	logpredmass		
Predictors	Estimates	CI	p
(Intercept)	3.48	2.81 - 4.15	<0.001
Predator.lifestage [Juvenile]	0.12	-1.01 – 1.25	0.840
Predator.lifestage [Larva]	-0.07	-0.090.05	<0.001
Type.of.feeding.interaction [Planktivorous]	-3.87	-5.522.21	<0.001
Type.of.feeding.interaction [Predacious]	0.09	0.02 - 0.15	0.007
Prey.mass.standardized	0.08	0.01 - 0.16	0.032
Predator.quality.of.length.mass.conversion [2]	0.08	0.07 - 0.08	<0.001
Predator.quality.of.length.mass.conversion [3]	0.28	0.16 - 0.39	<0.001
Predator.lifestage [Larva] * Type.of.feeding.interaction [Planktivorous]	-5.61	-6.79 – -4.44	<0.001
Predator.lifestage [Juvenile] * Type.of.feeding.interaction [Predacious]	-0.39	-0.500.28	<0.001
Random Effects			
σ^2	0.13		
τ ₀₀ Predator.common.name	0.25		
τ ₀₀ Geographic.location	0.76		
ICC	0.89		
N Predator.common.name	45		
N Geographic.location	18		
Observations	18383		
Marginal \mathbb{R}^2 / Conditional \mathbb{R}^2	0.721 / 0.	.968	