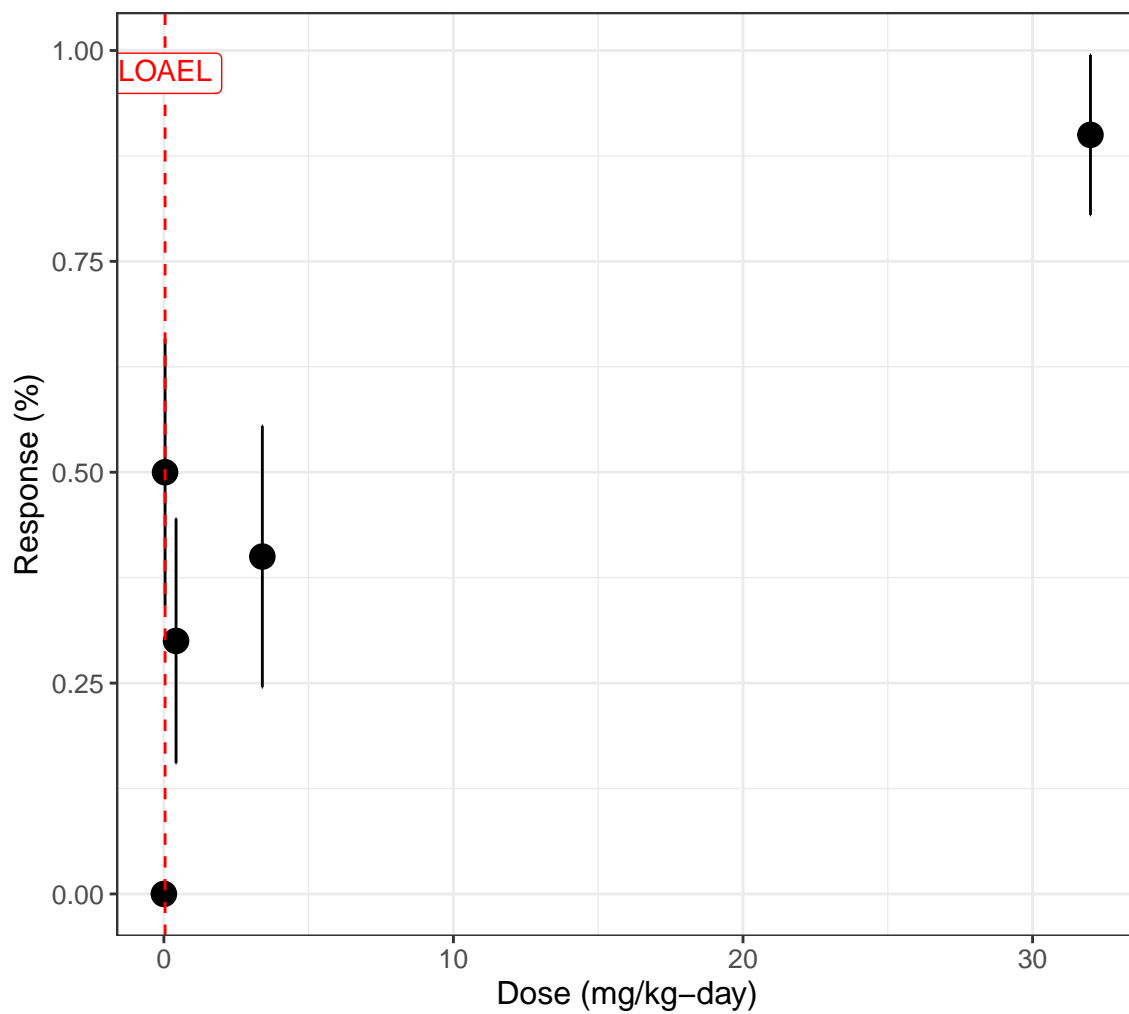
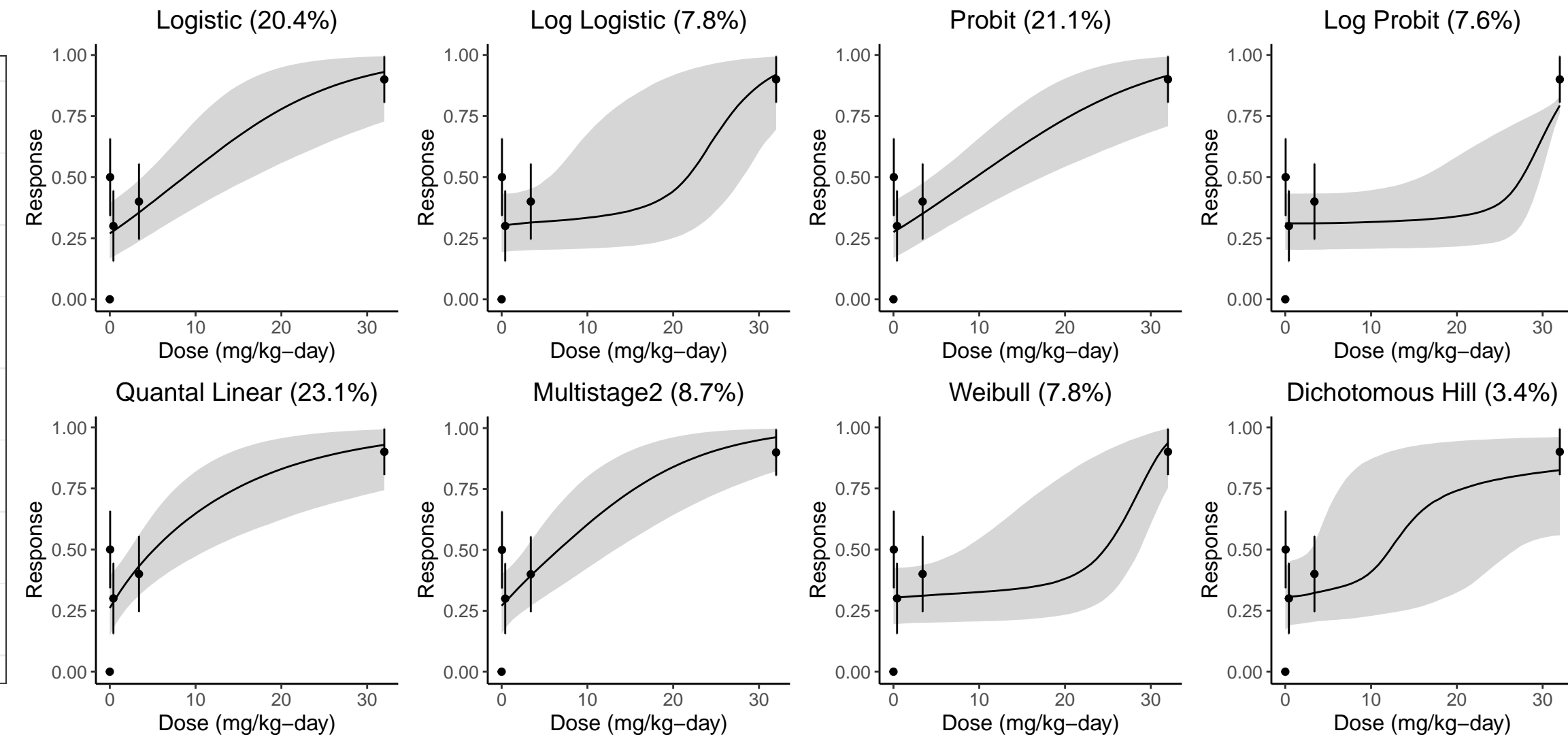


1,2,4,5-Tetrachlorobenzene

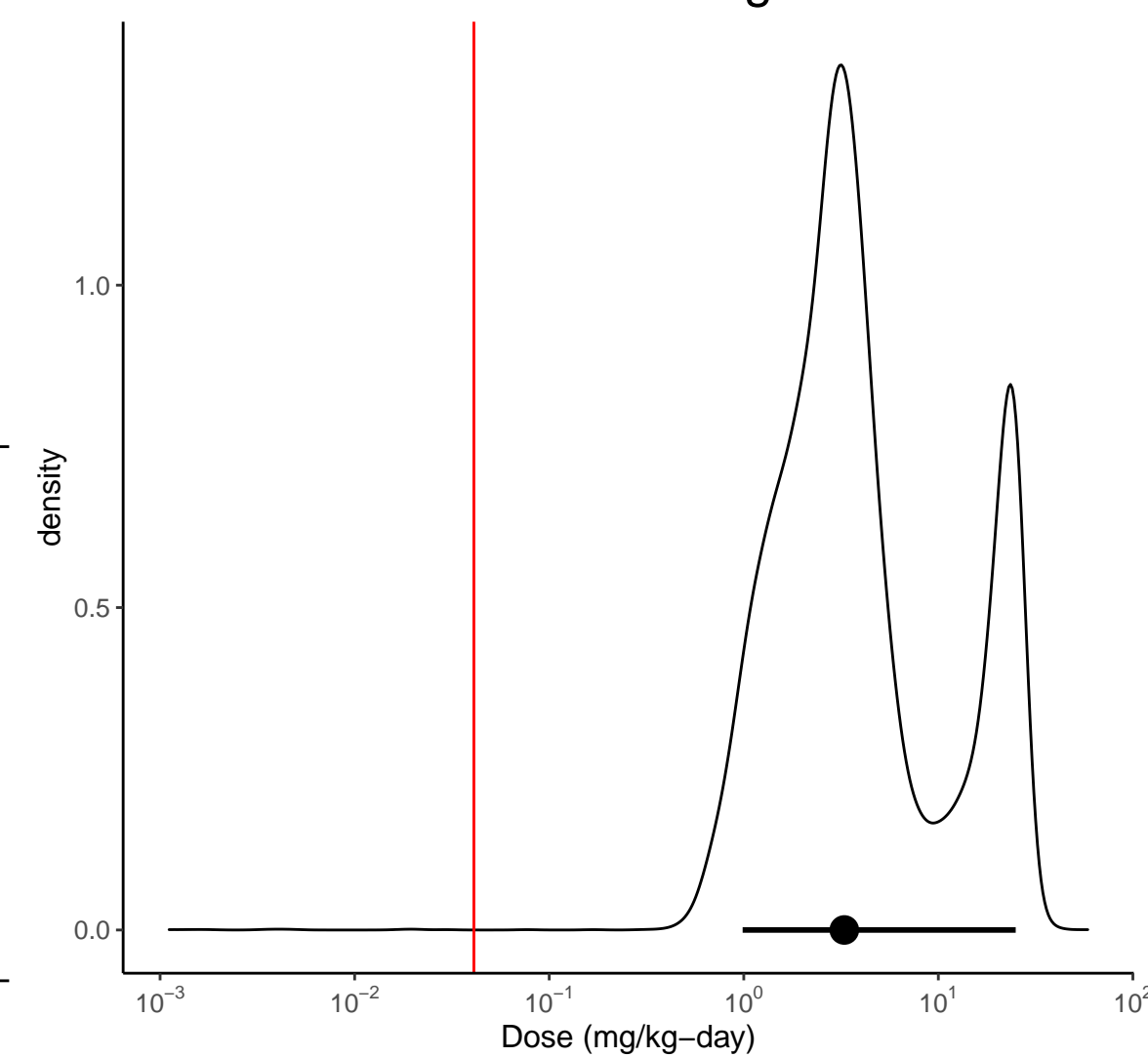
Thyroid pathology in males



Model Results

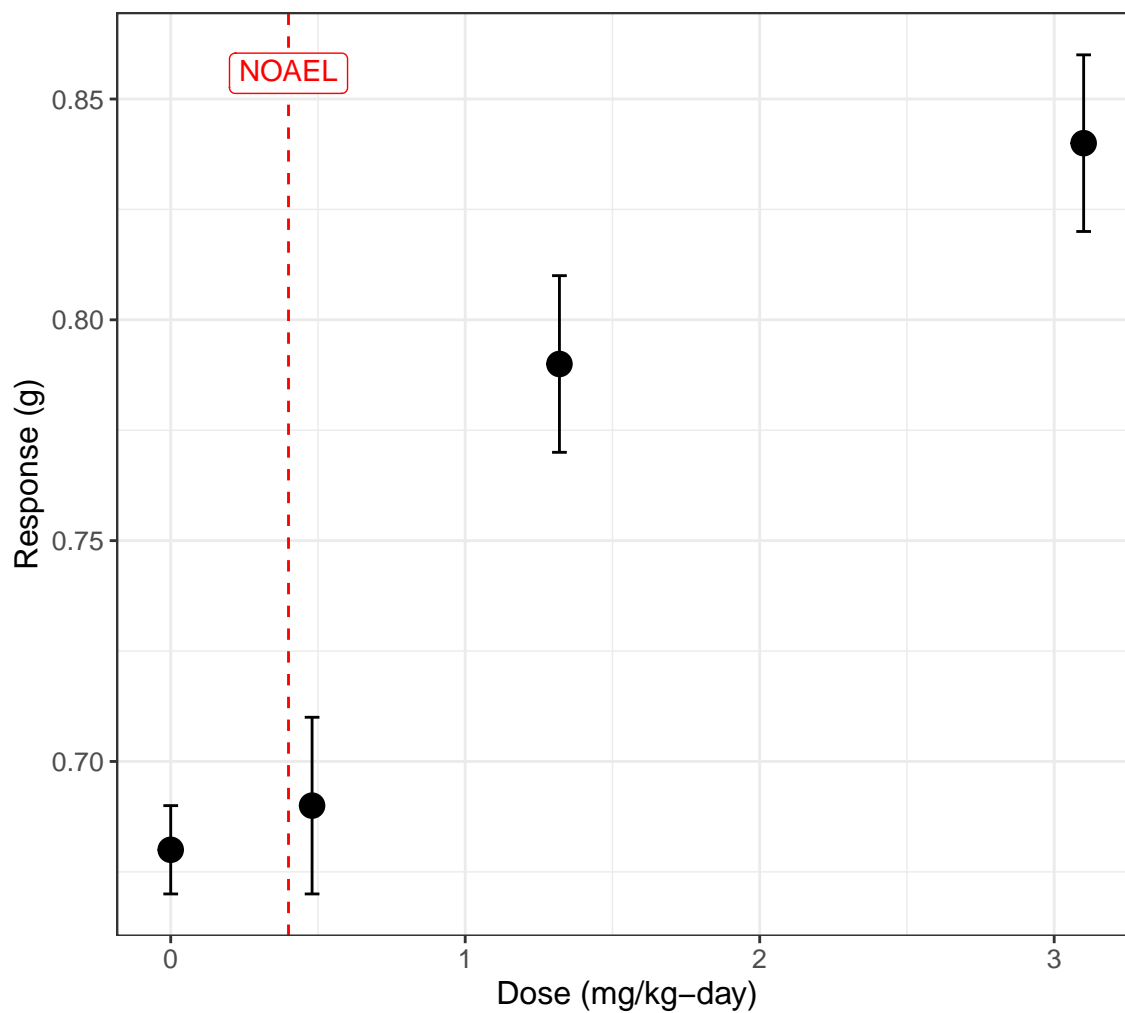


Model Average

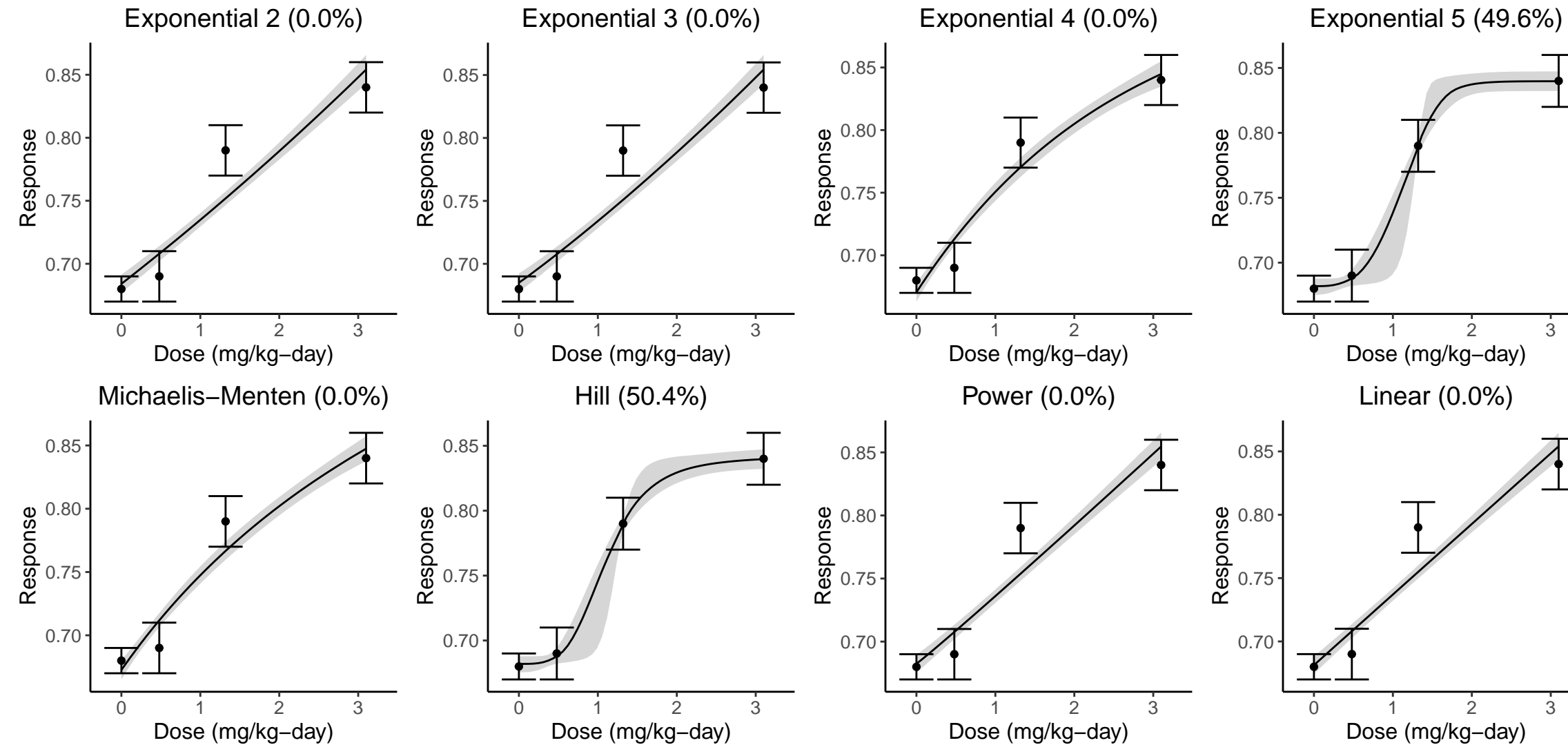


1,3-Dinitrobenzene

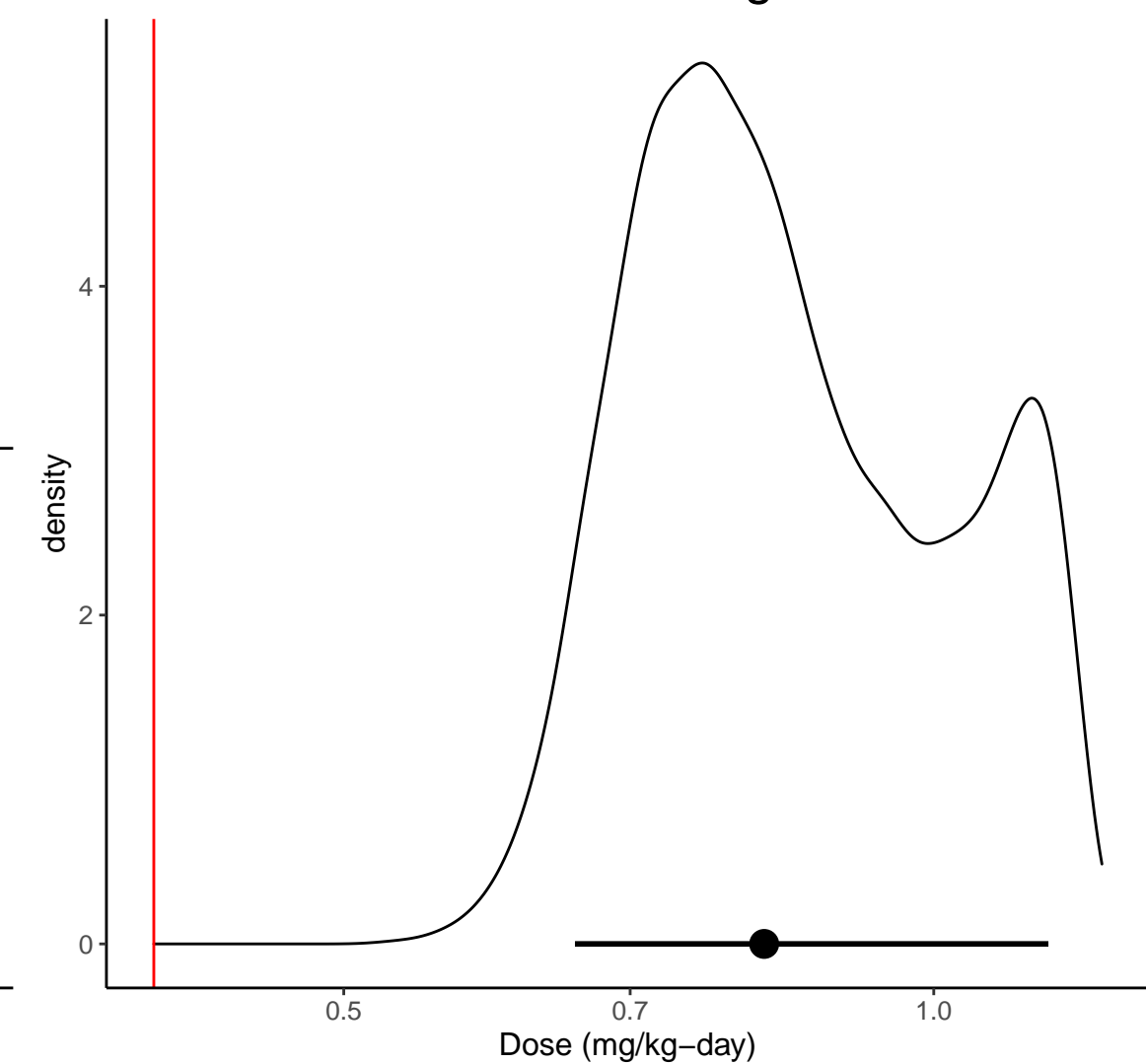
Increased splenic weight in females



Model Results

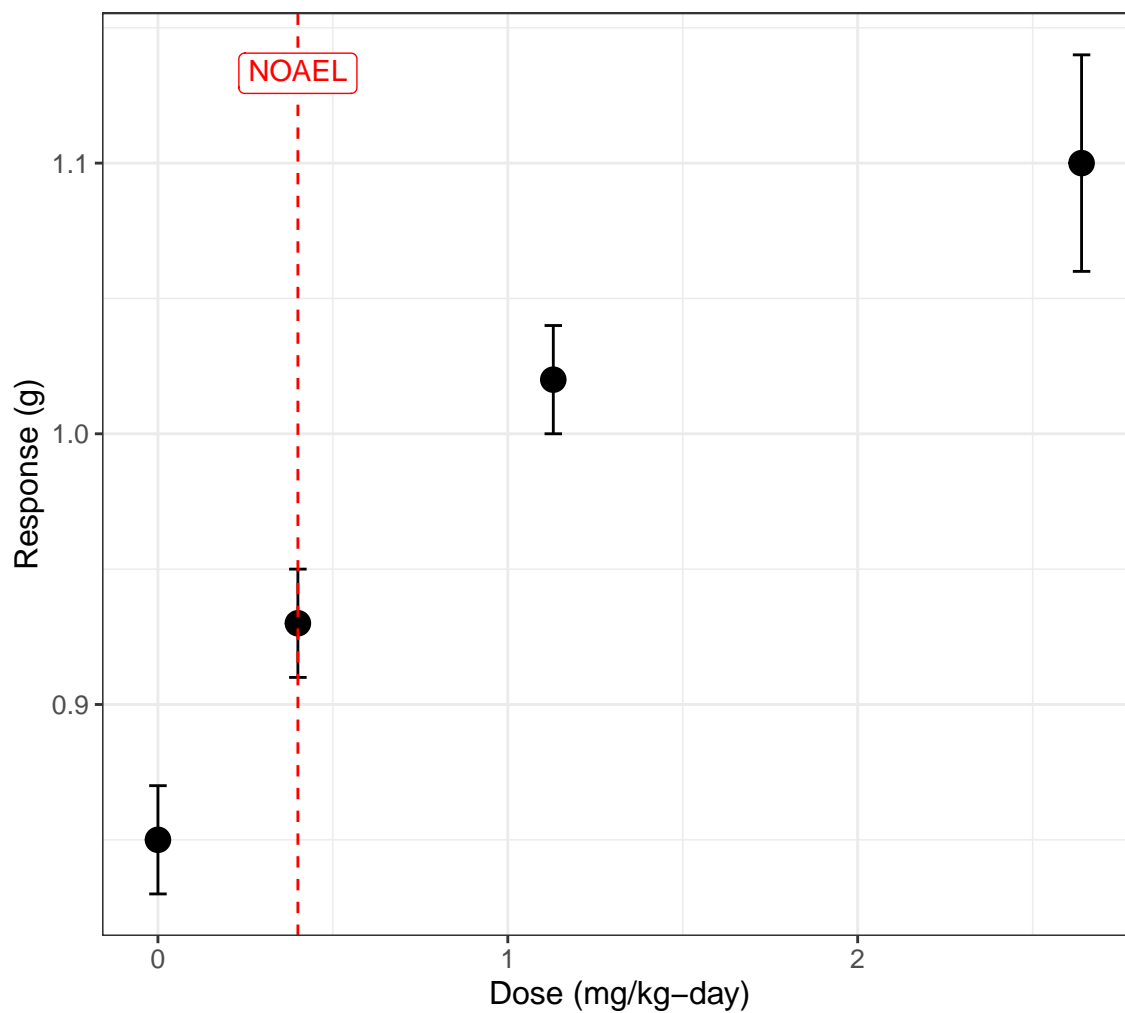


Model Average

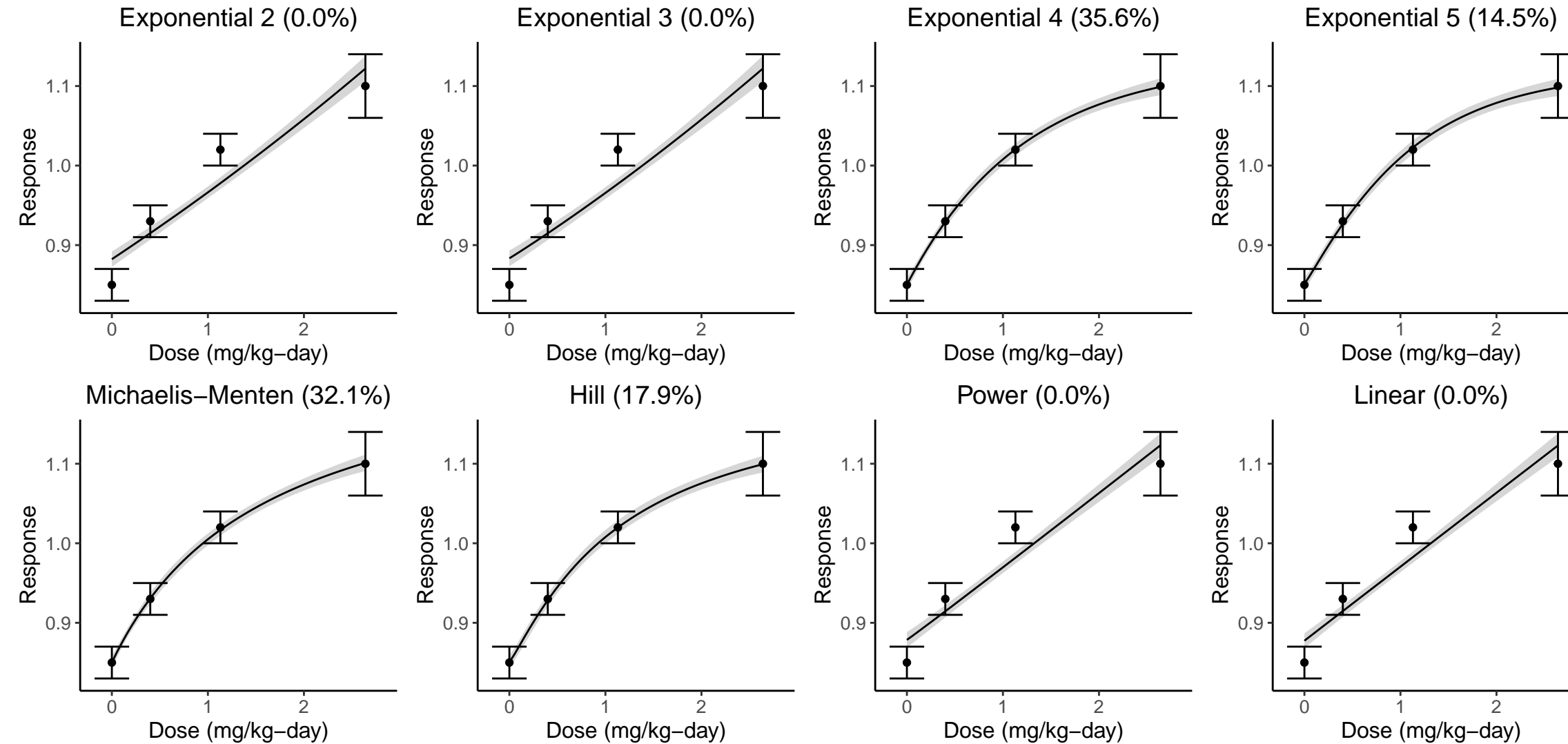


1,3-Dinitrobenzene

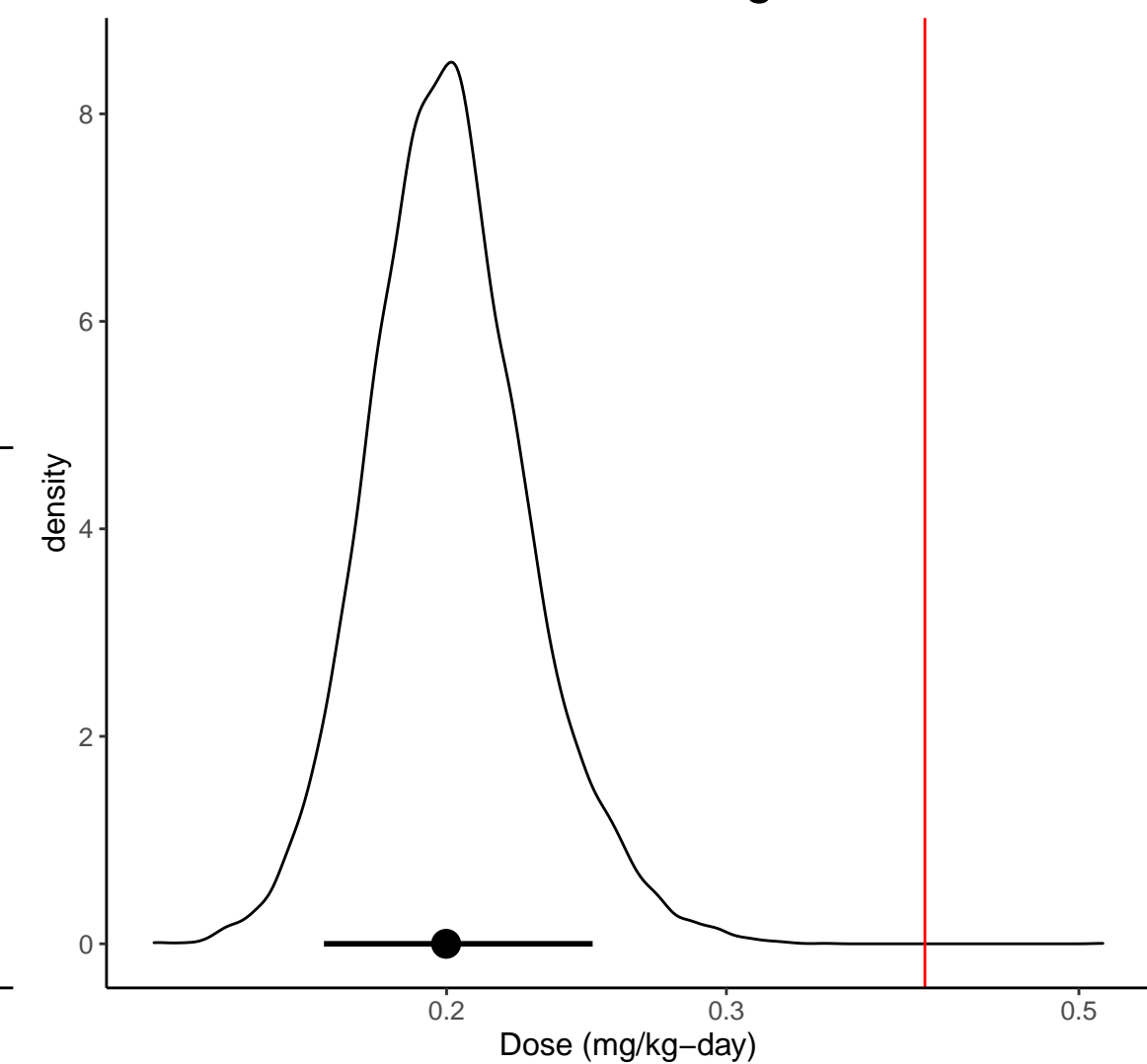
Increased splenic weight in males



Model Results

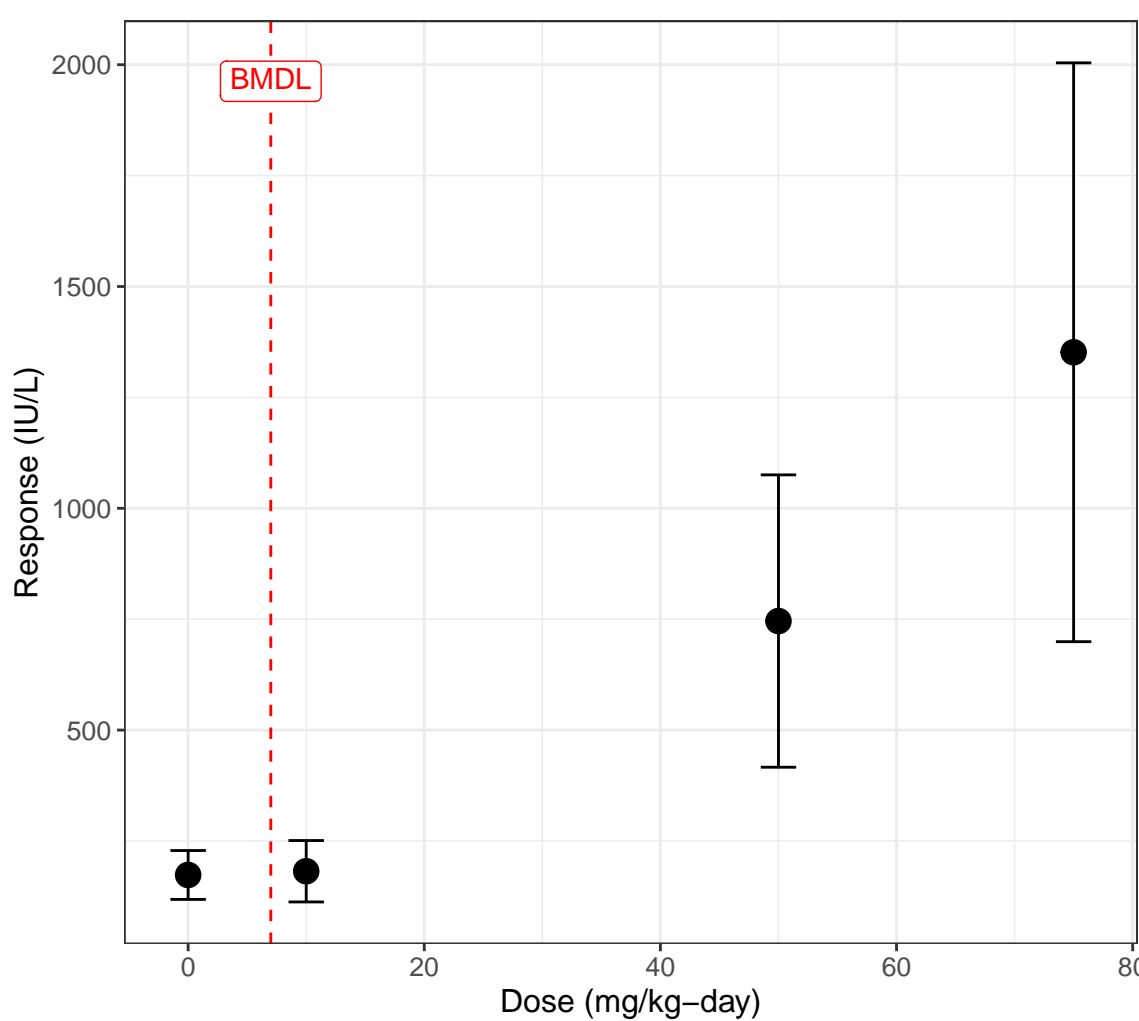


Model Average

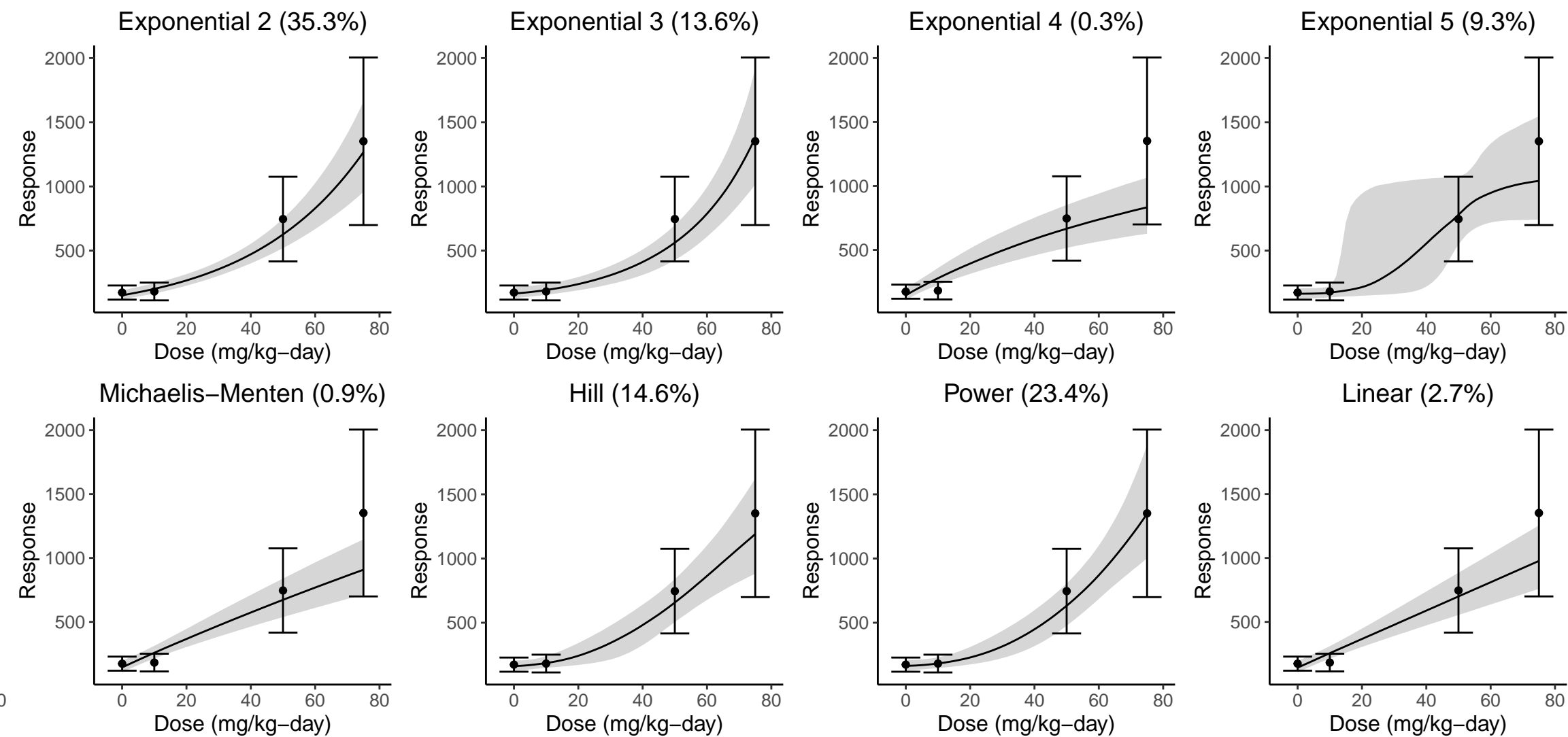


1,4–Dichlorobenzene

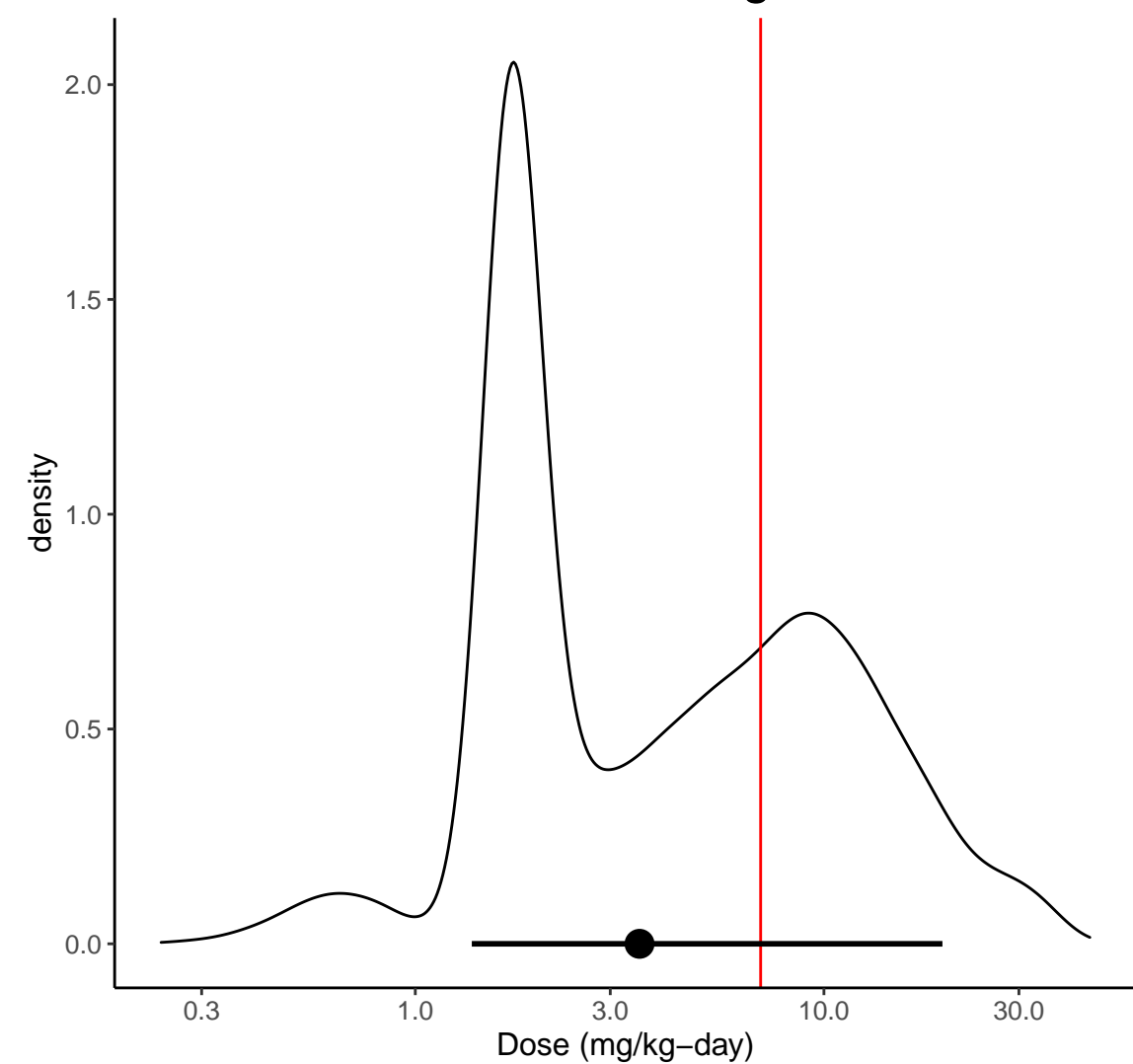
Increased serum AP



Model Results

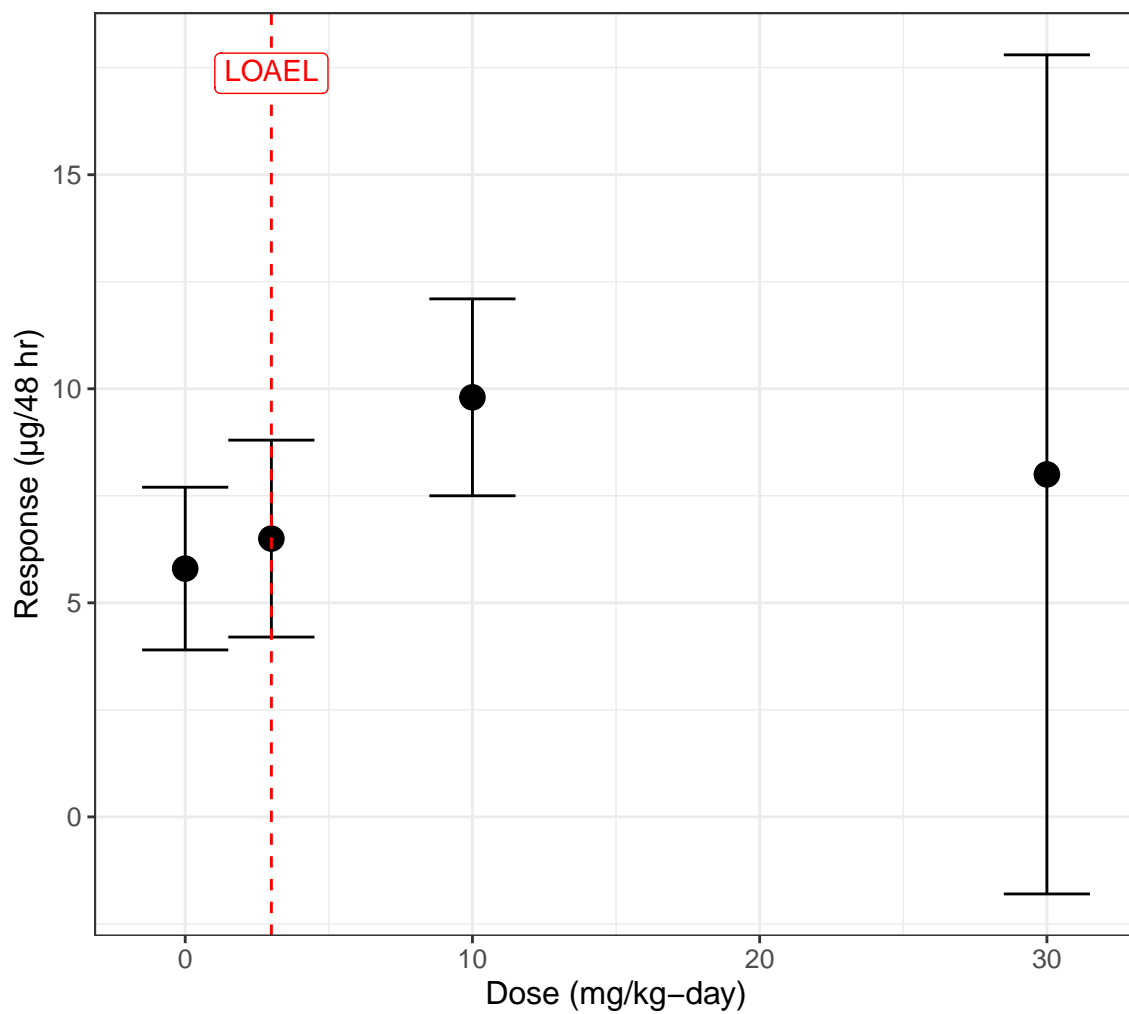


Model Average

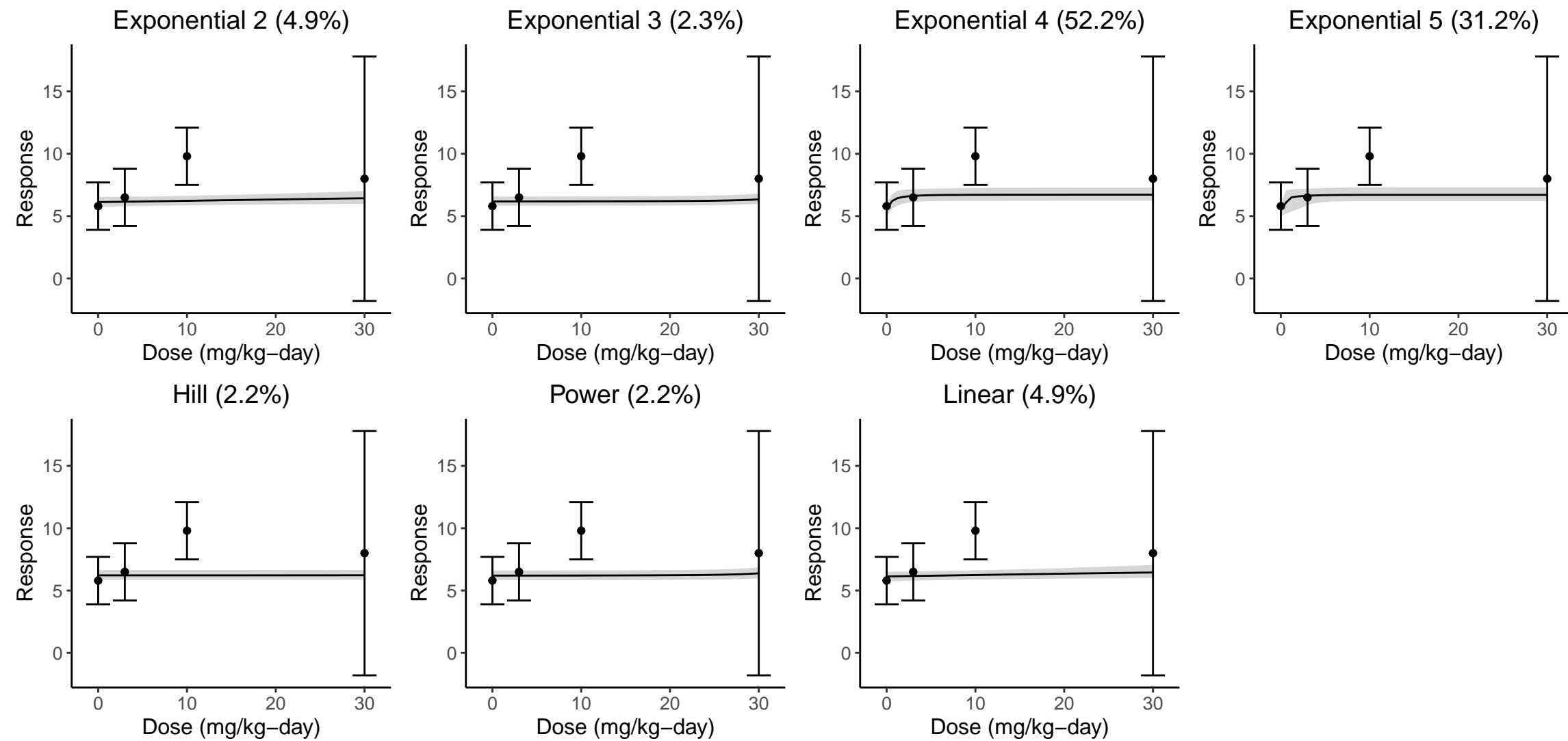


2,4,5–Trichlorophenoxyacetic acid

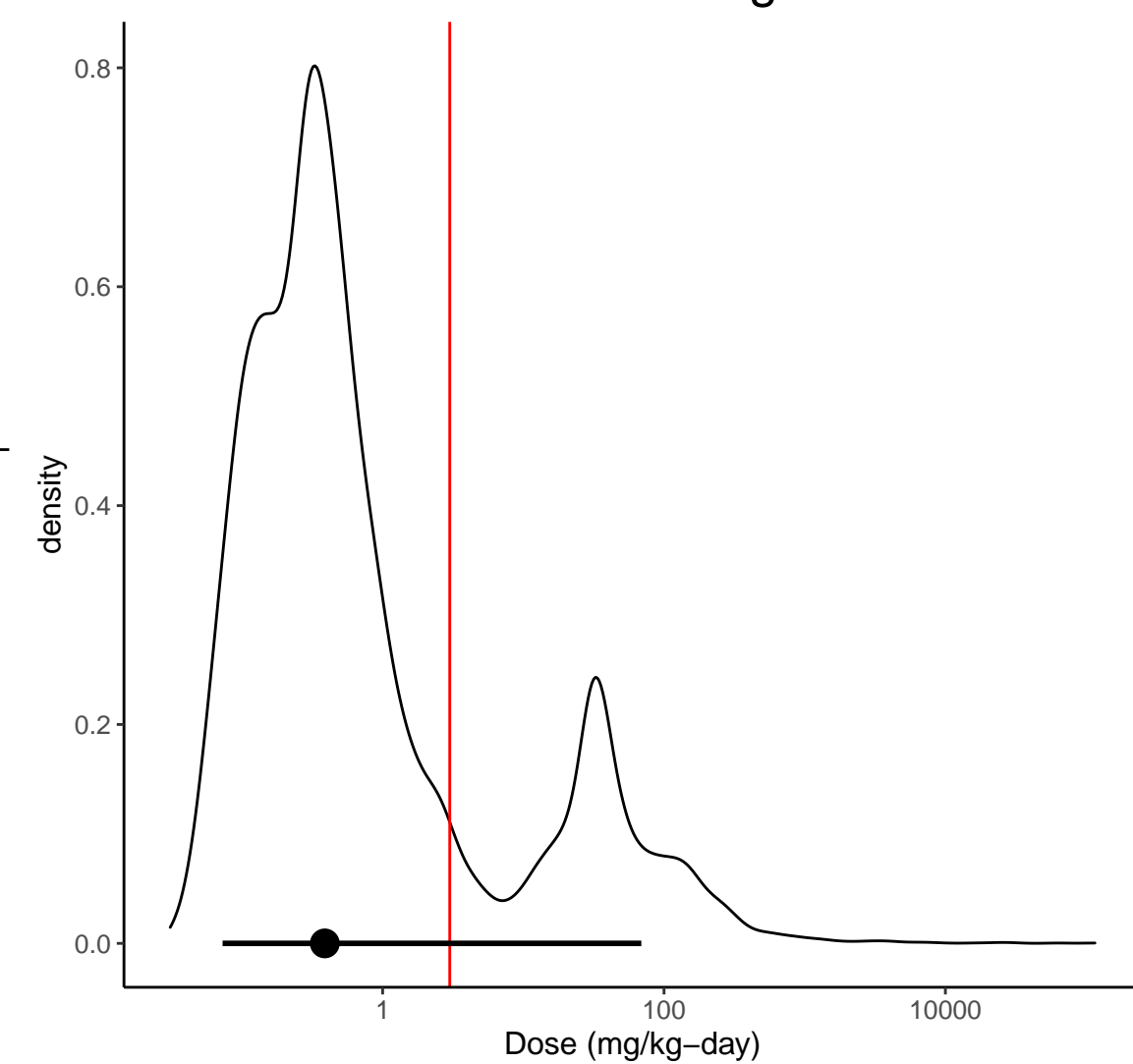
Increased urinary coproporphyrins in females



Model Results

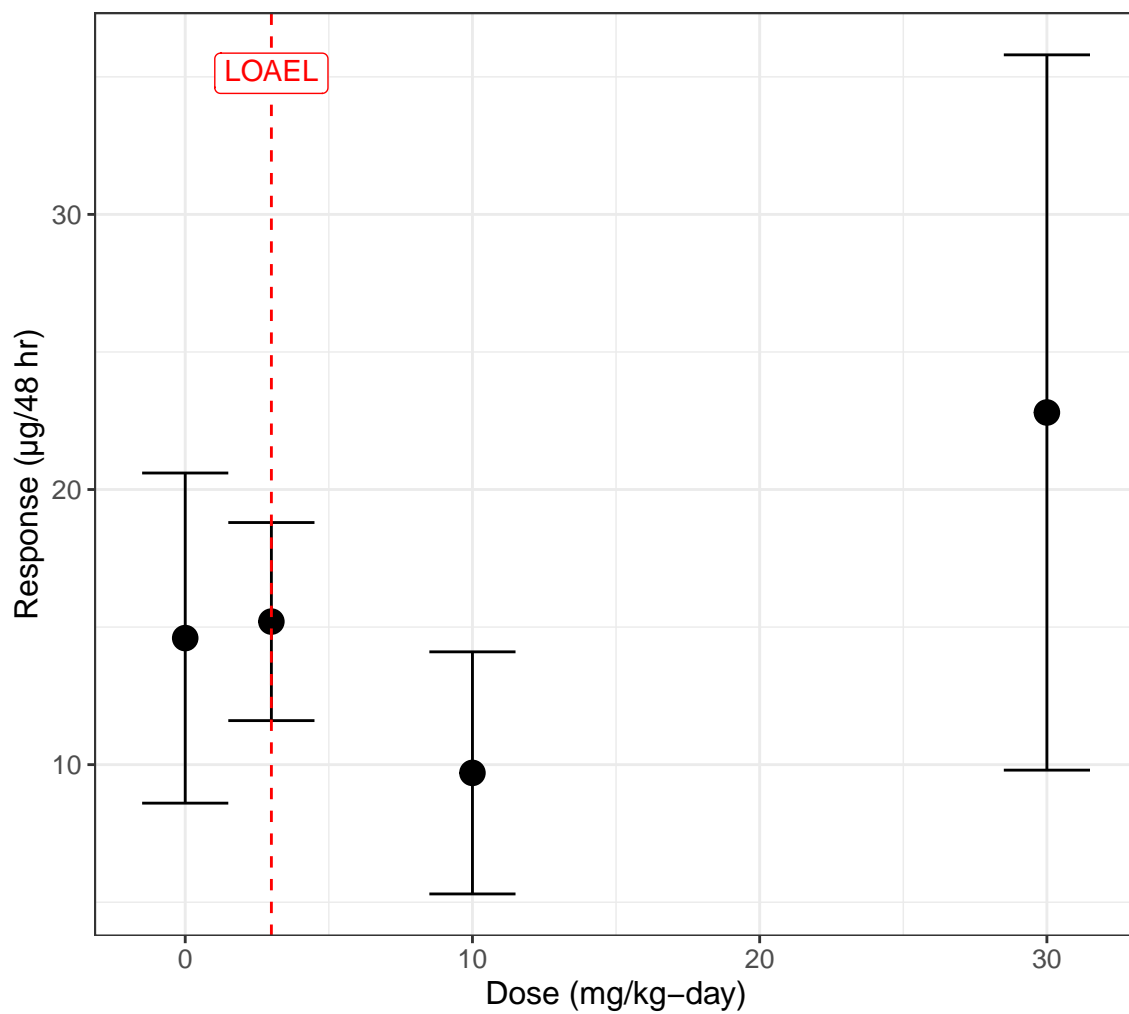


Model Average

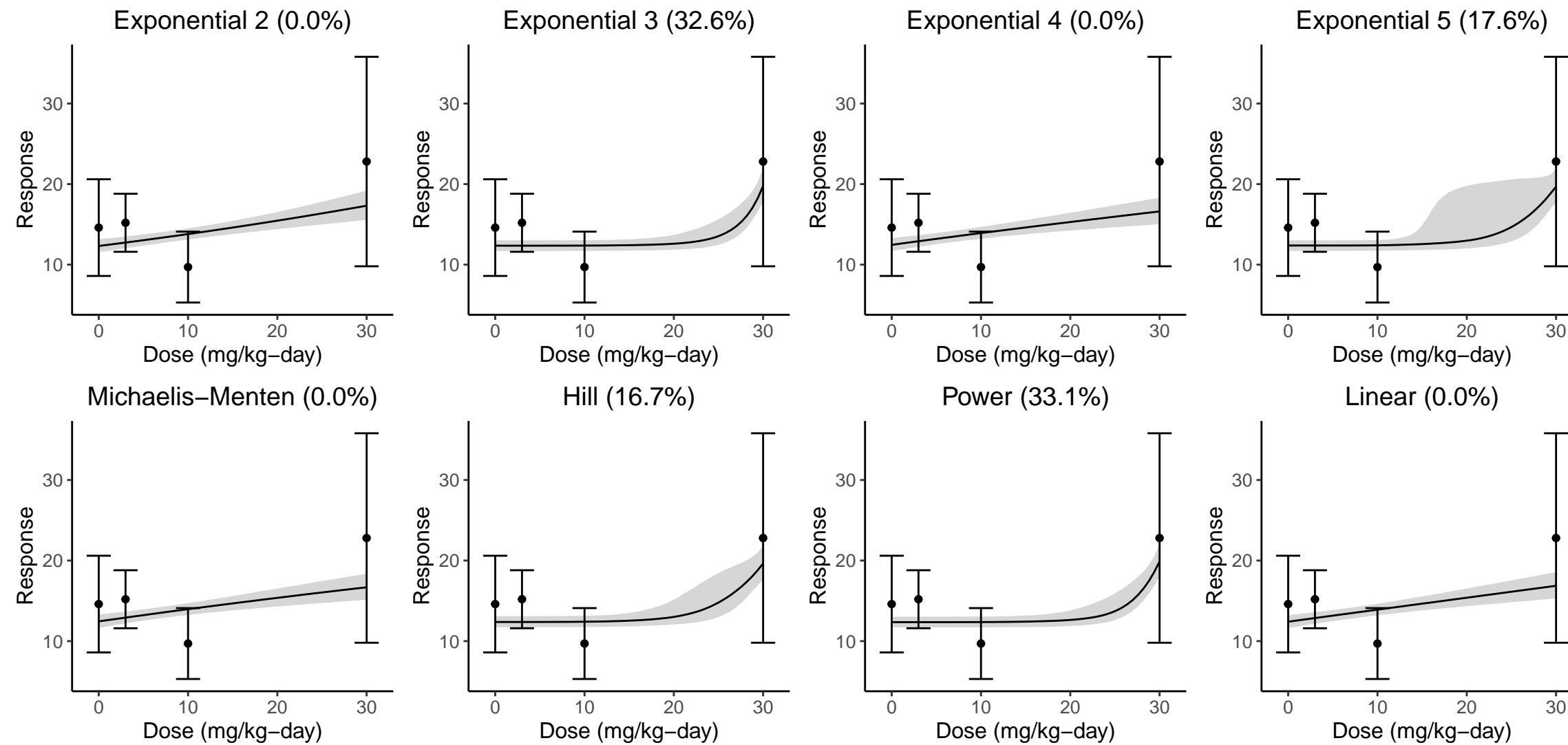


2,4,5–Trichlorophenoxyacetic acid

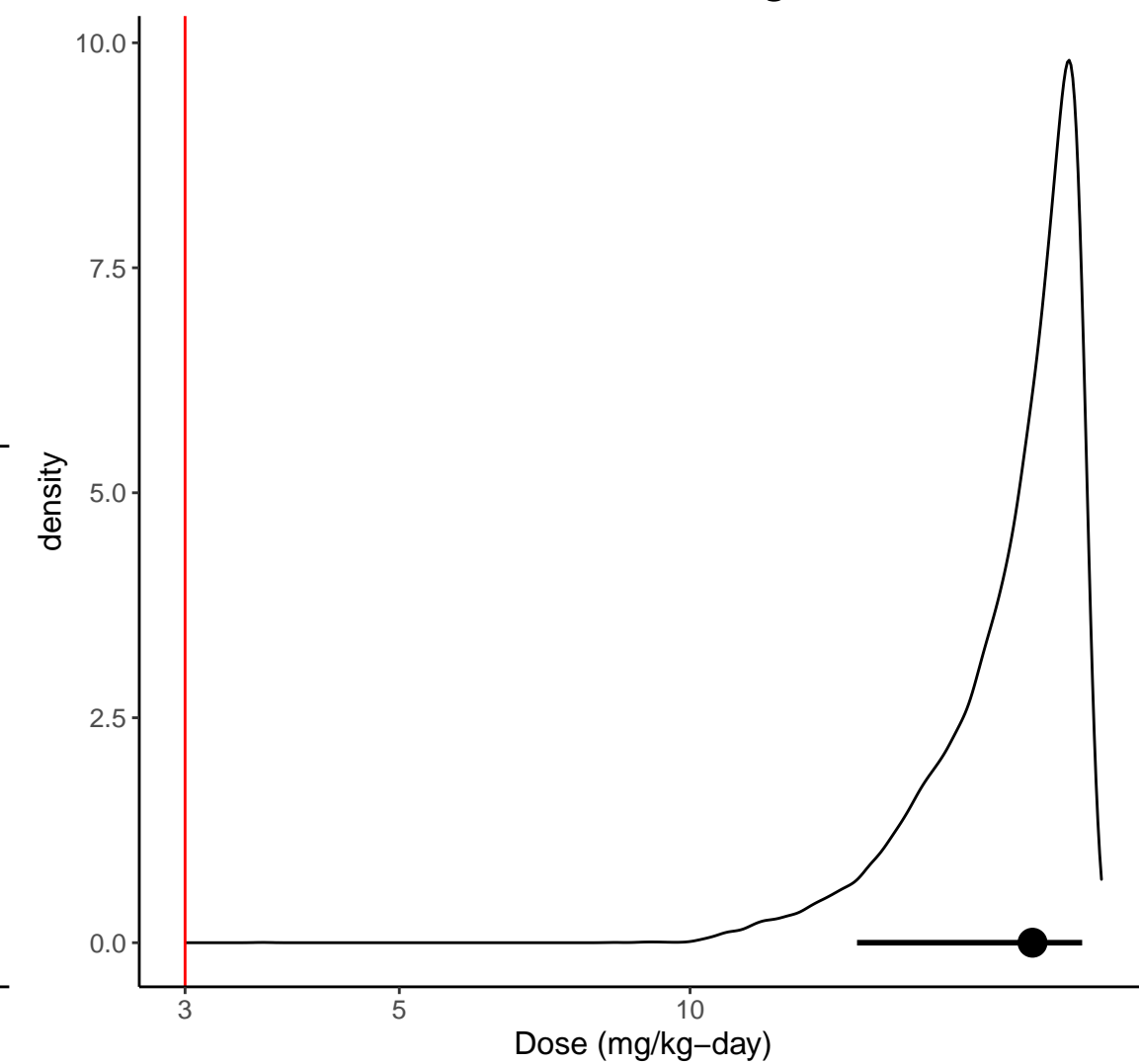
Increased urinary coproporphyrins in males



Model Results

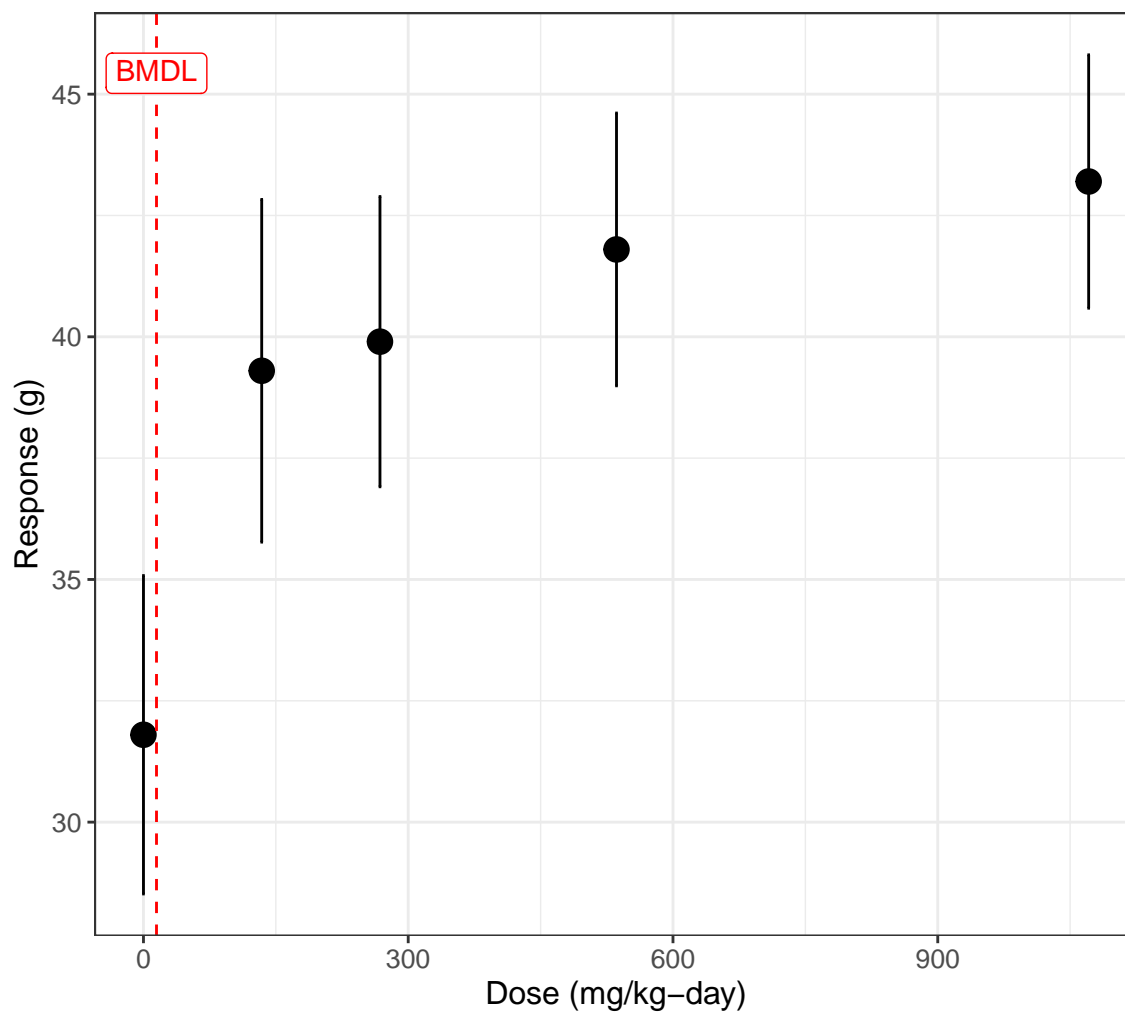


Model Average

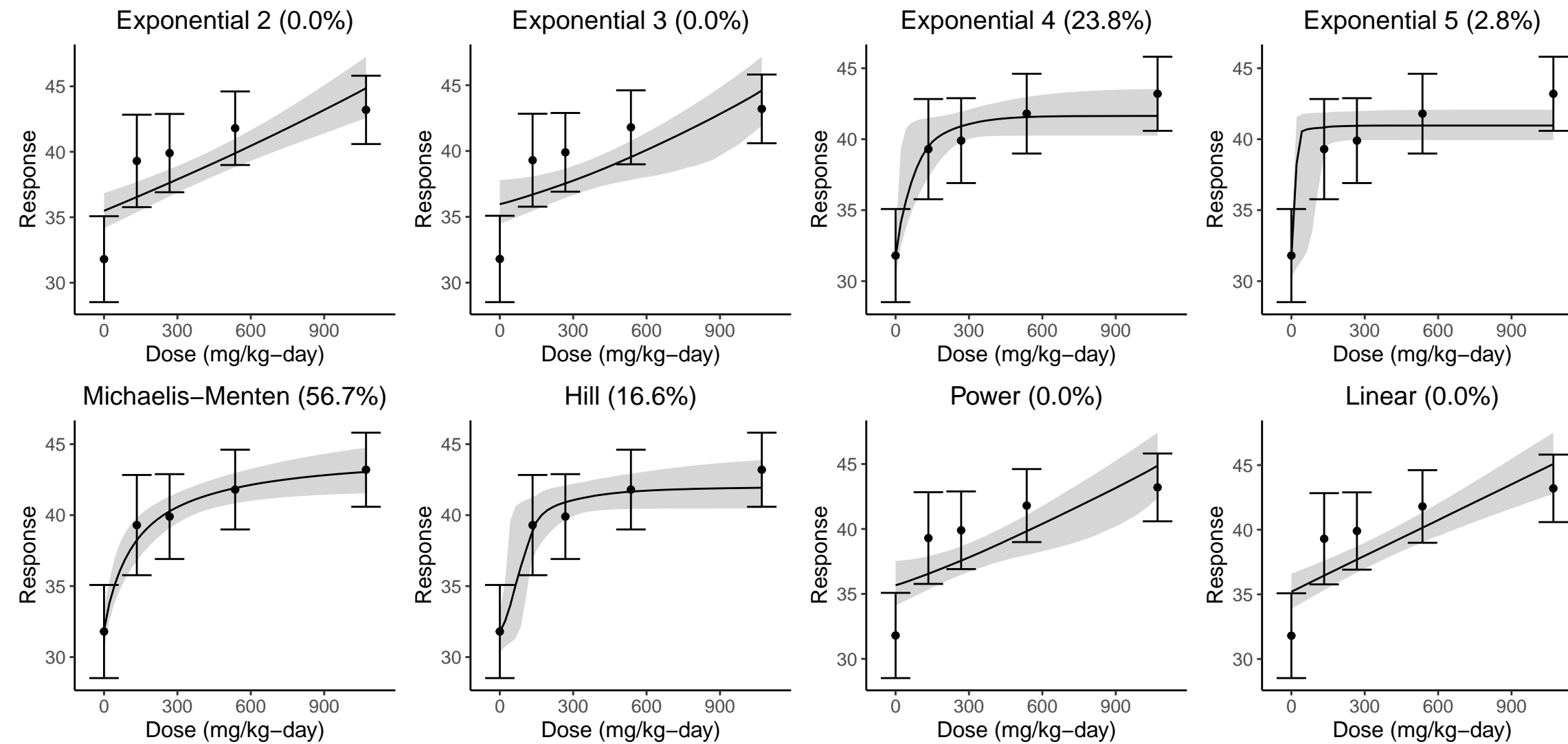


2-Mercaptobenzothiazole

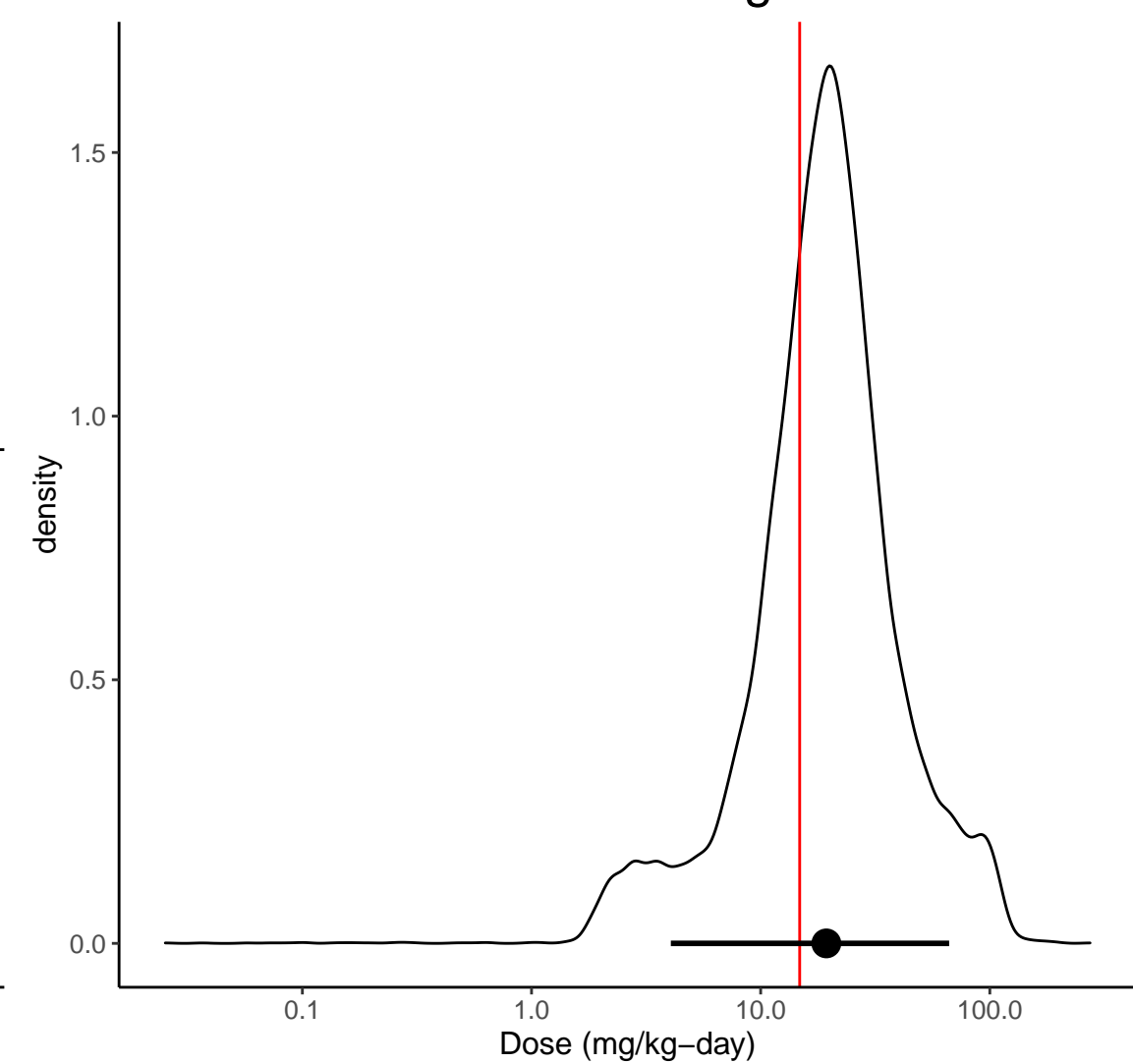
Increased relative liver weight



Model Results

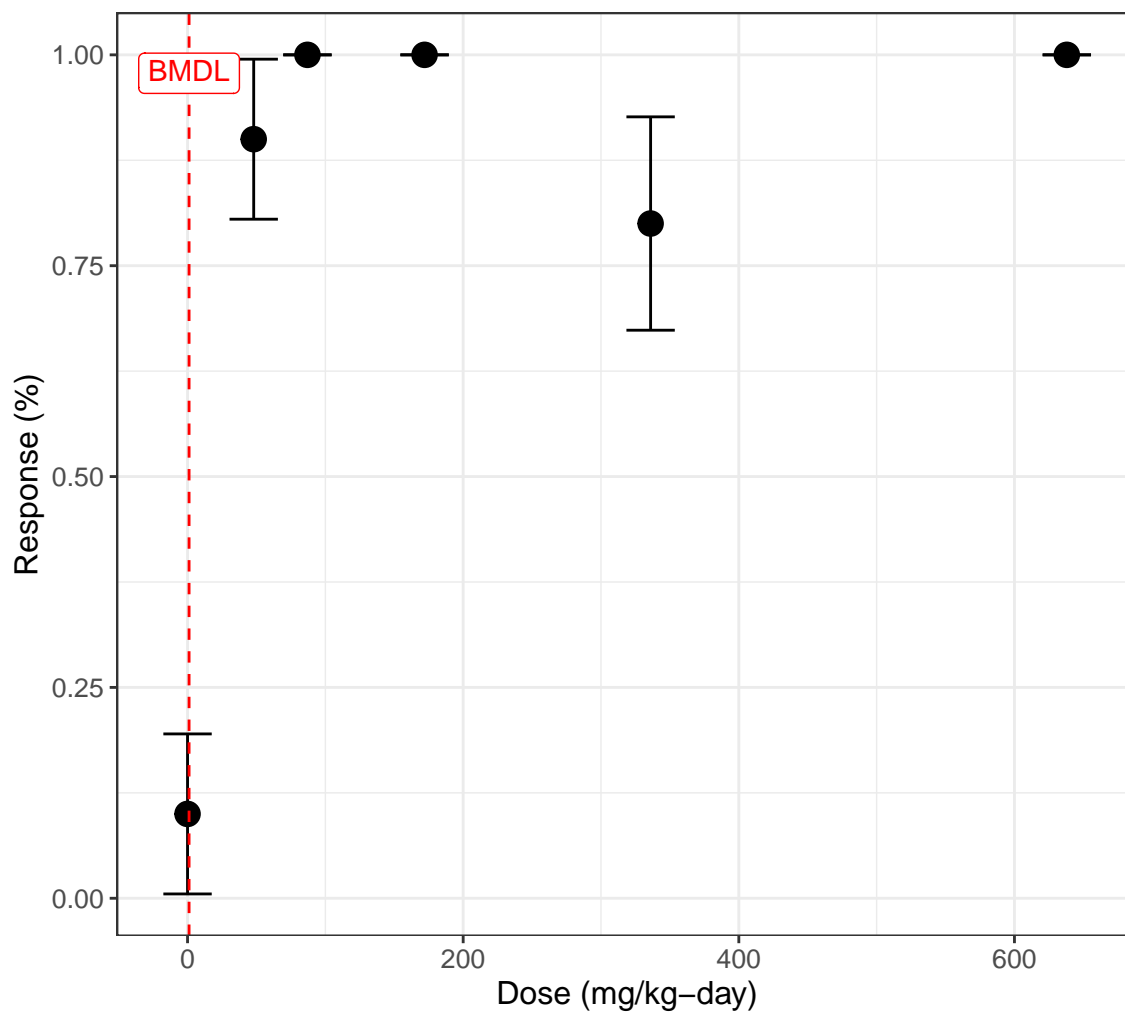


Model Average

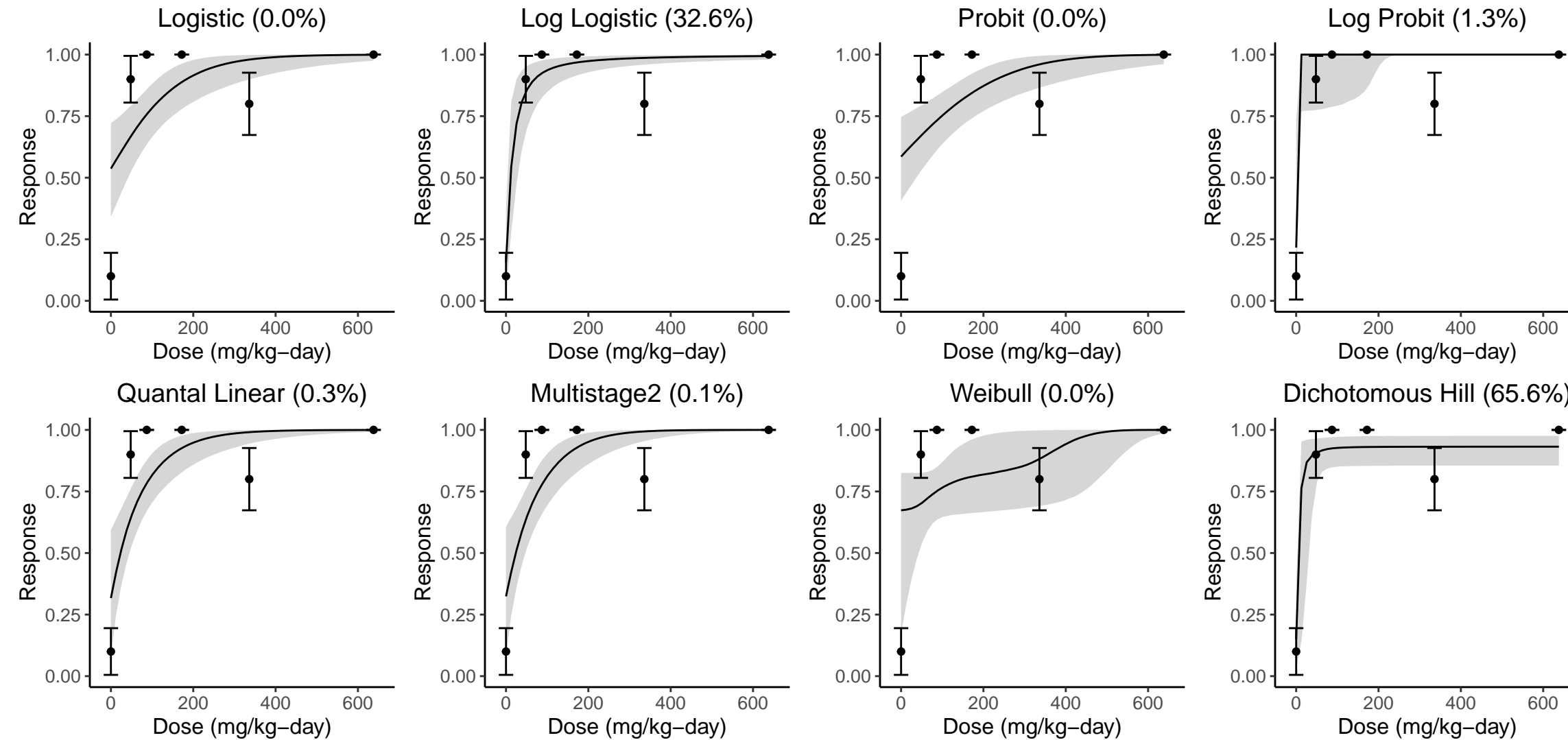


3-Nitrotoluene

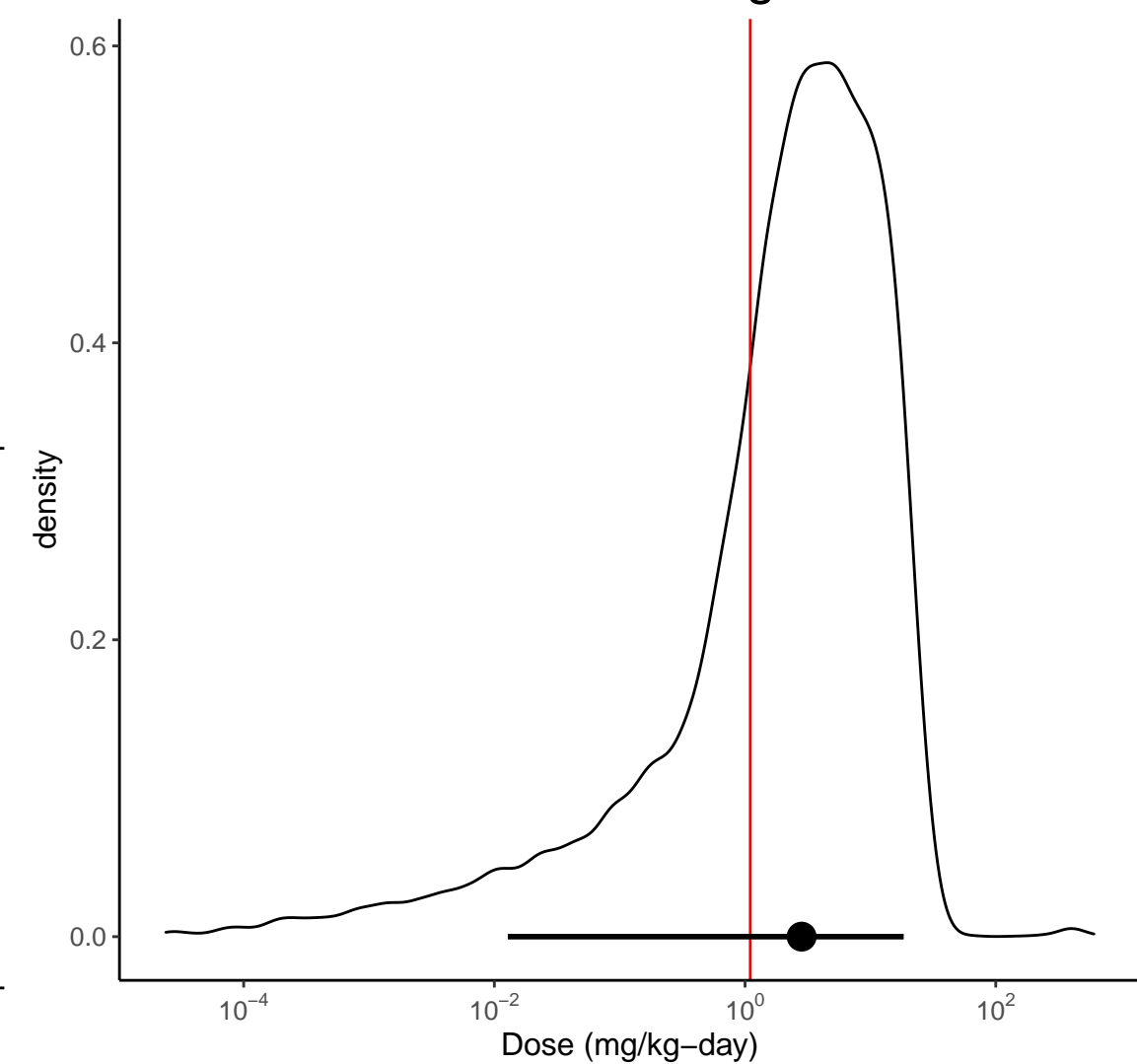
Spleen hemosiderin deposition in female rats



Model Results

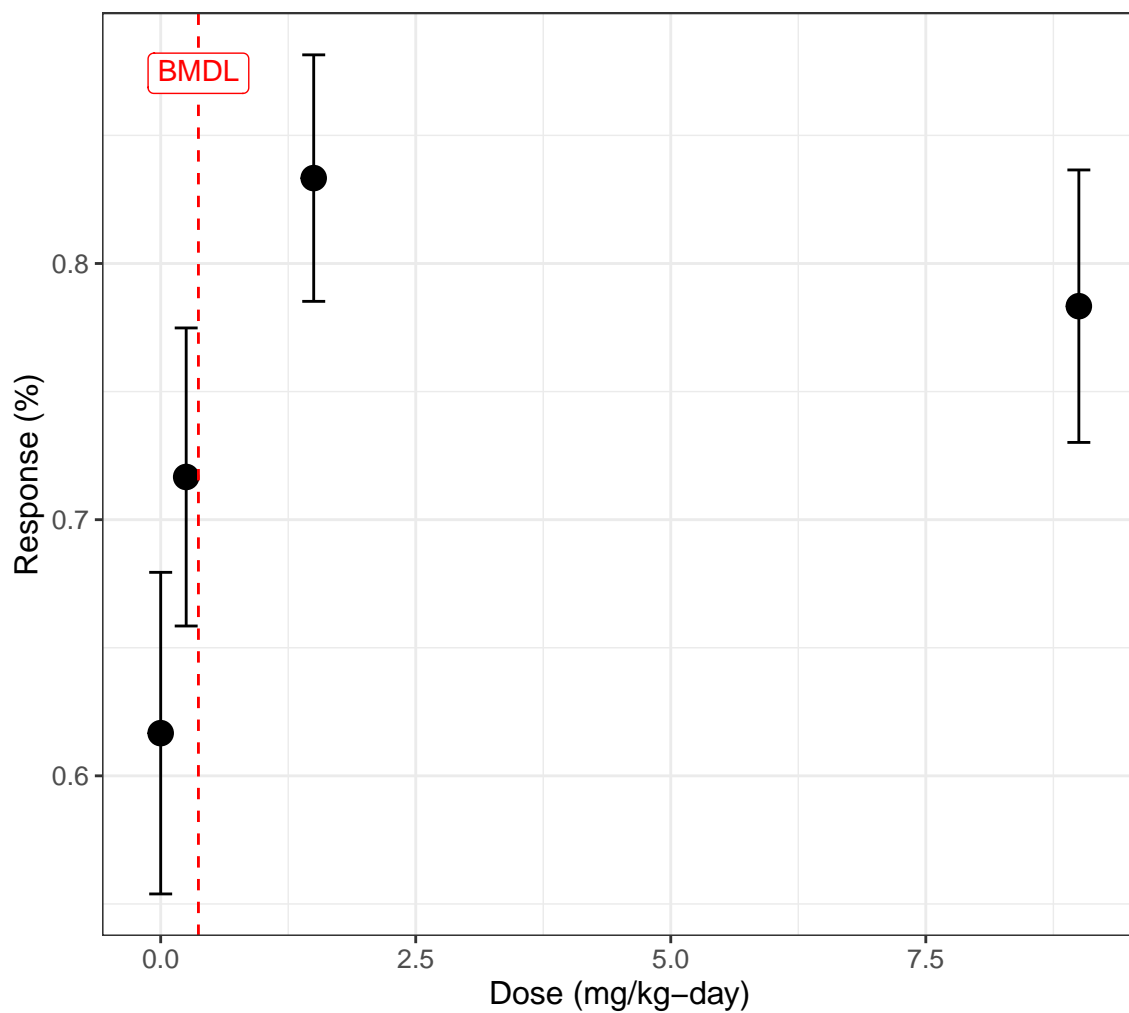


Model Average

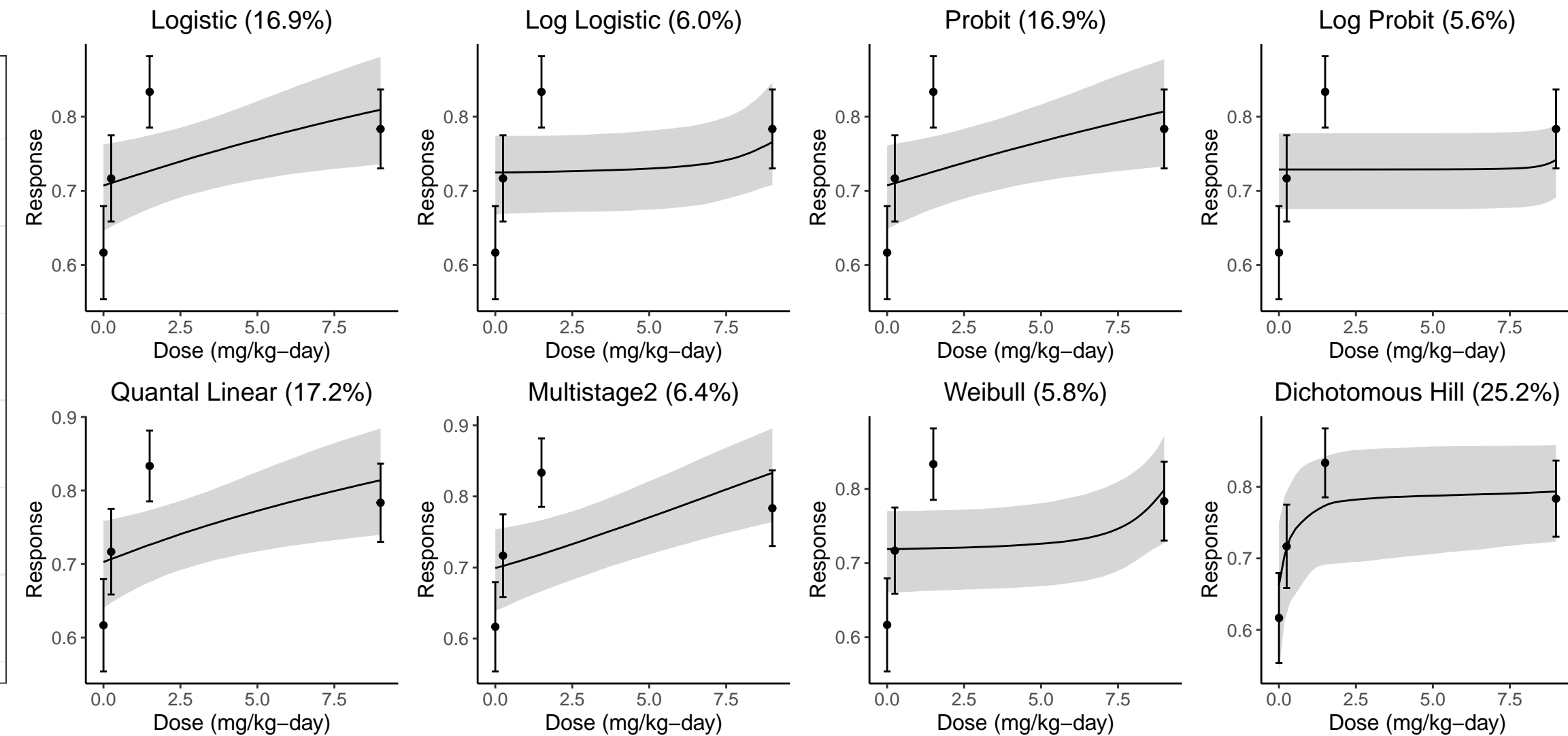


4-Nitroaniline

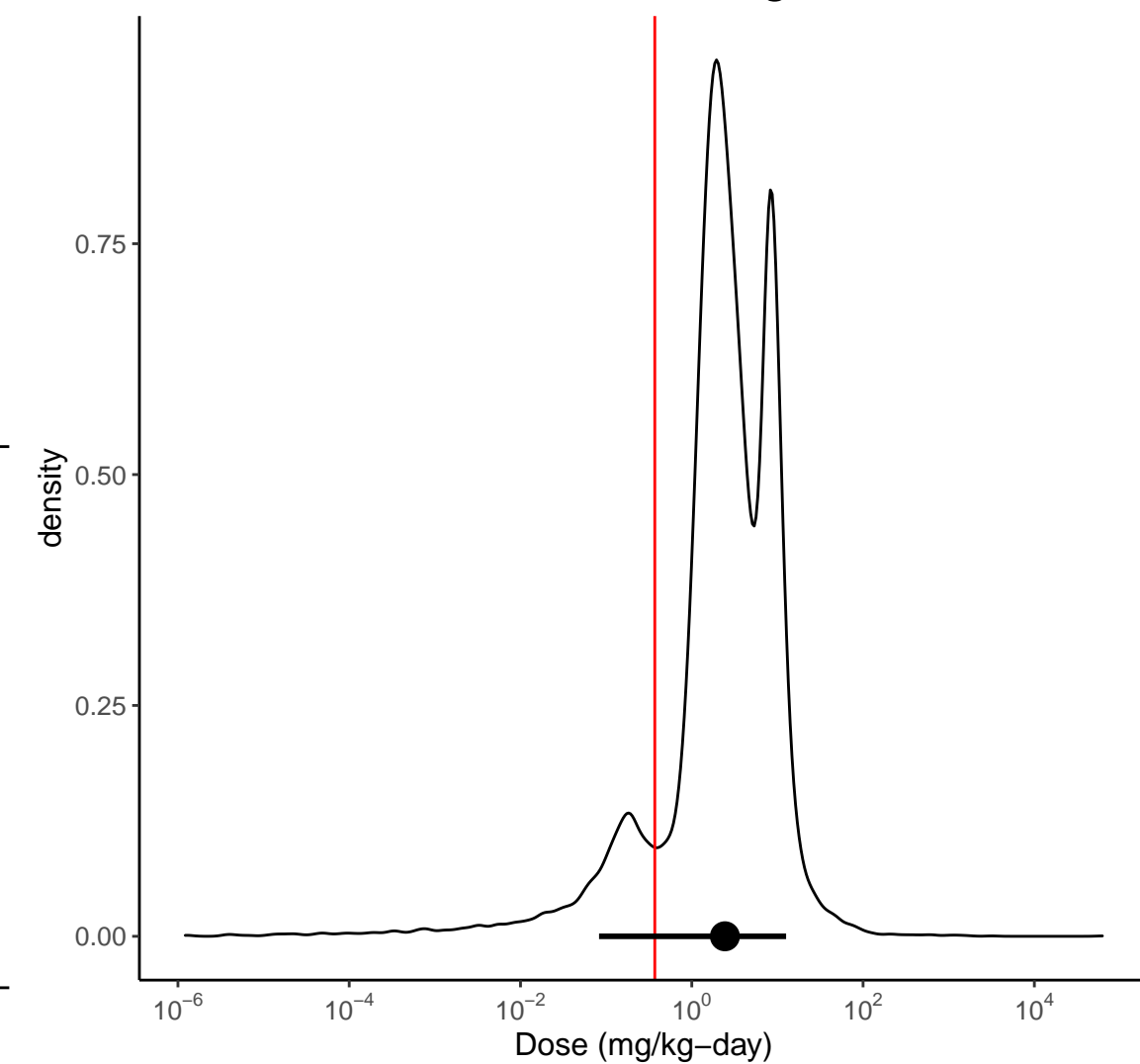
Spleen hemosiderosis



Model Results

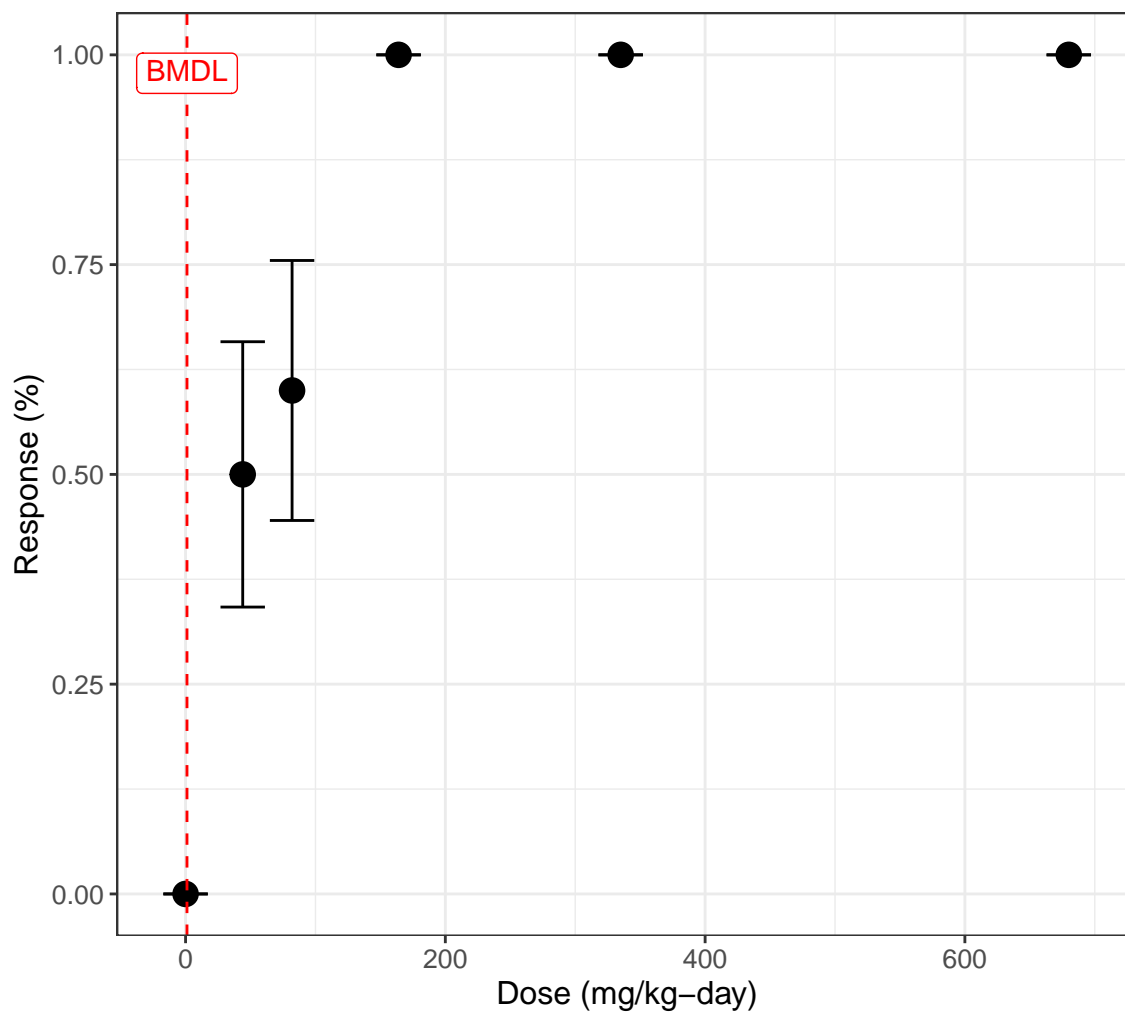


Model Average

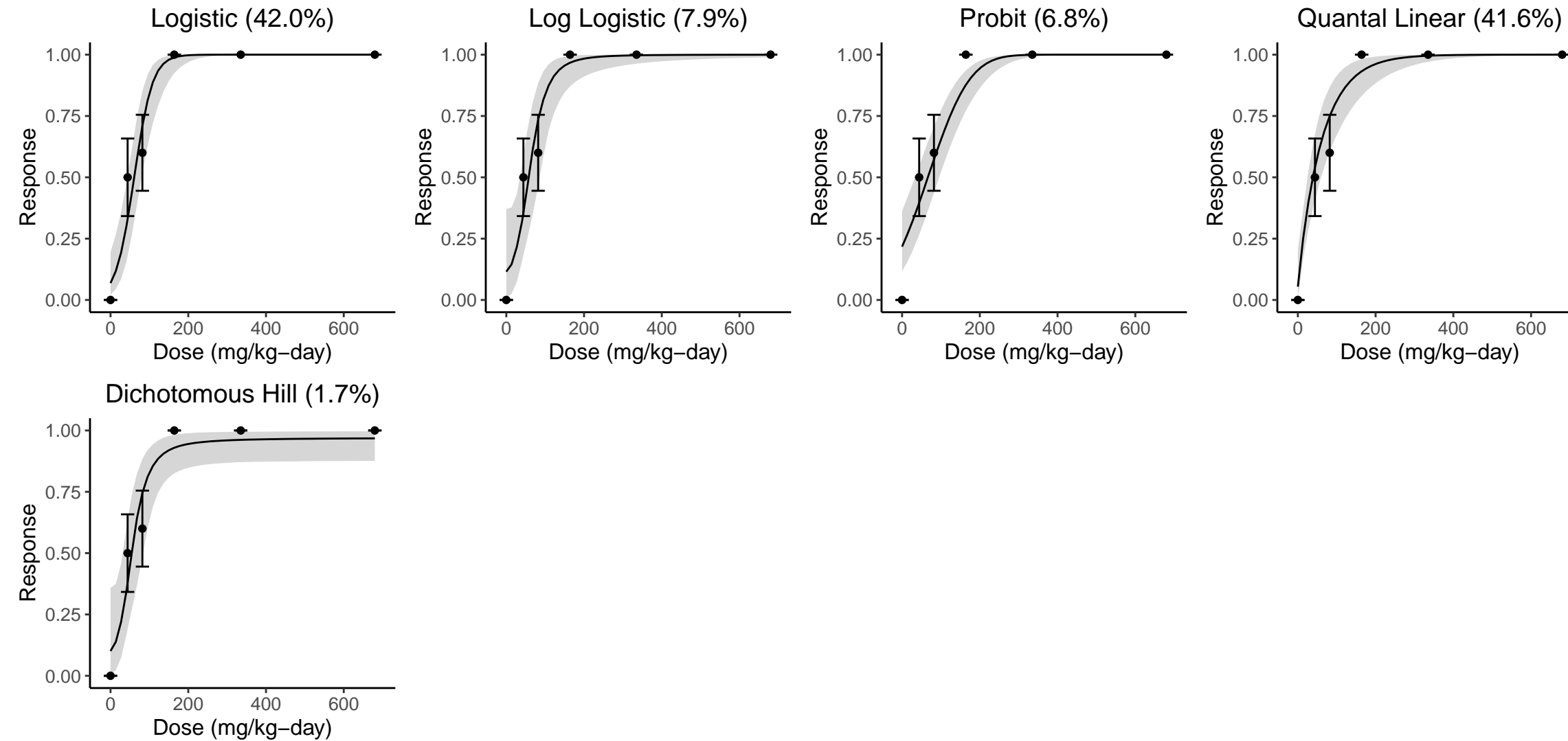


4-Nitrotoluene

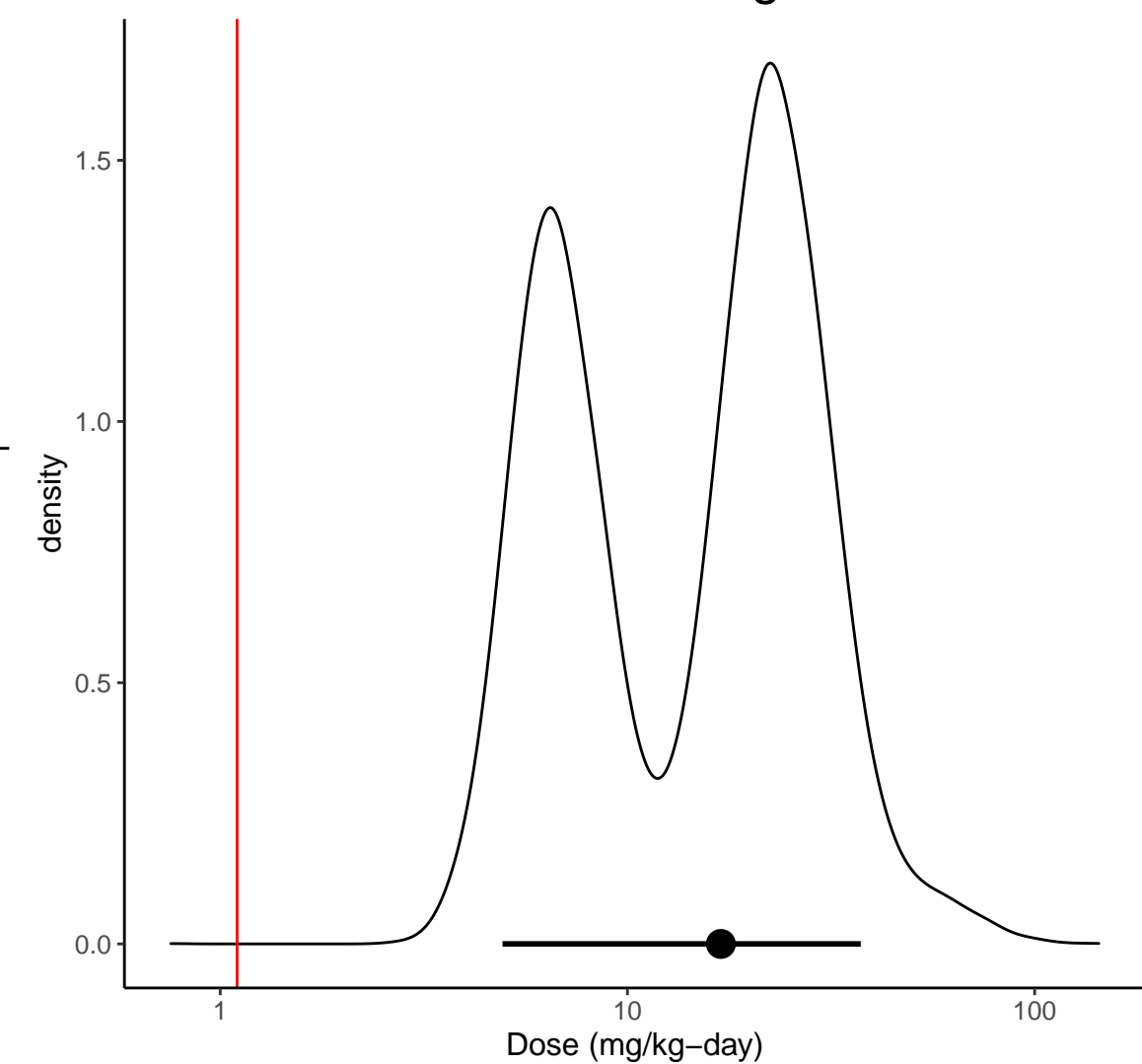
Spleen pigmentation in females



Model Results

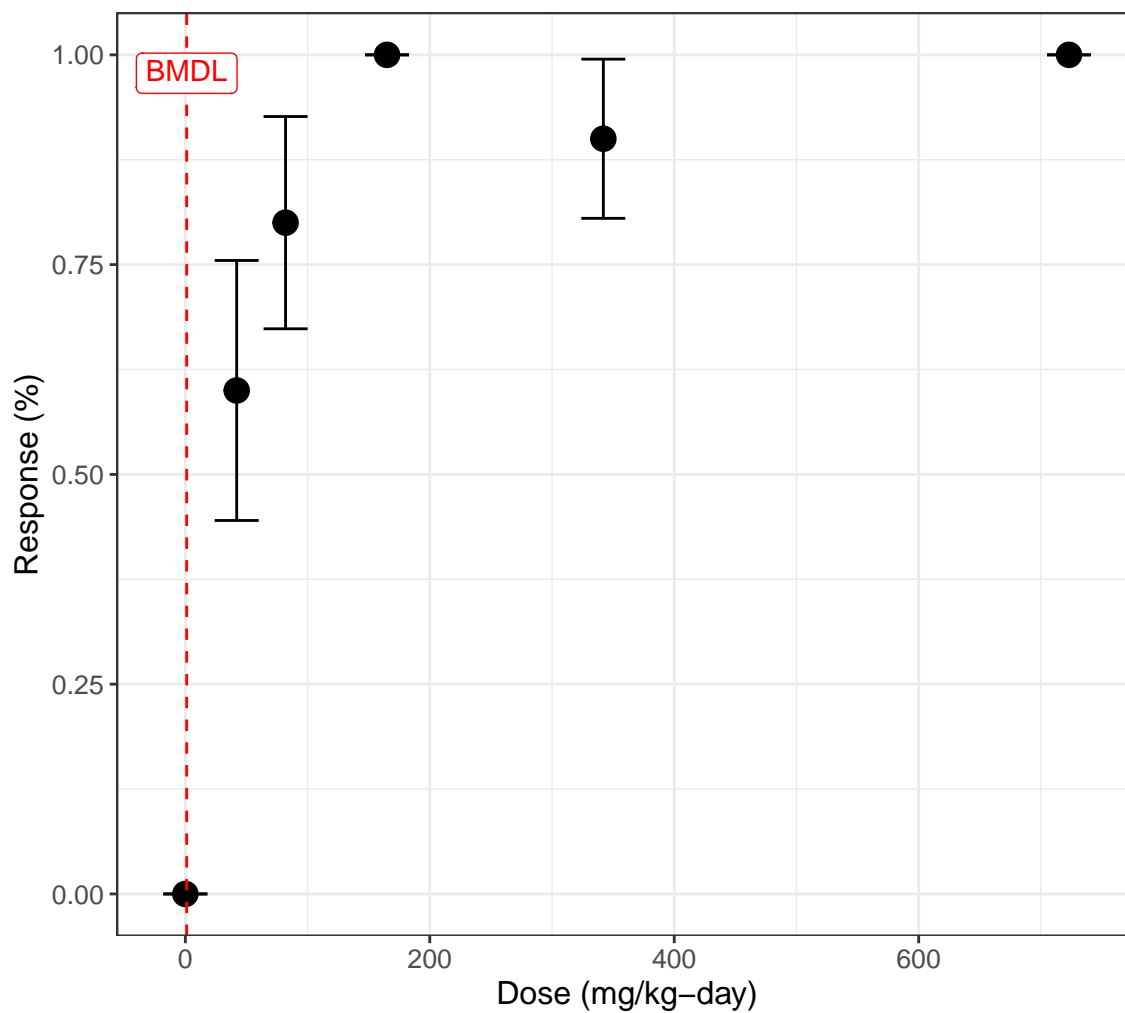


Model Average

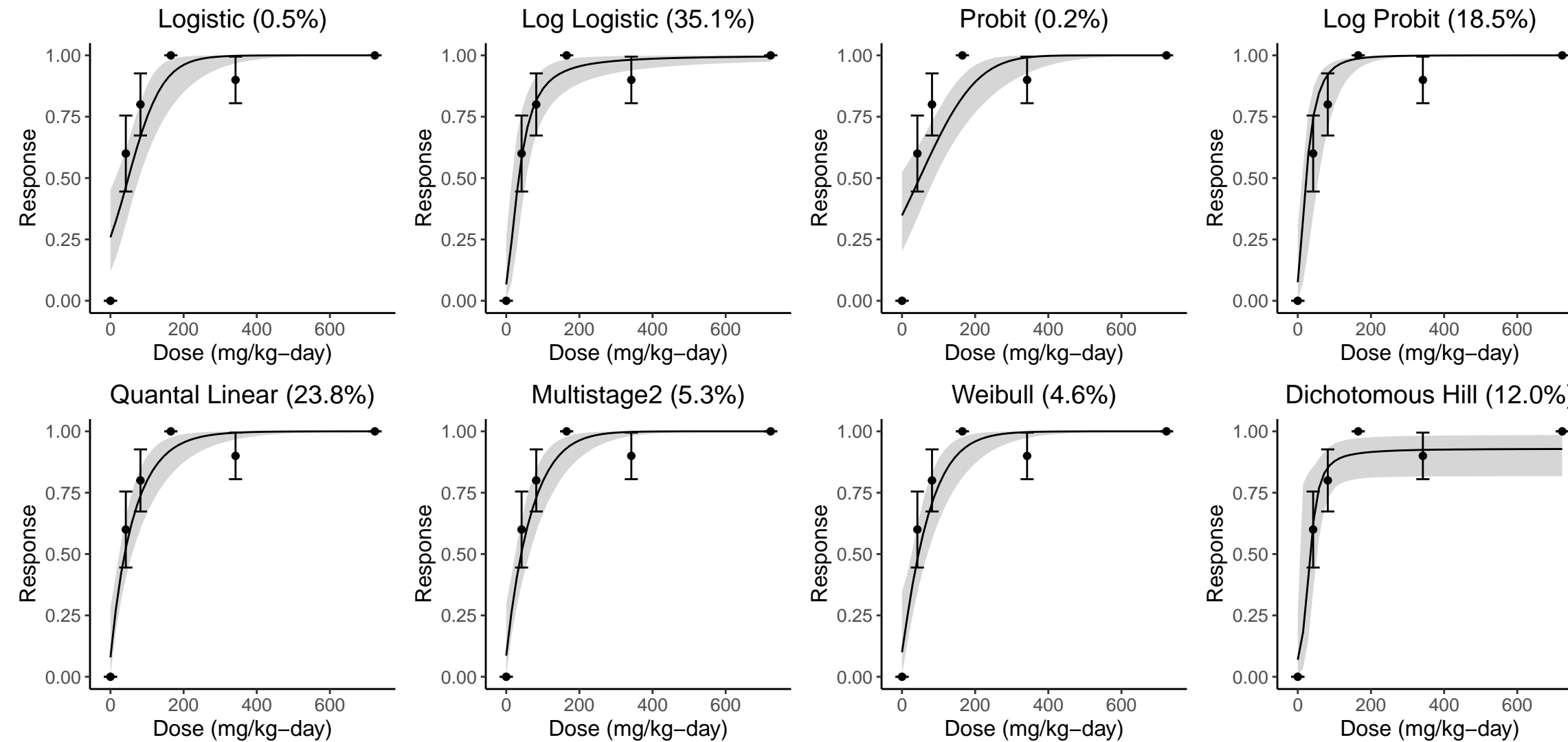


4-Nitrotoluene

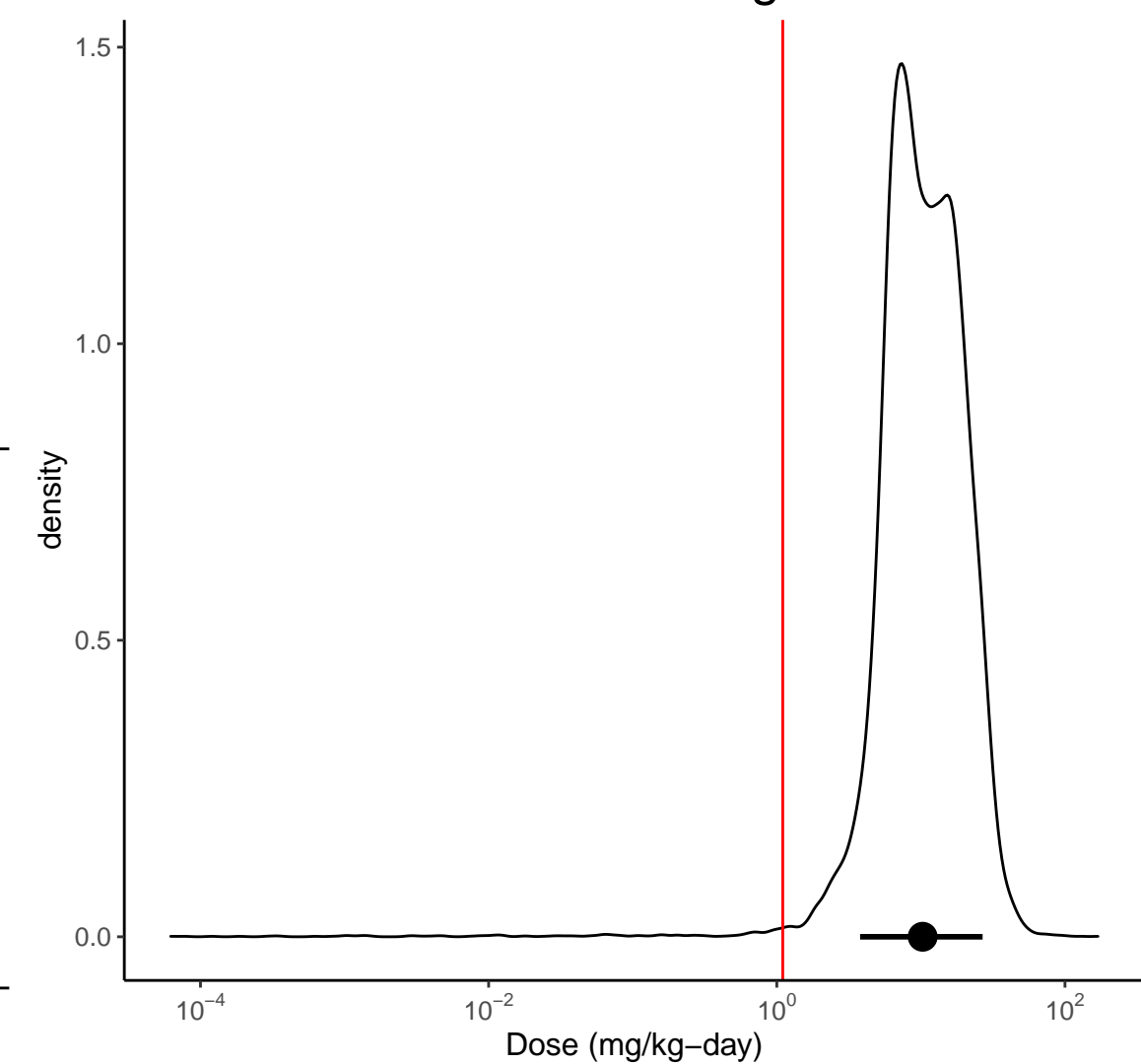
Spleen pigmentation in males



Model Results

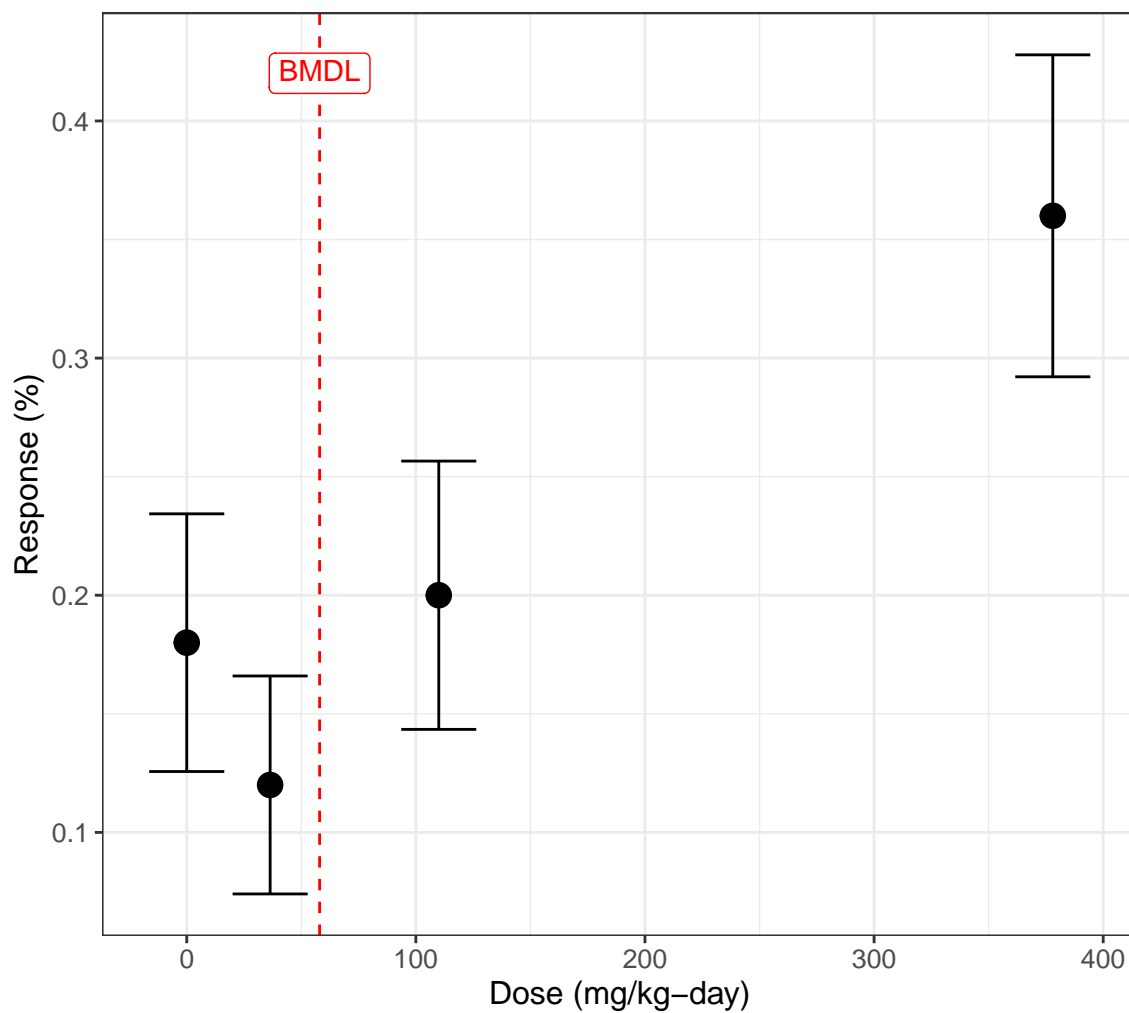


Model Average

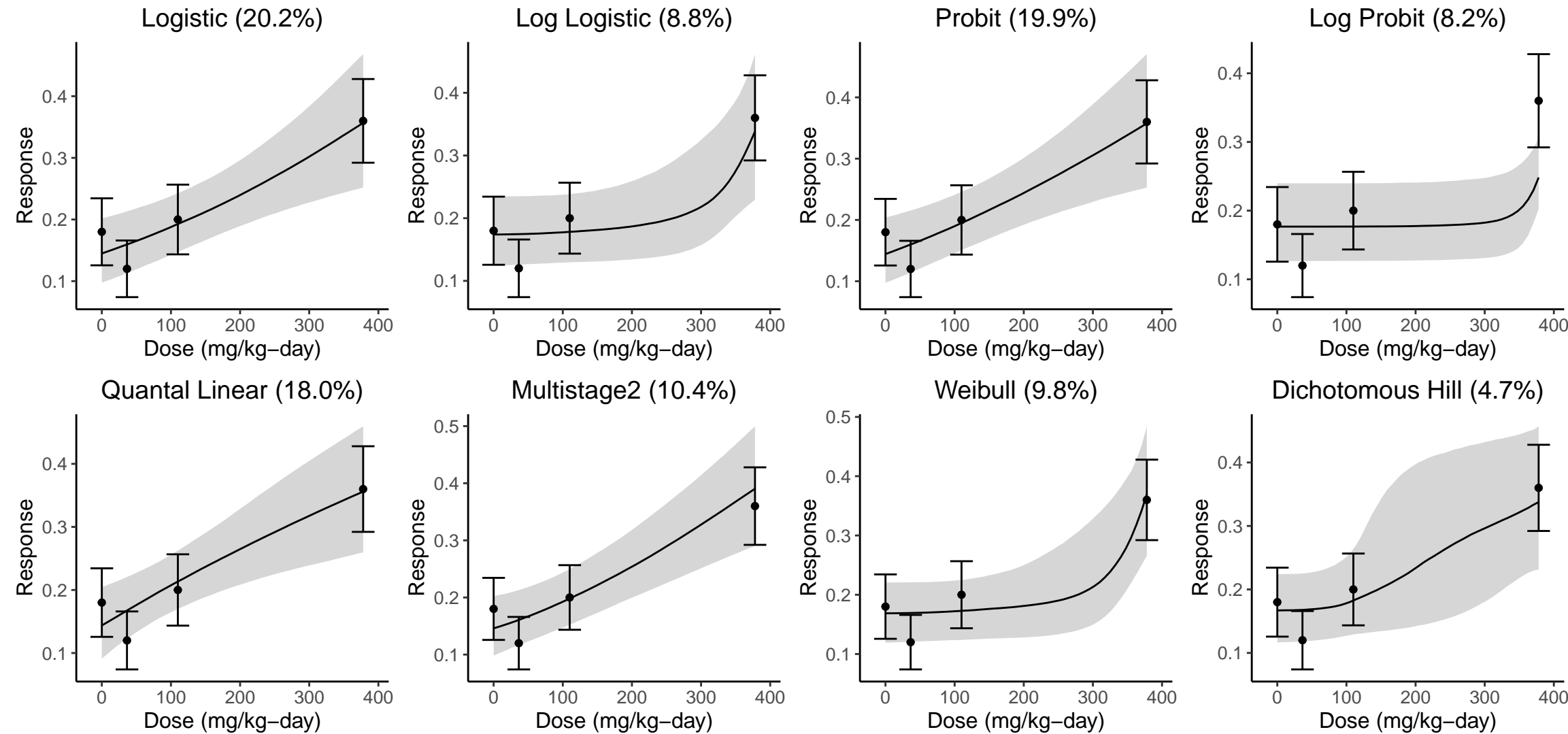


Biphenyl

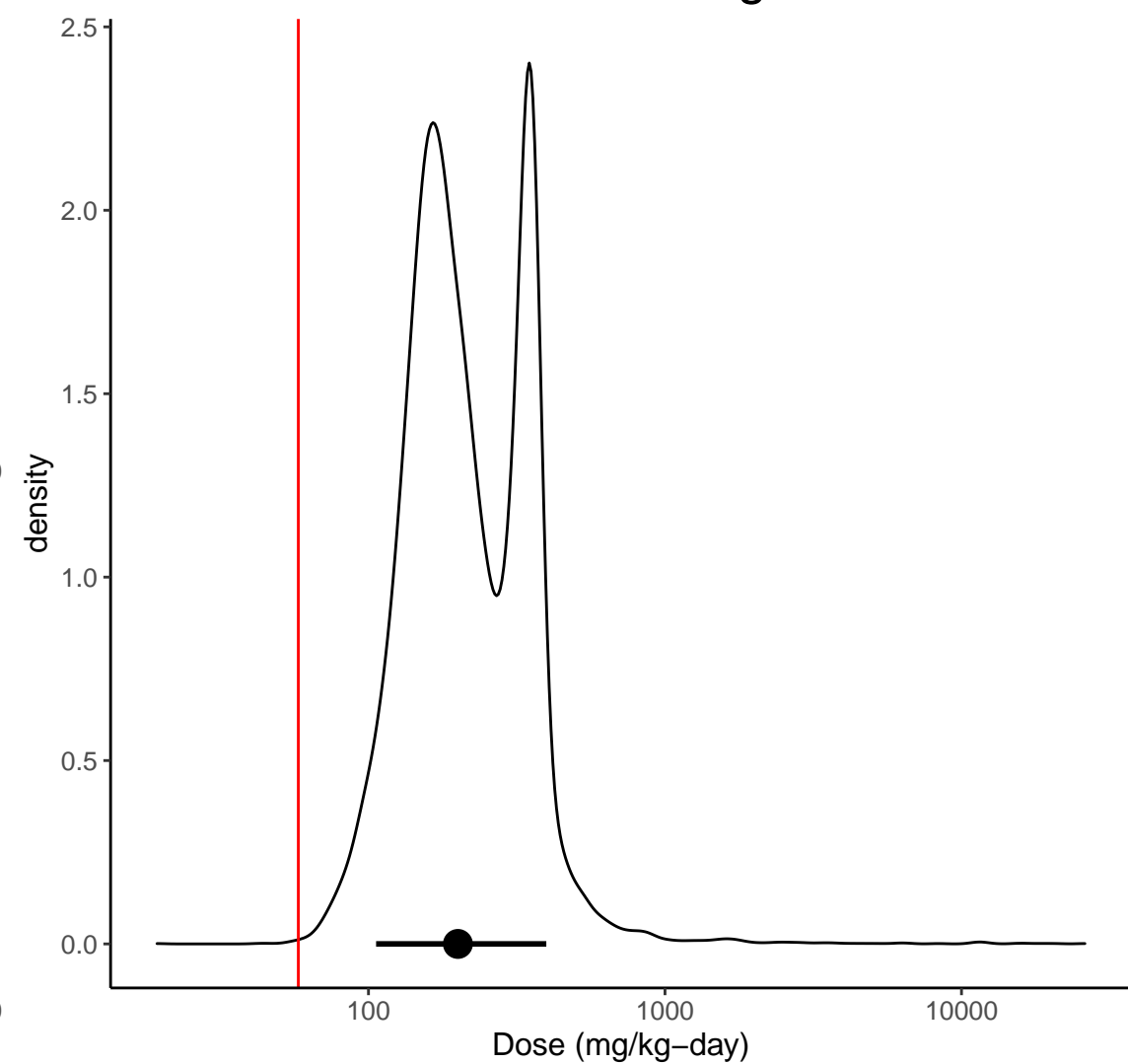
Renal papillary mineralization in male F344 rats



Model Results

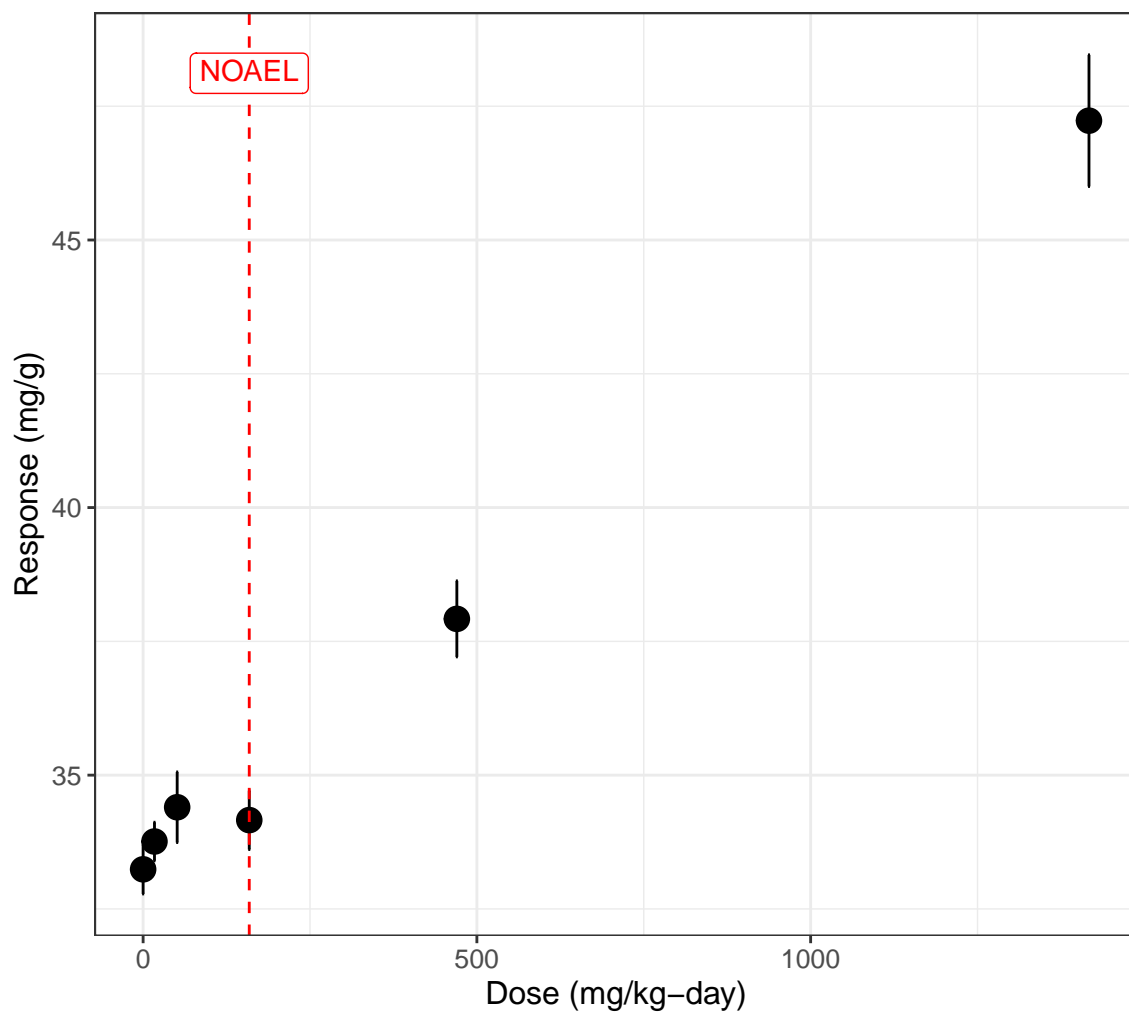


Model Average

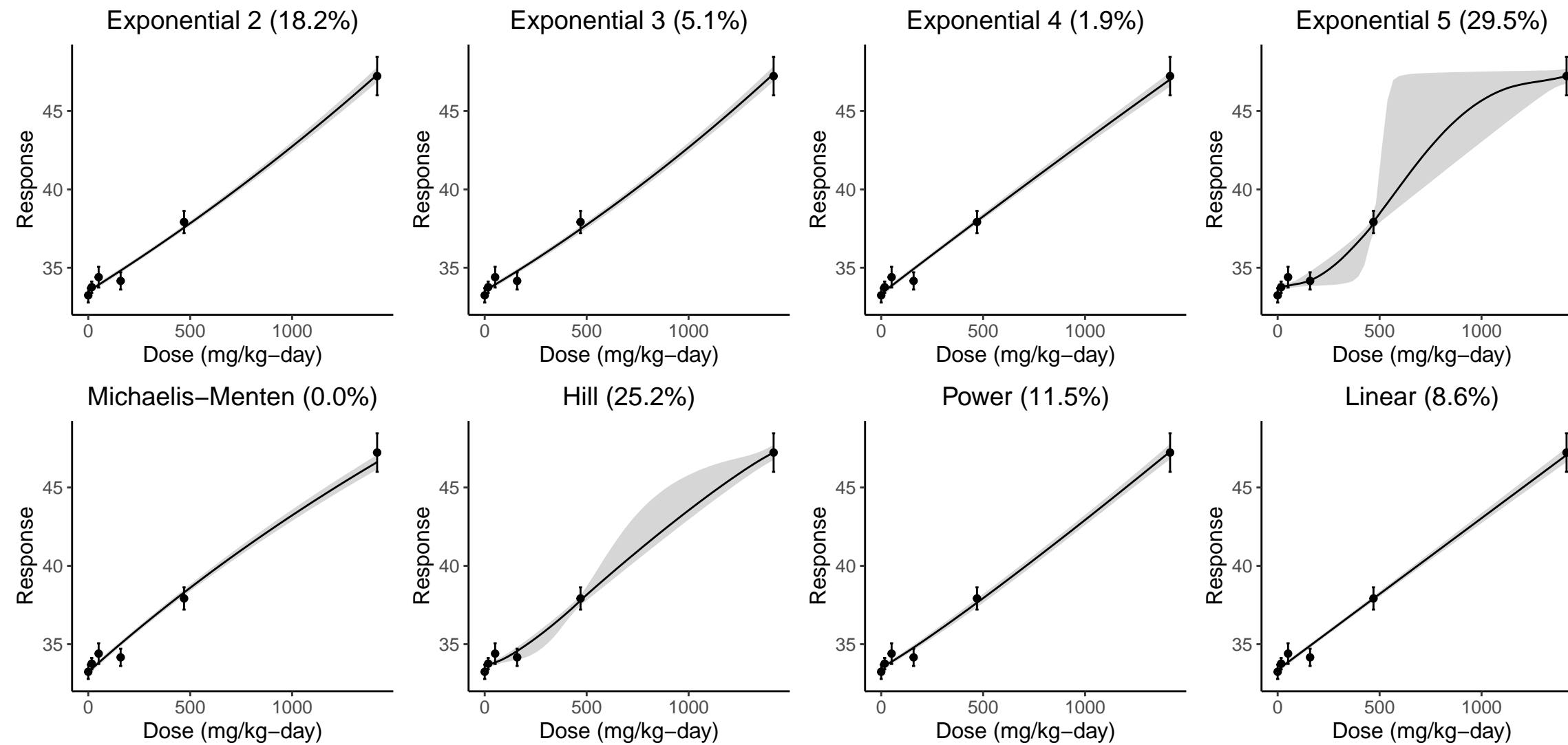


Butyl benzyl phthalate

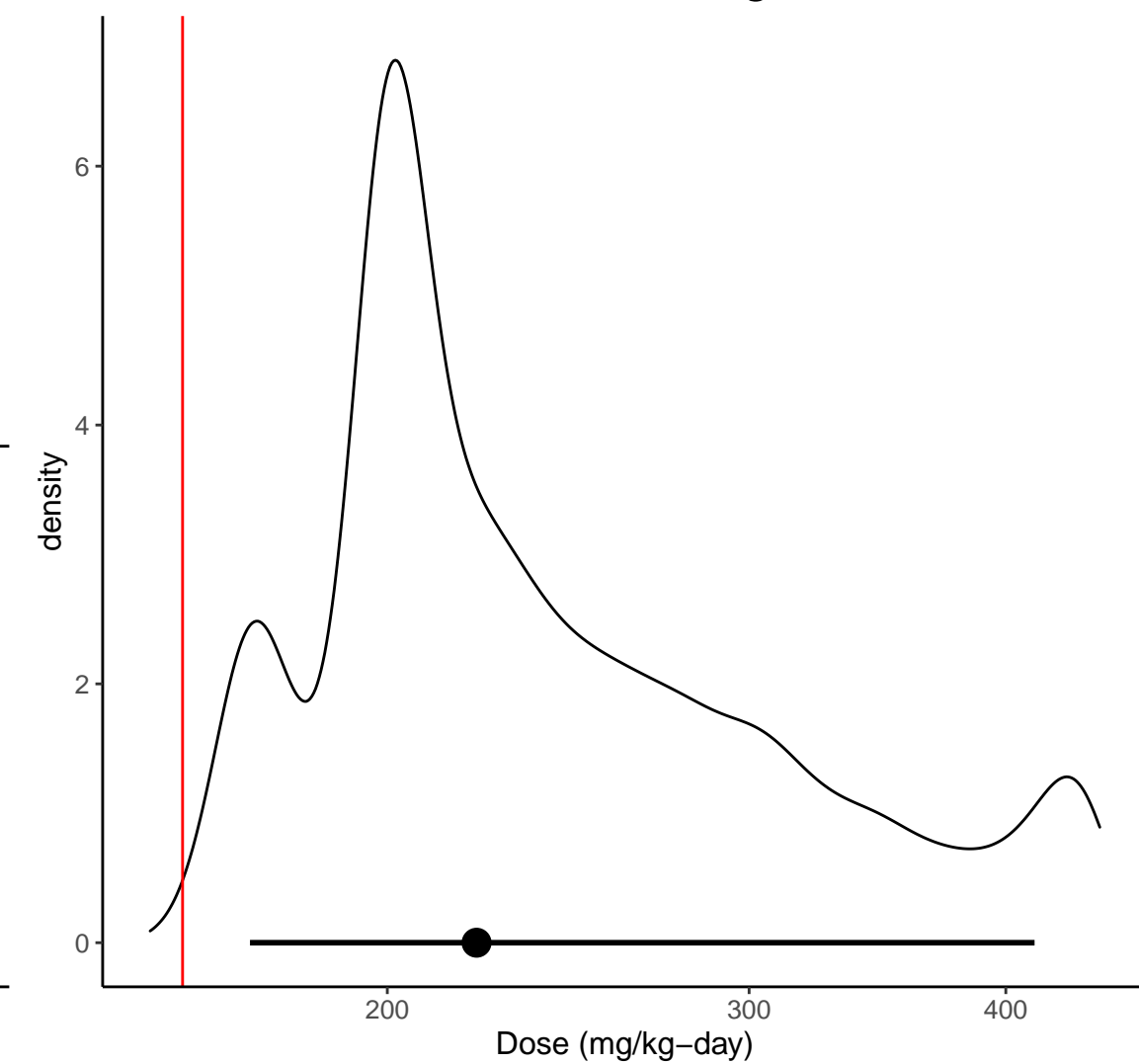
Significantly increased liver-to-body weight ratio



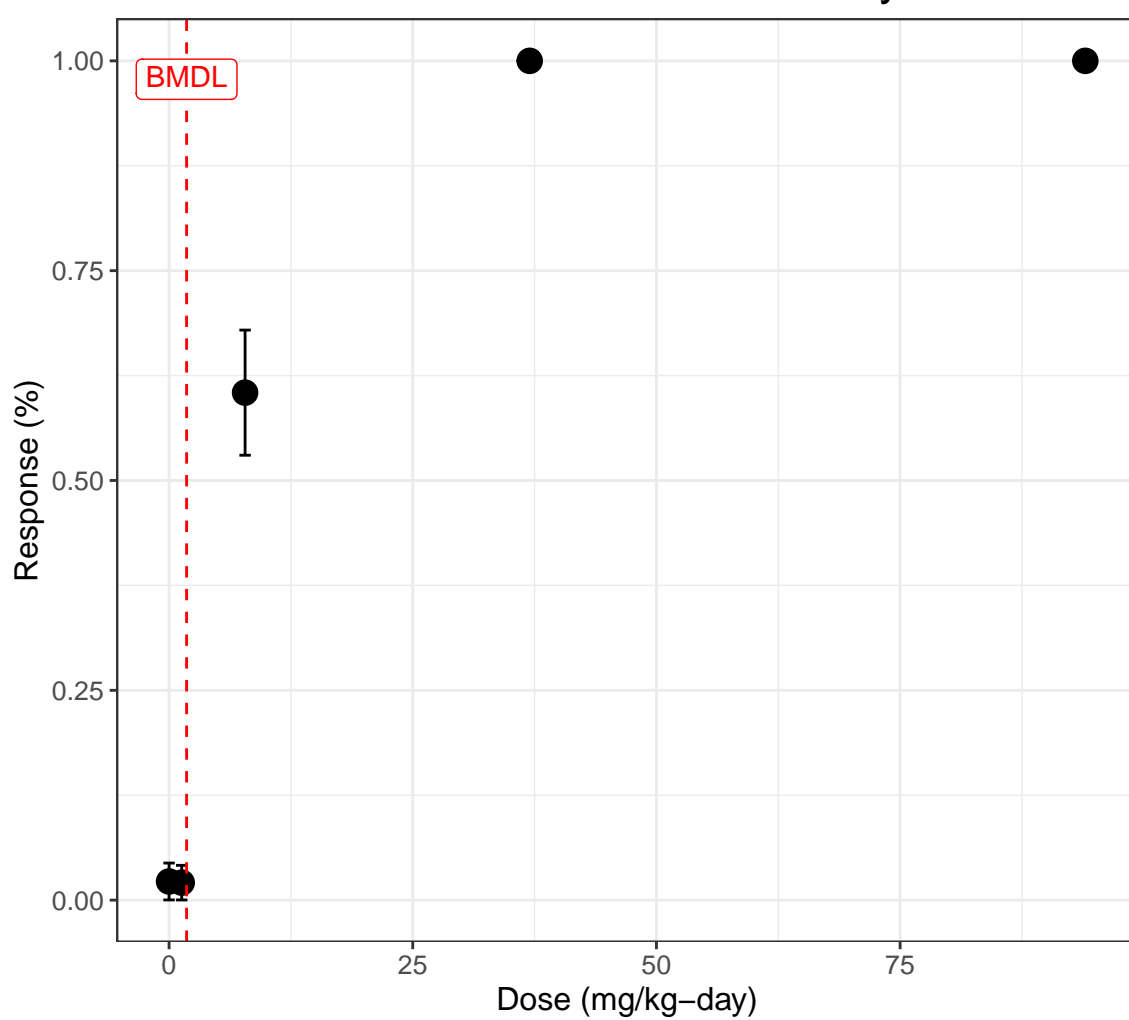
Model Results



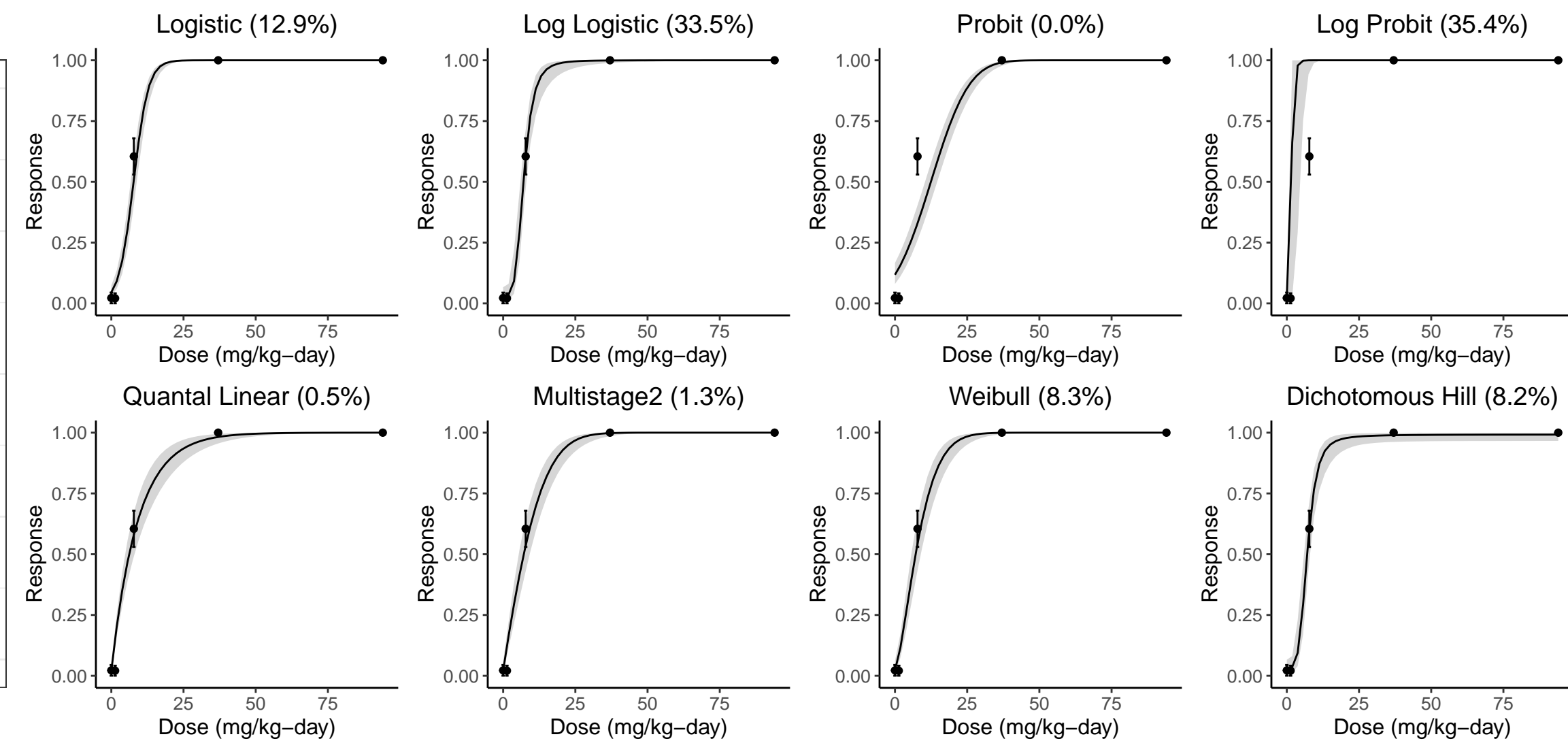
Model Average



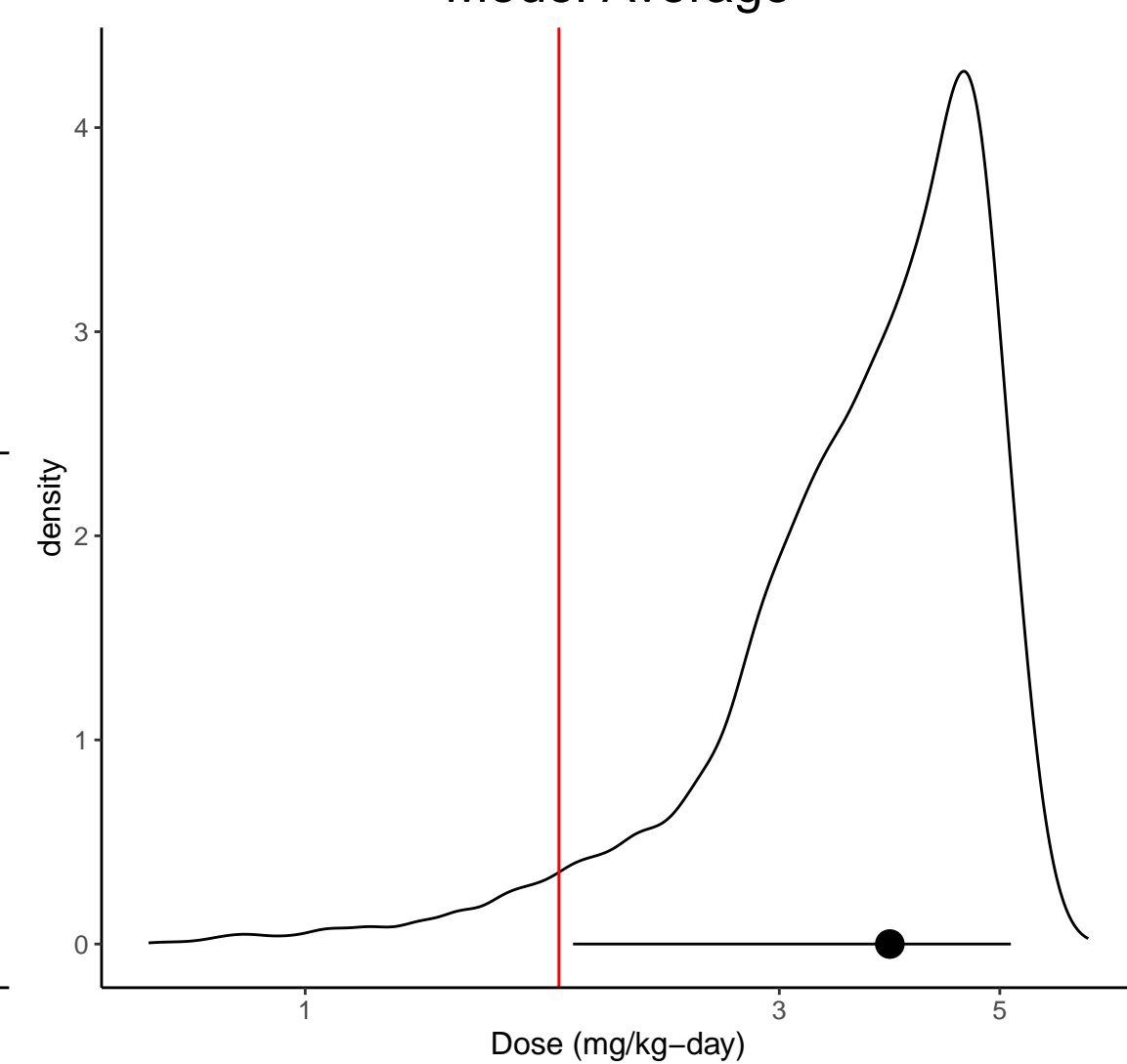
Cacodylic acid
Vacuolization of urothelium in urinary bladder



Model Results

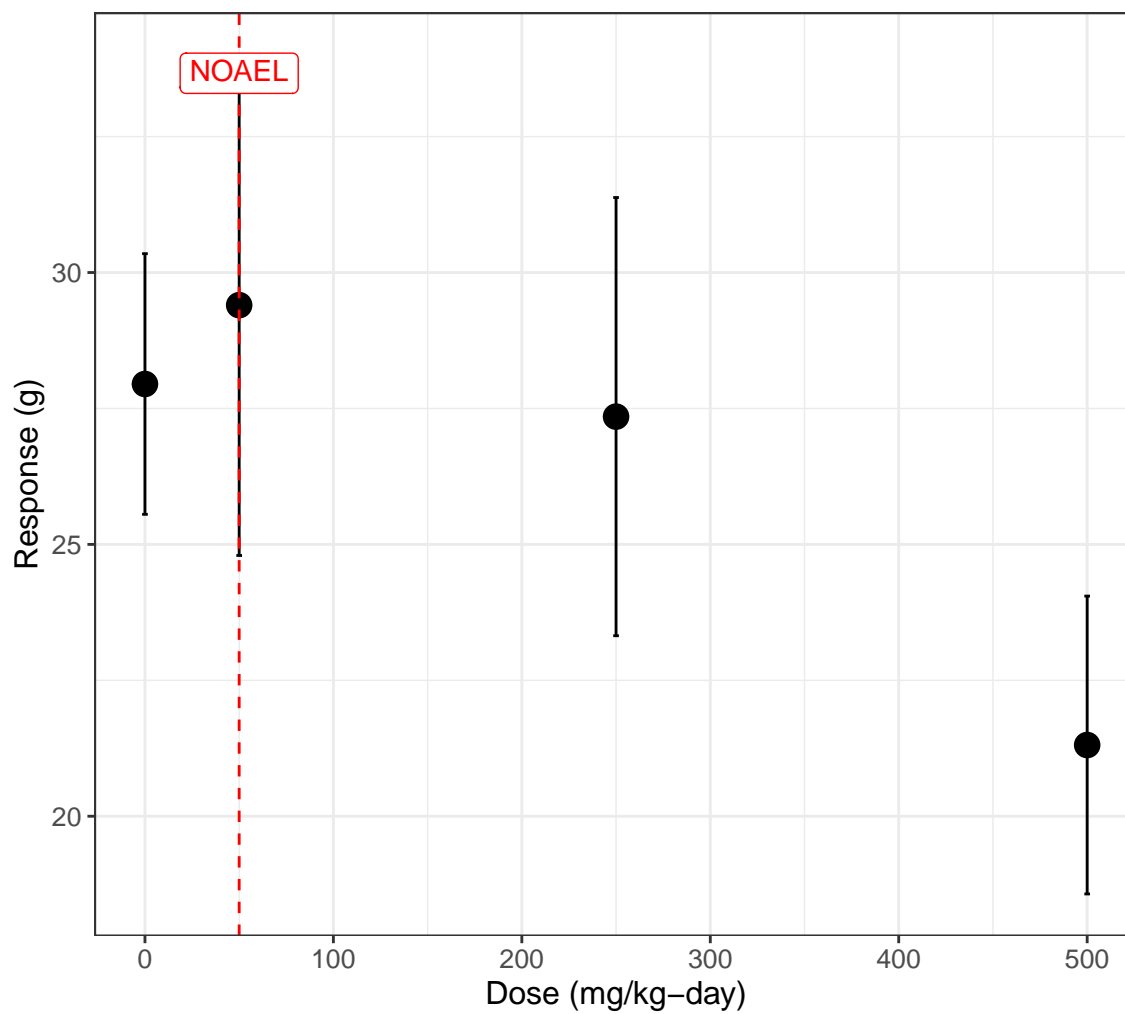


Model Average

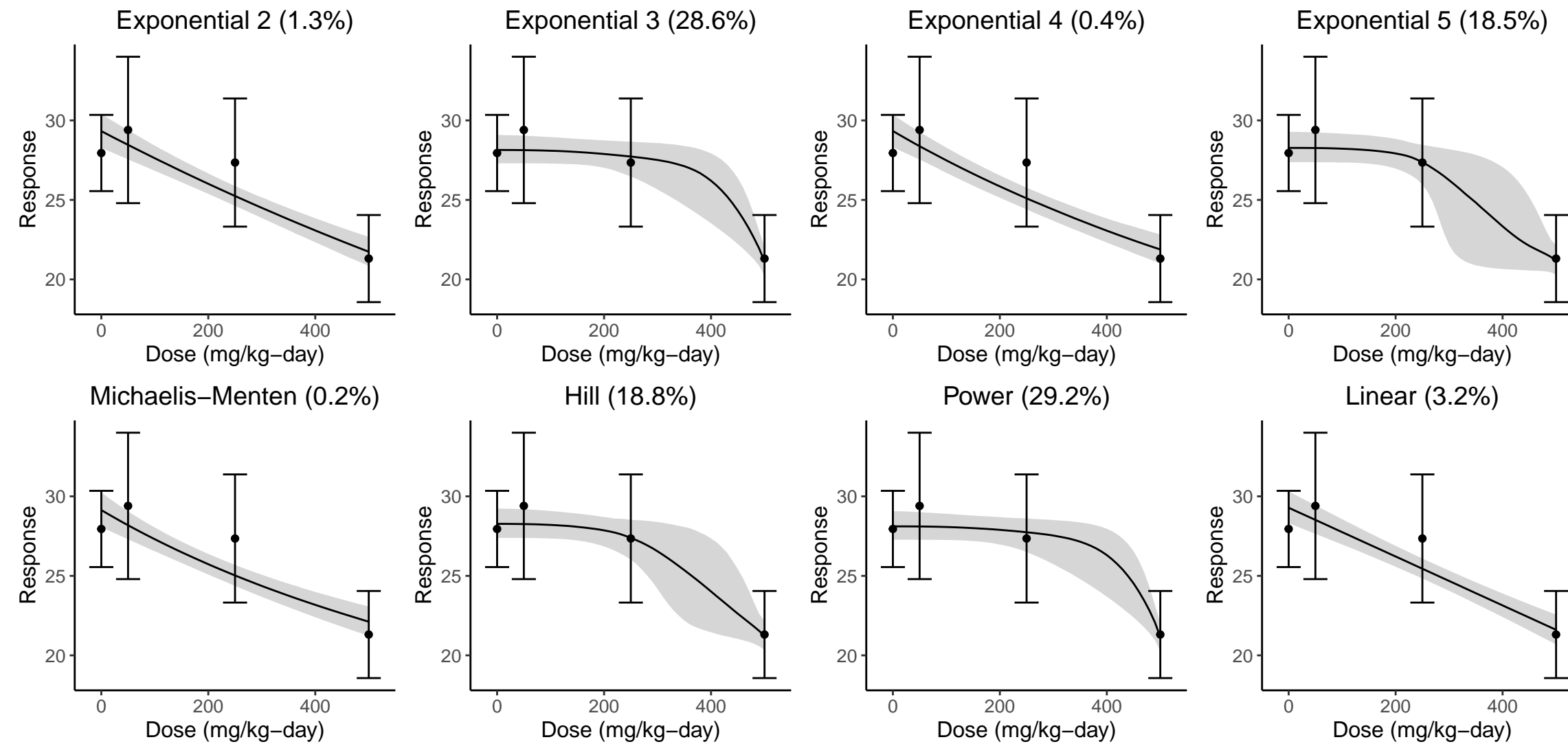


Caprolactam

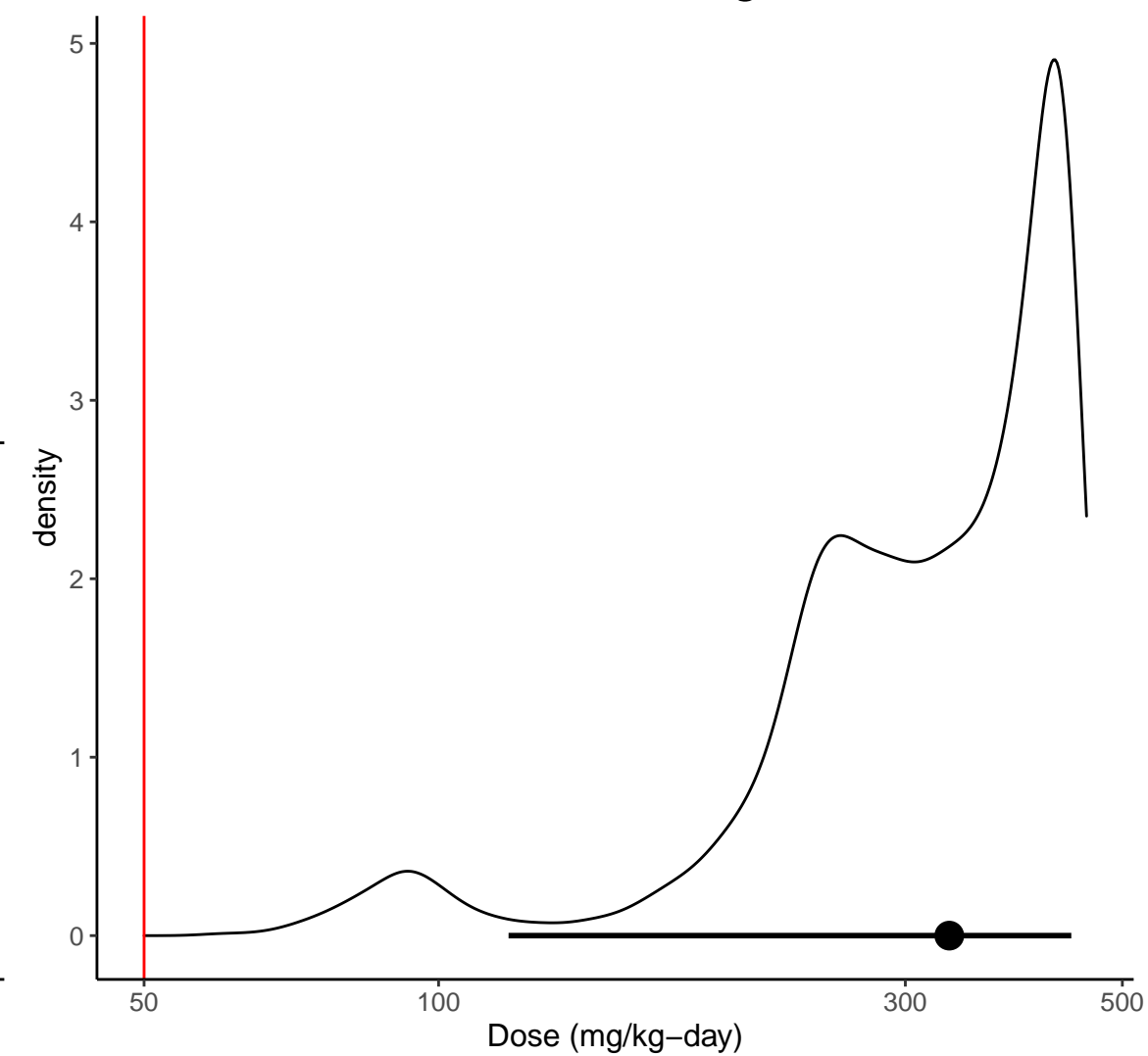
Reduced offspring body weight in females



Model Results

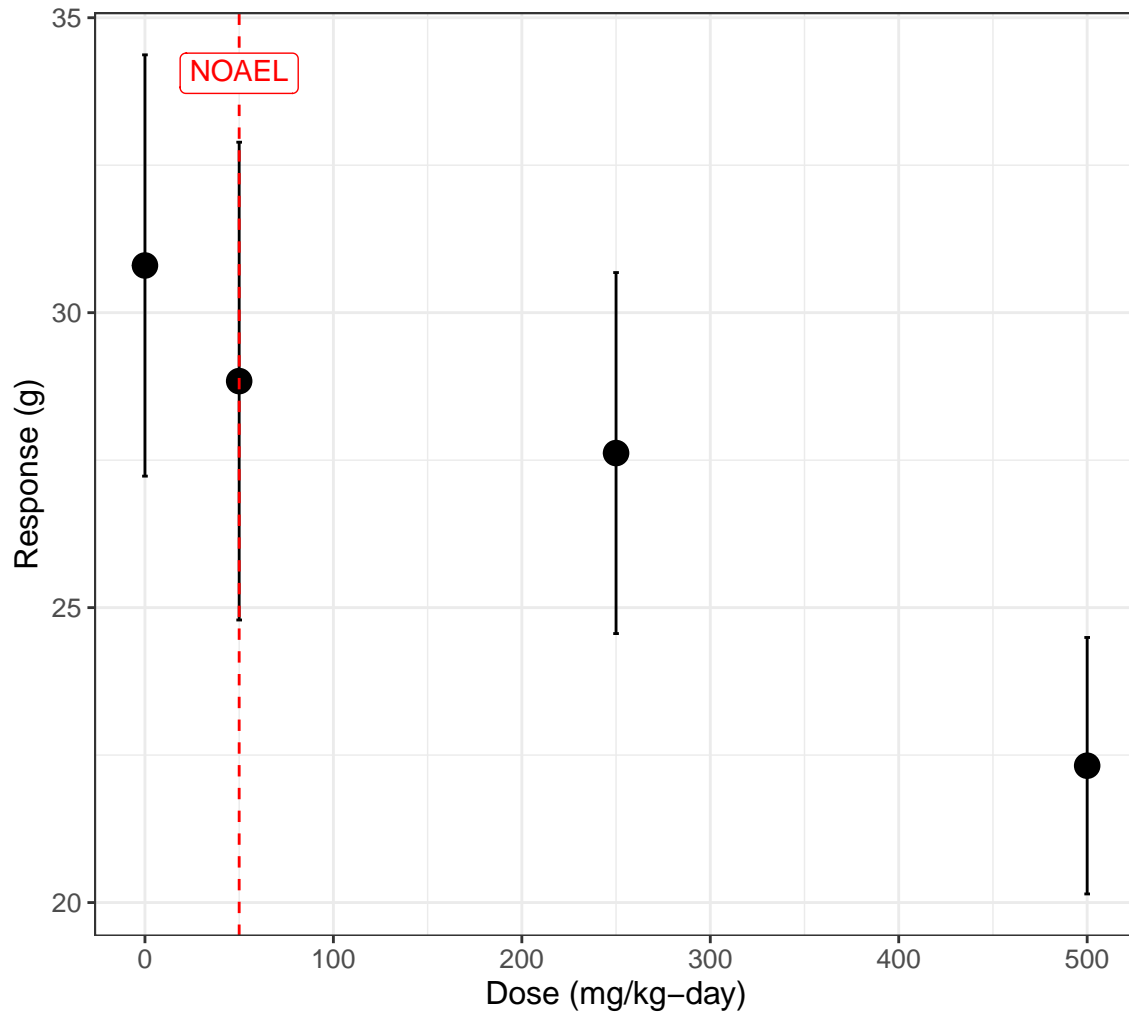


Model Average

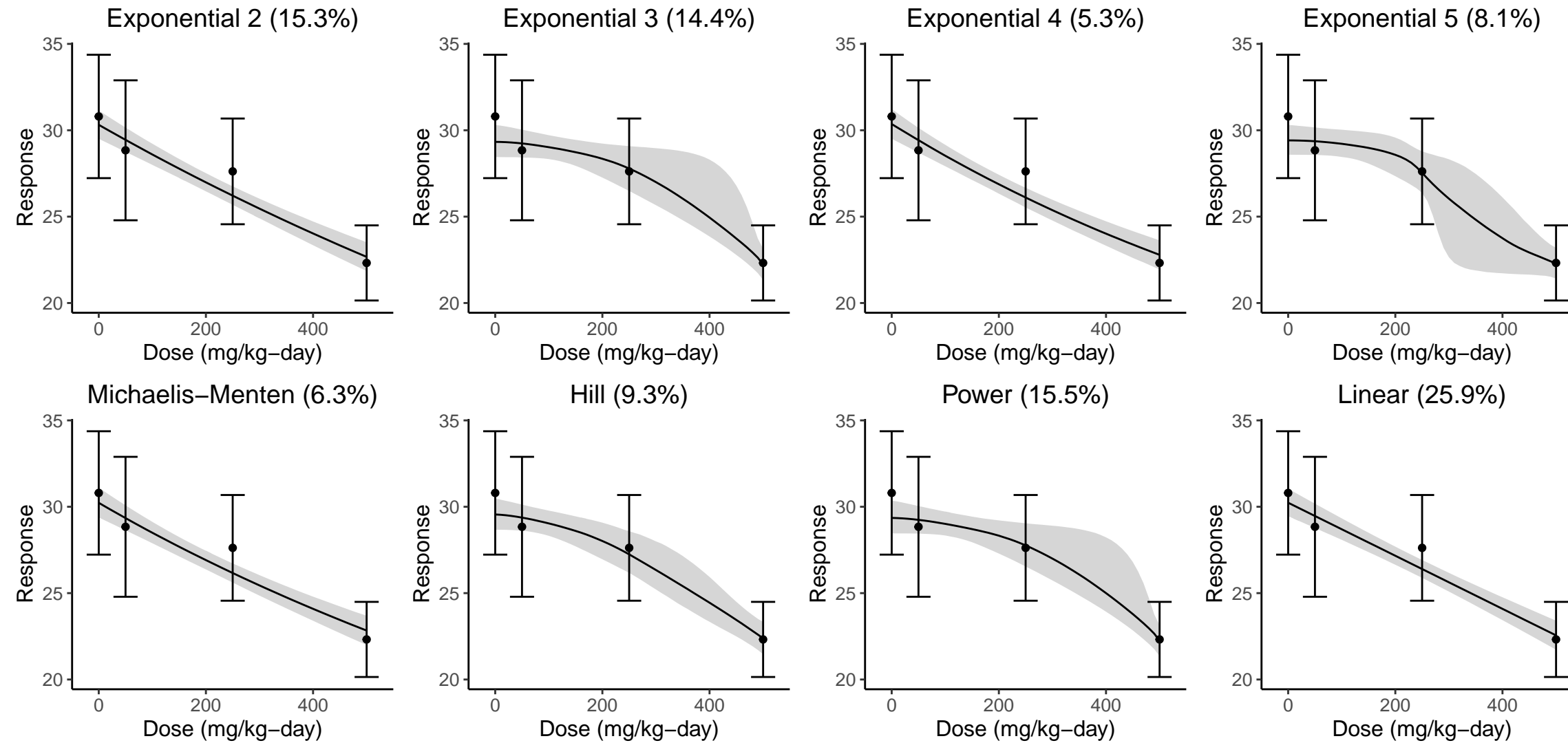


Caprolactam

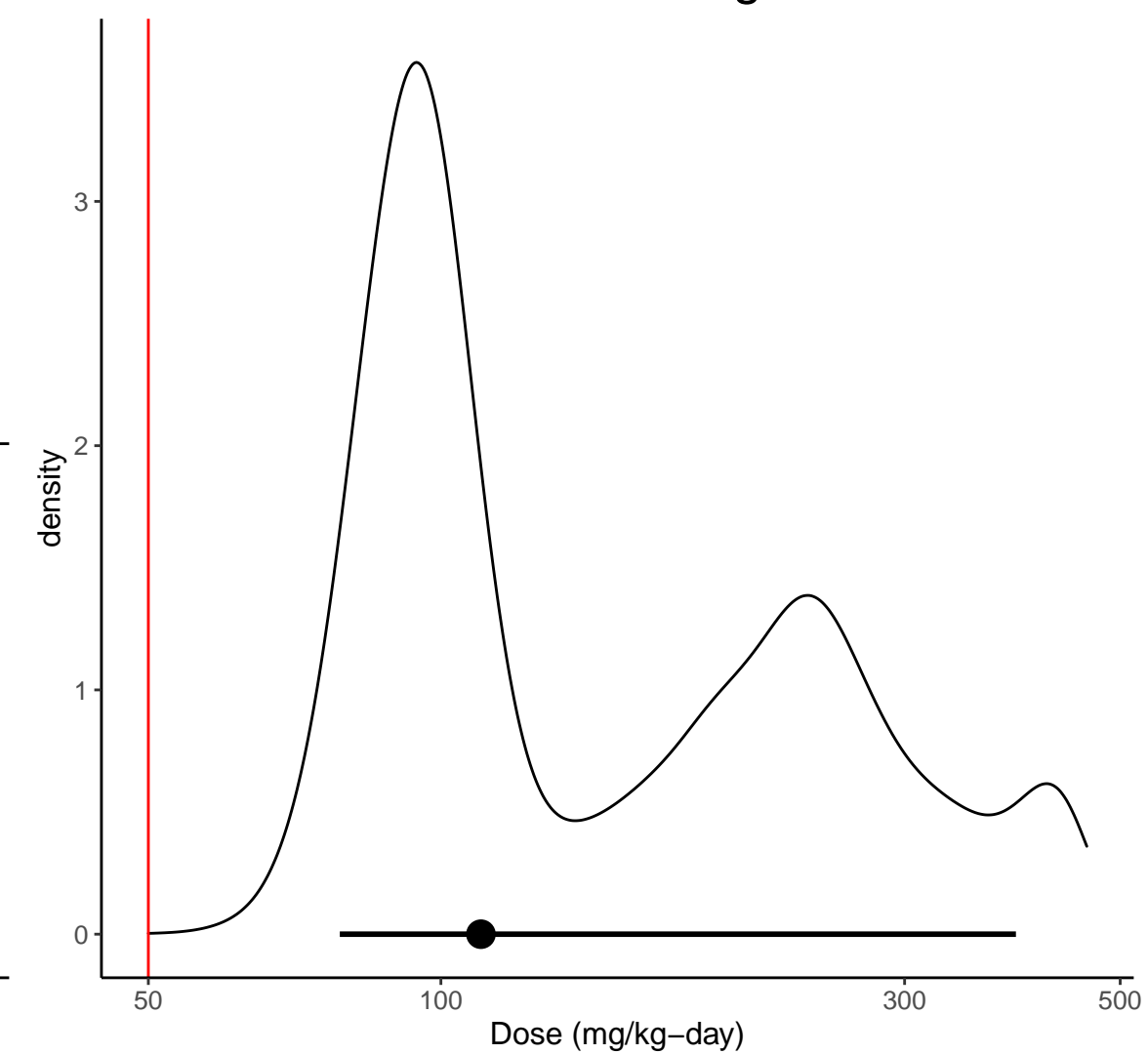
Reduced offspring body weight in males



Model Results

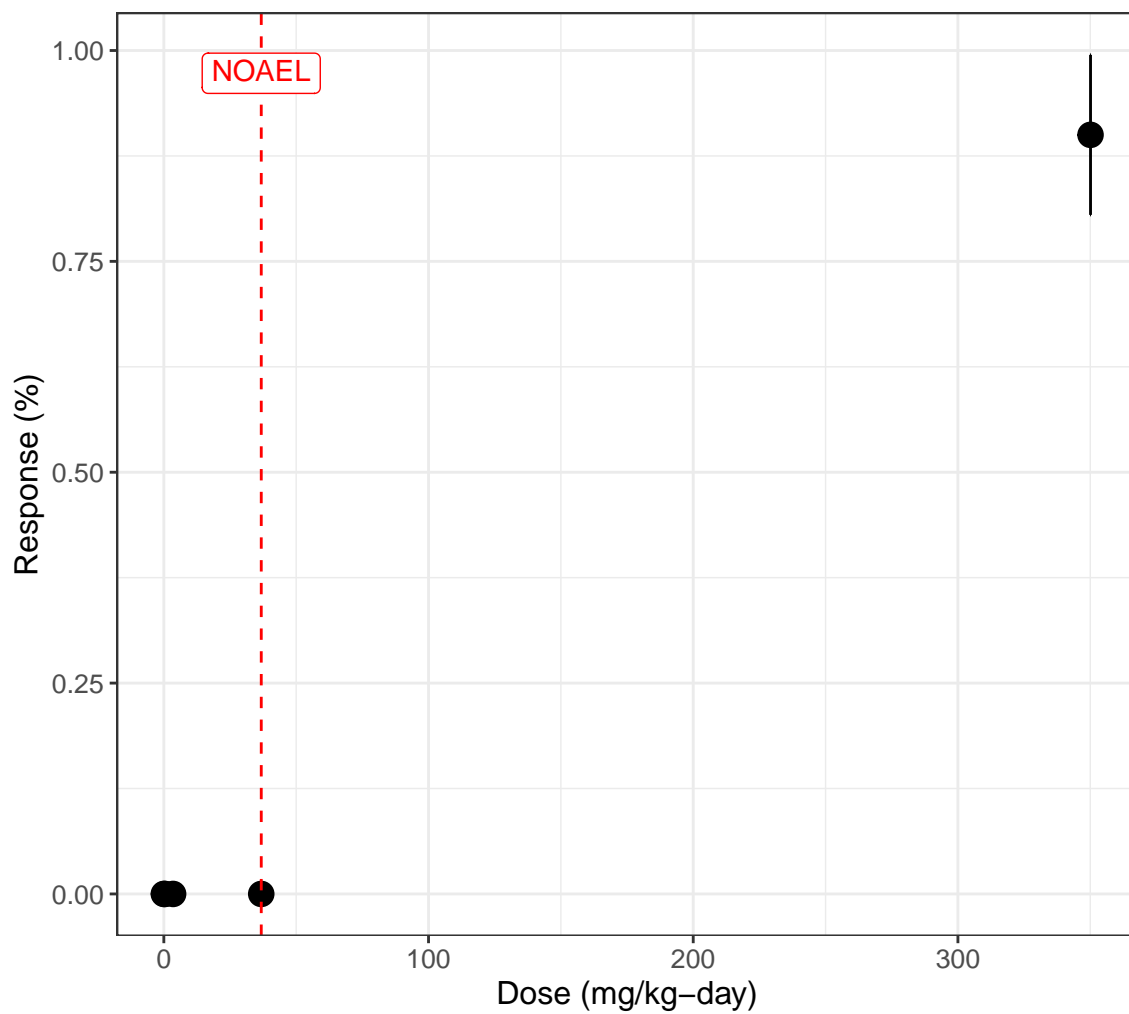


Model Average

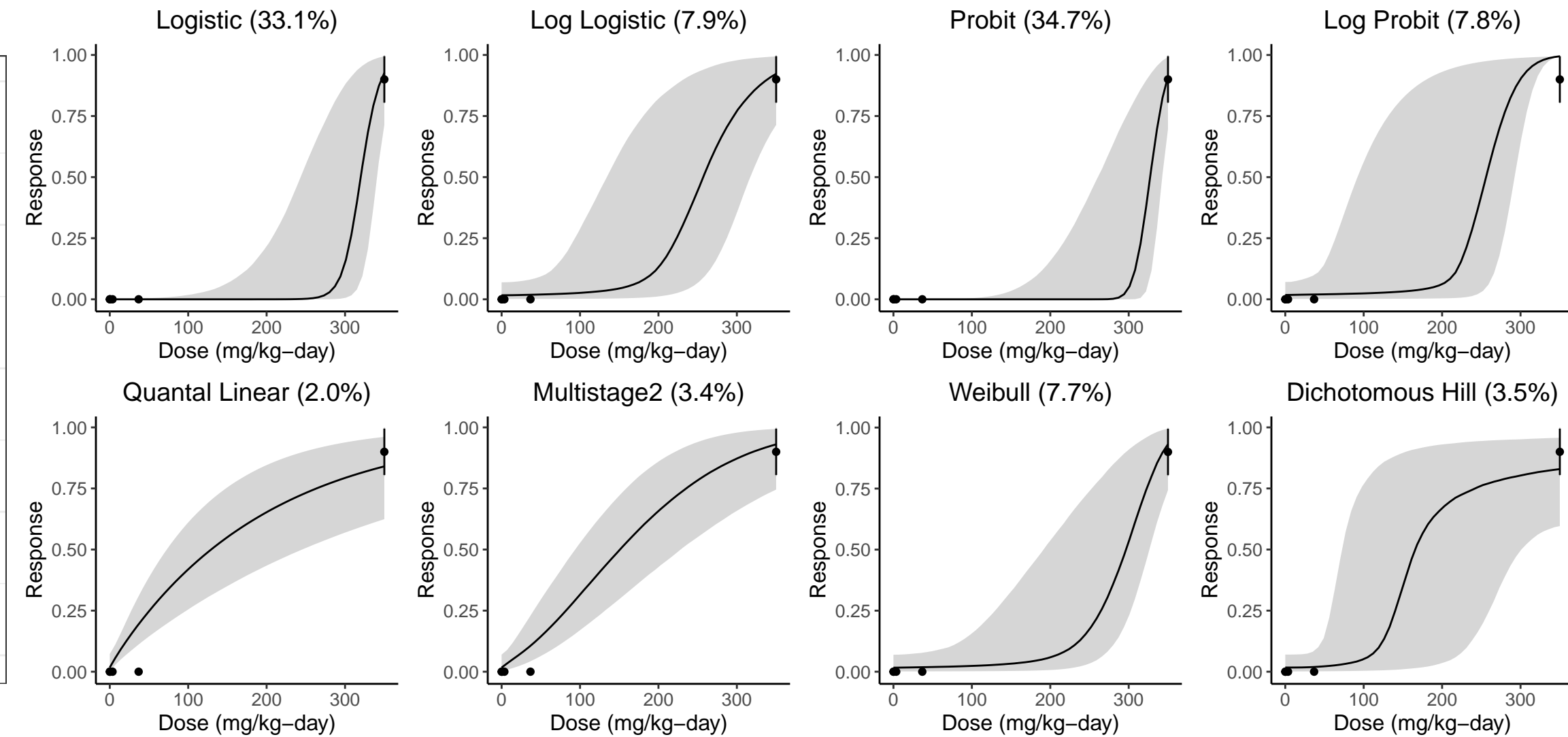


Di-n-octyl phthalate

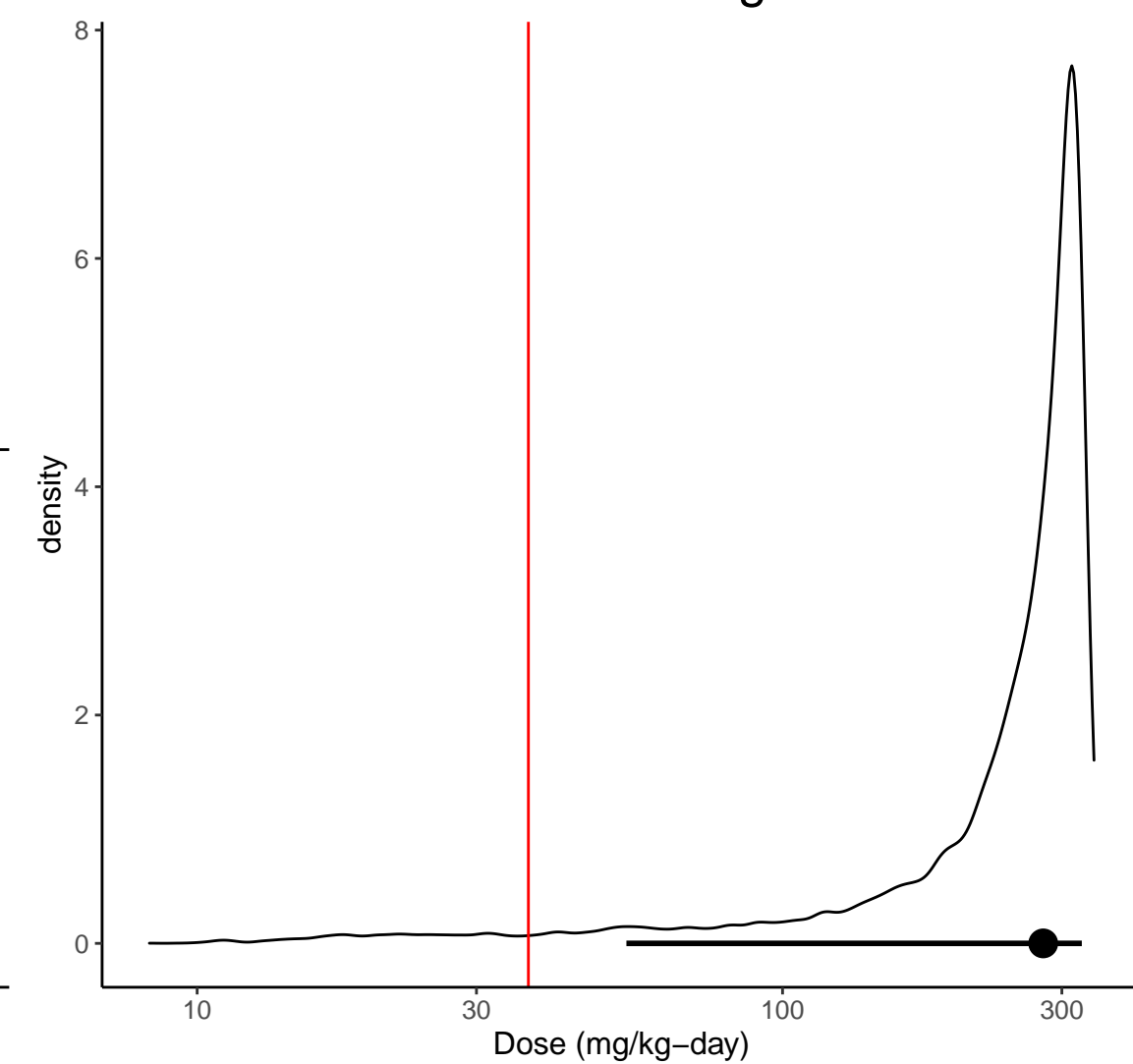
Cytoplasmic vacuolation in the liver



Model Results

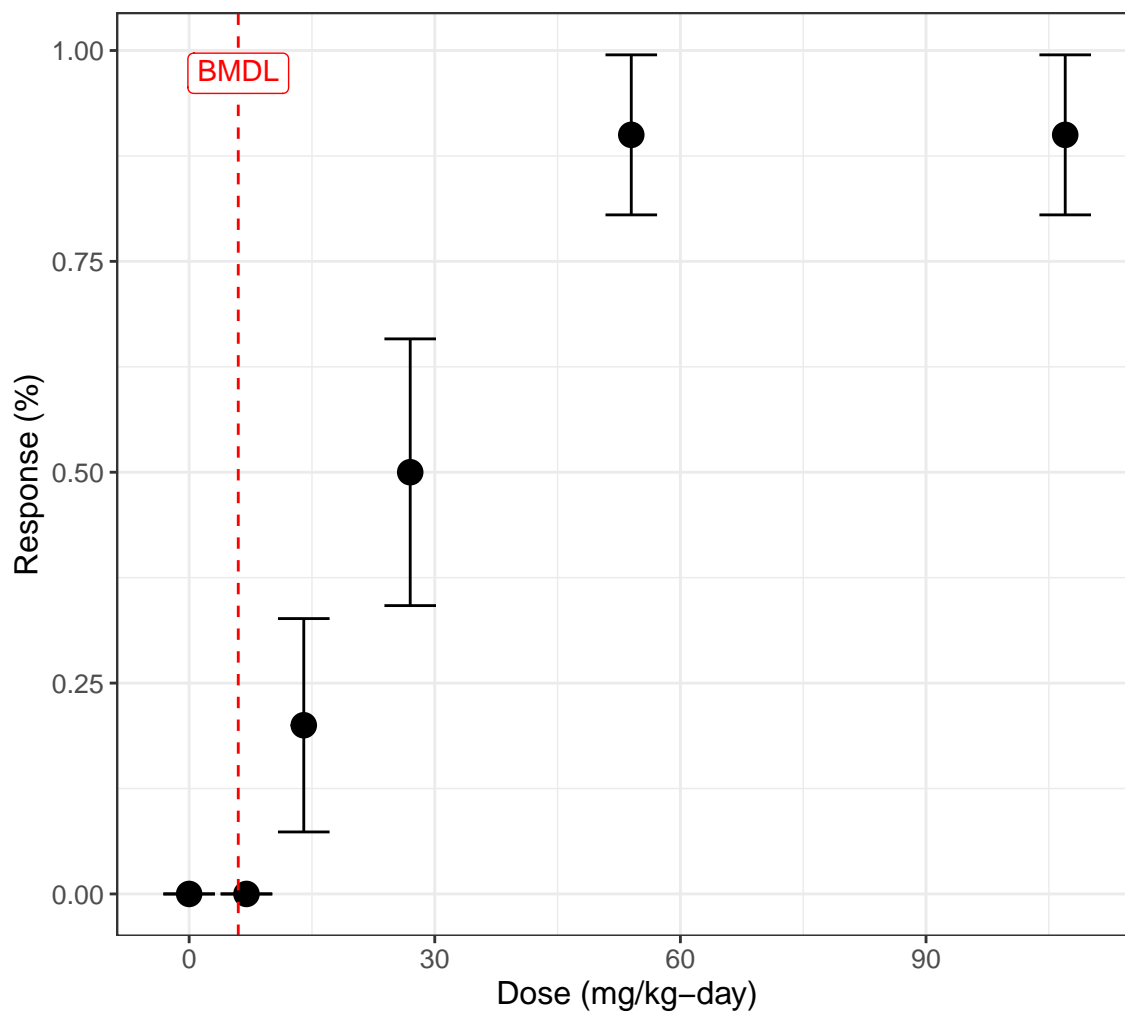


Model Average

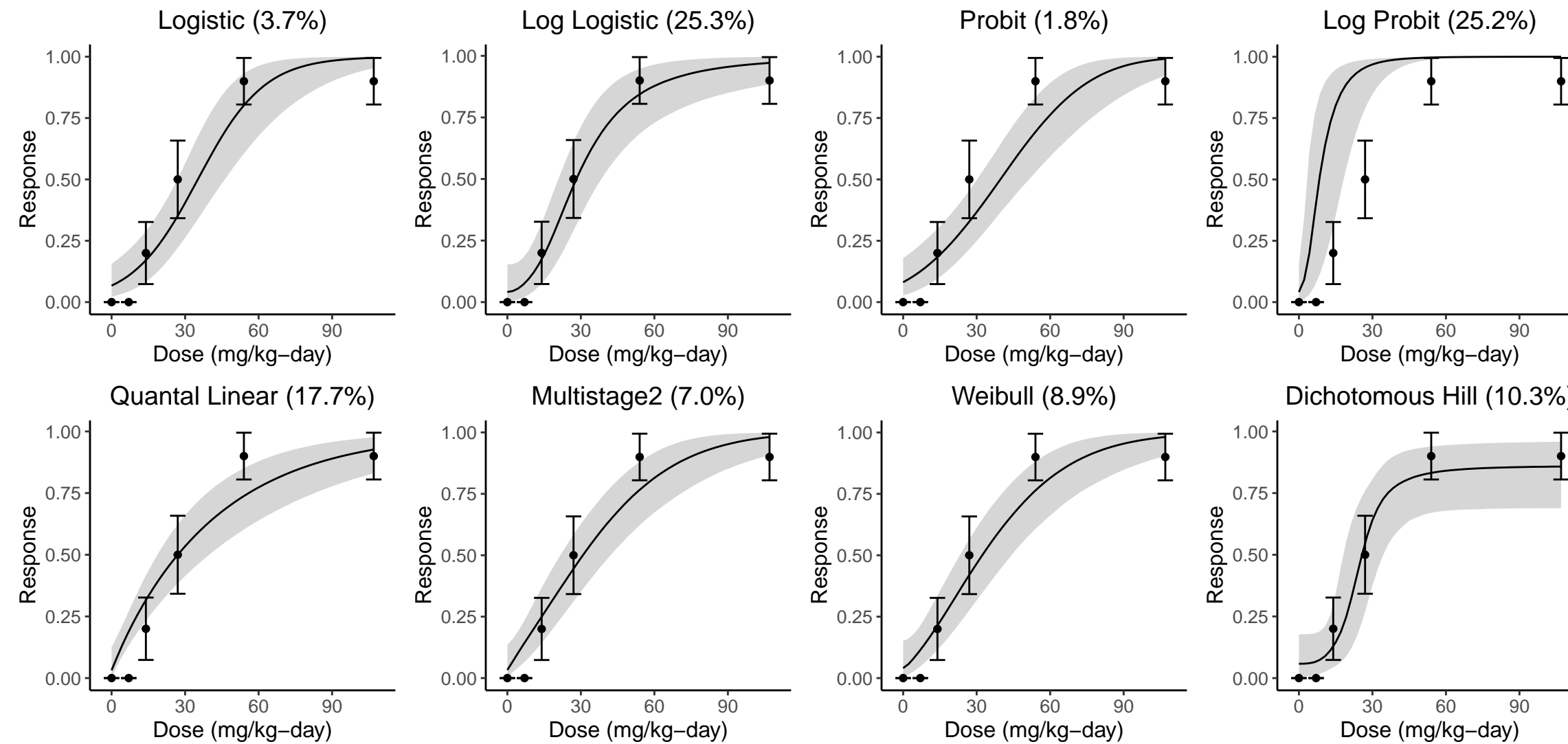


Hexachlorocyclopentadiene

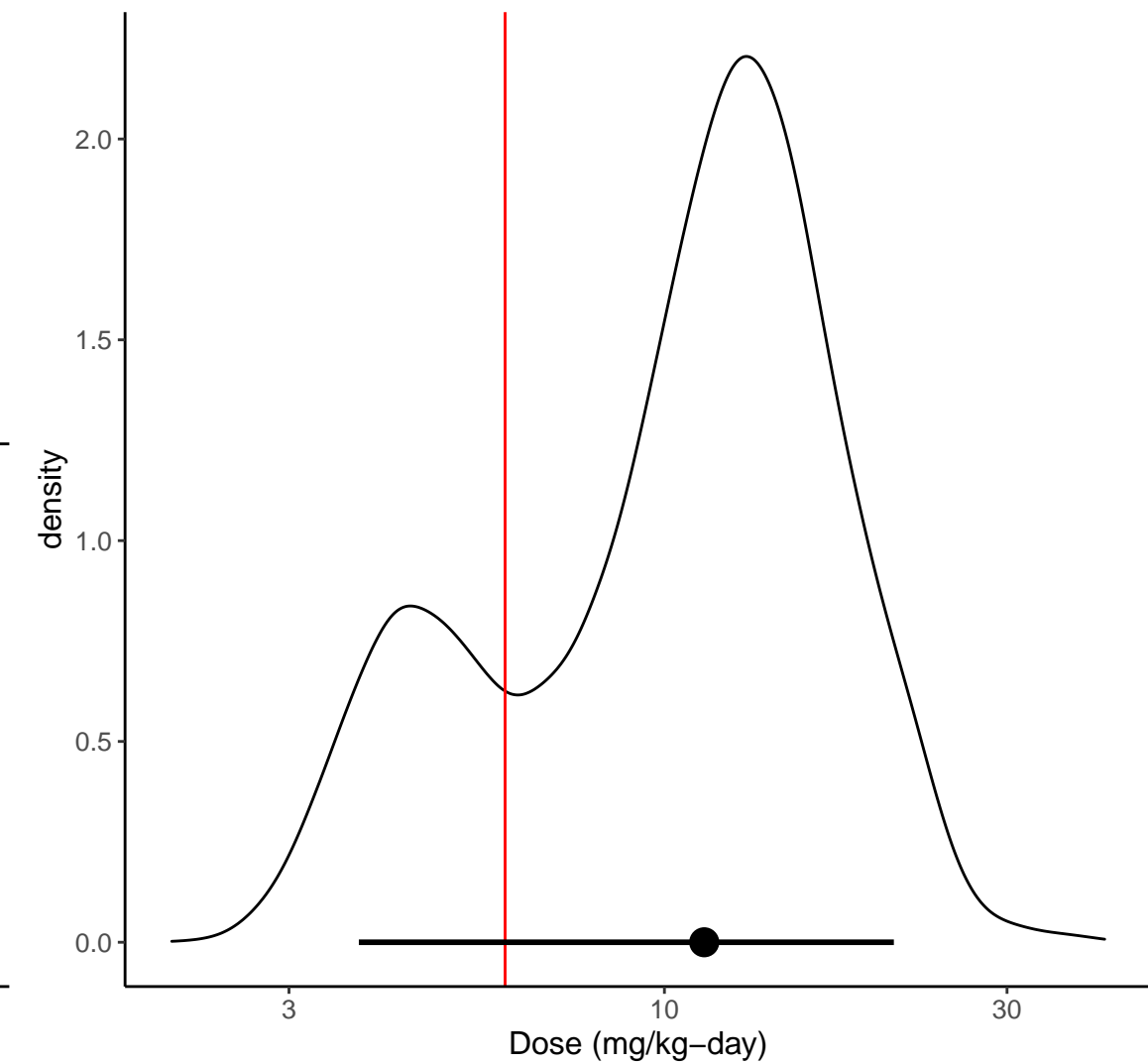
Chronic irritation



Model Results

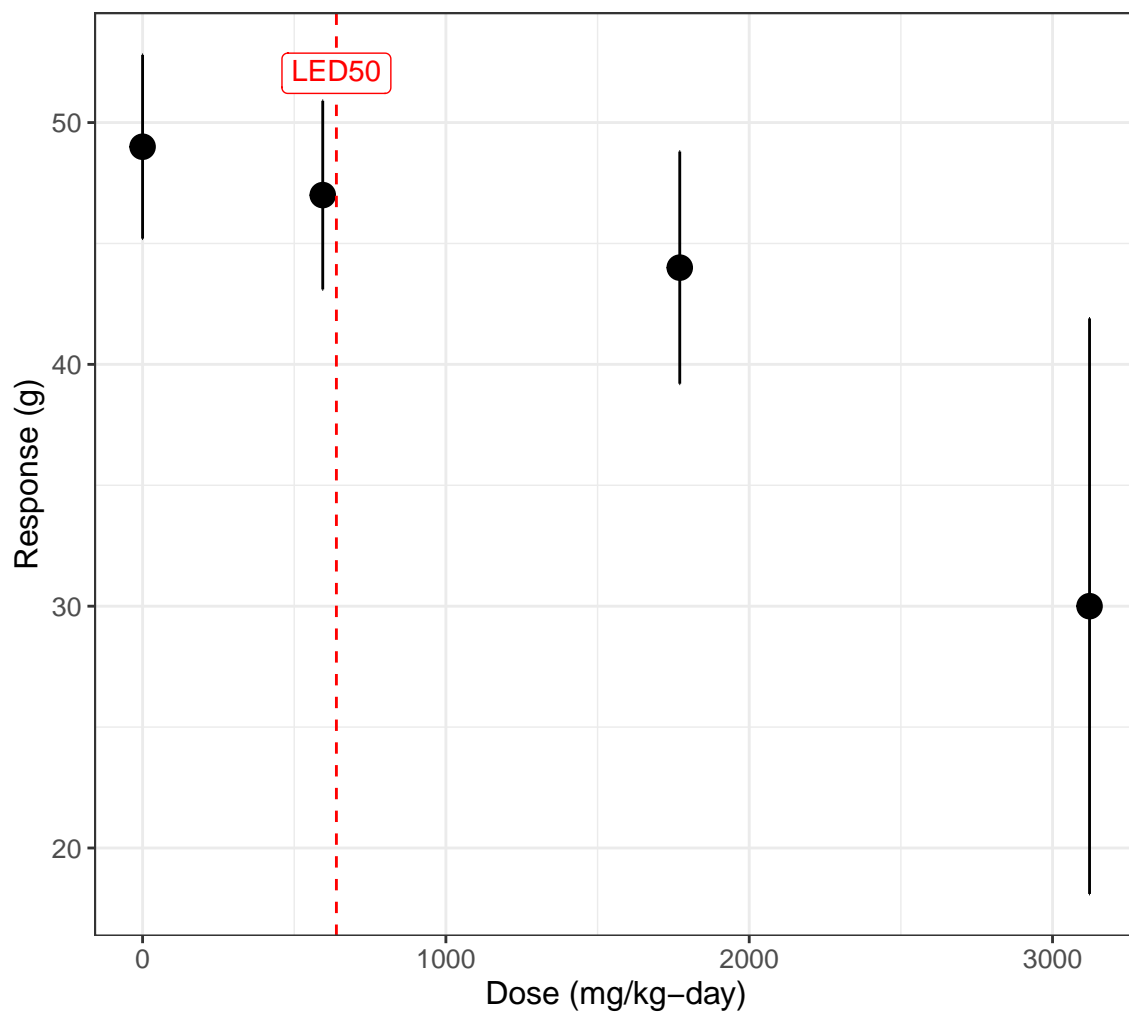


Model Average

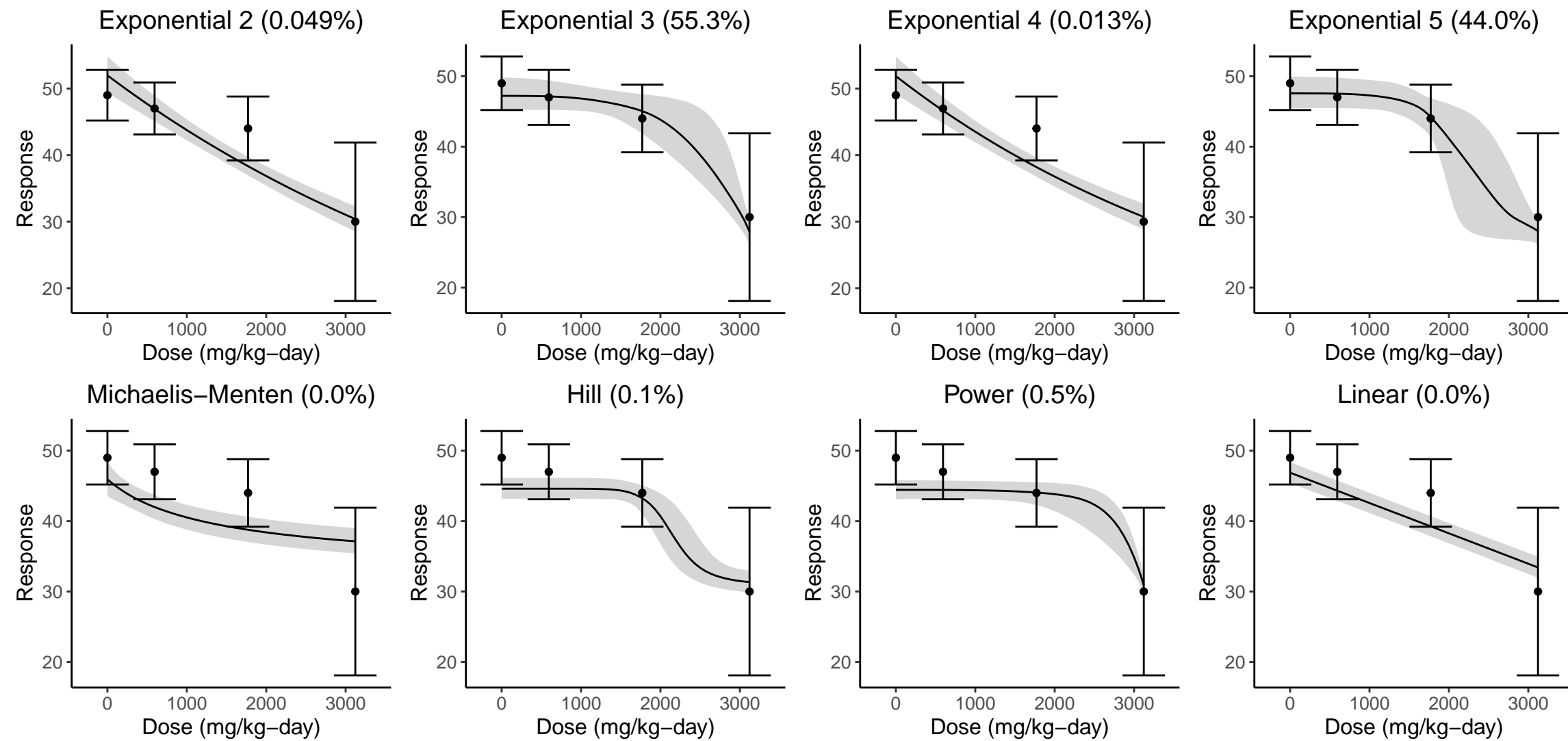


Methyl ethyl ketone

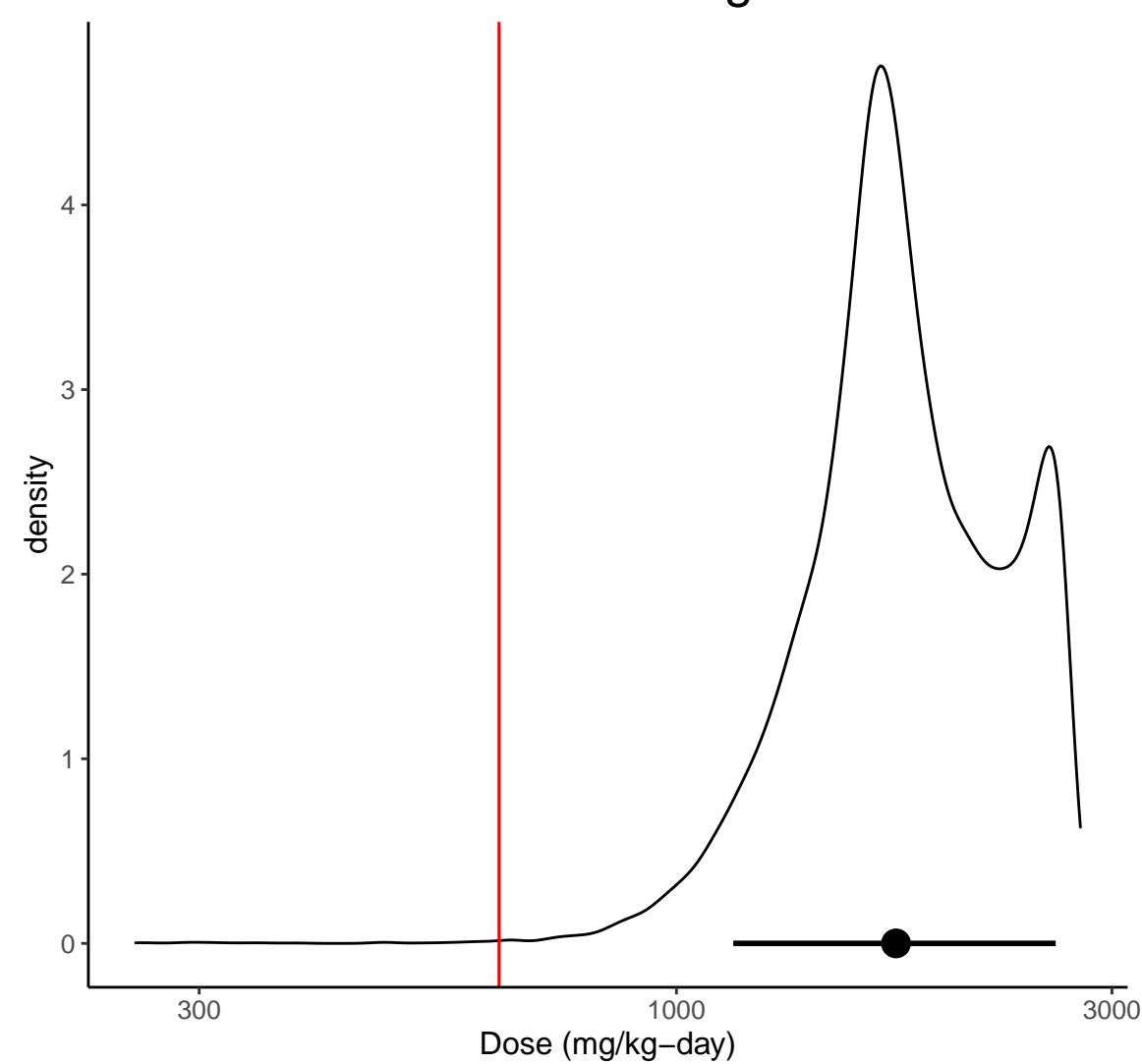
Decreased pup body weight



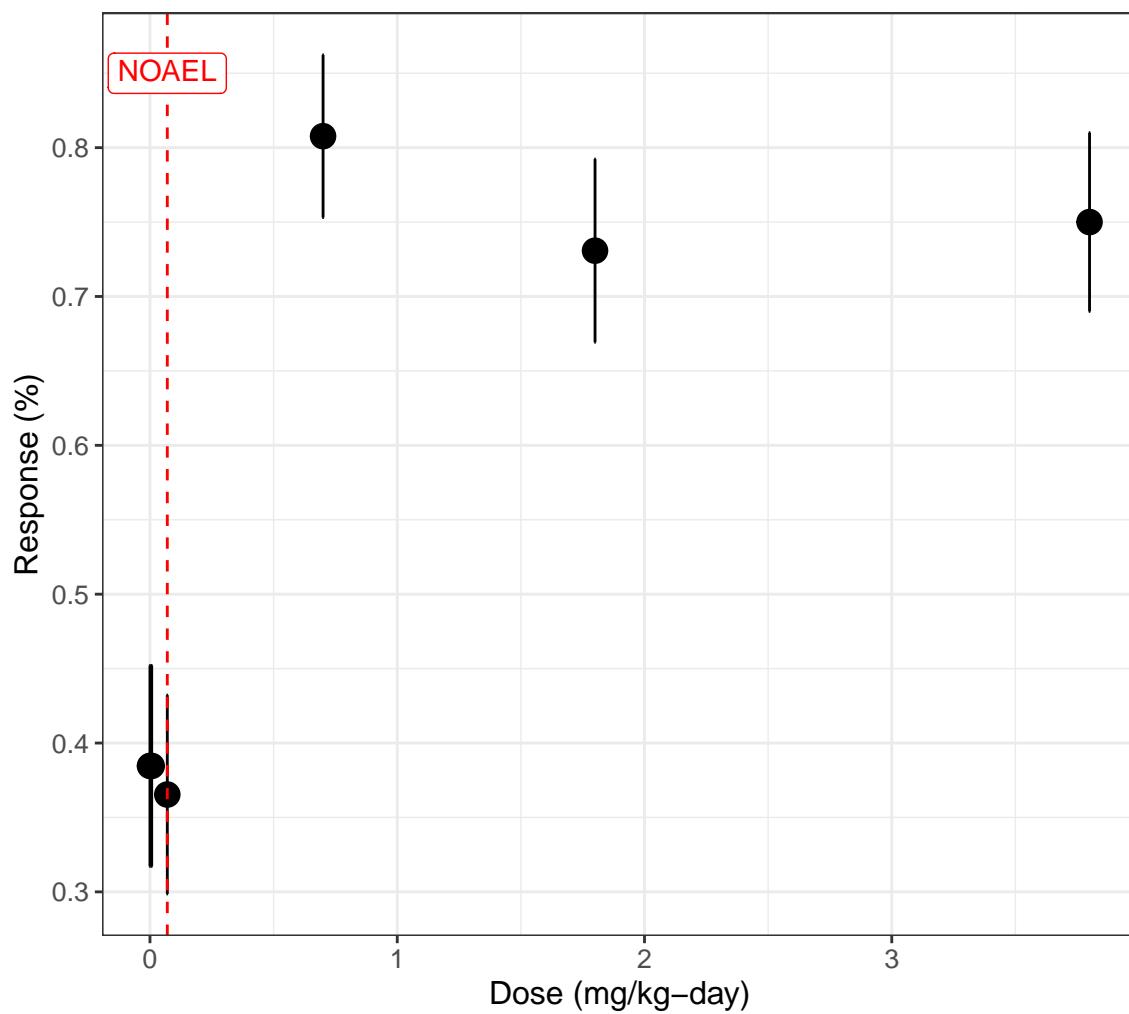
Model Results



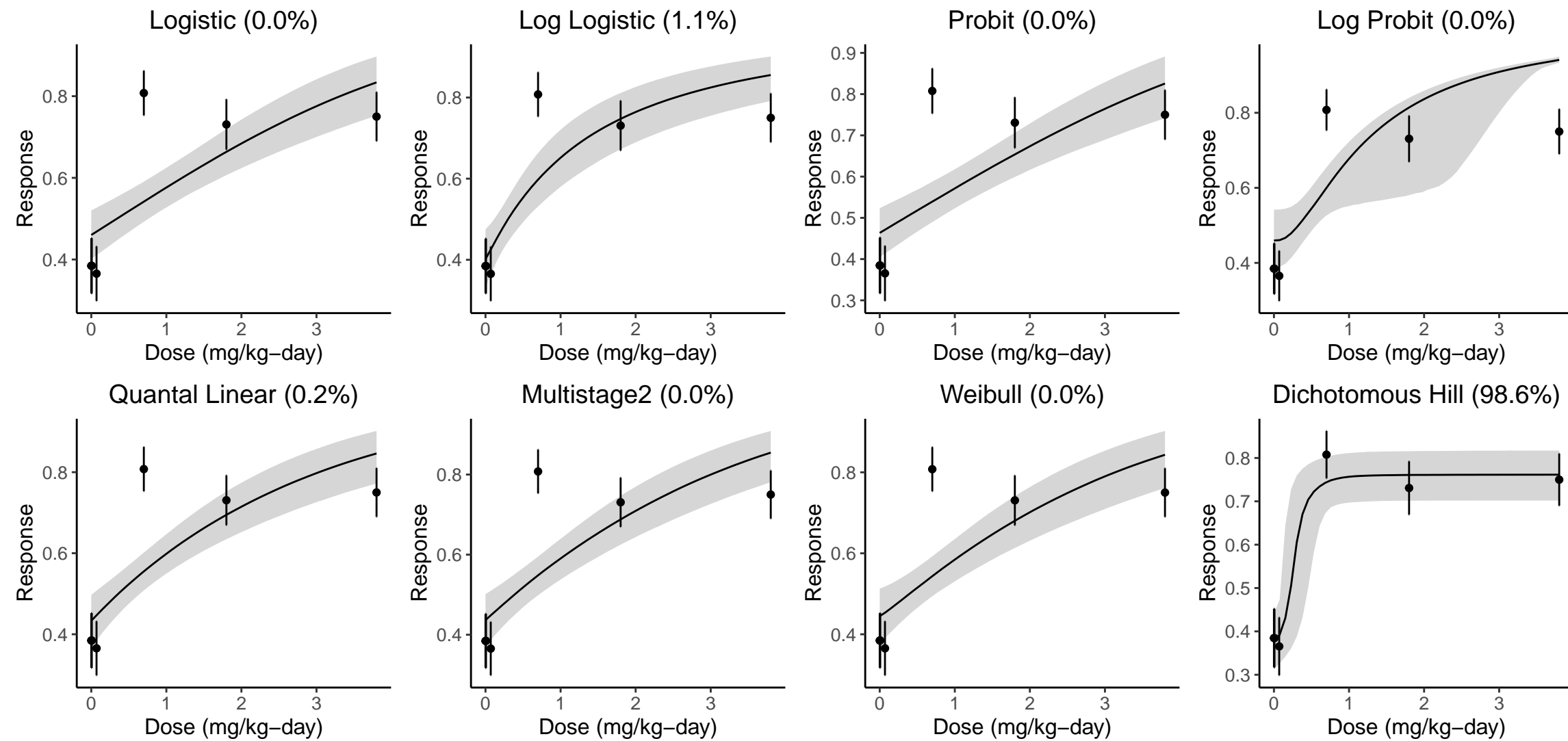
Model Average



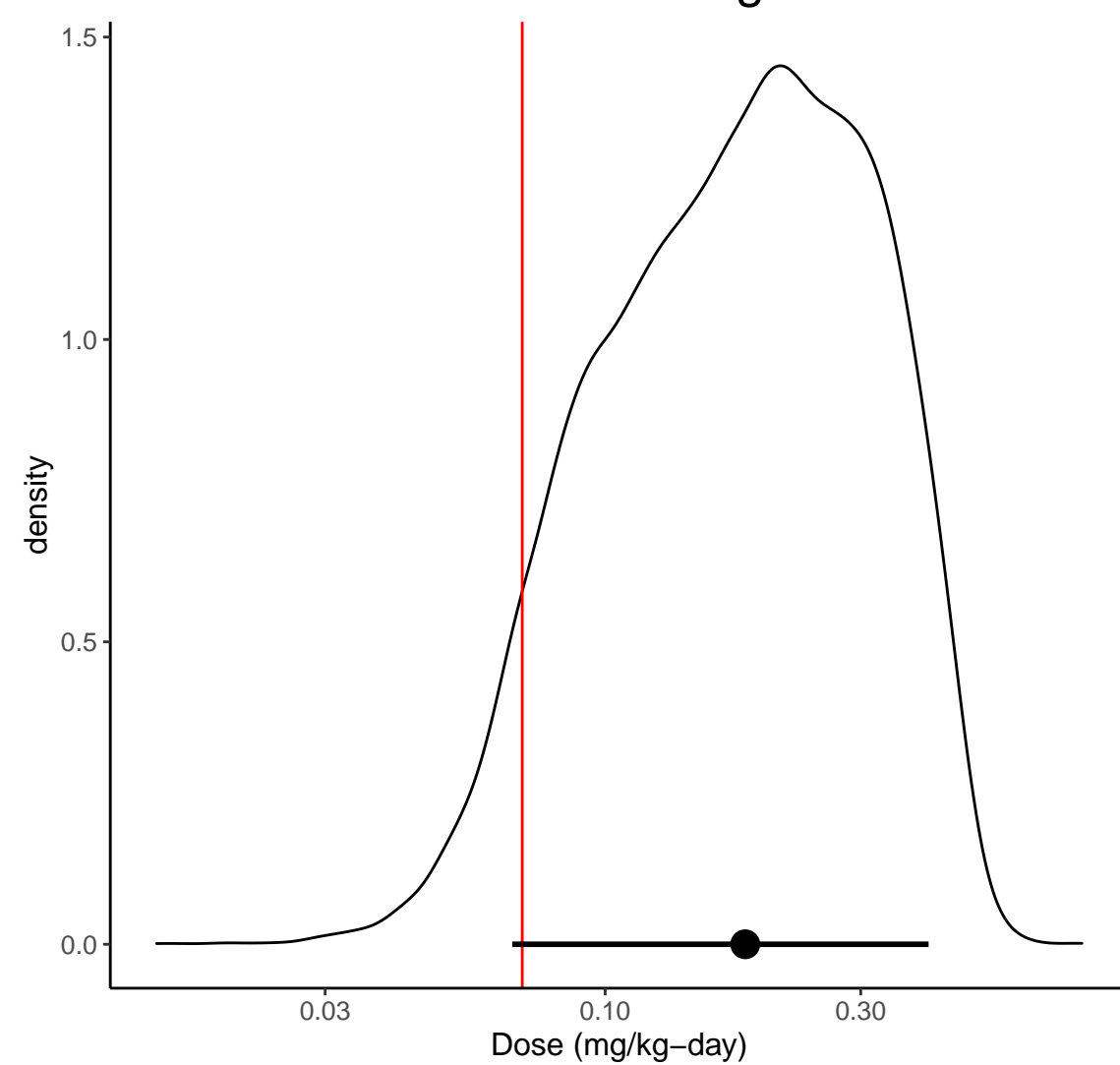
Mirex Angiectasis



Model Results

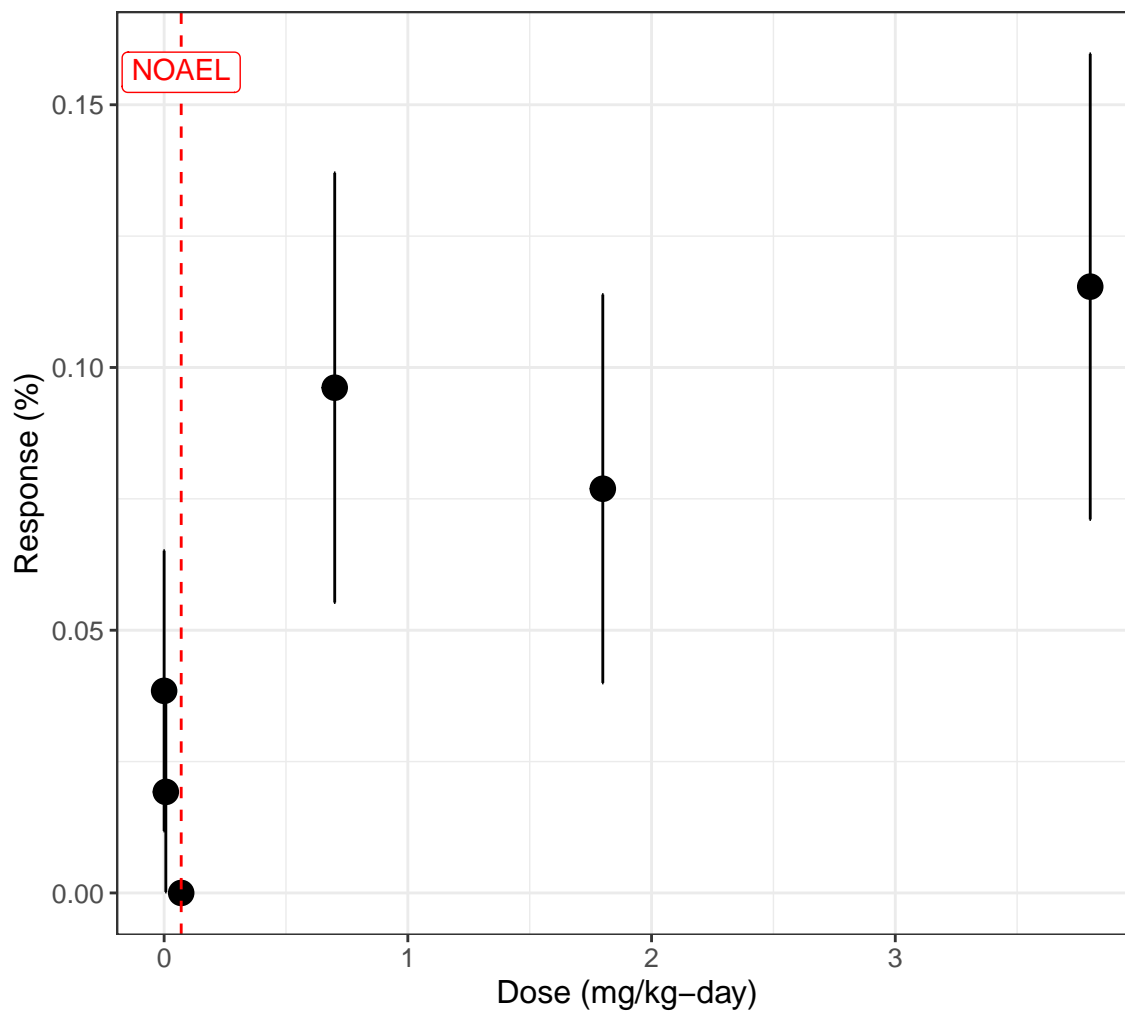


Model Average



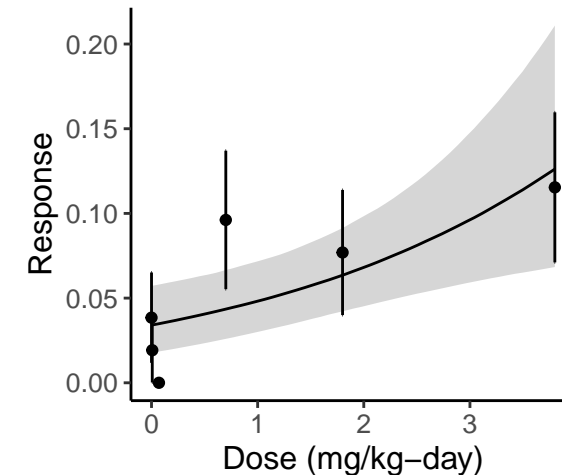
Mirex

Thyroid cystic follicles

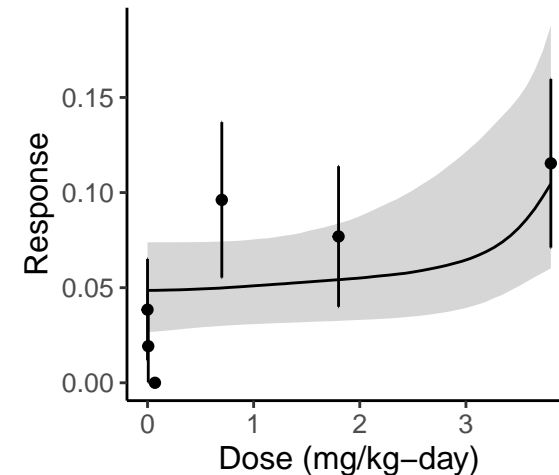


Model Results

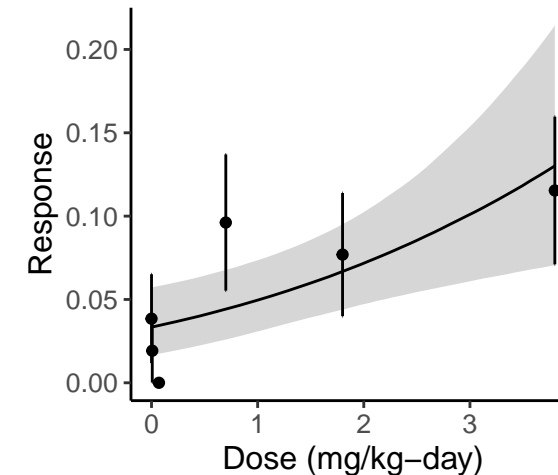
Logistic (19.0%)



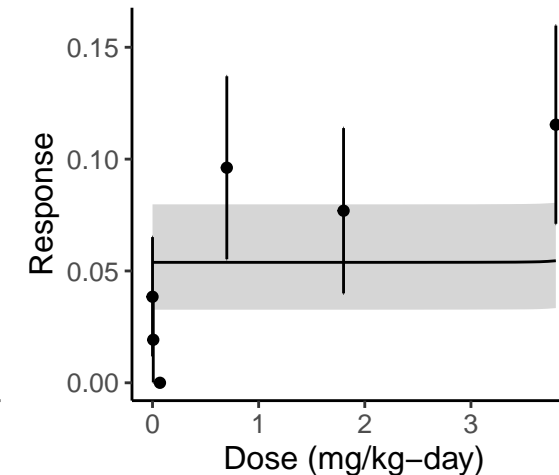
Log Logistic (3.5%)



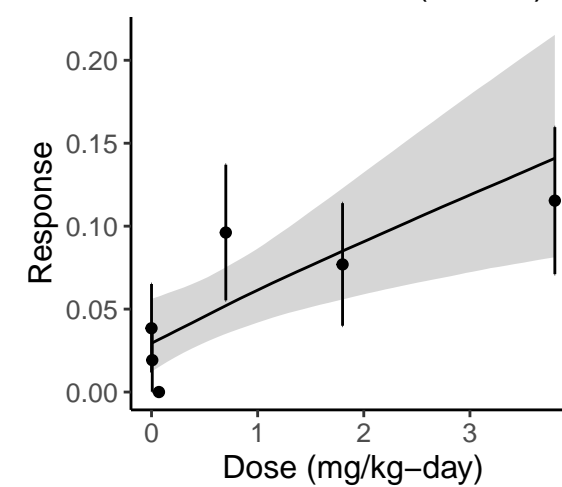
Probit (20.3%)



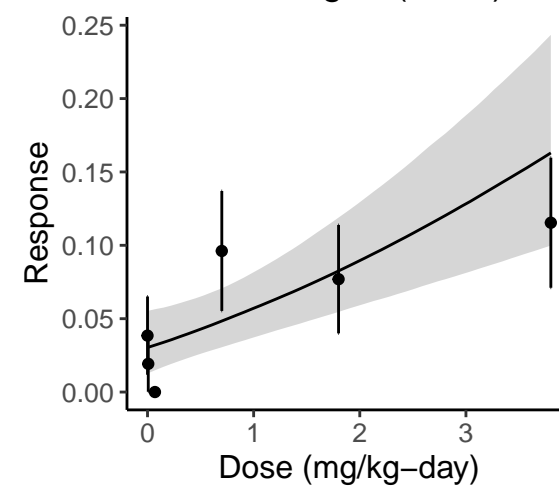
Log Probit (1.8%)



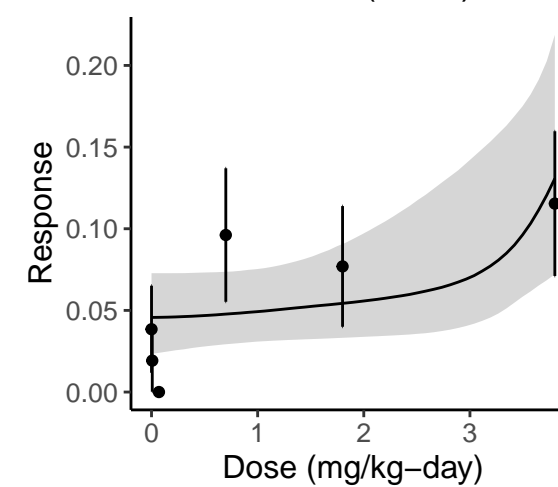
Quantal Linear (32.6%)



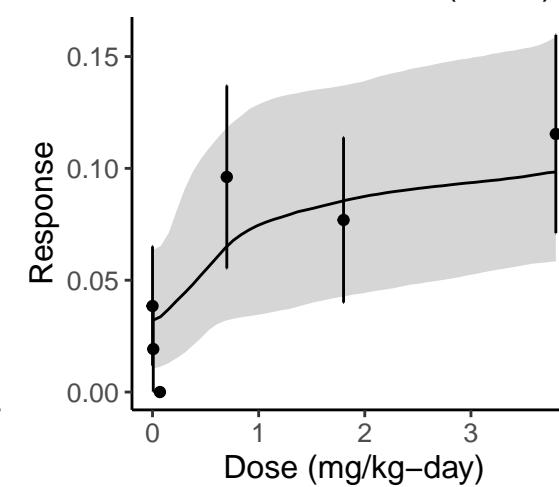
Multistage2 (9.5%)



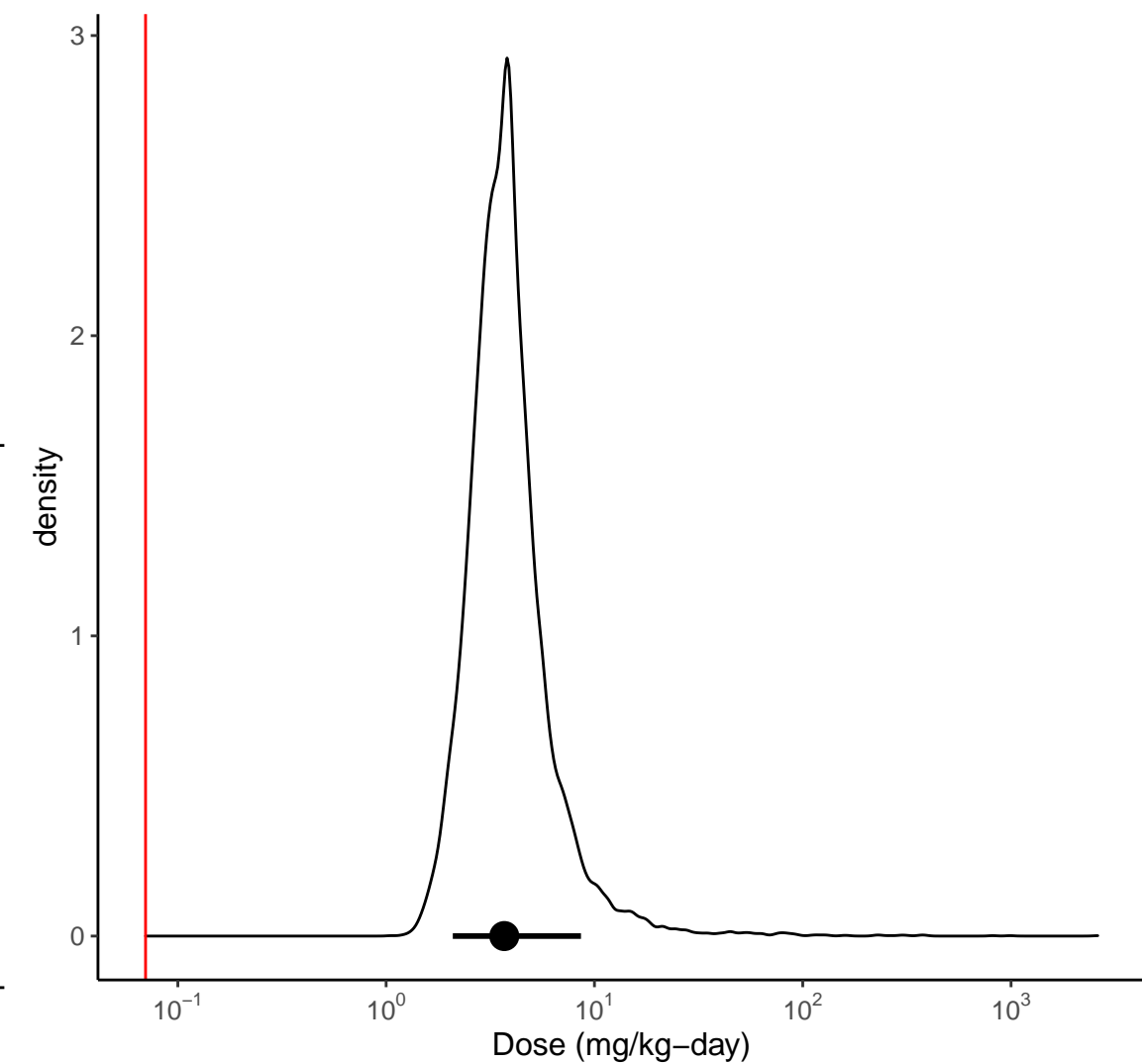
Weibull (3.8%)



Dichotomous Hill (9.4%)

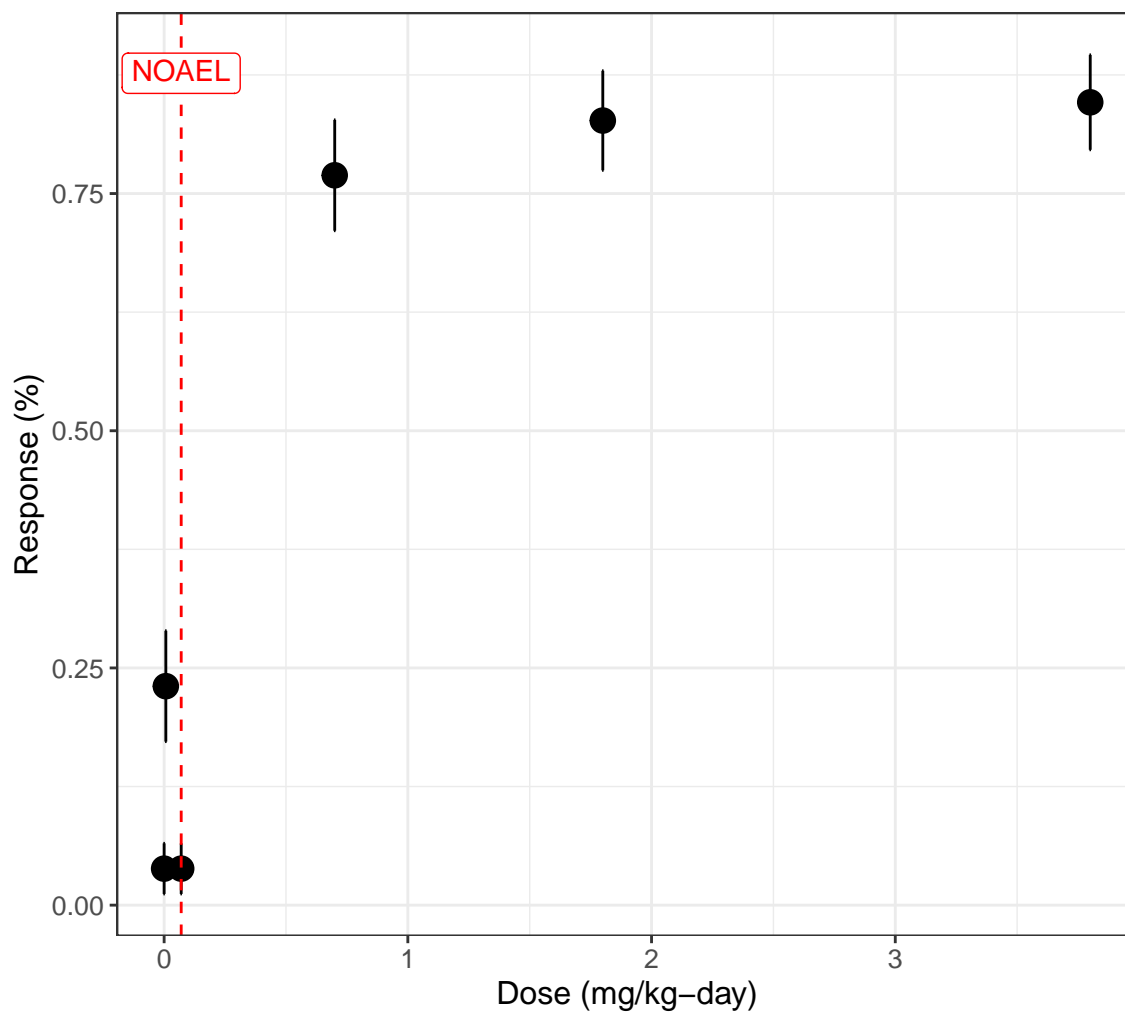


Model Average

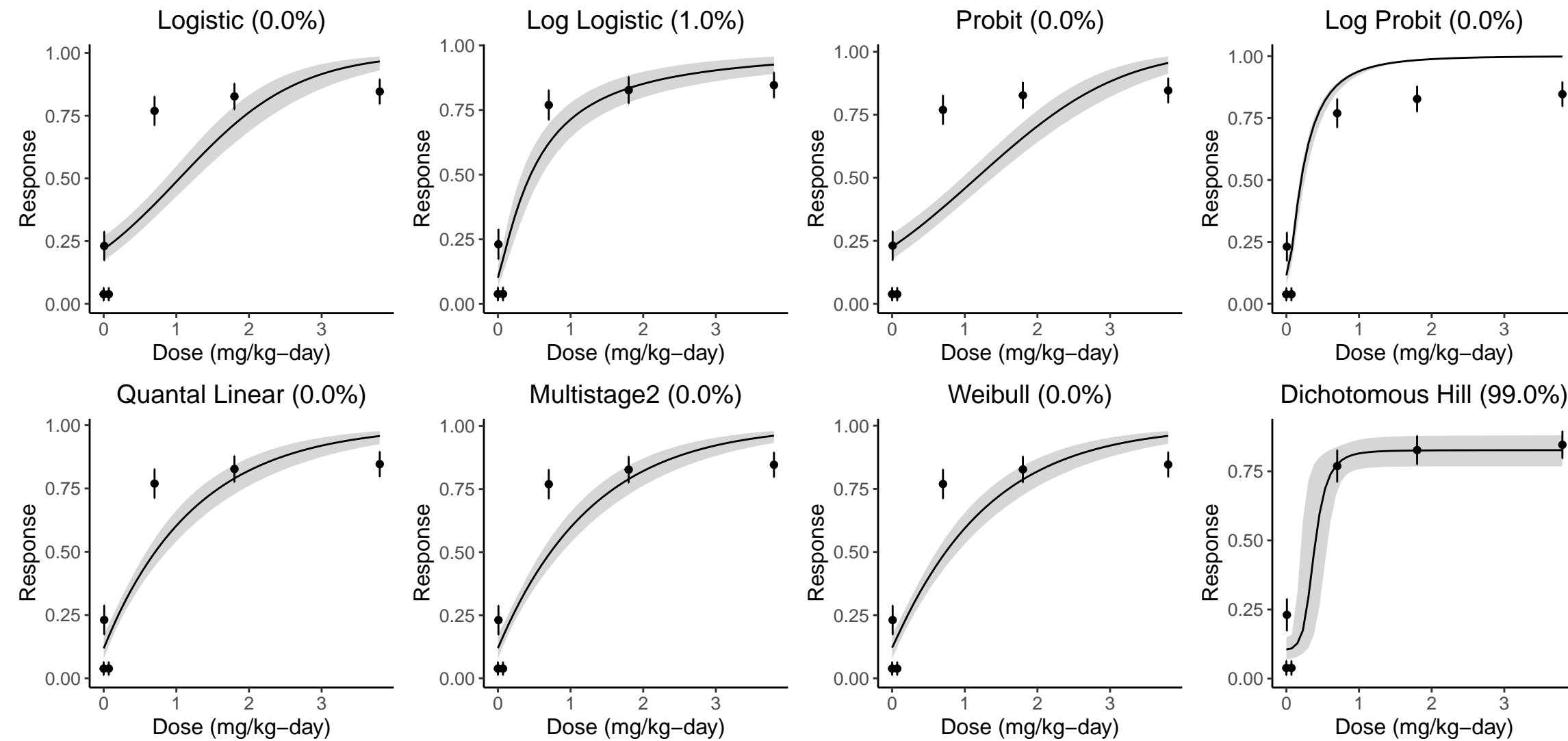


Mirex

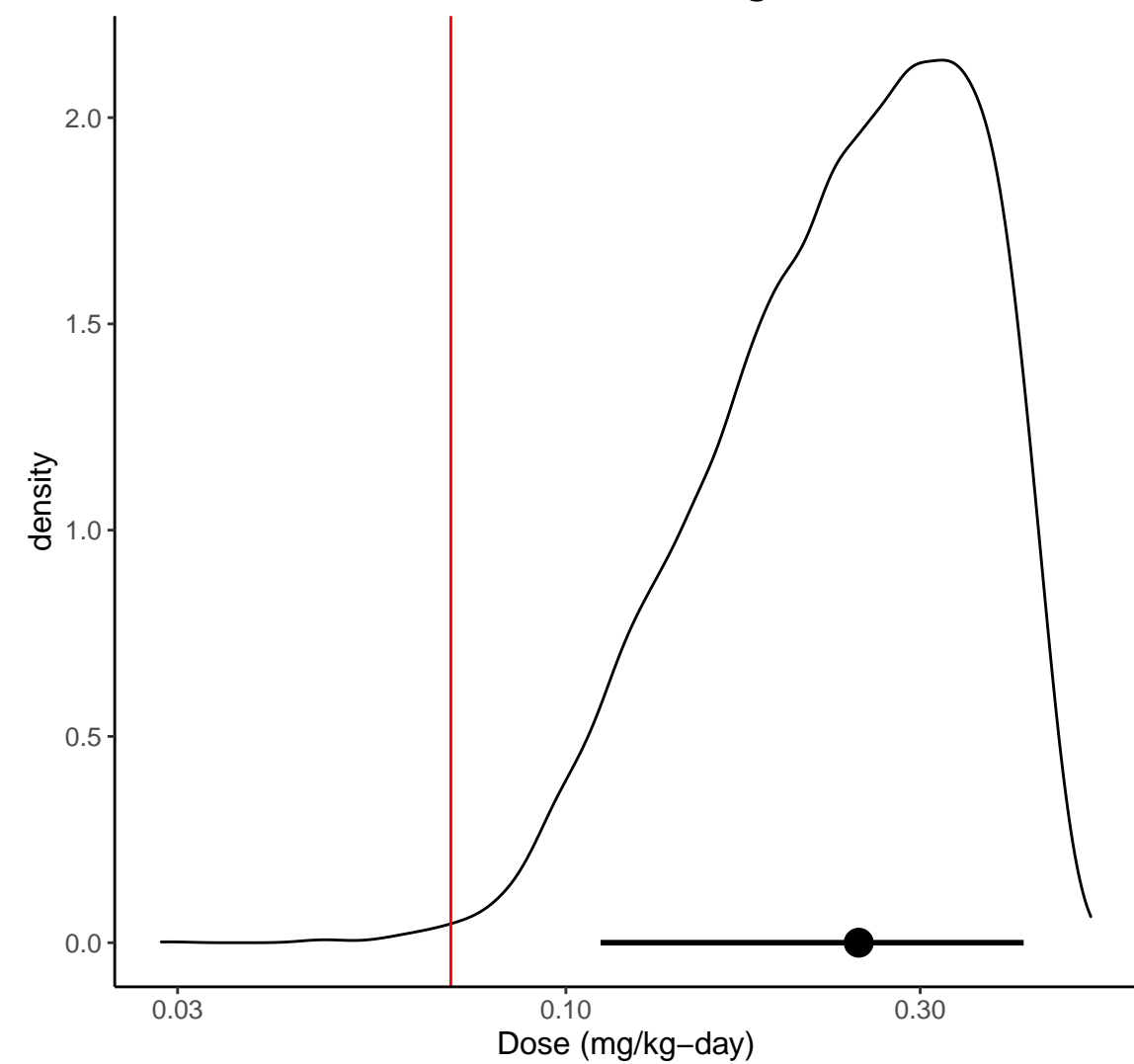
Liver cytomegaly



Model Results

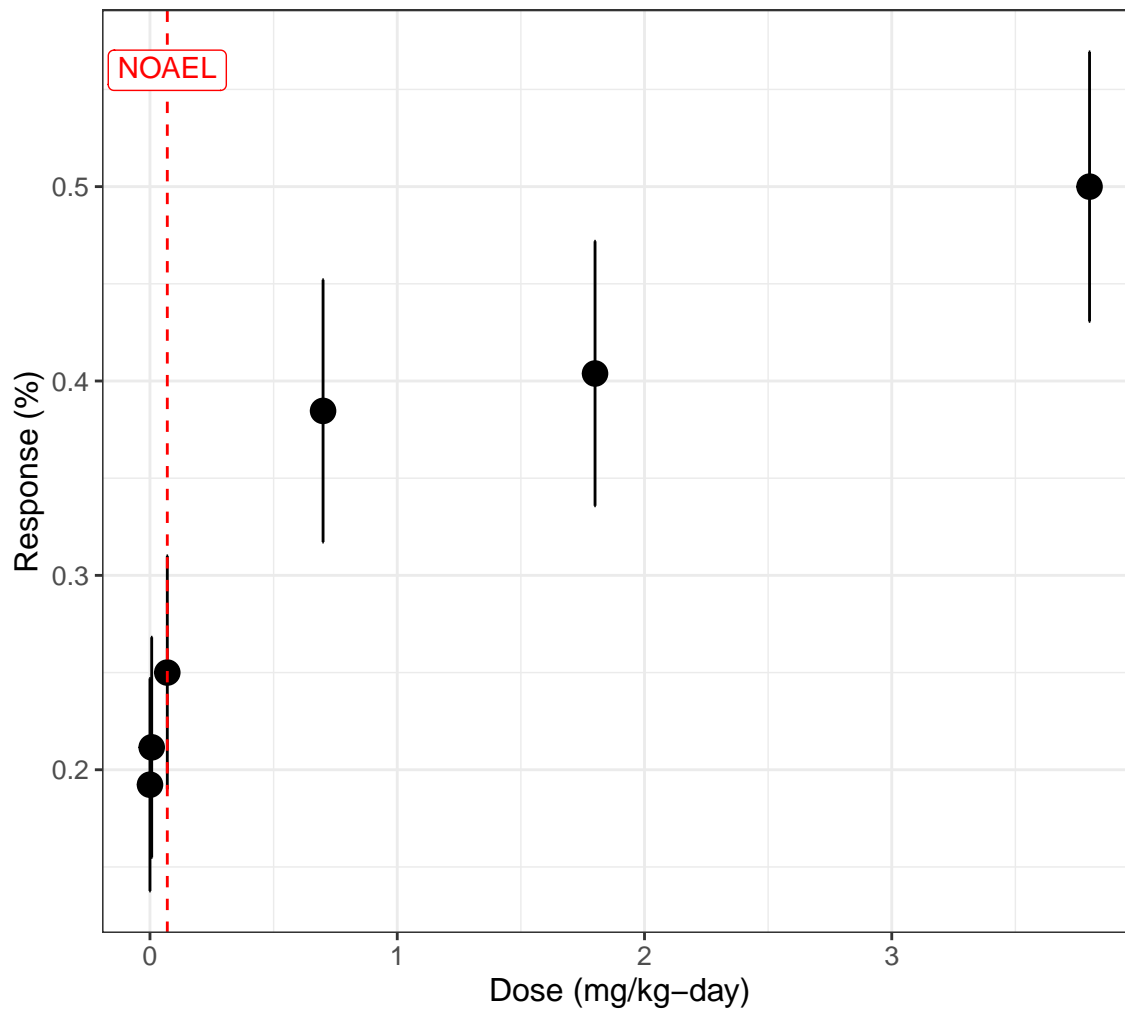


Model Average

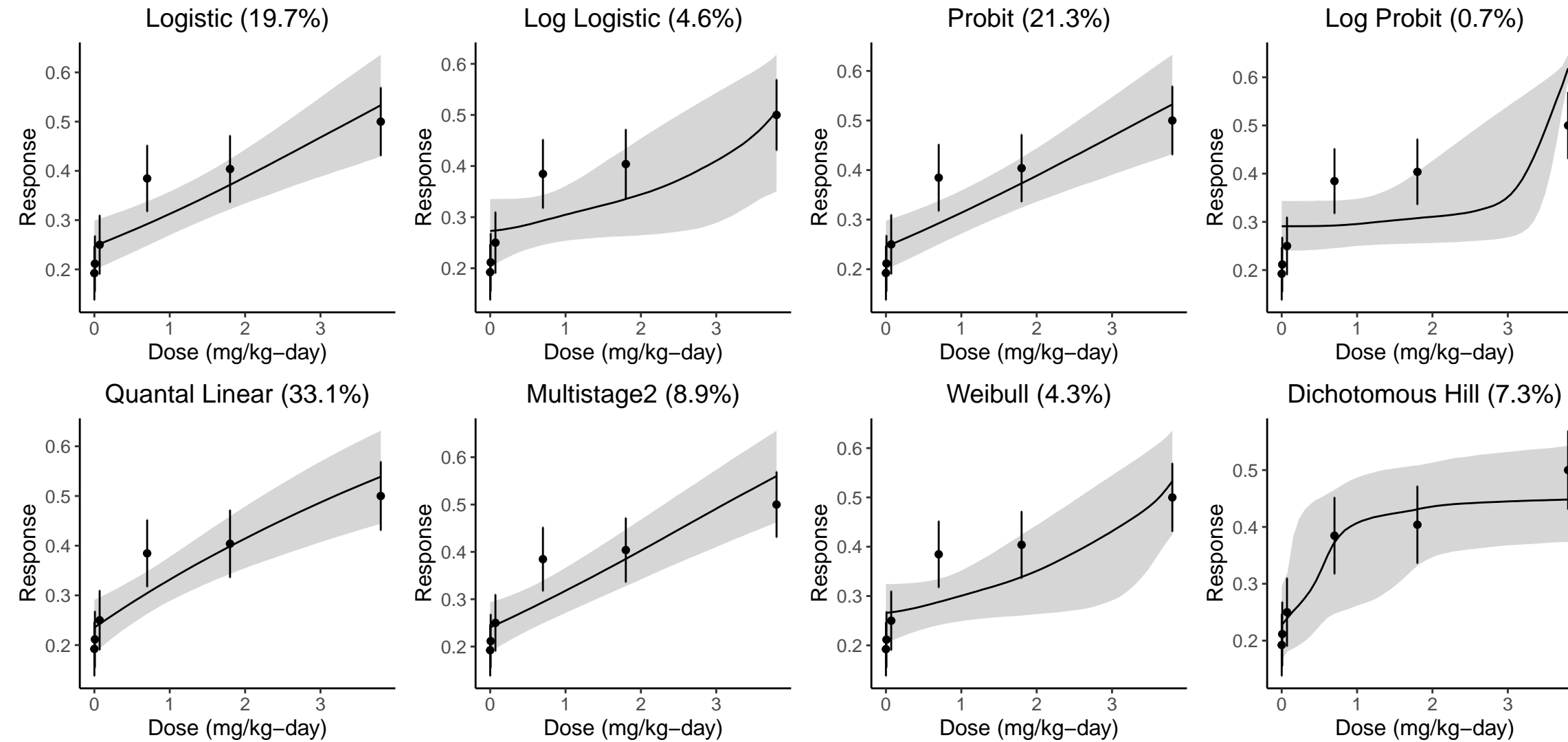


Mirex

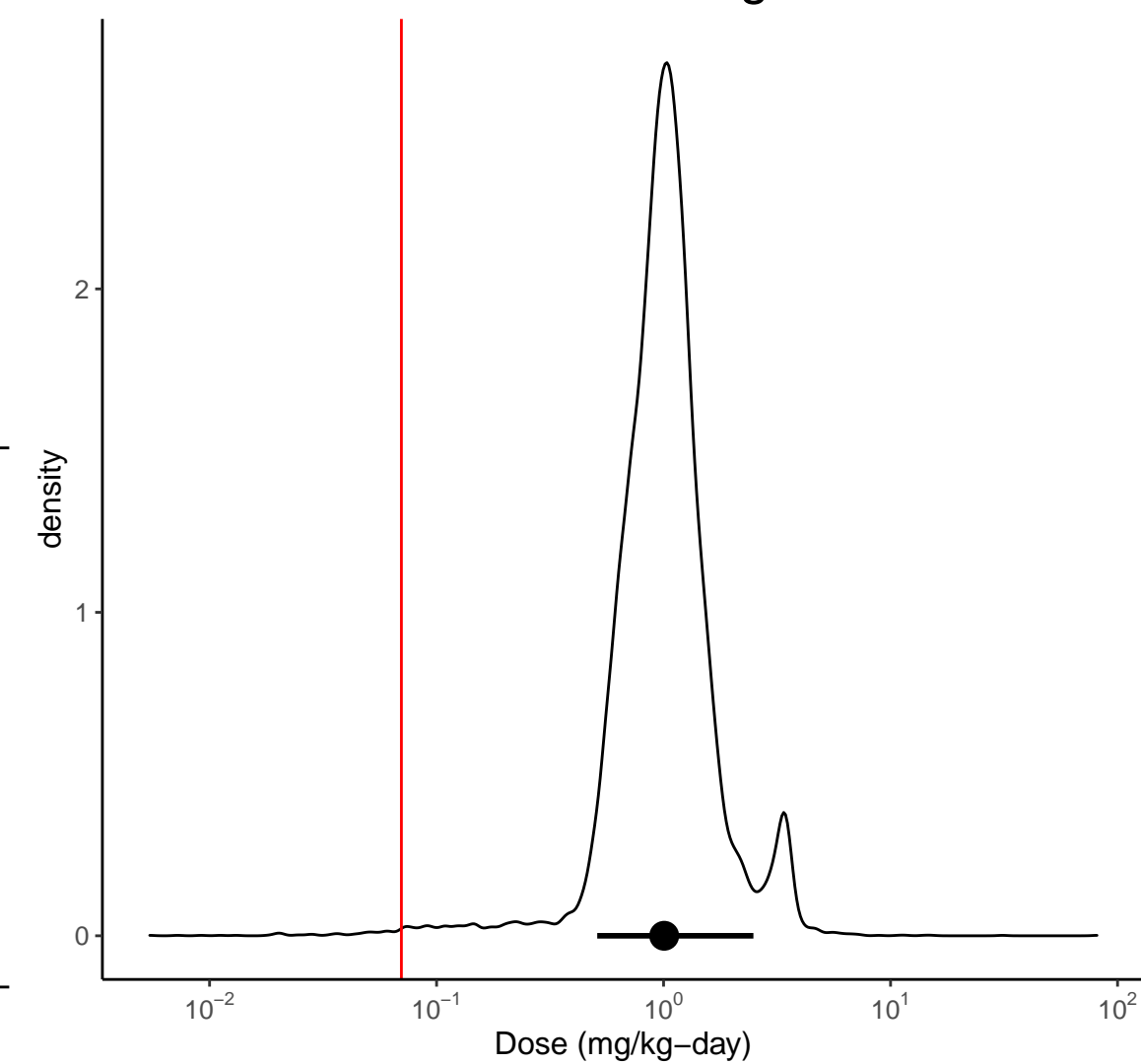
Fatty metamorphosis



Model Results

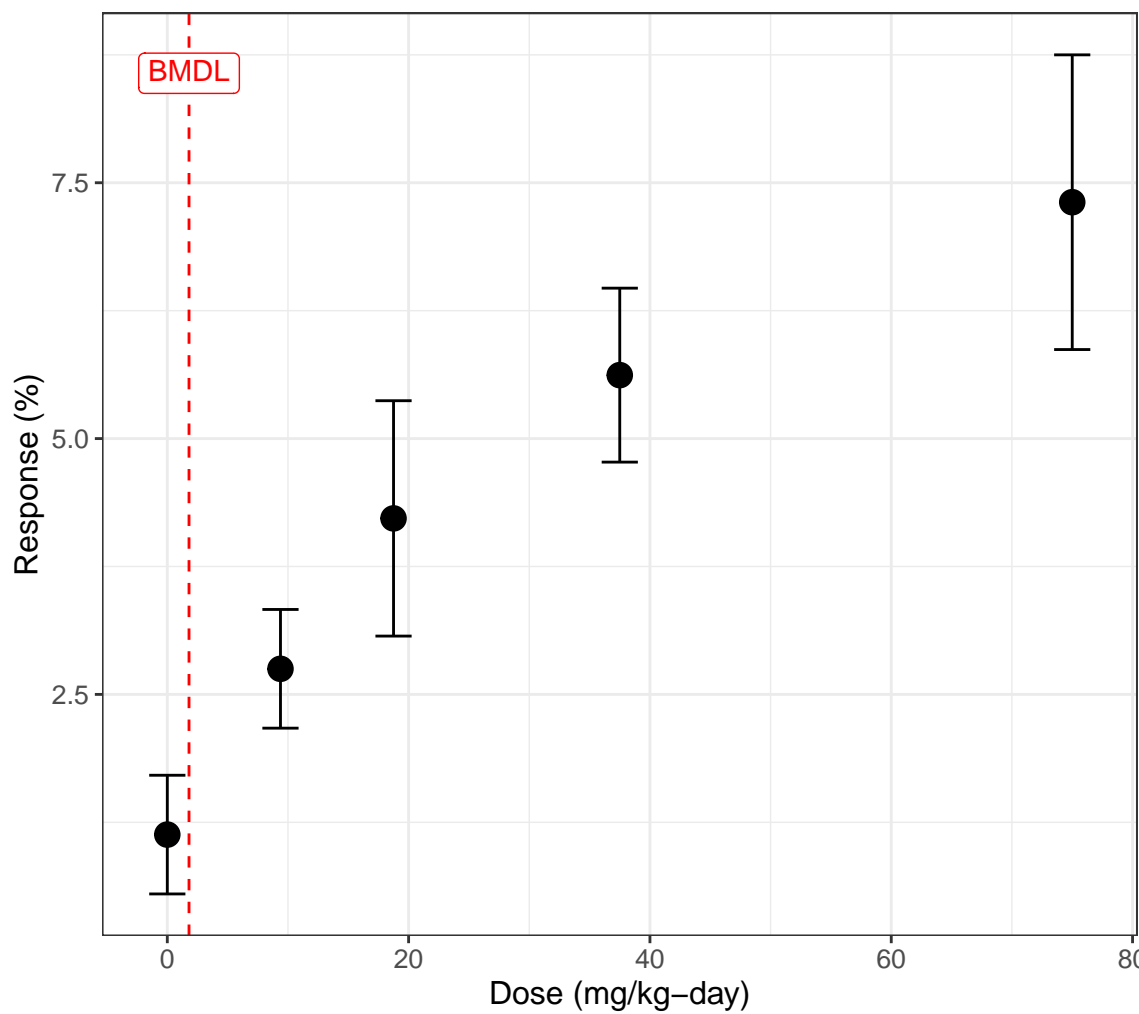


Model Average

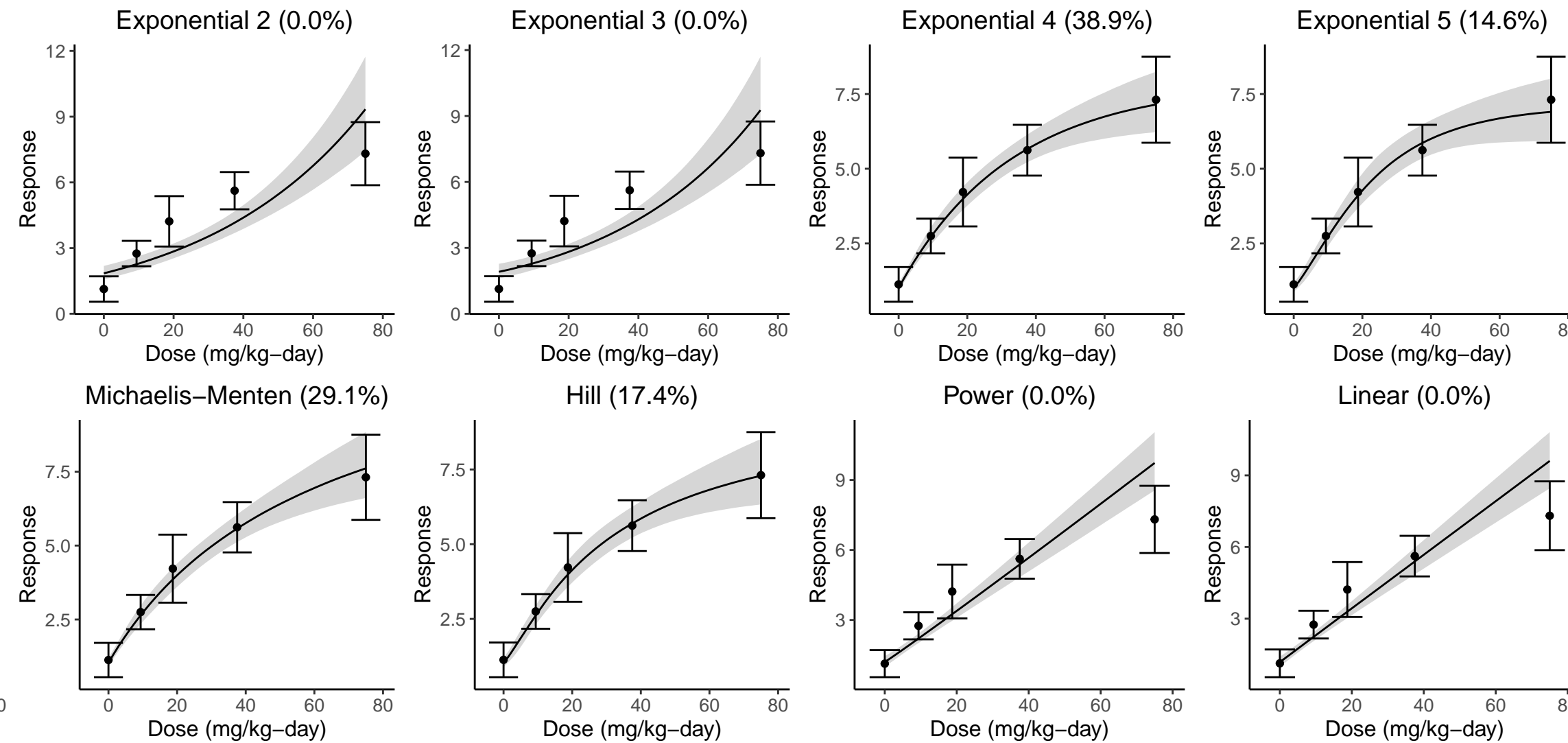


Nitrobenzene

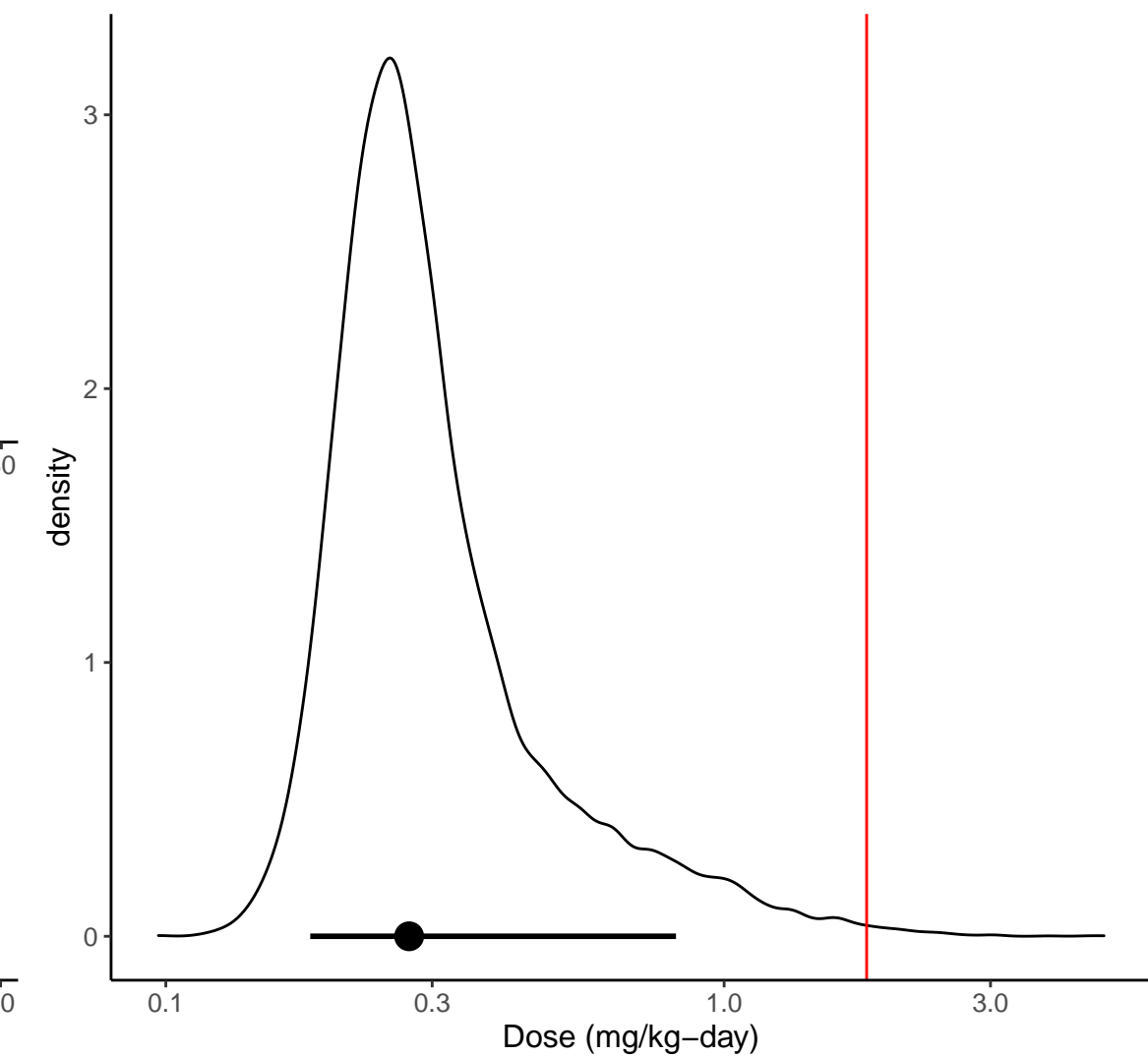
Increased methemoglobin levels



Model Results

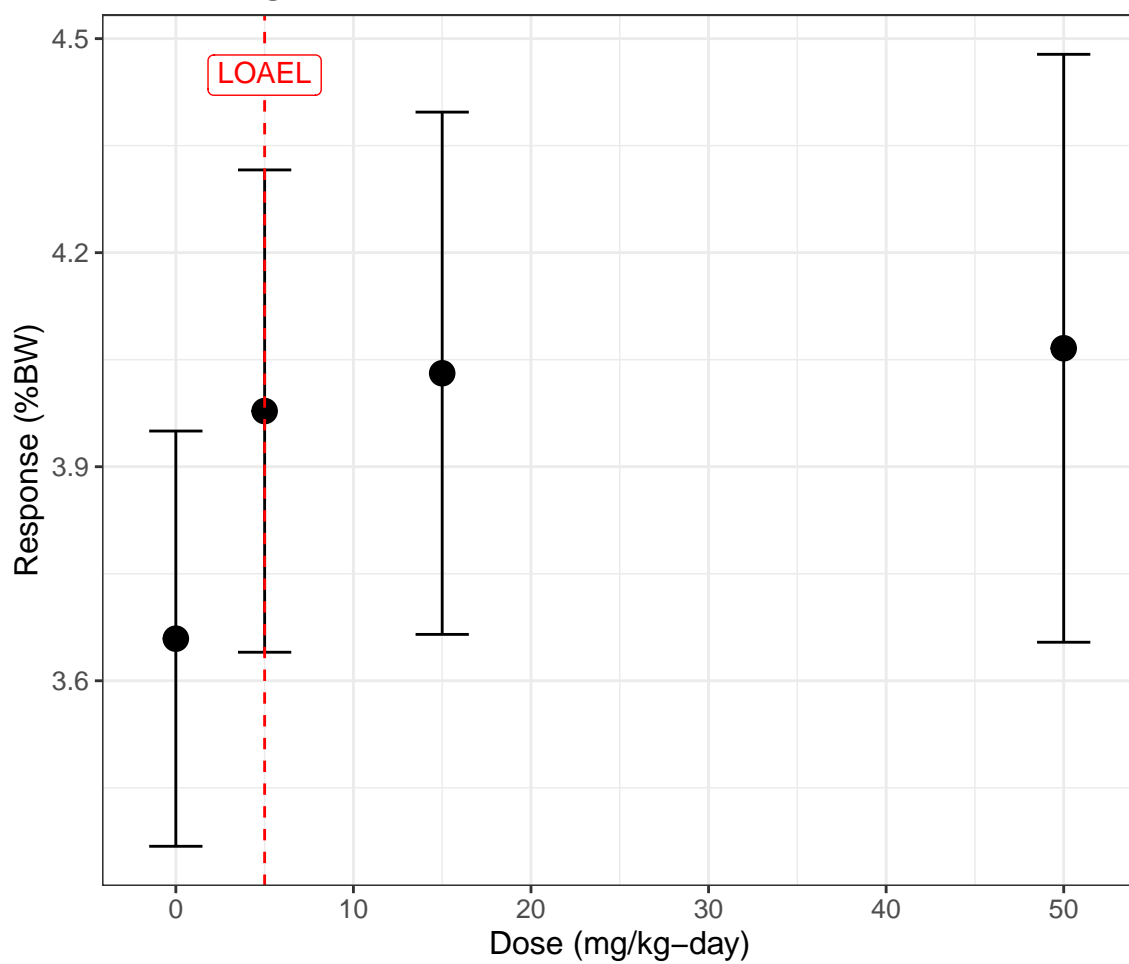


Model Average

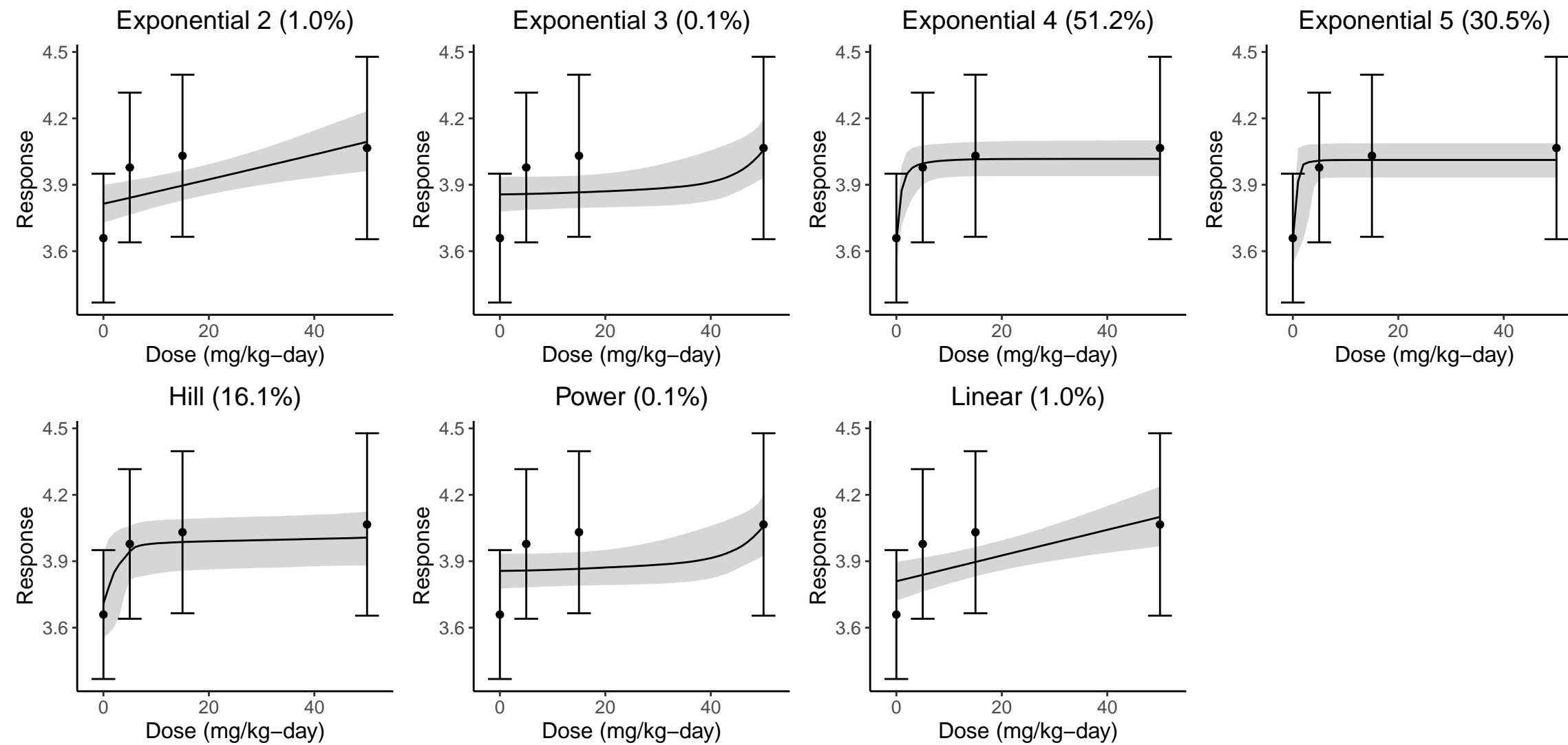


p,p'-DDE

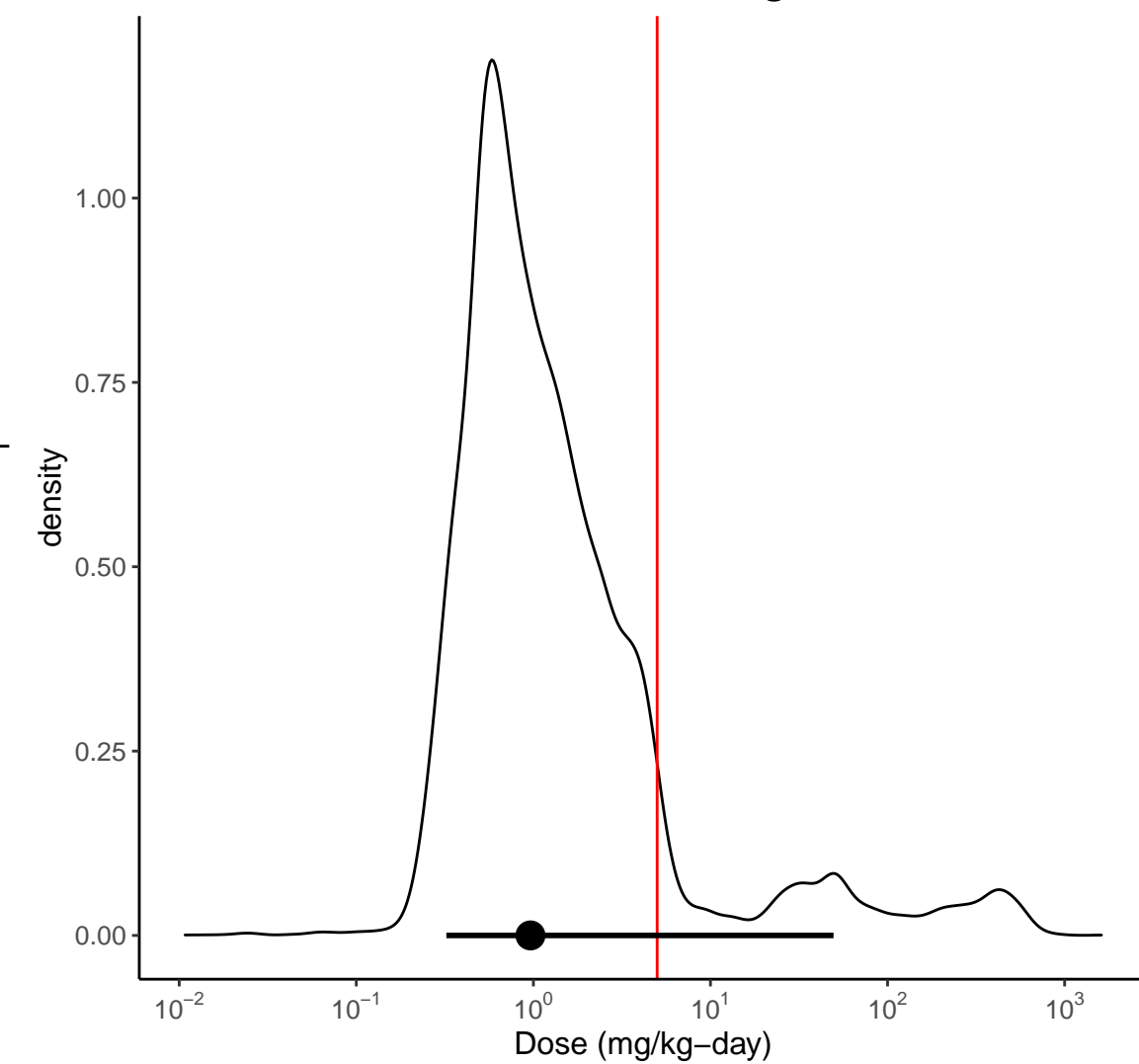
Increased relative liver weight in adult male offspring



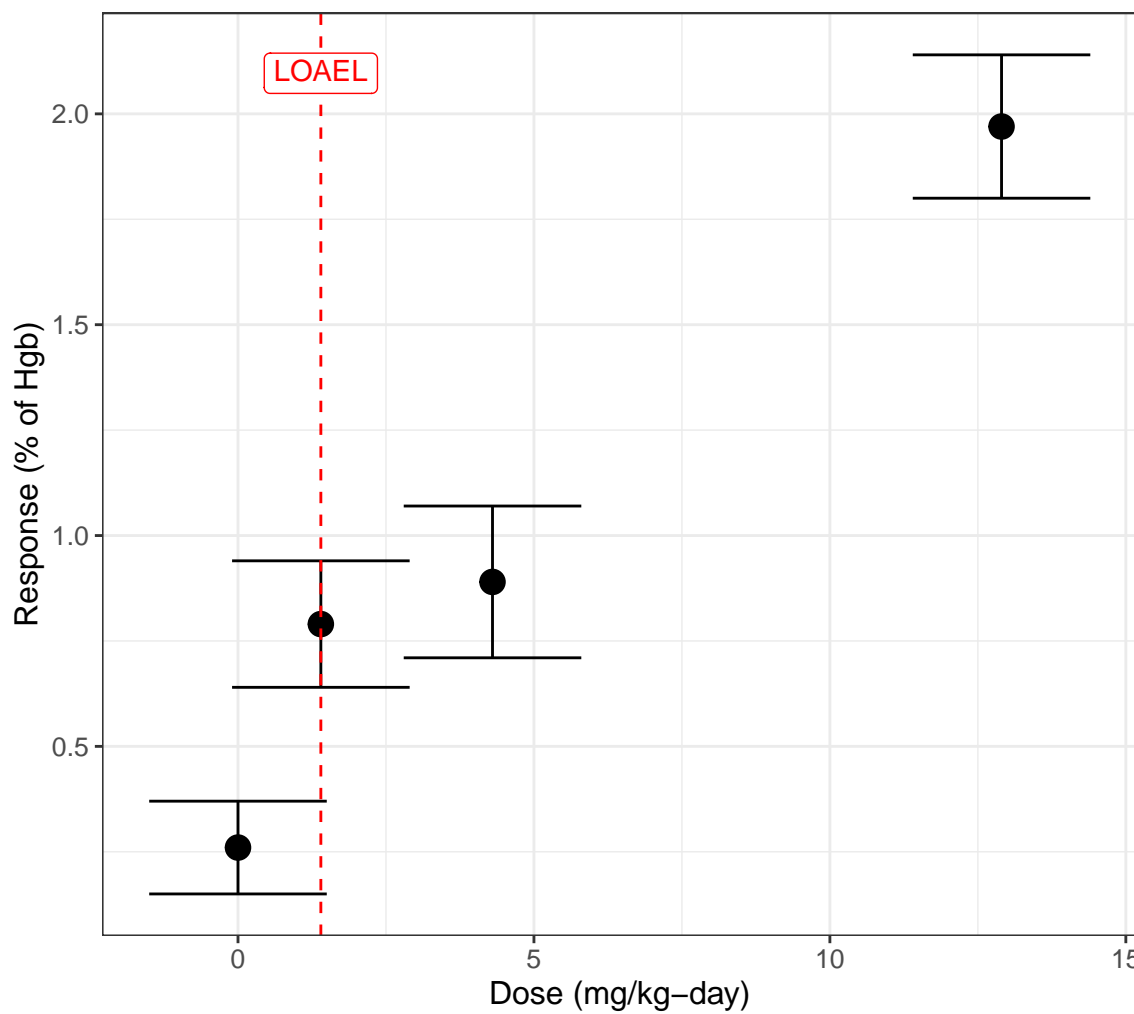
Model Results



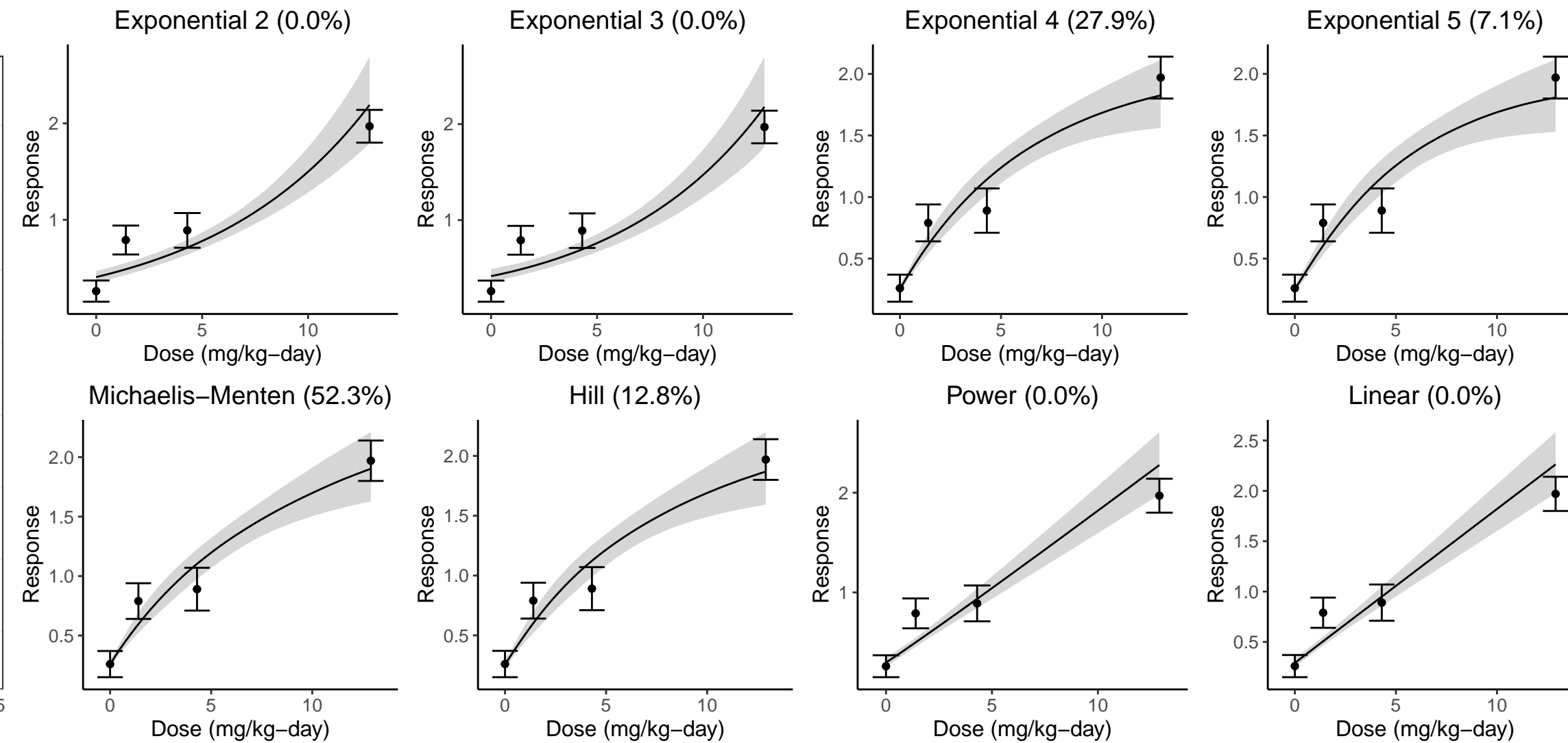
Model Average



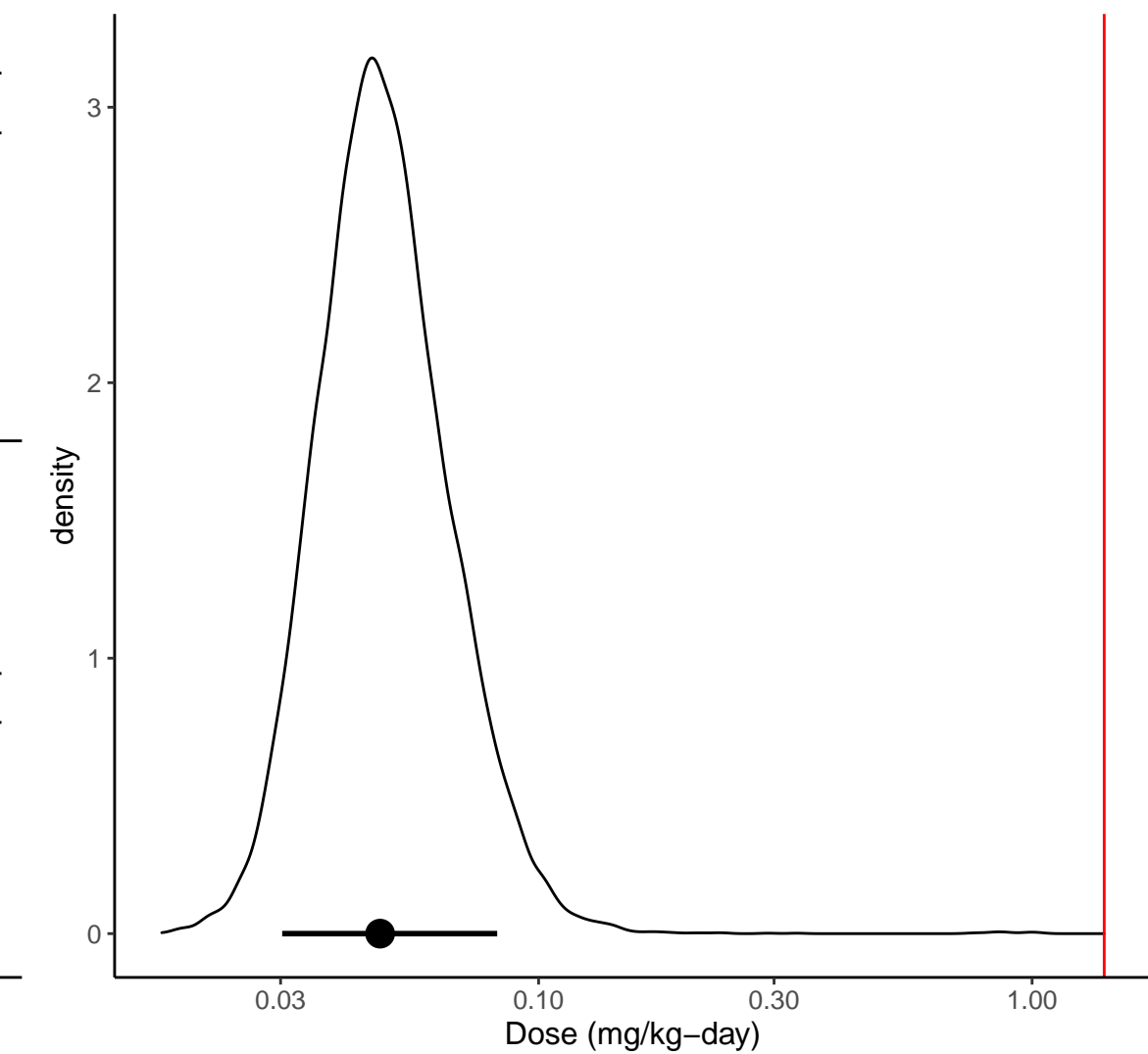
p-Chloroaniline
Increased serum methemoglobin levels in males



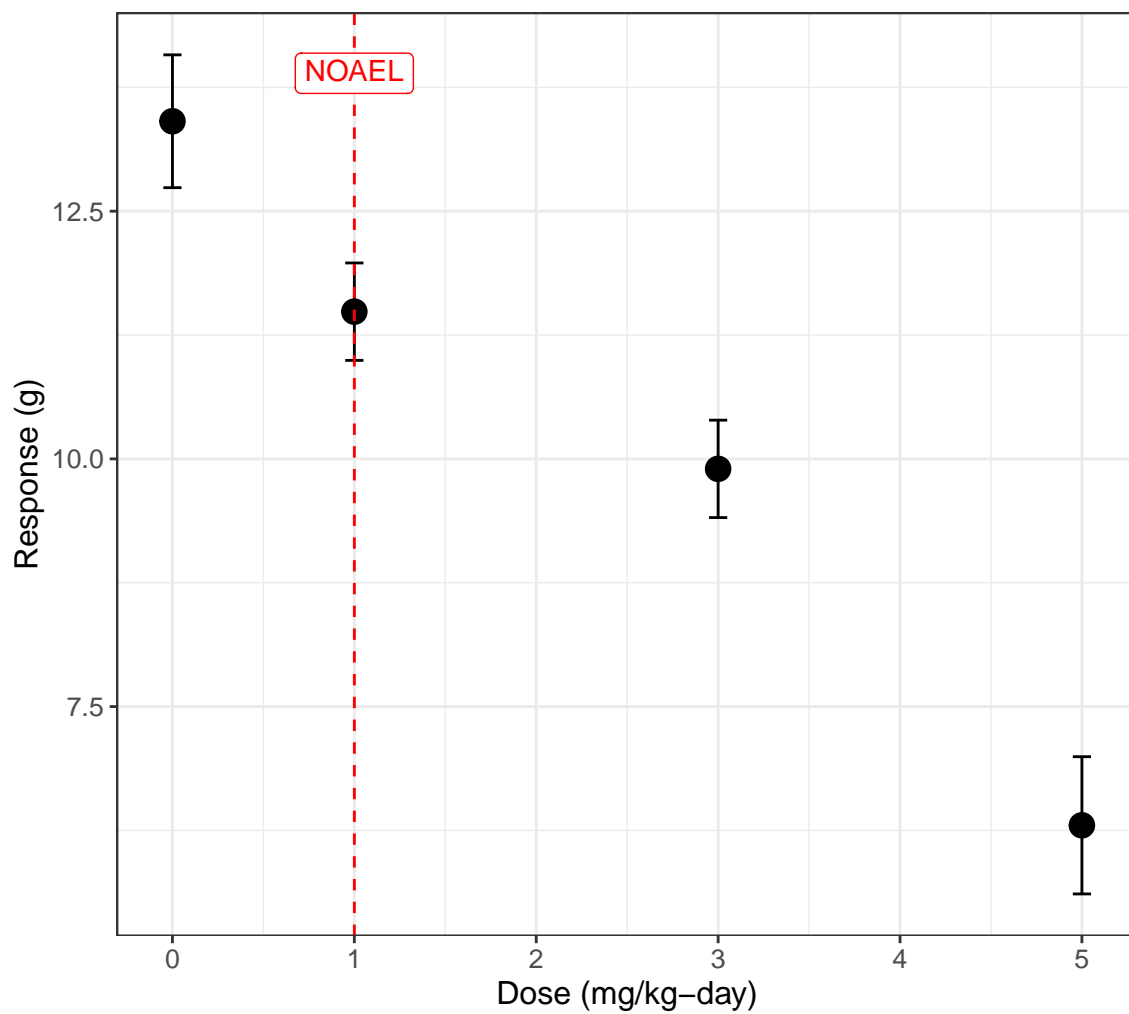
Model Results



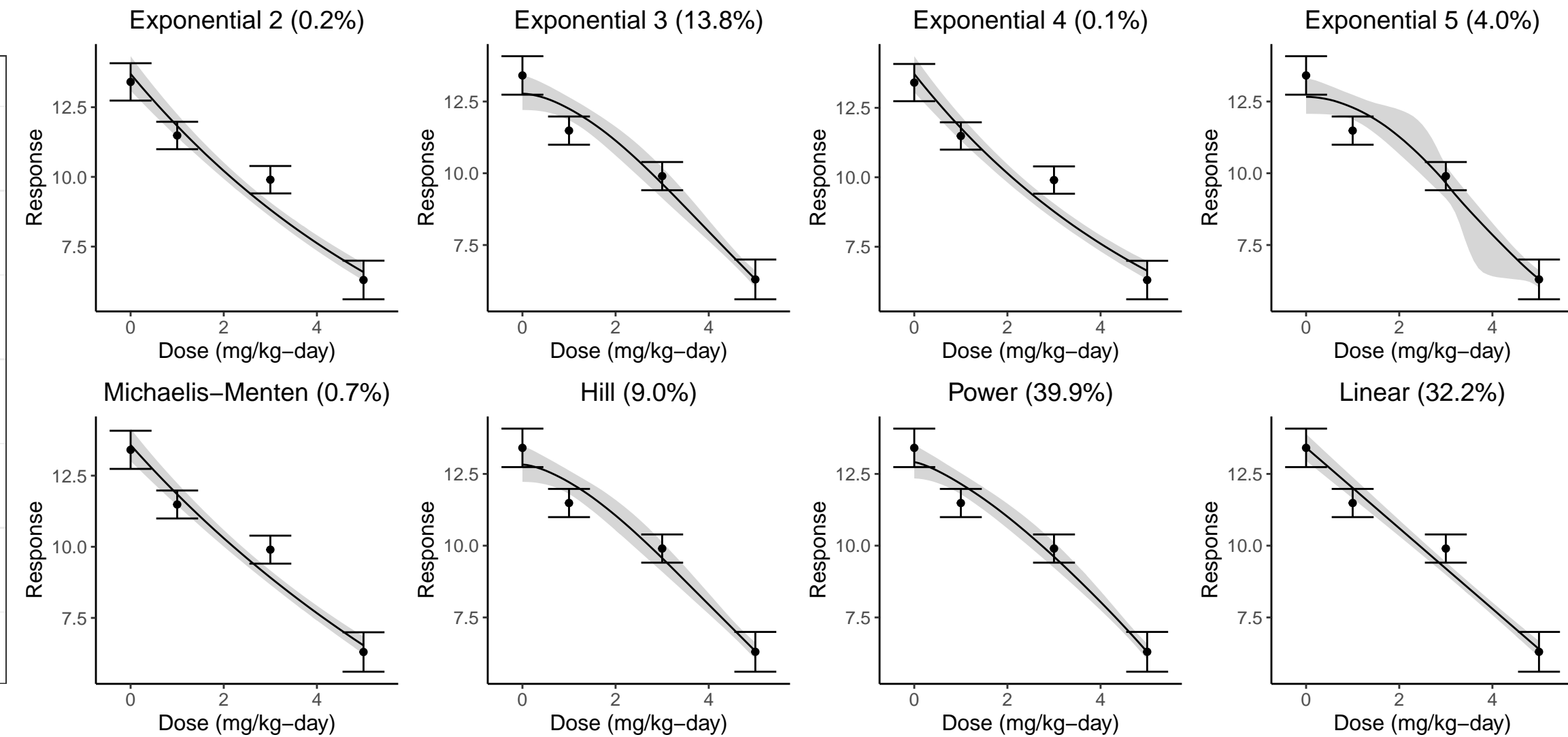
Model Average



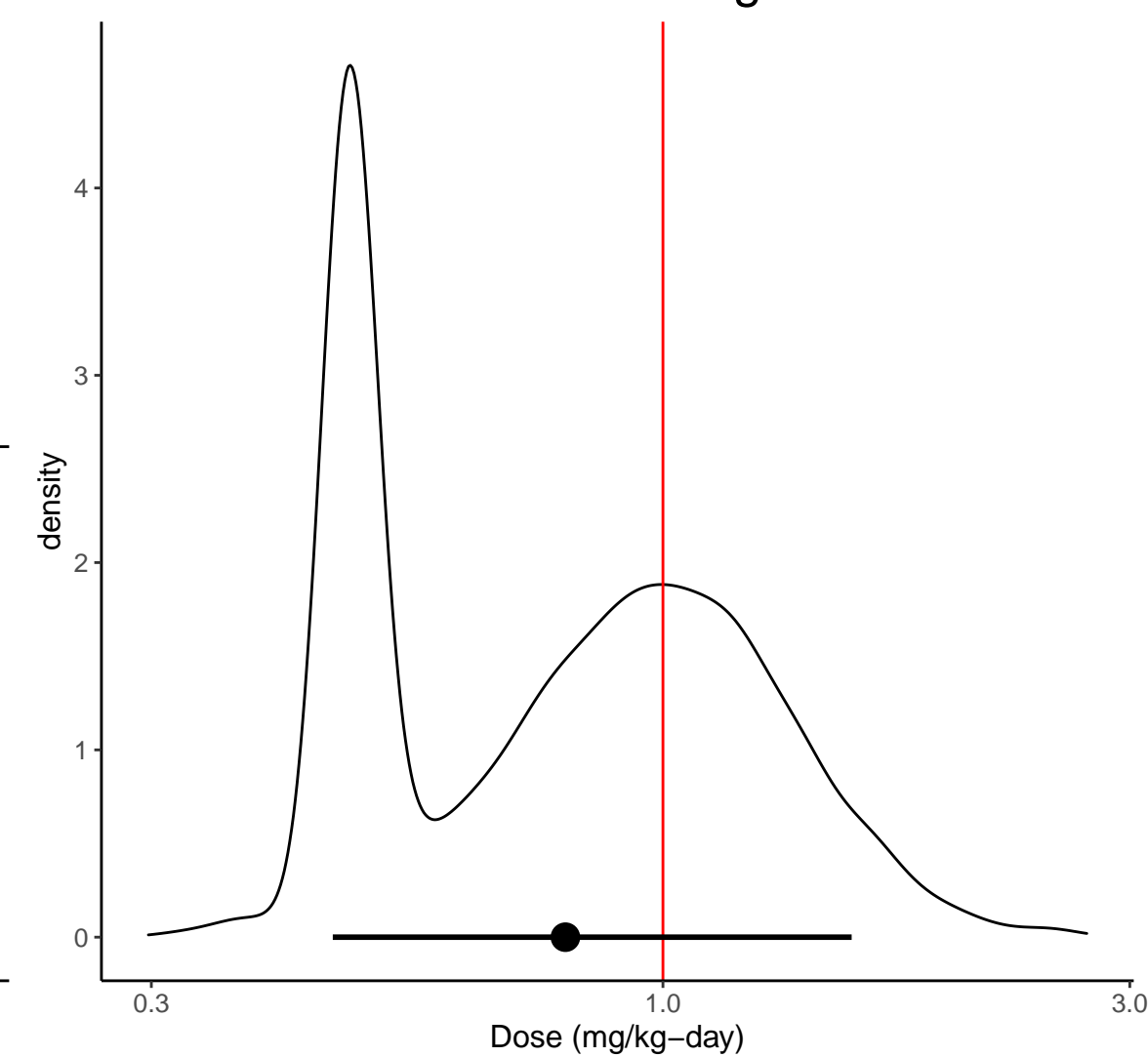
Perfluorononanoic acid
Decreased body weight gain



Model Results

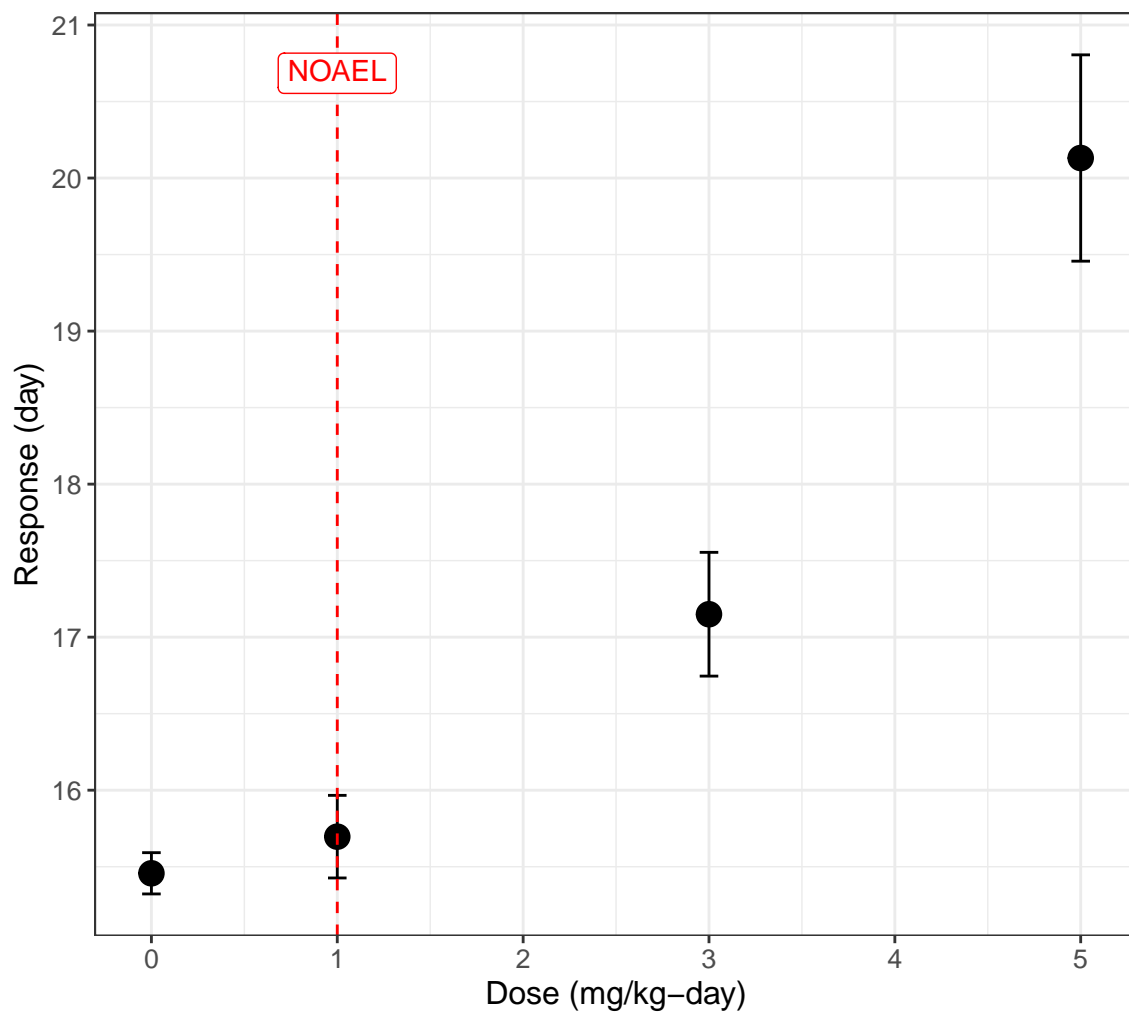


Model Average

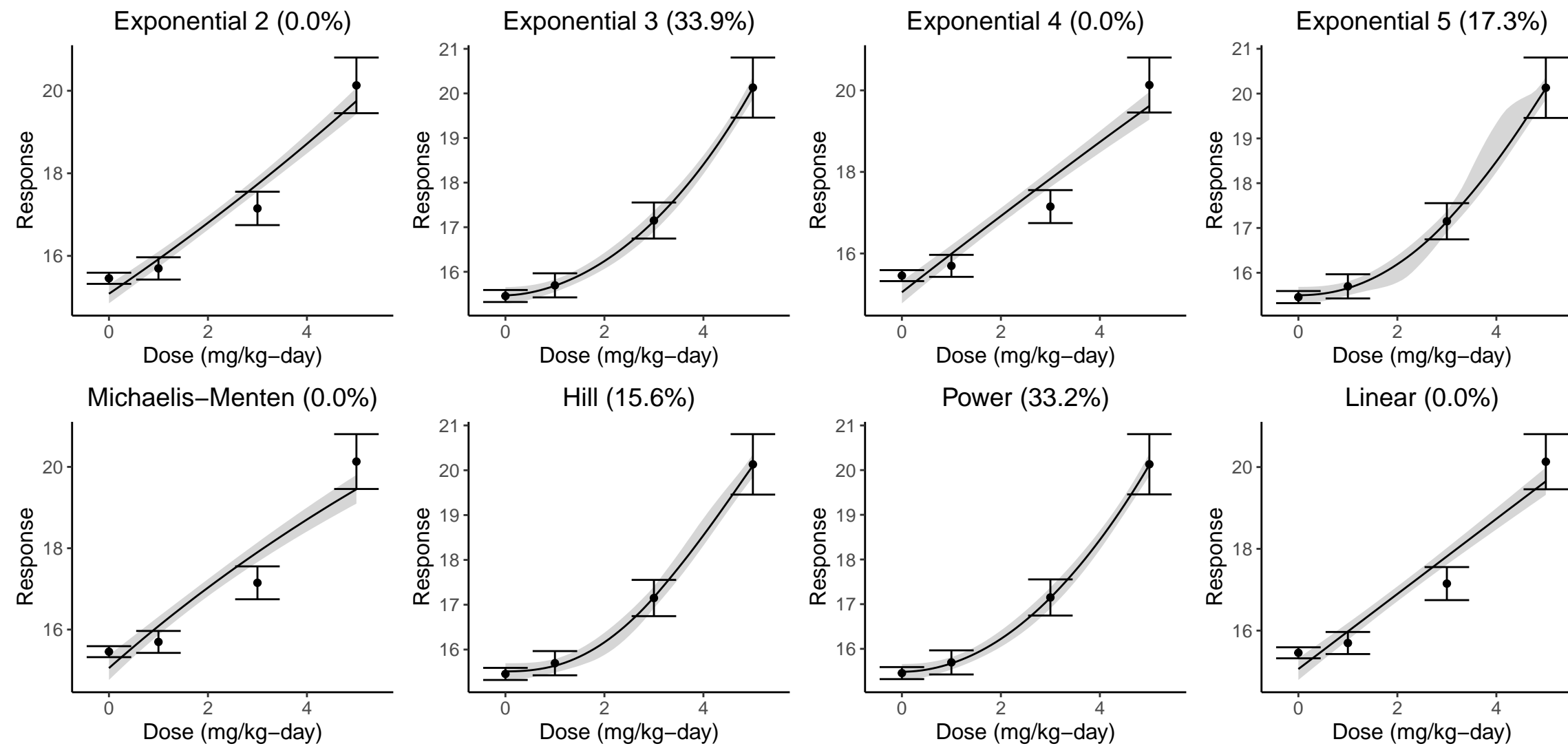


Perfluorononanoic acid

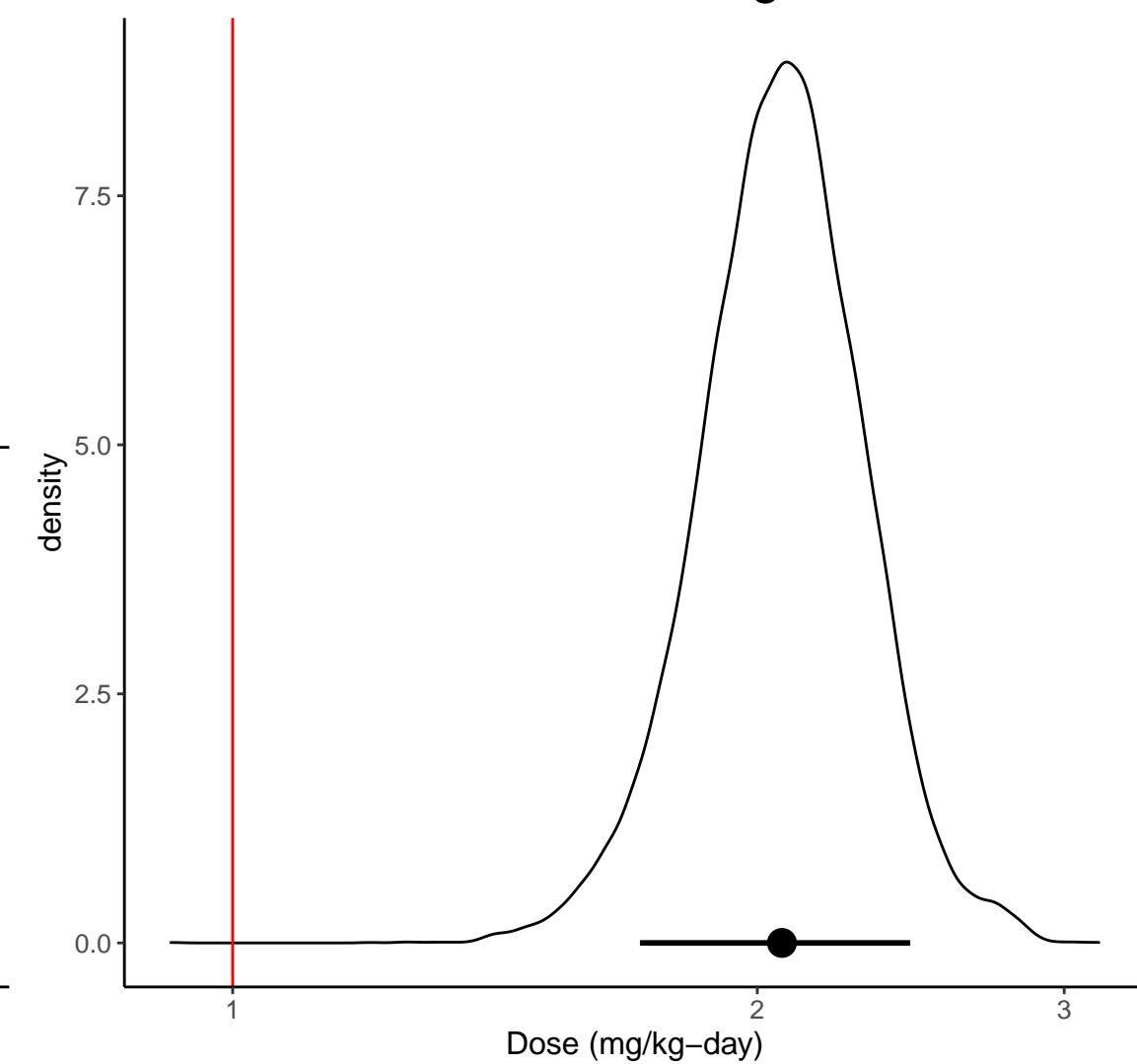
Delayed eye opening



Model Results

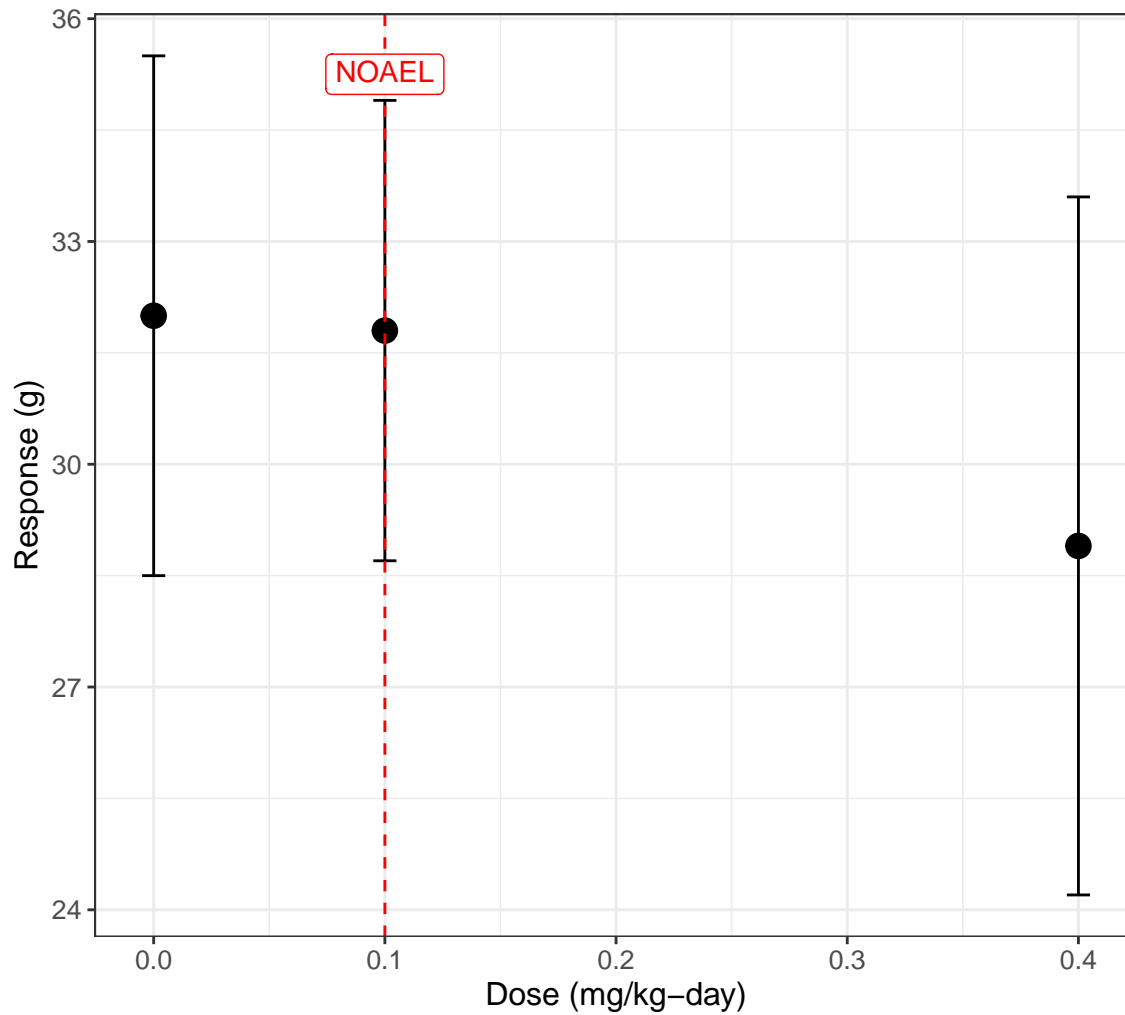


Model Average

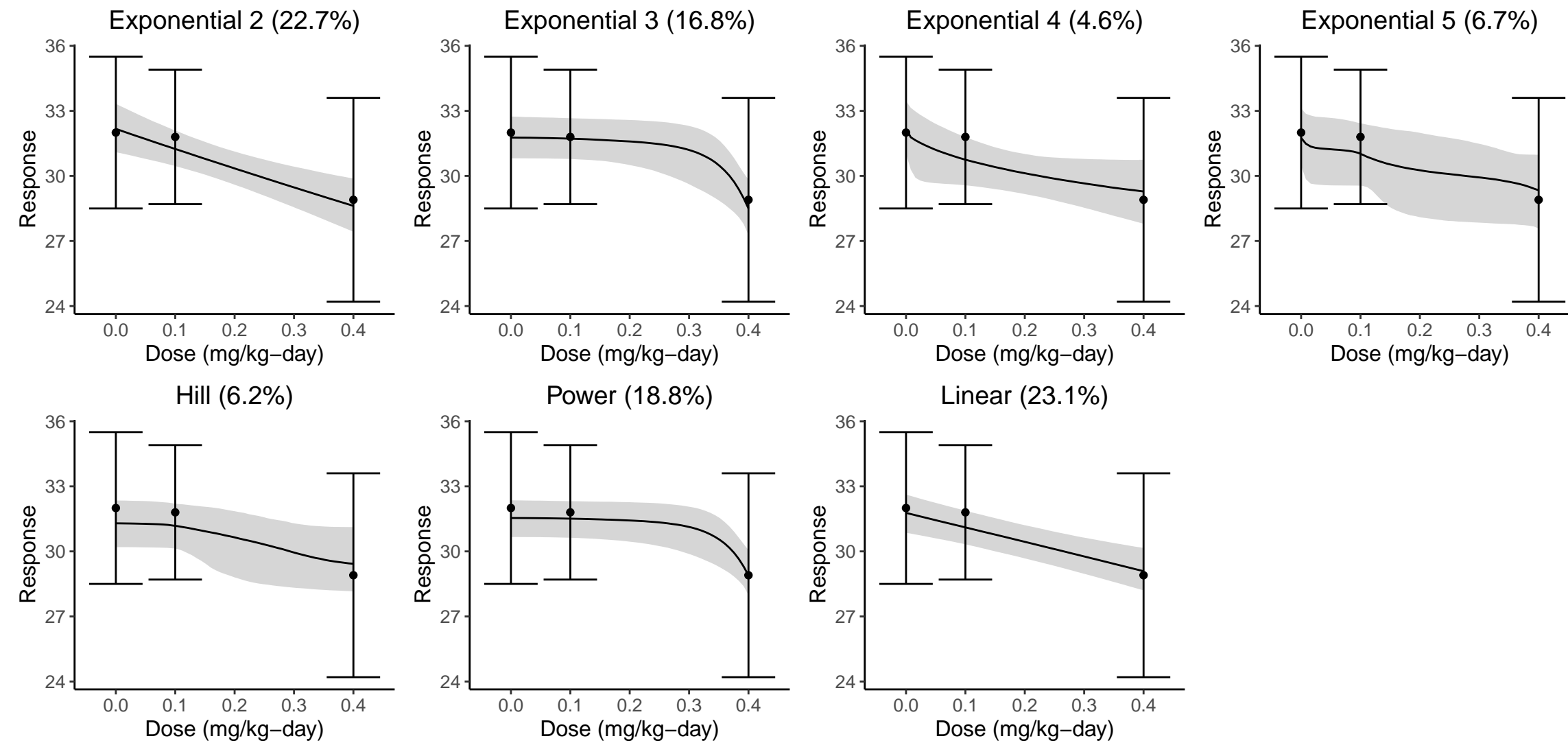


Perfluorooctanesulfonic acid

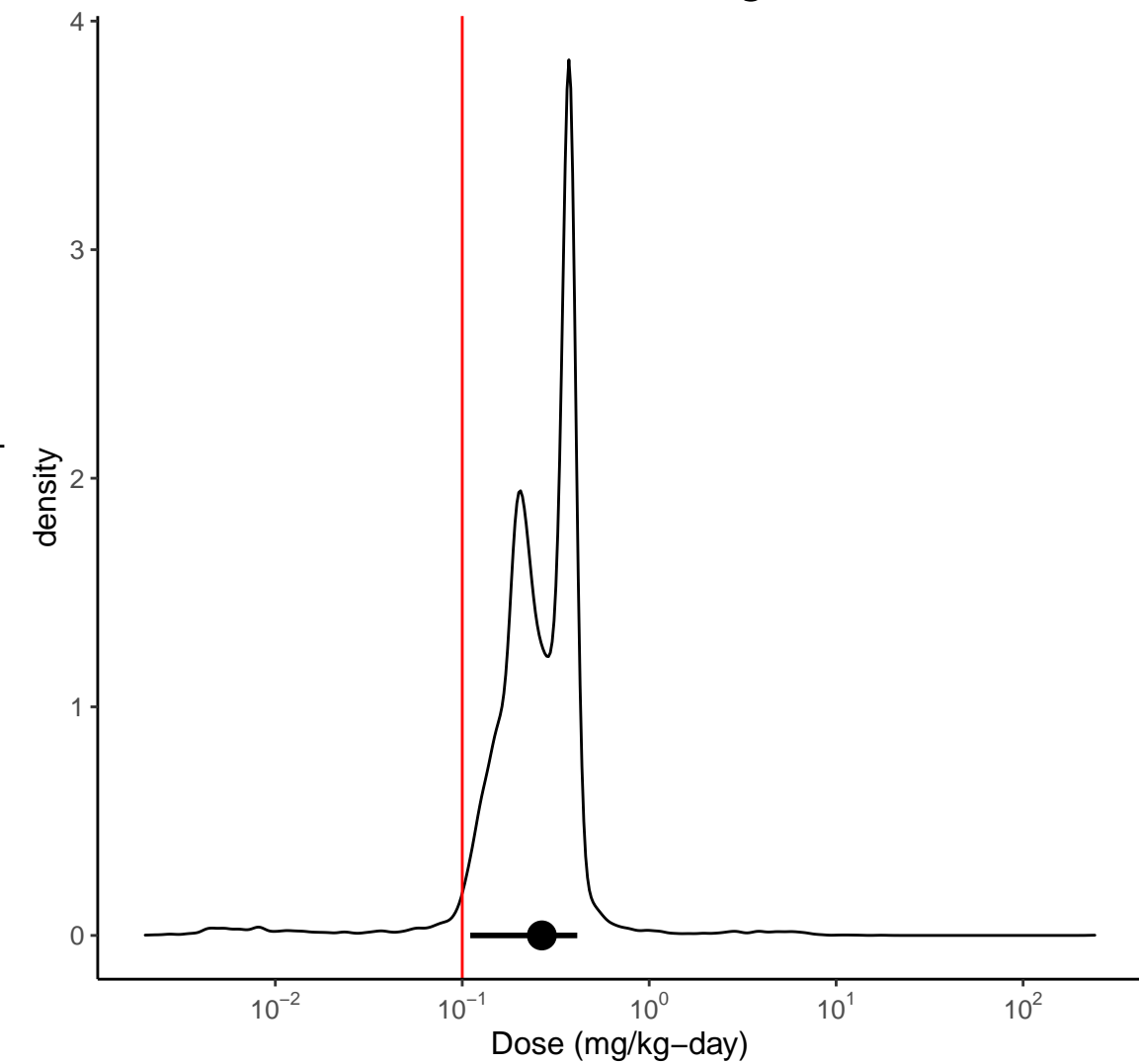
Decrease in F2 offspring body weight



Model Results

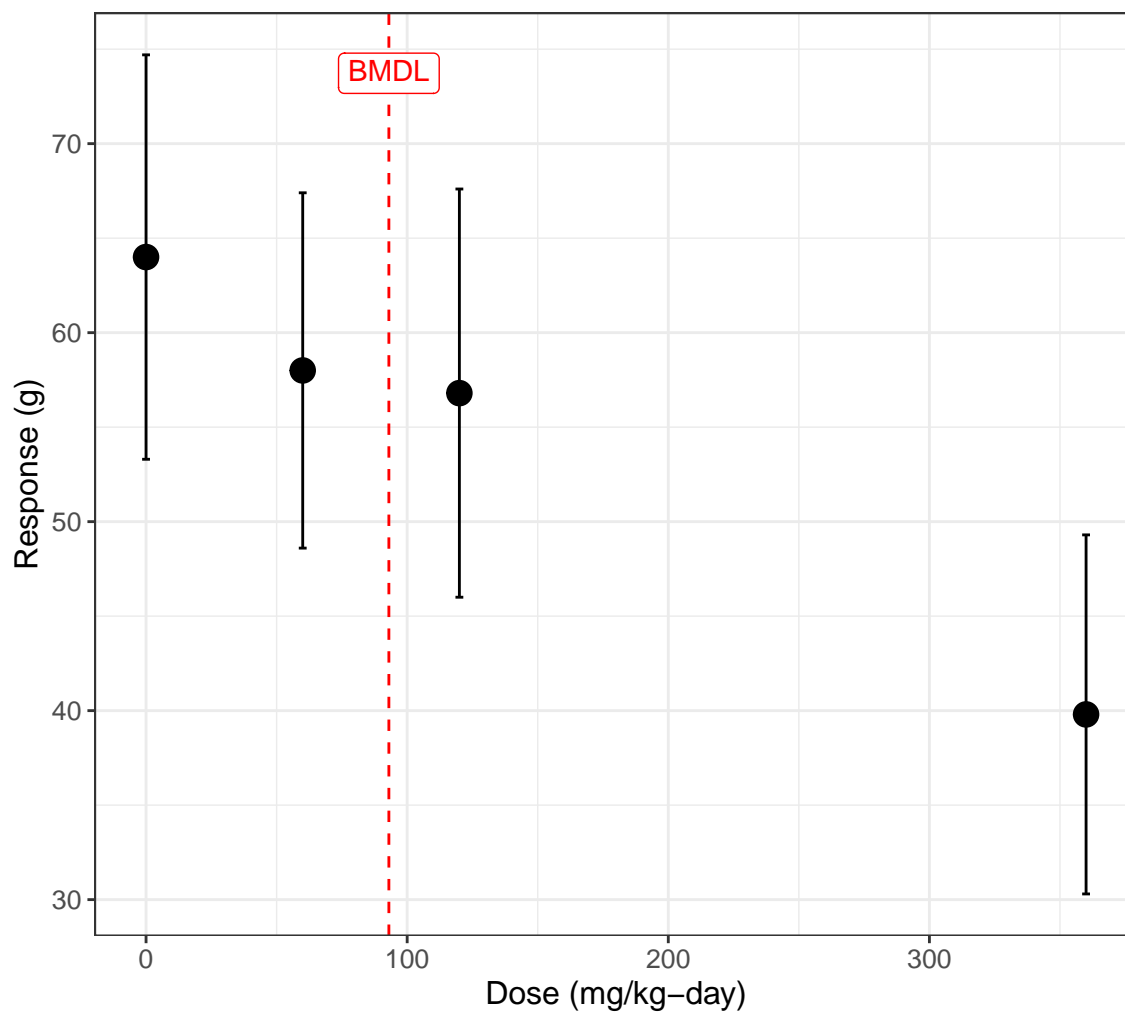


Model Average

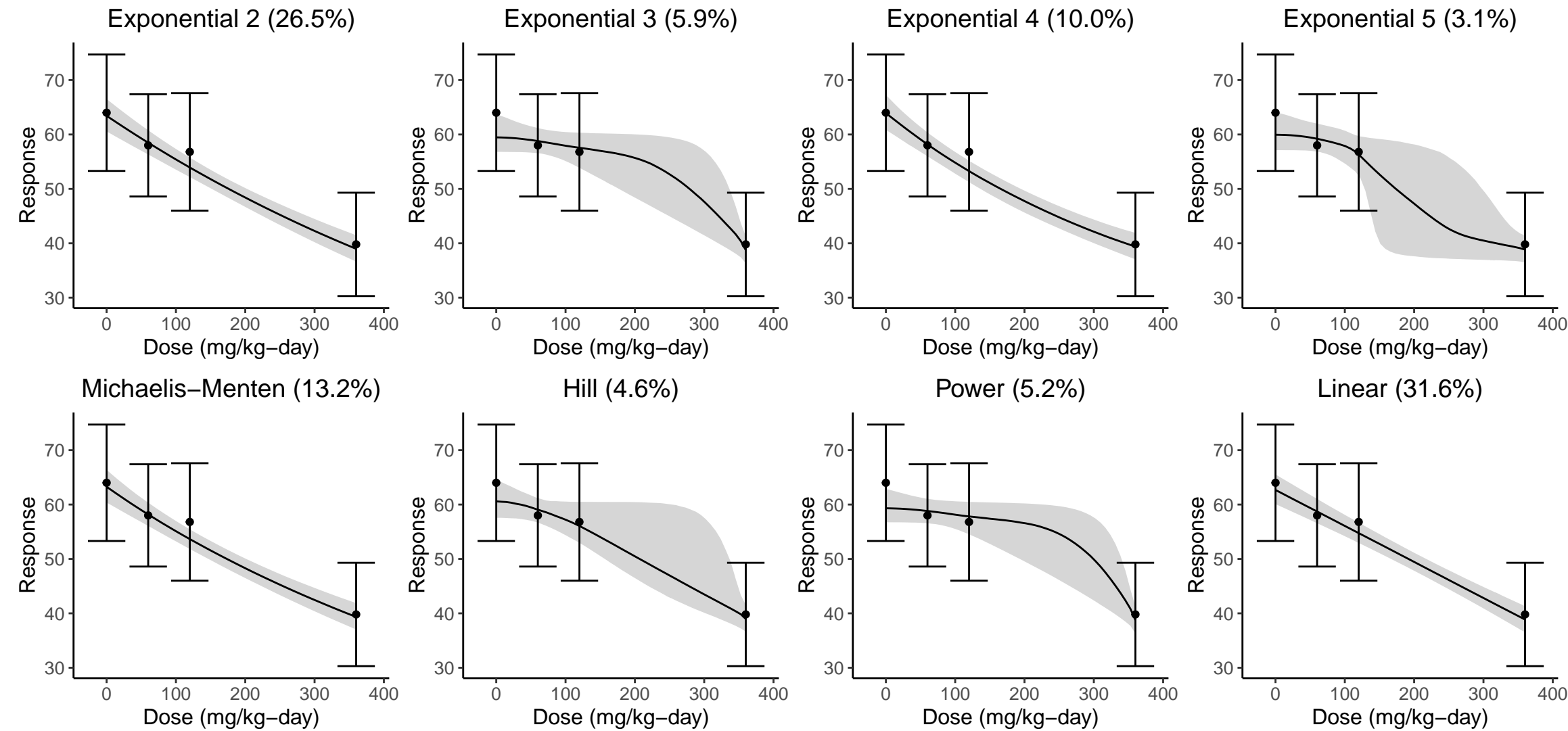


Phenol

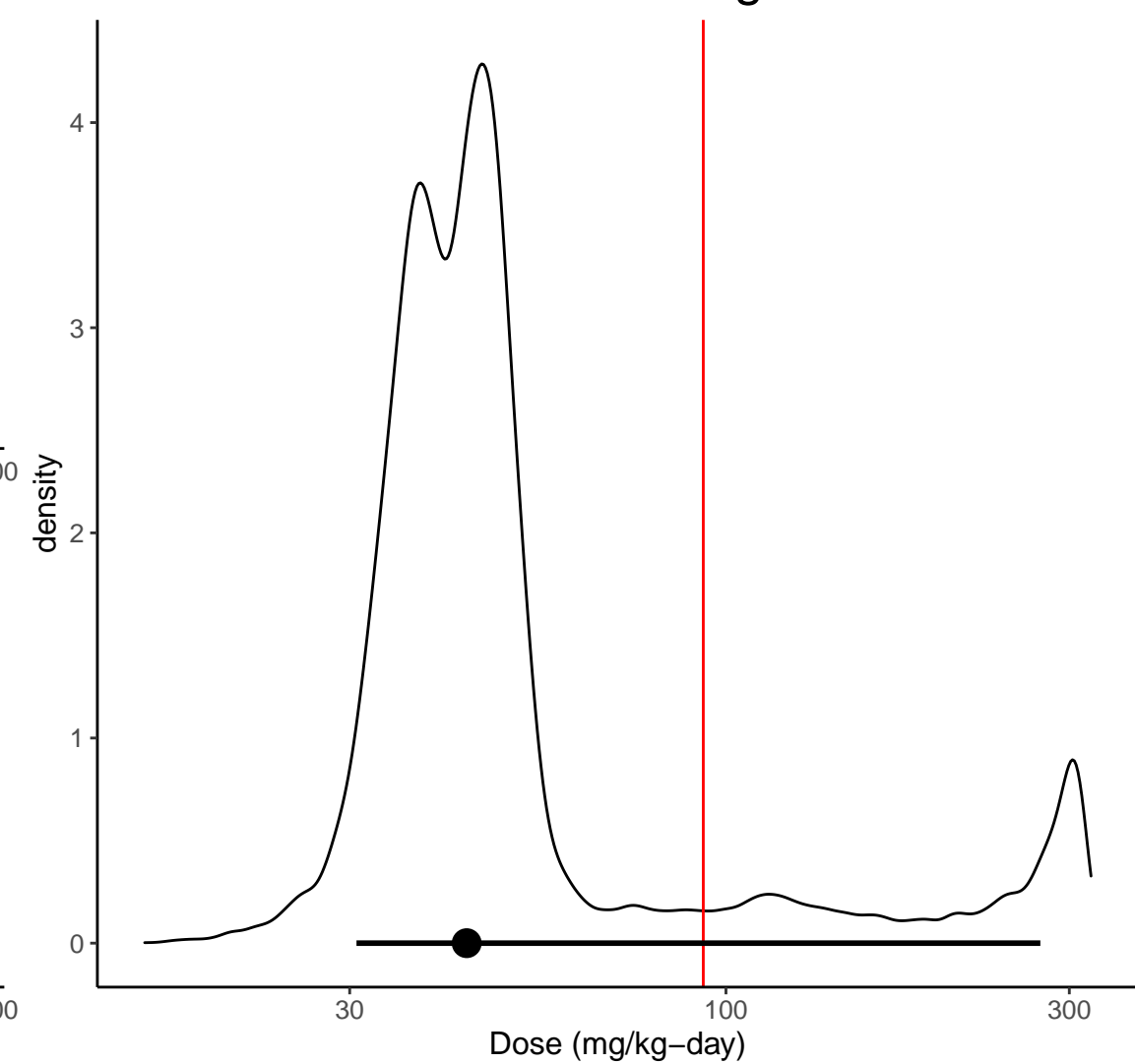
Decreased maternal weight gain



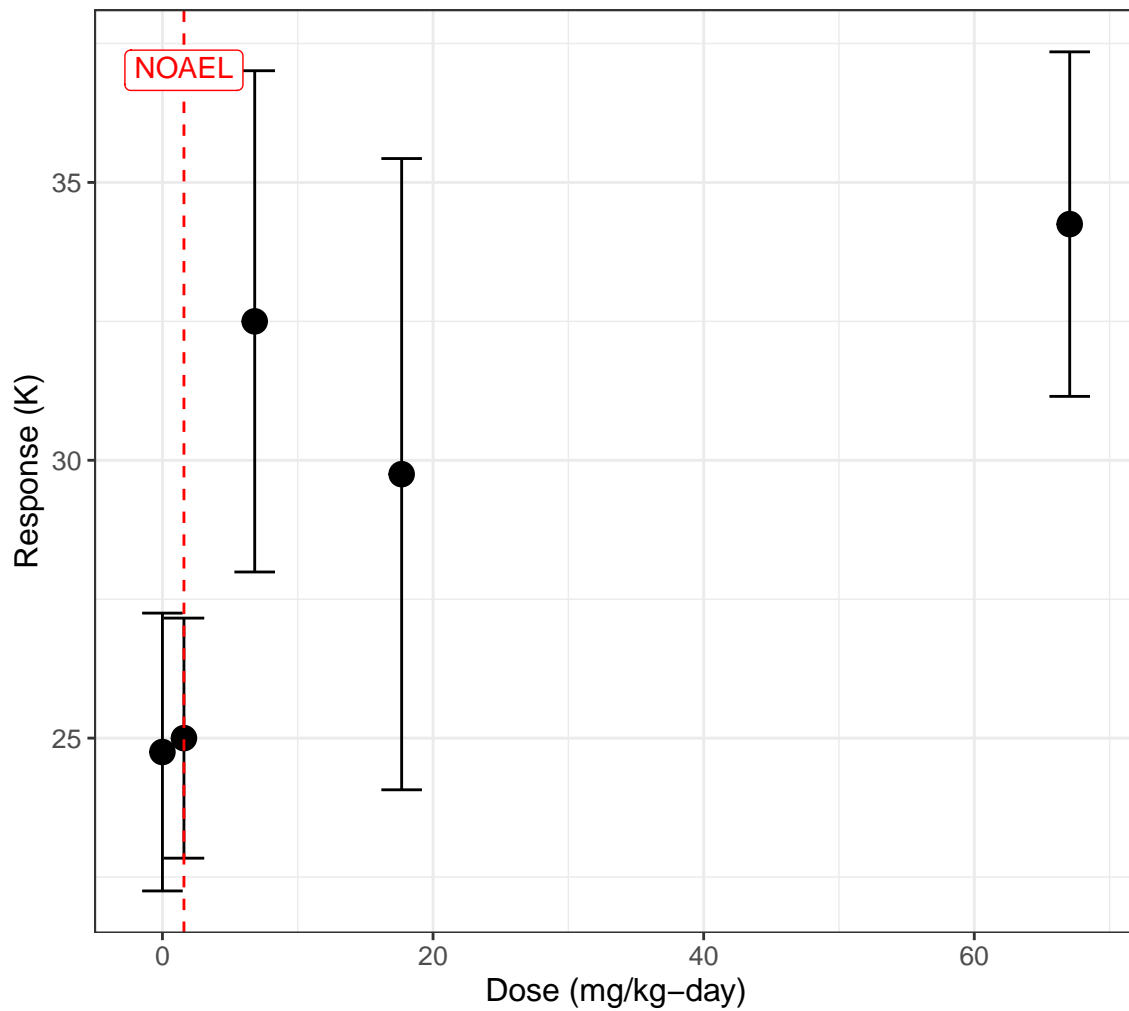
Model Results



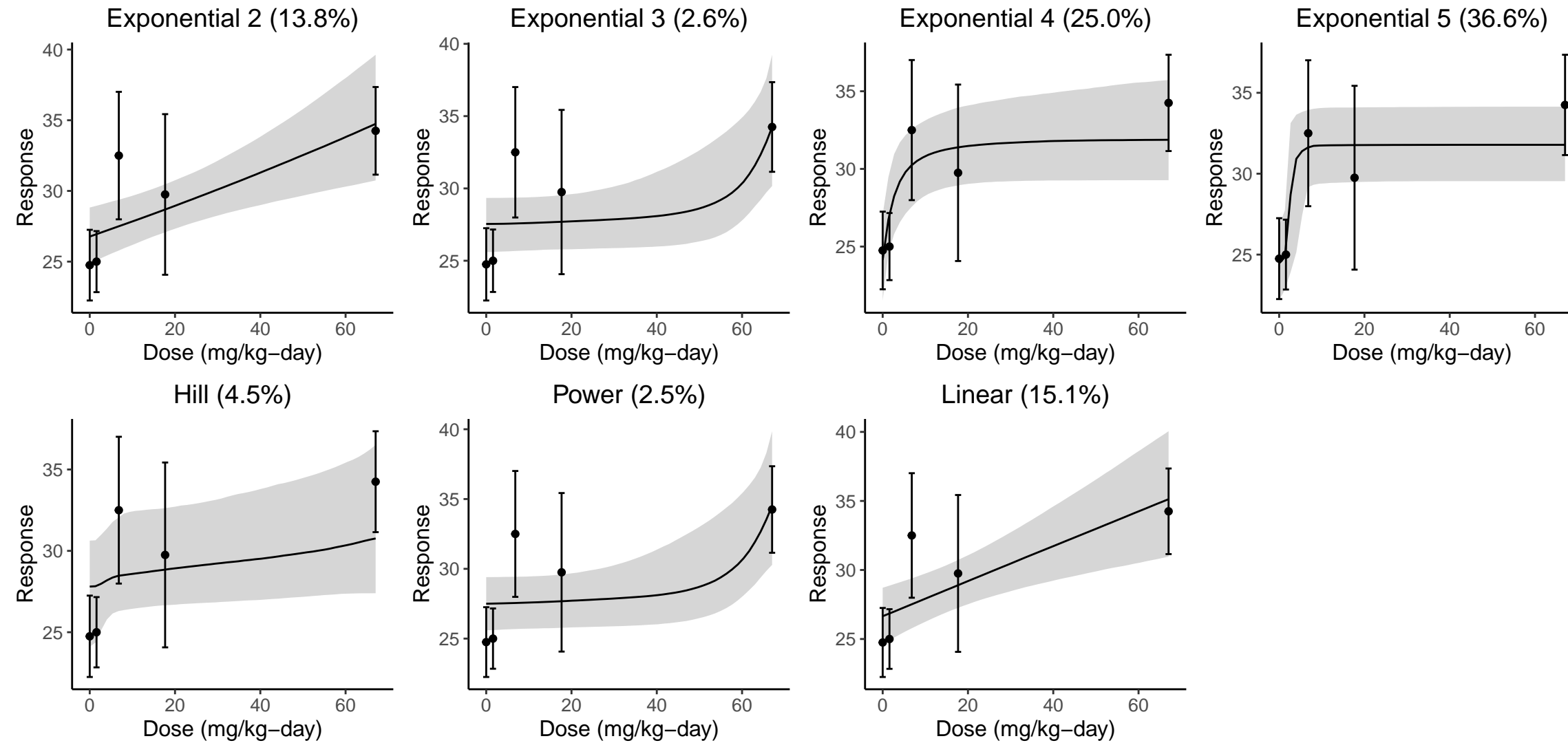
Model Average



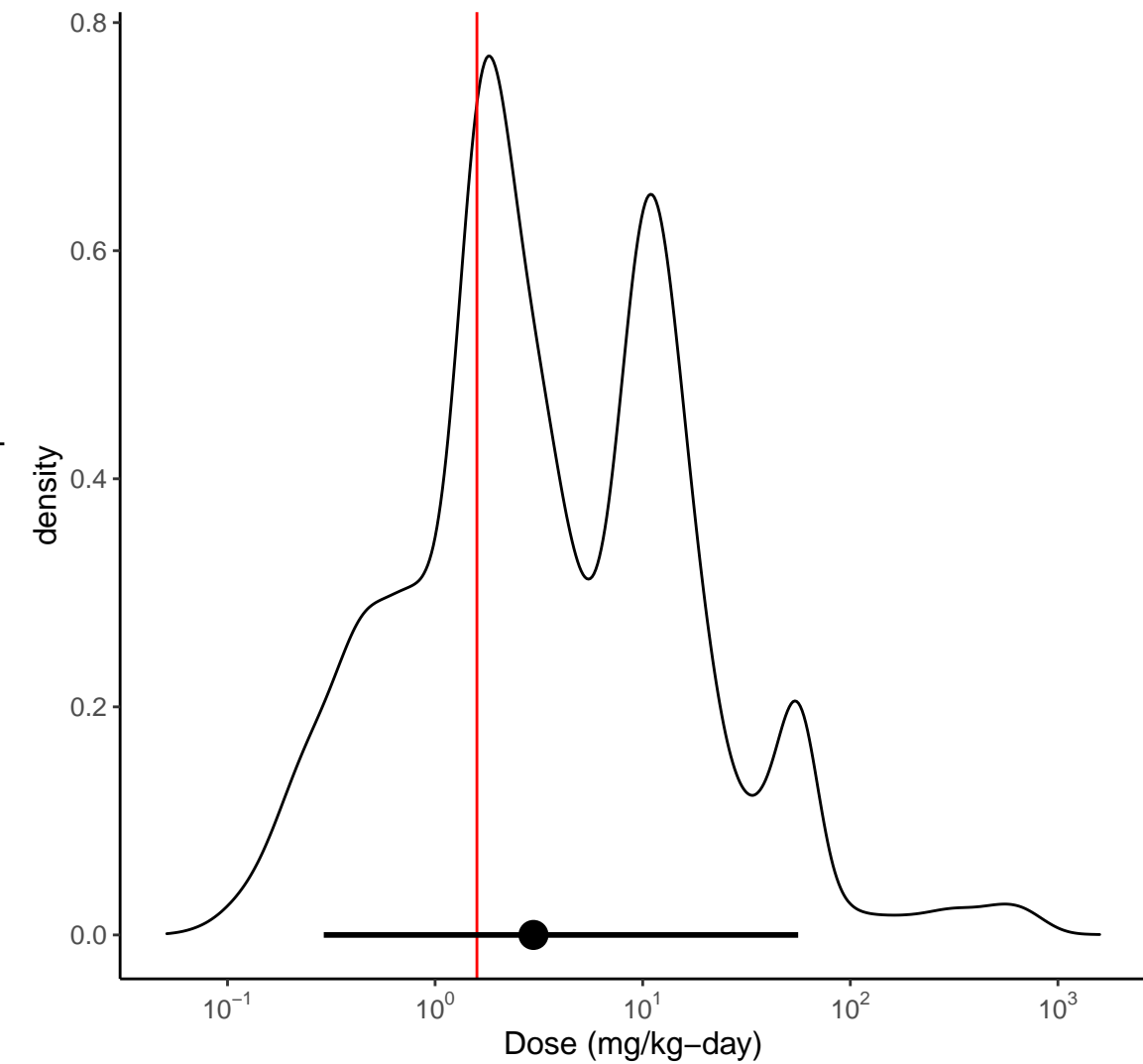
Phenothiazine Increased SGOT



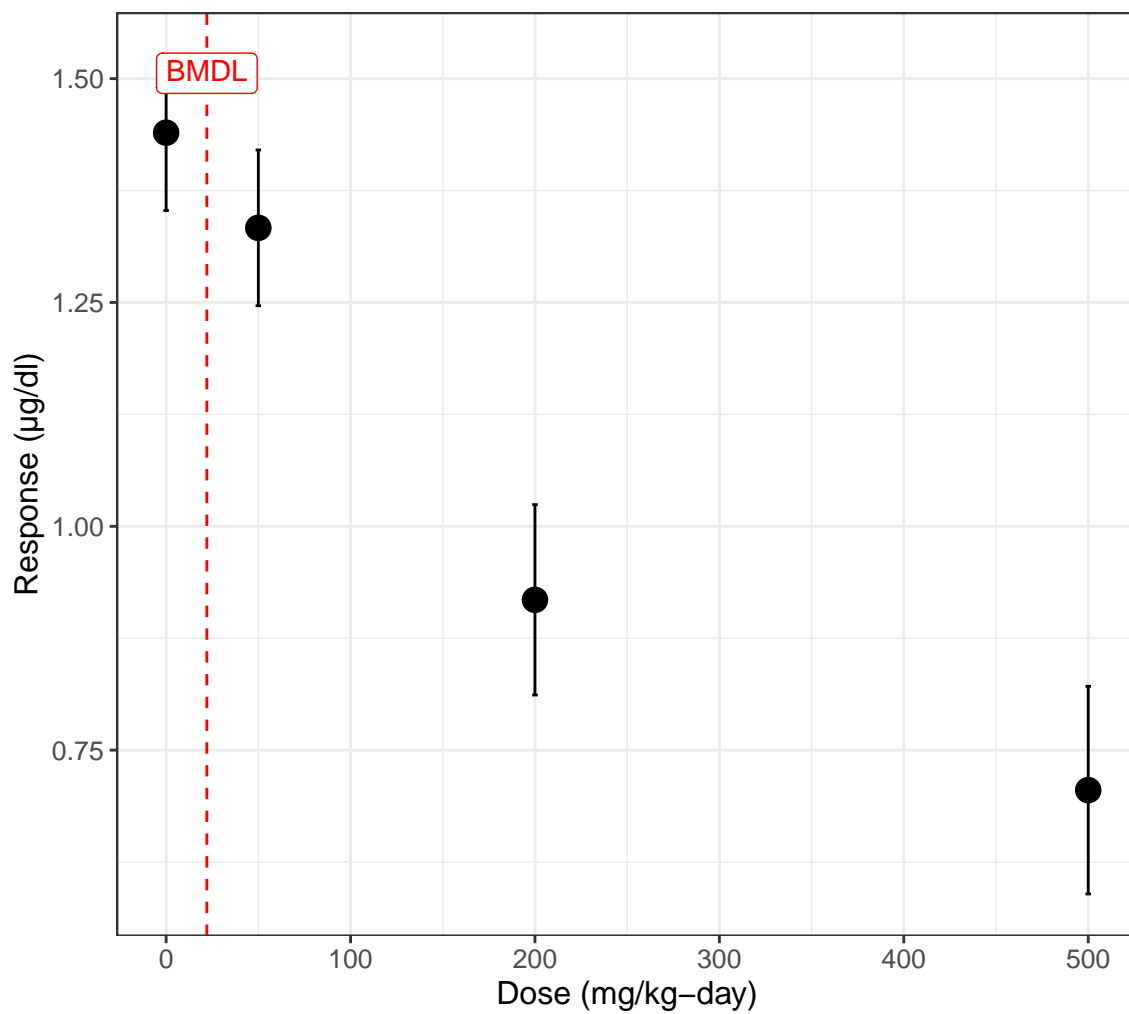
Model Results



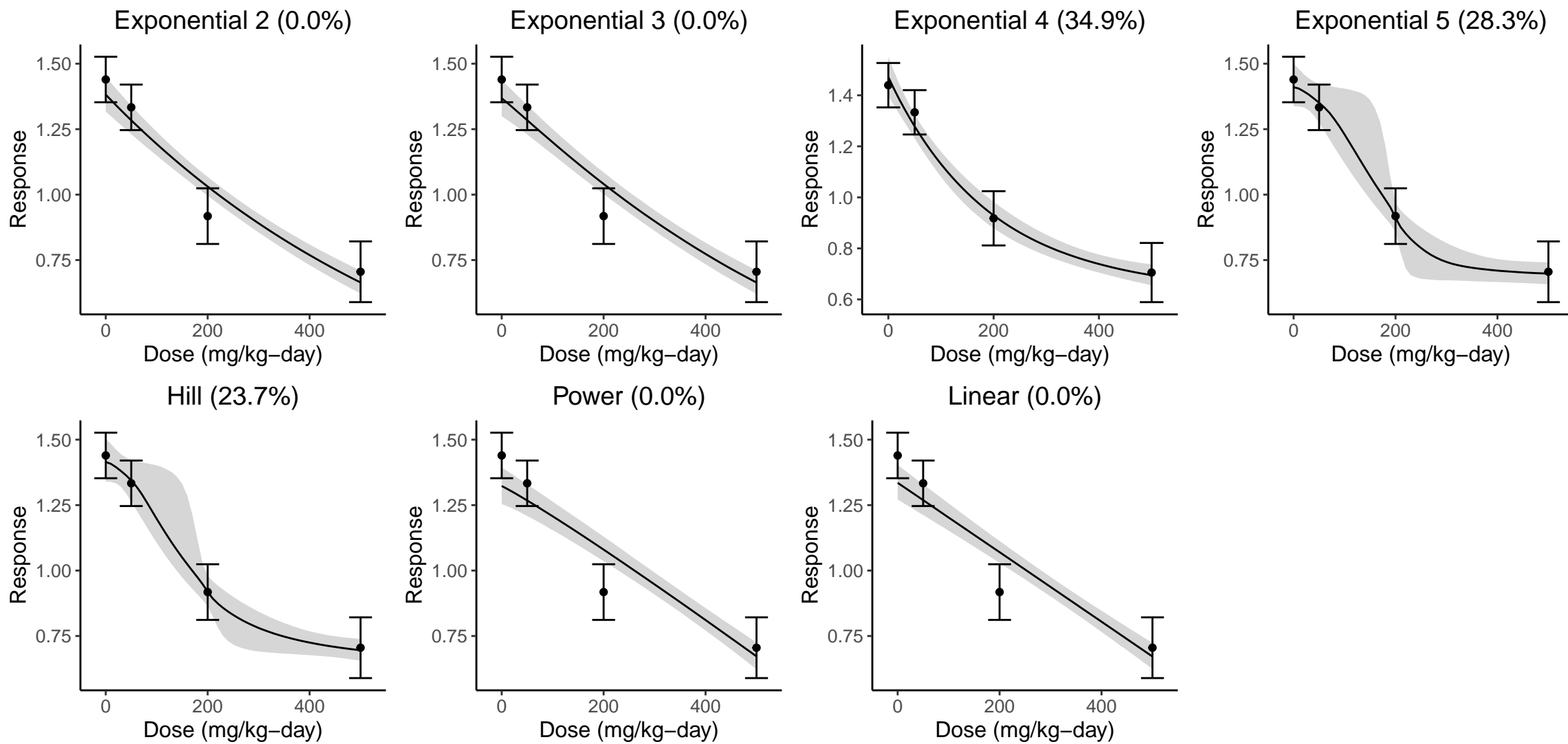
Model Average



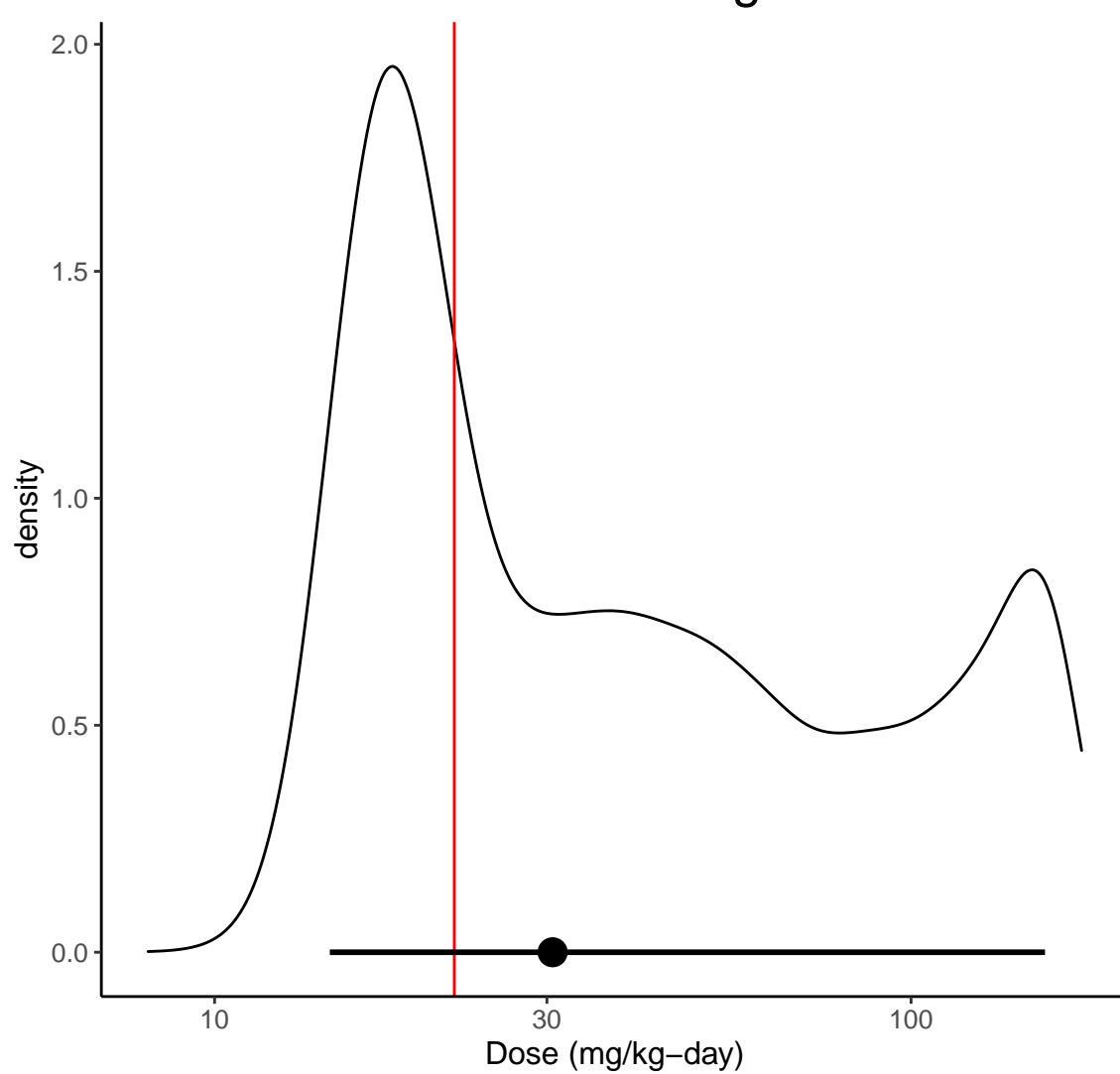
Potassium perfluorobutanesulfonate
Decreased serum total thyroxine (T4) in newborn



Model Results



Model Average



Tris(1,3-dichloro-2-propyl) phosphate
Renal tubular epithelial hyperplasia

