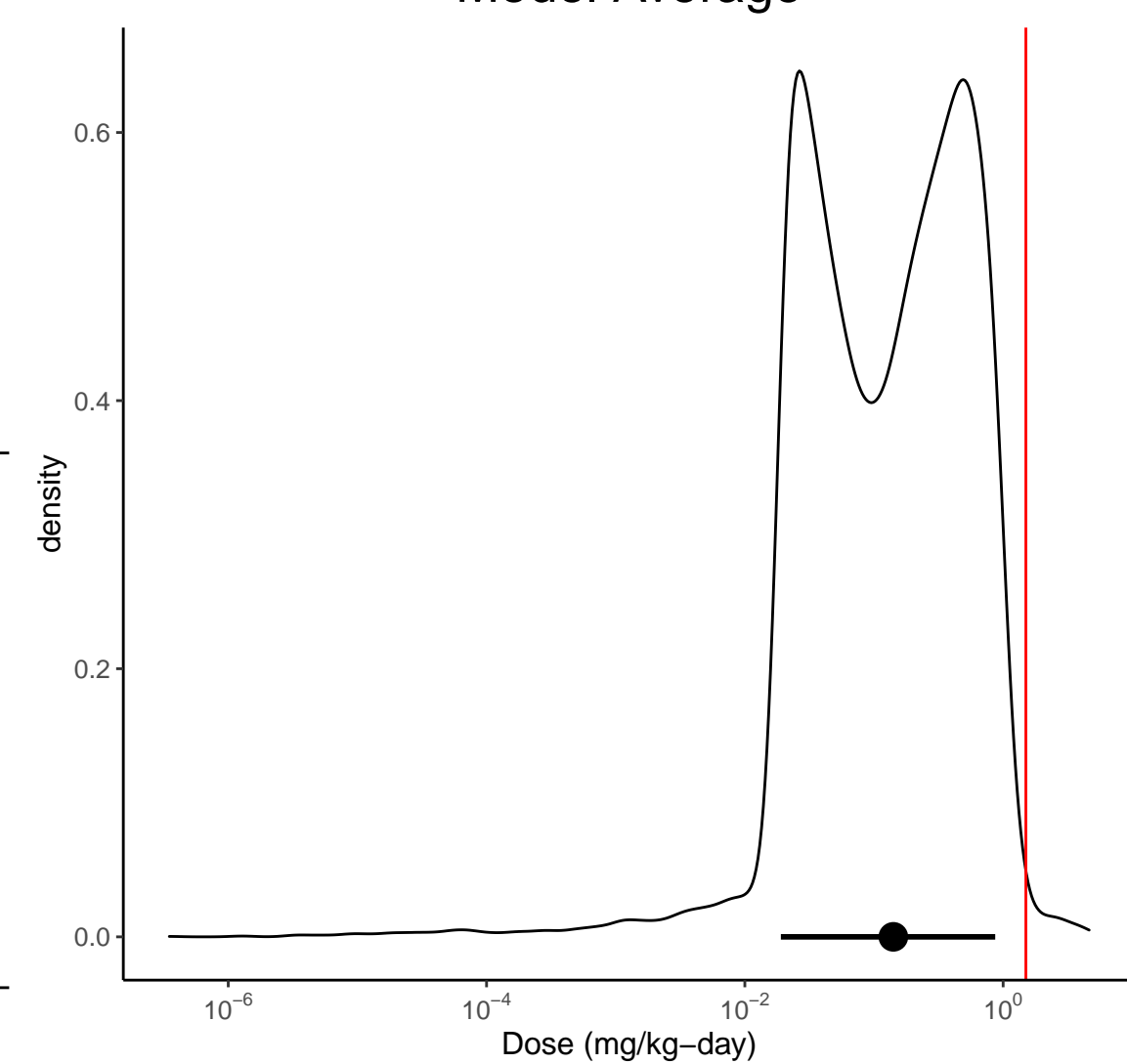
Pentachlorophenol
Chronic liver inflammation in males



Model Results

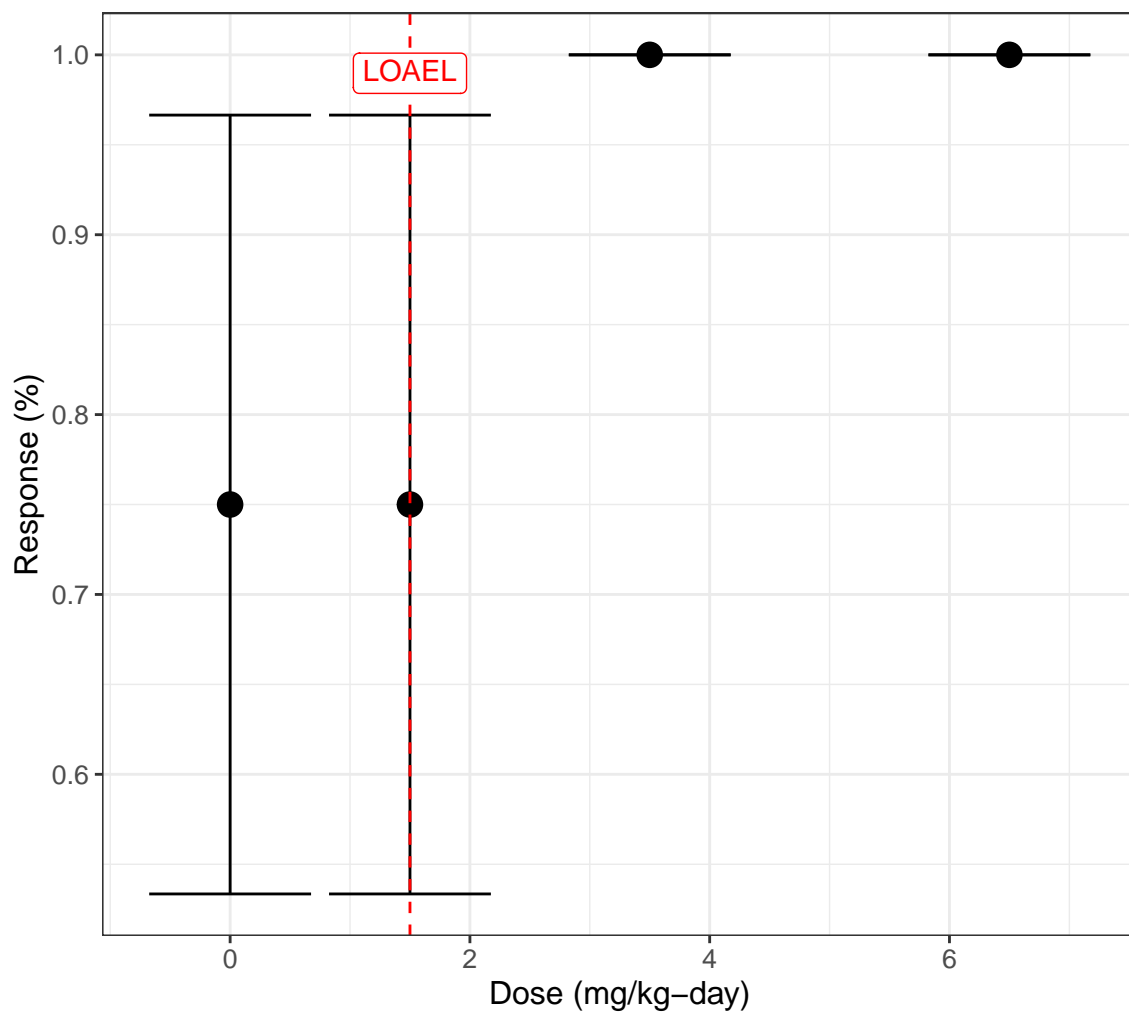


Model Average

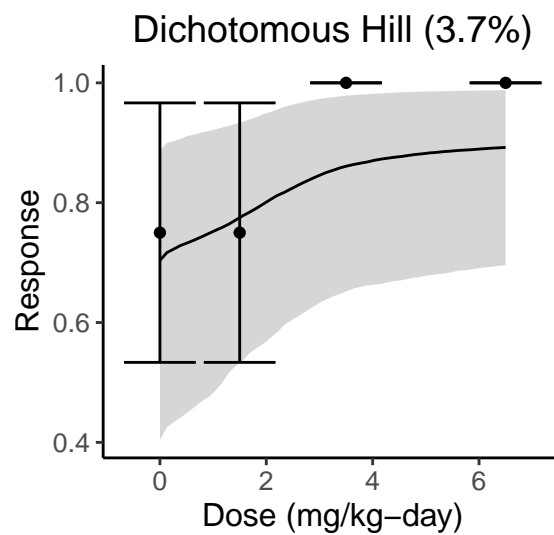
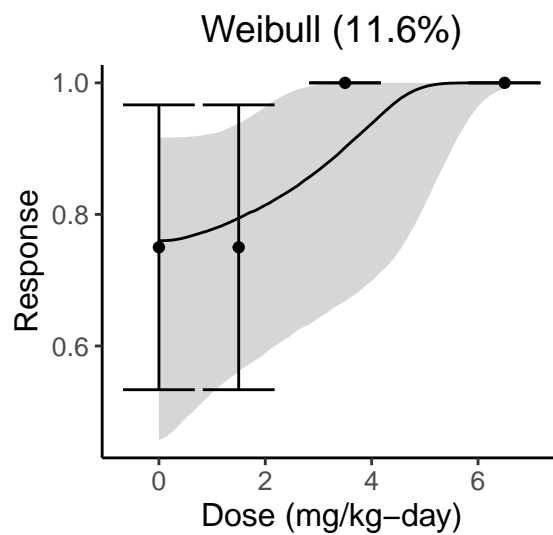
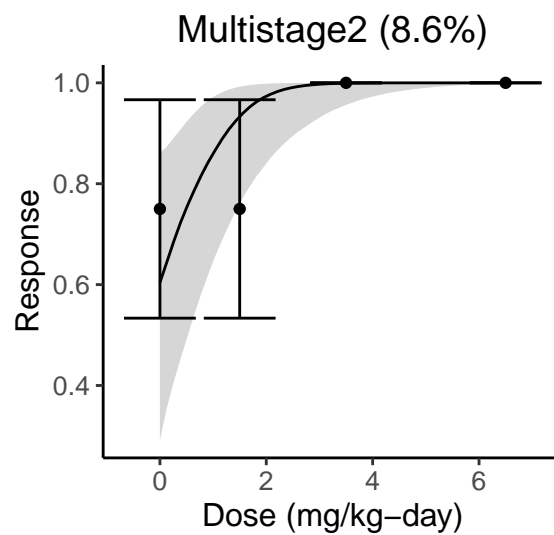
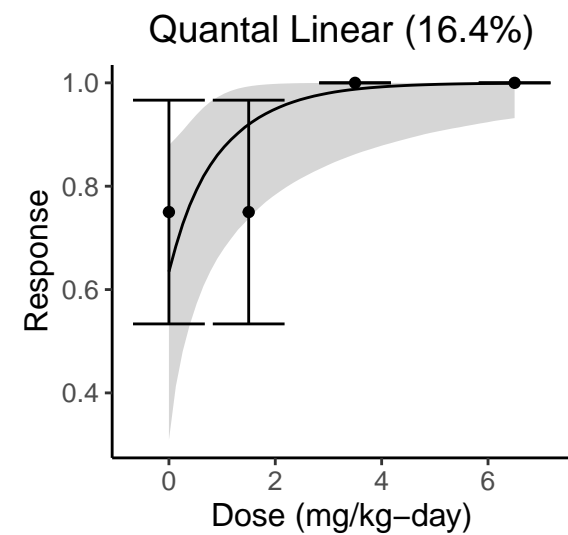
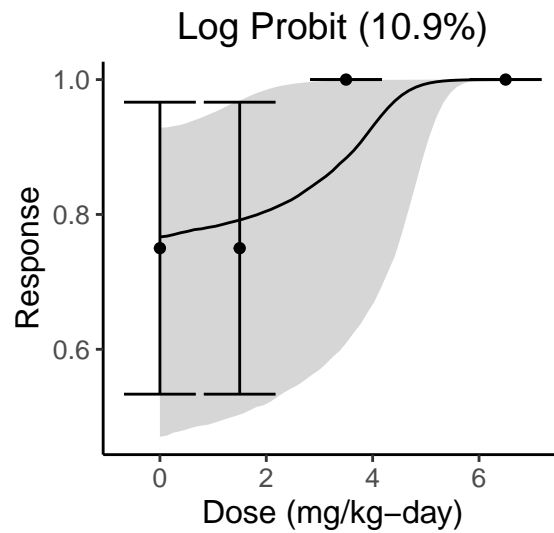
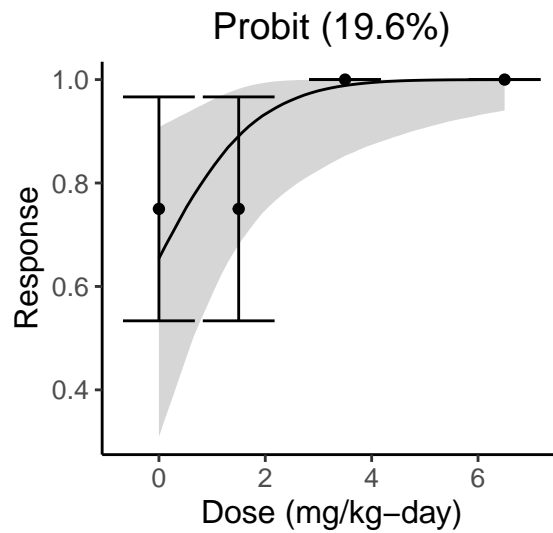
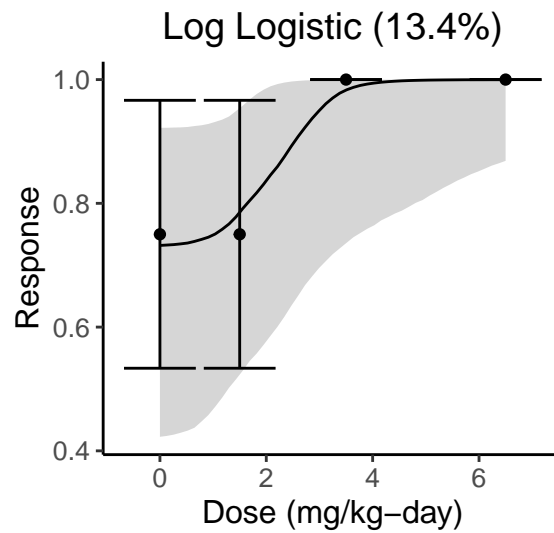
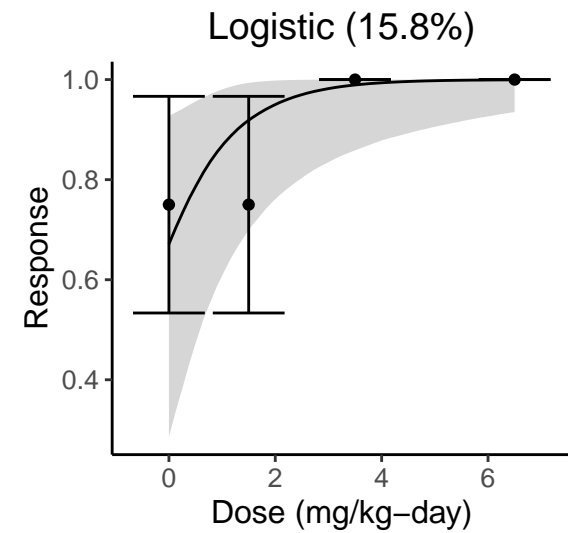


Pentachlorophenol

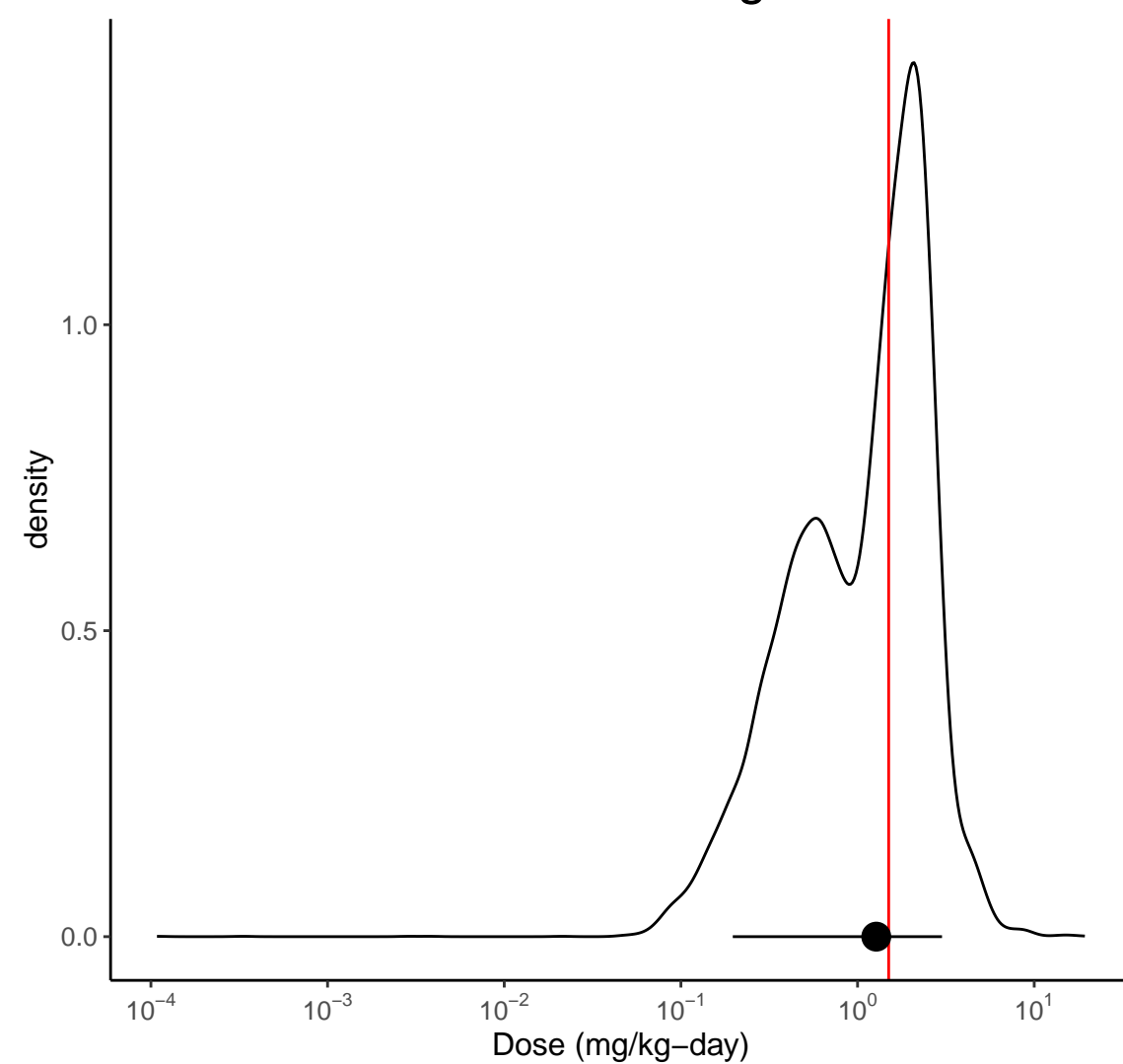
Cytoplasmic vacuolation in females



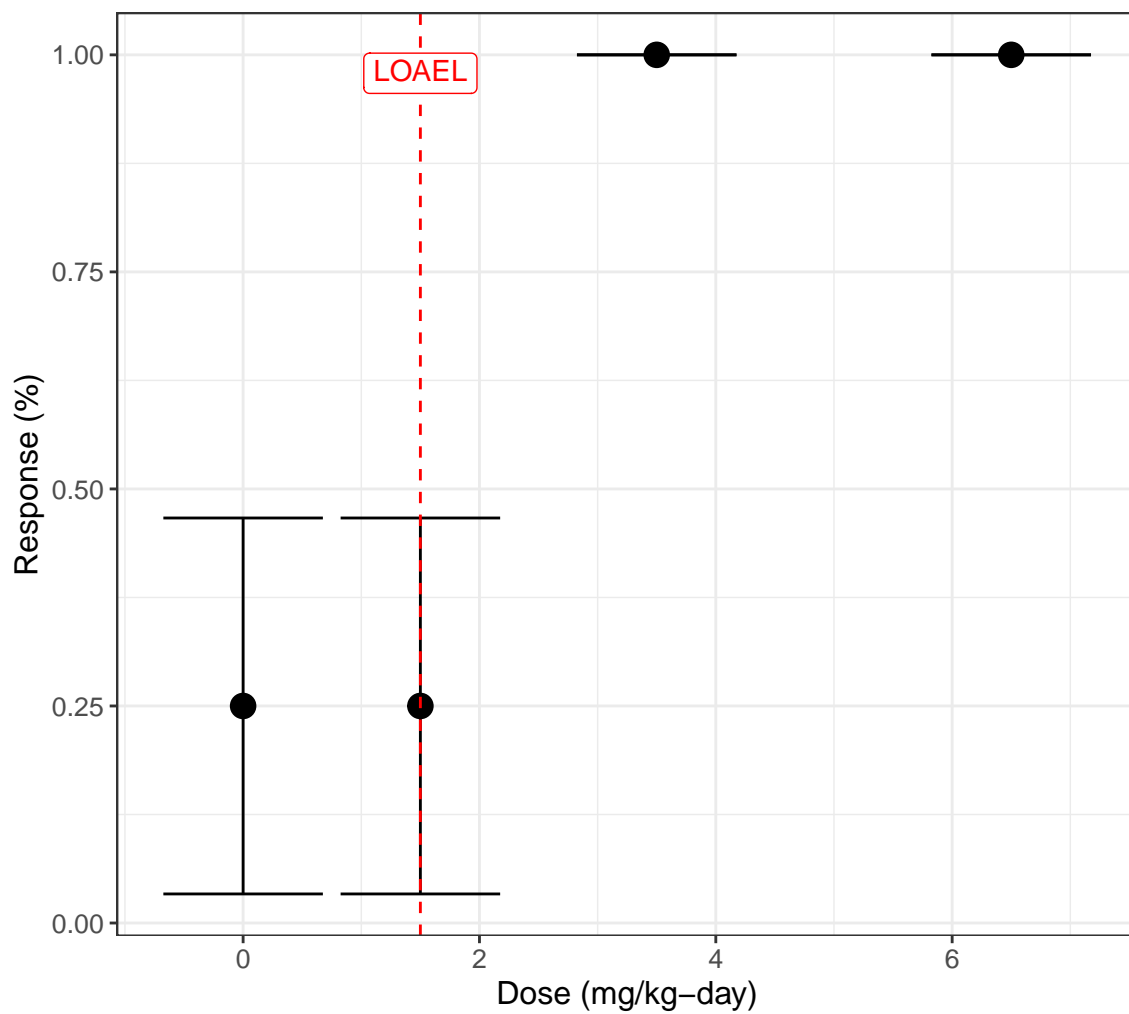
Model Results



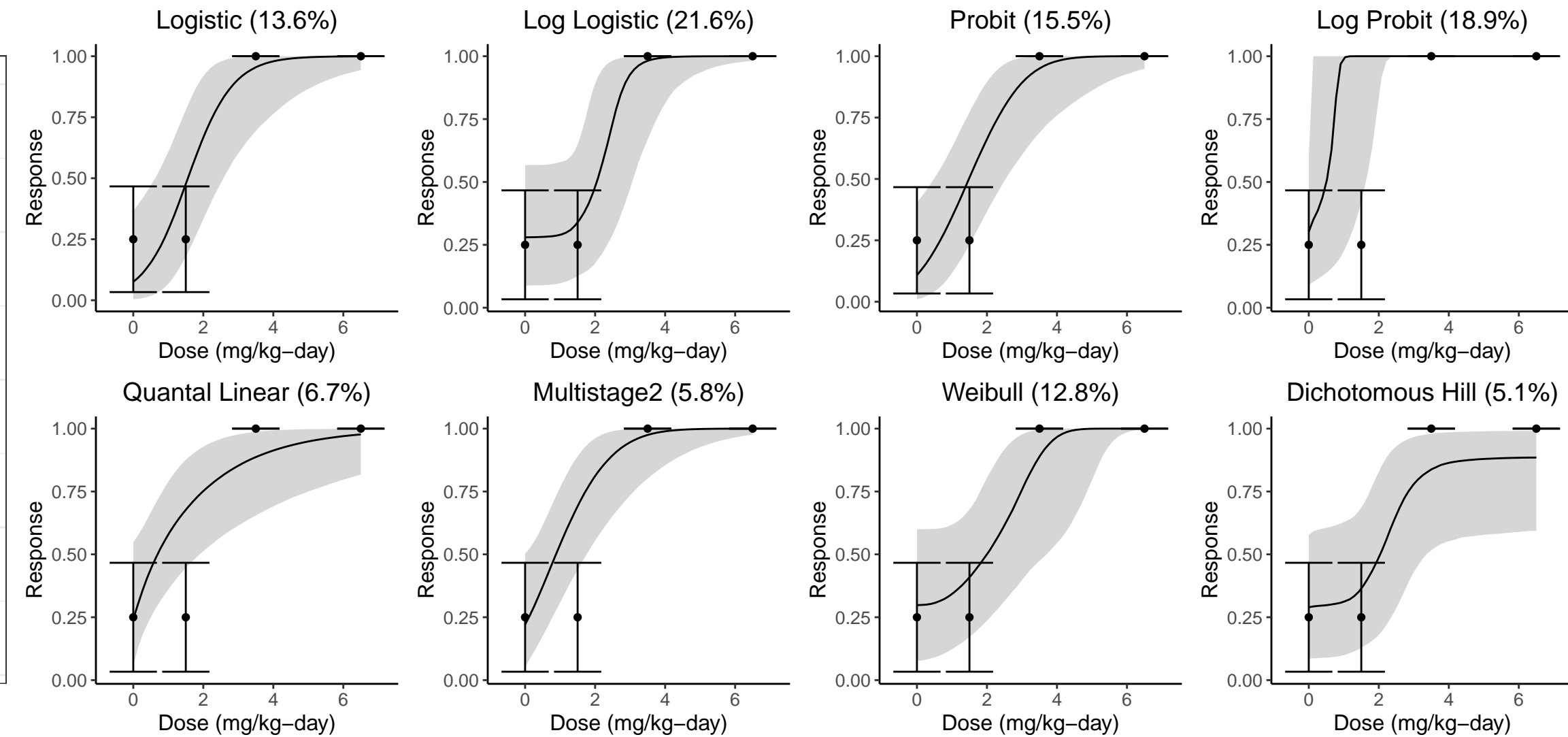
Model Average



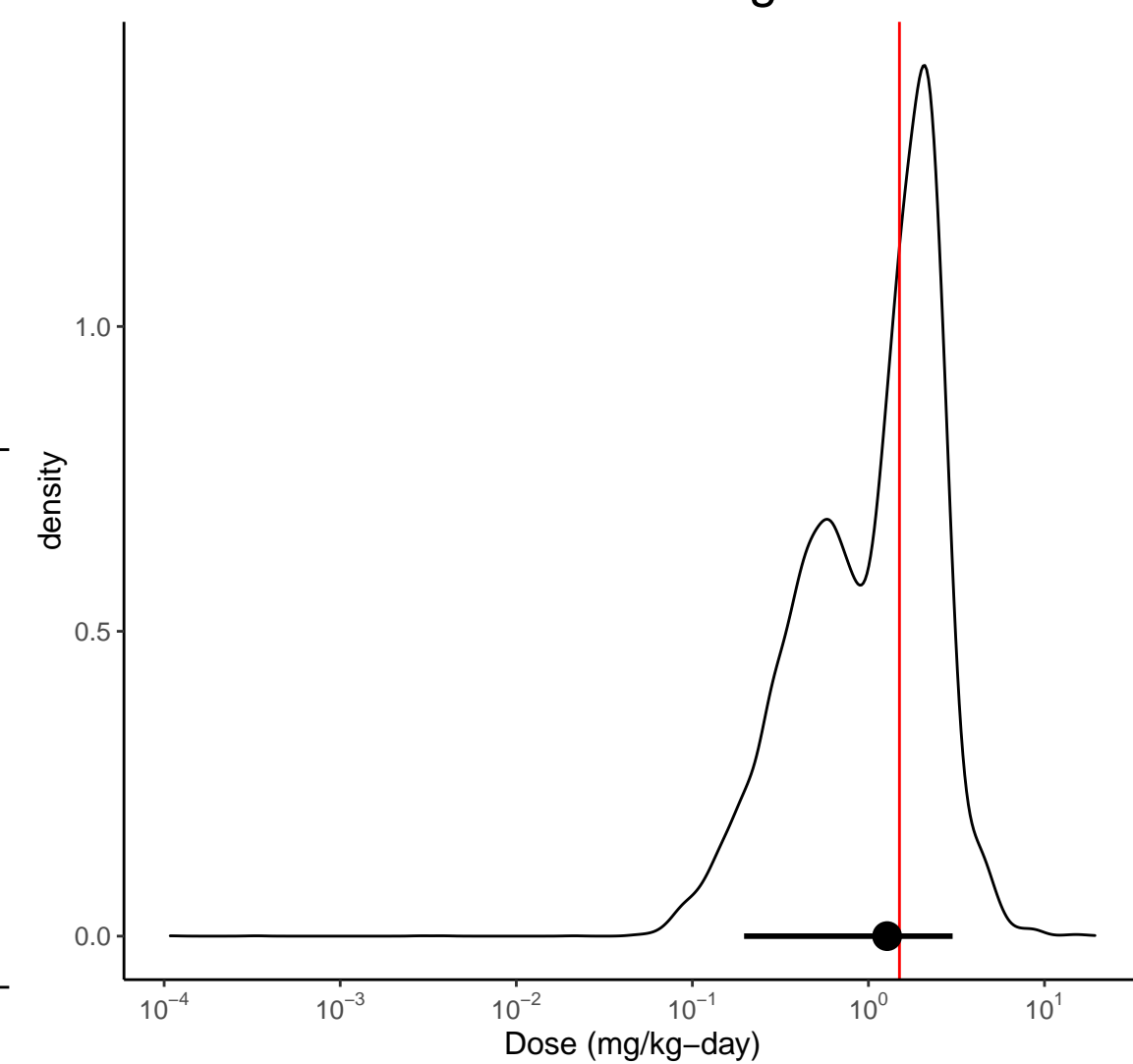
Pentachlorophenol
Cytoplasmic vacuolation in males



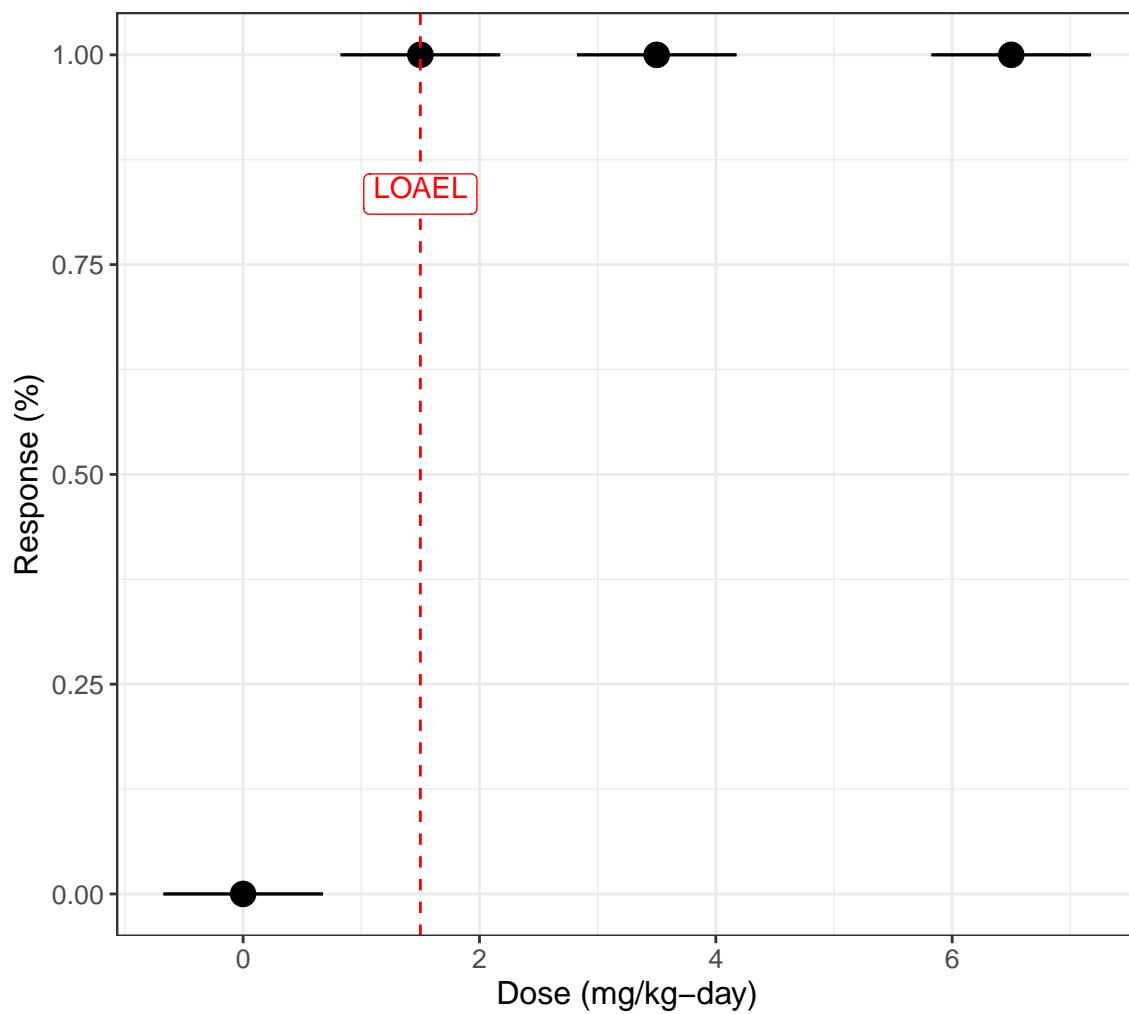
Model Results



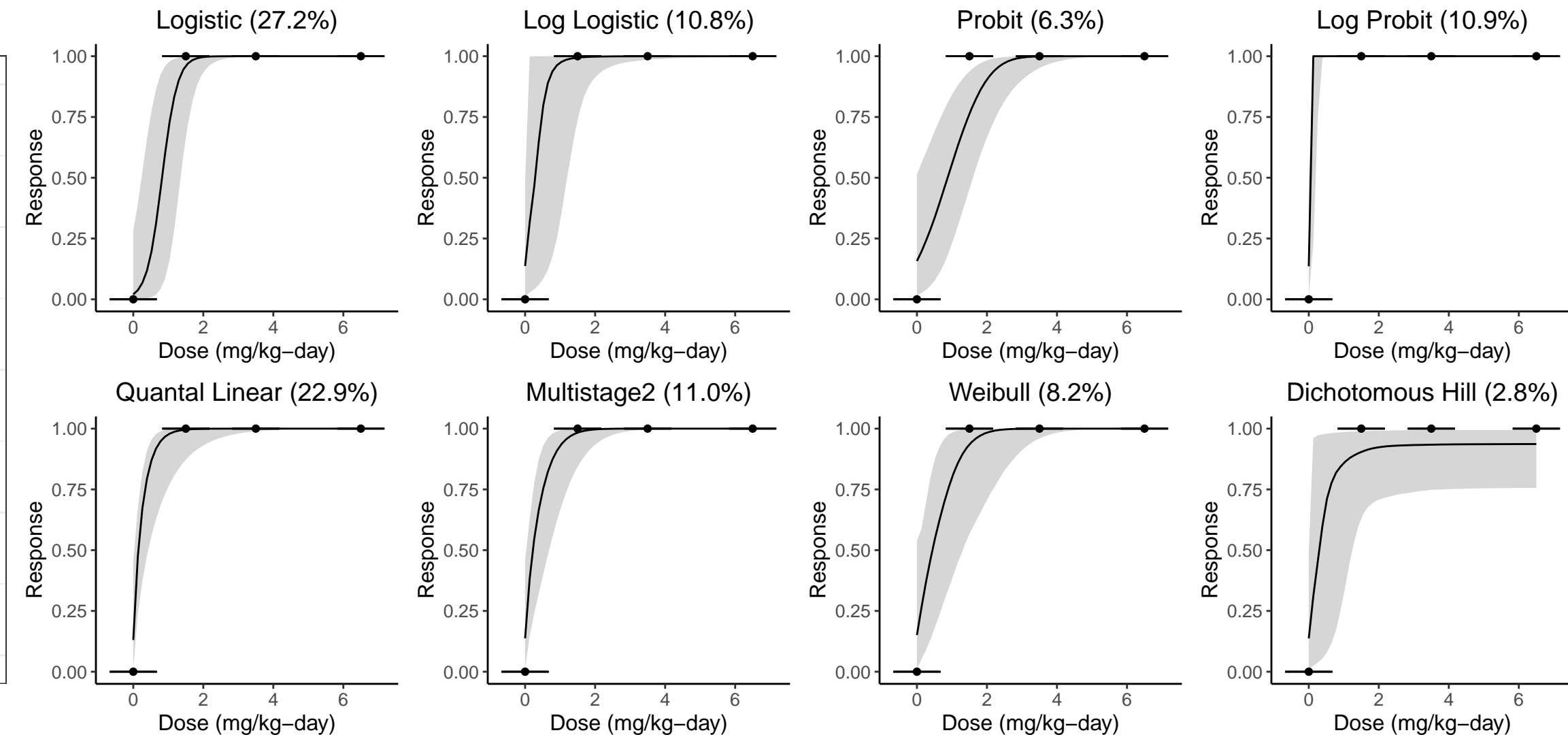
Model Average



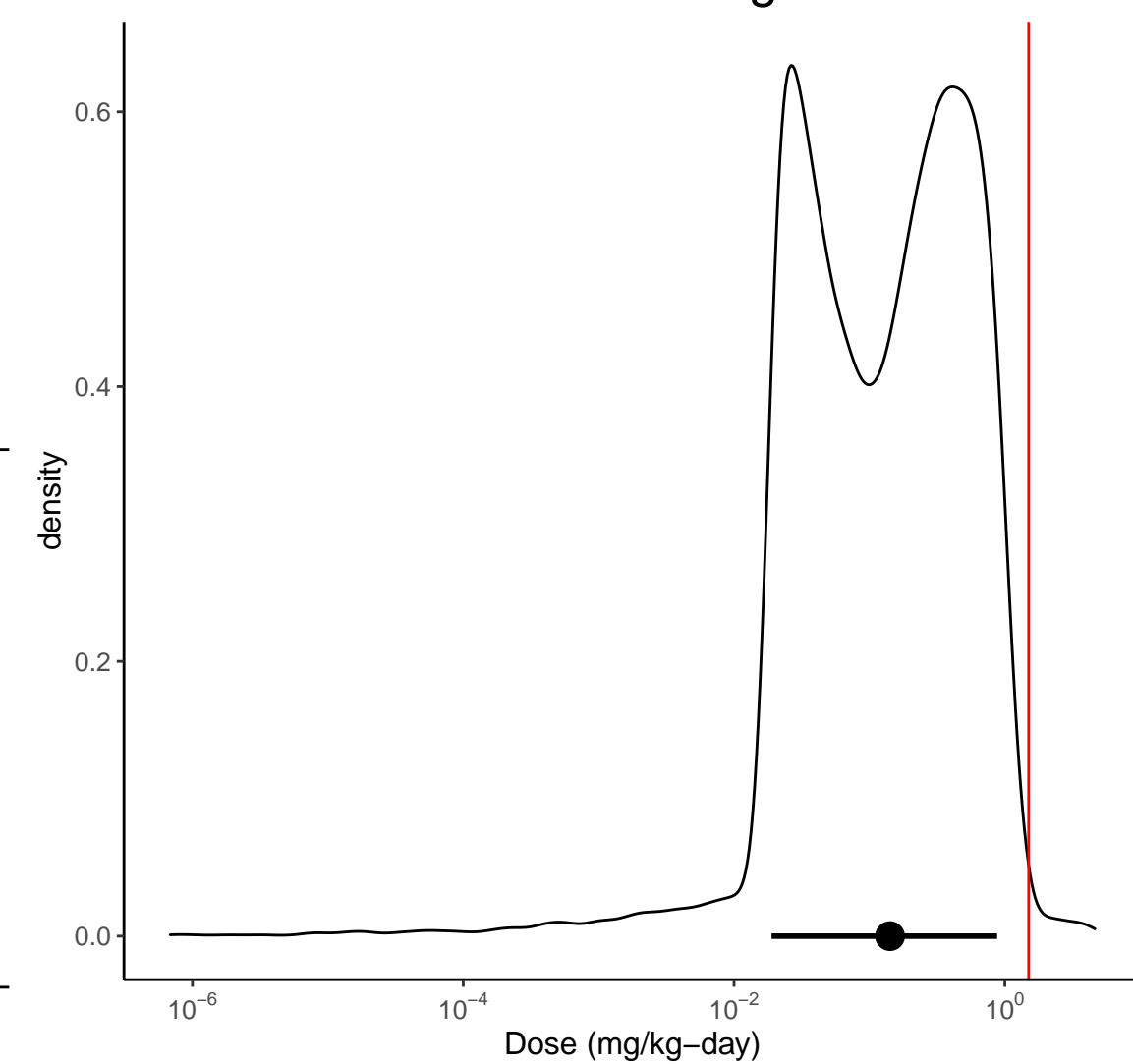
Pentachlorophenol
Hepatocellular pigmentation in females



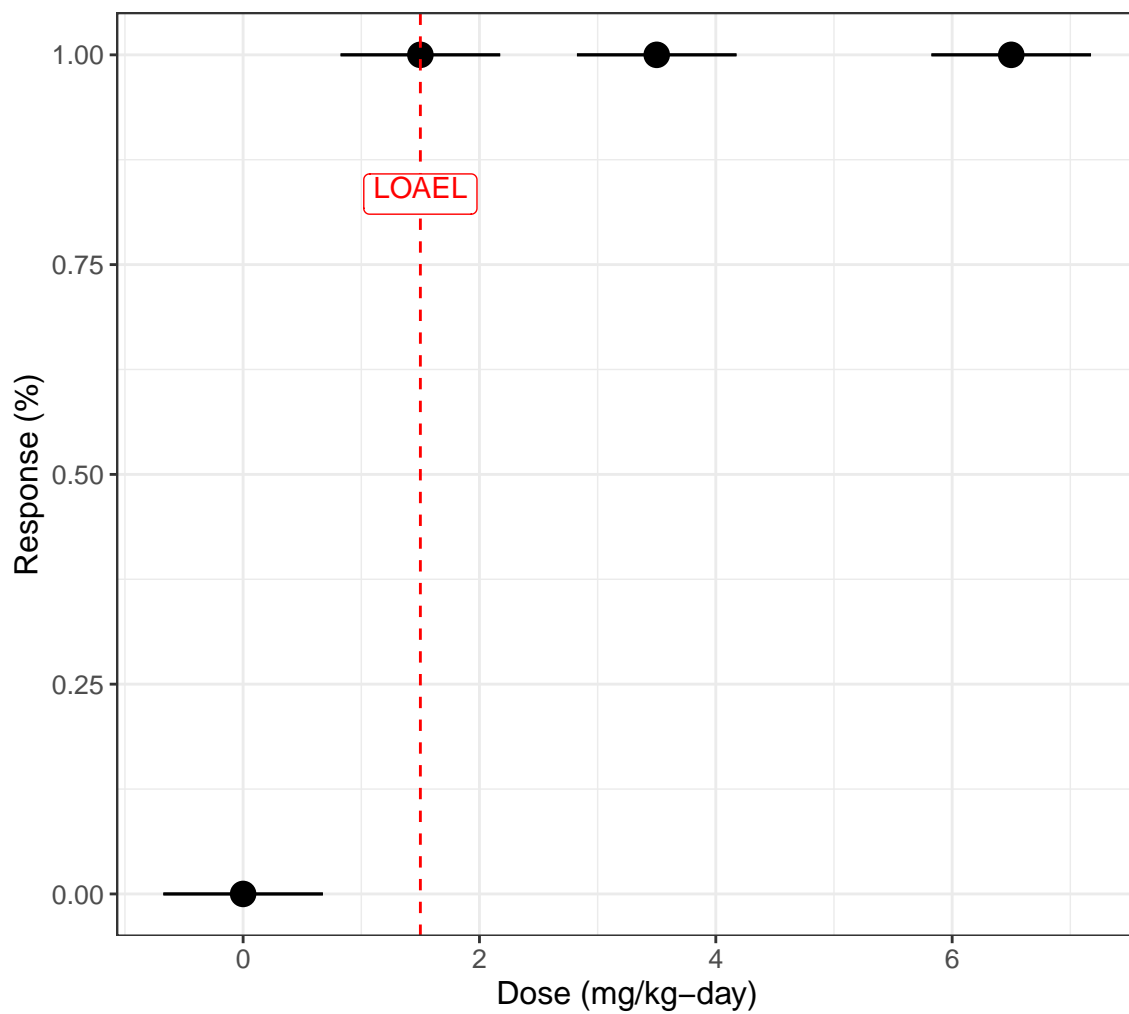
Model Results



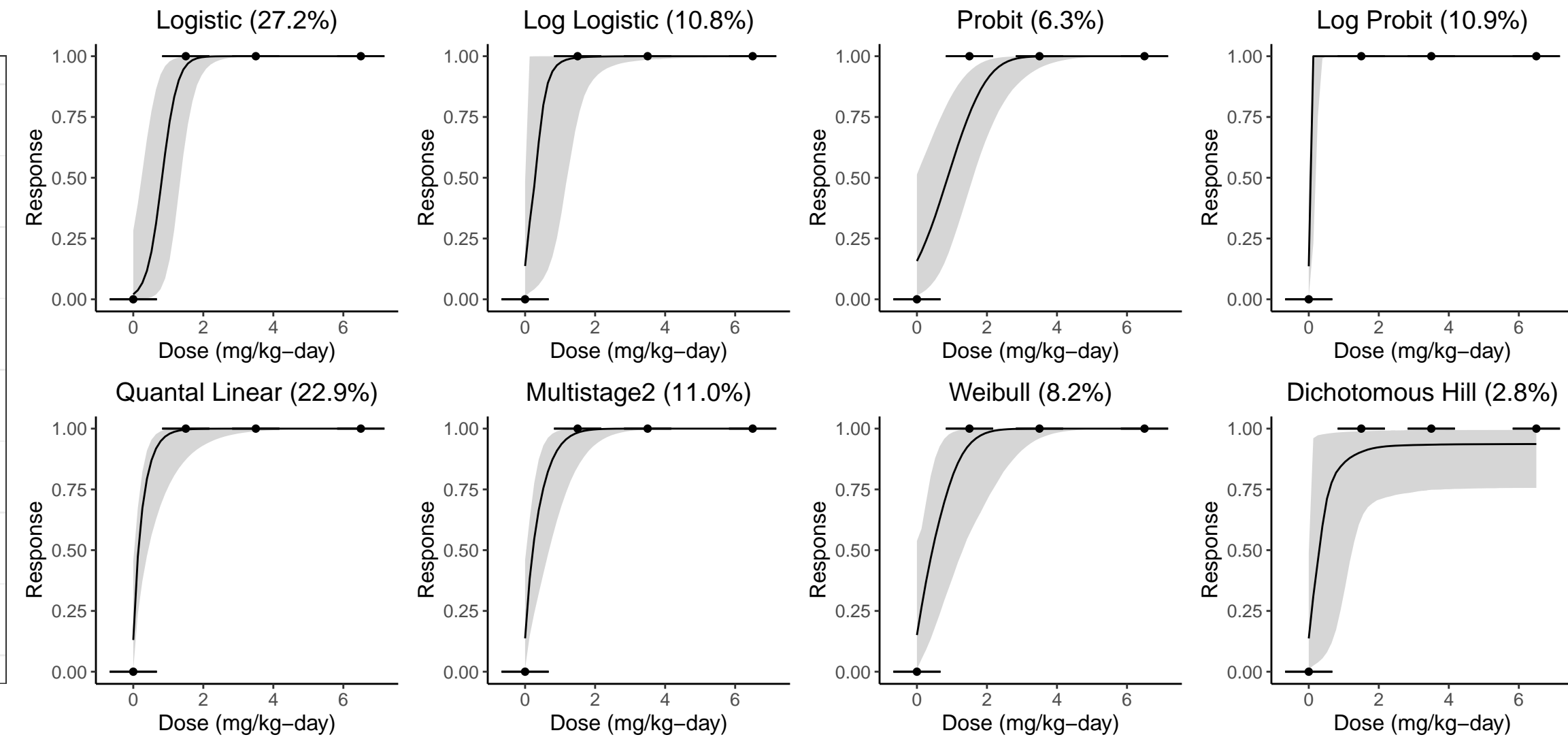
Model Average



Pentachlorophenol
Hepatocellular pigmentation in males



Model Results



Model Average

