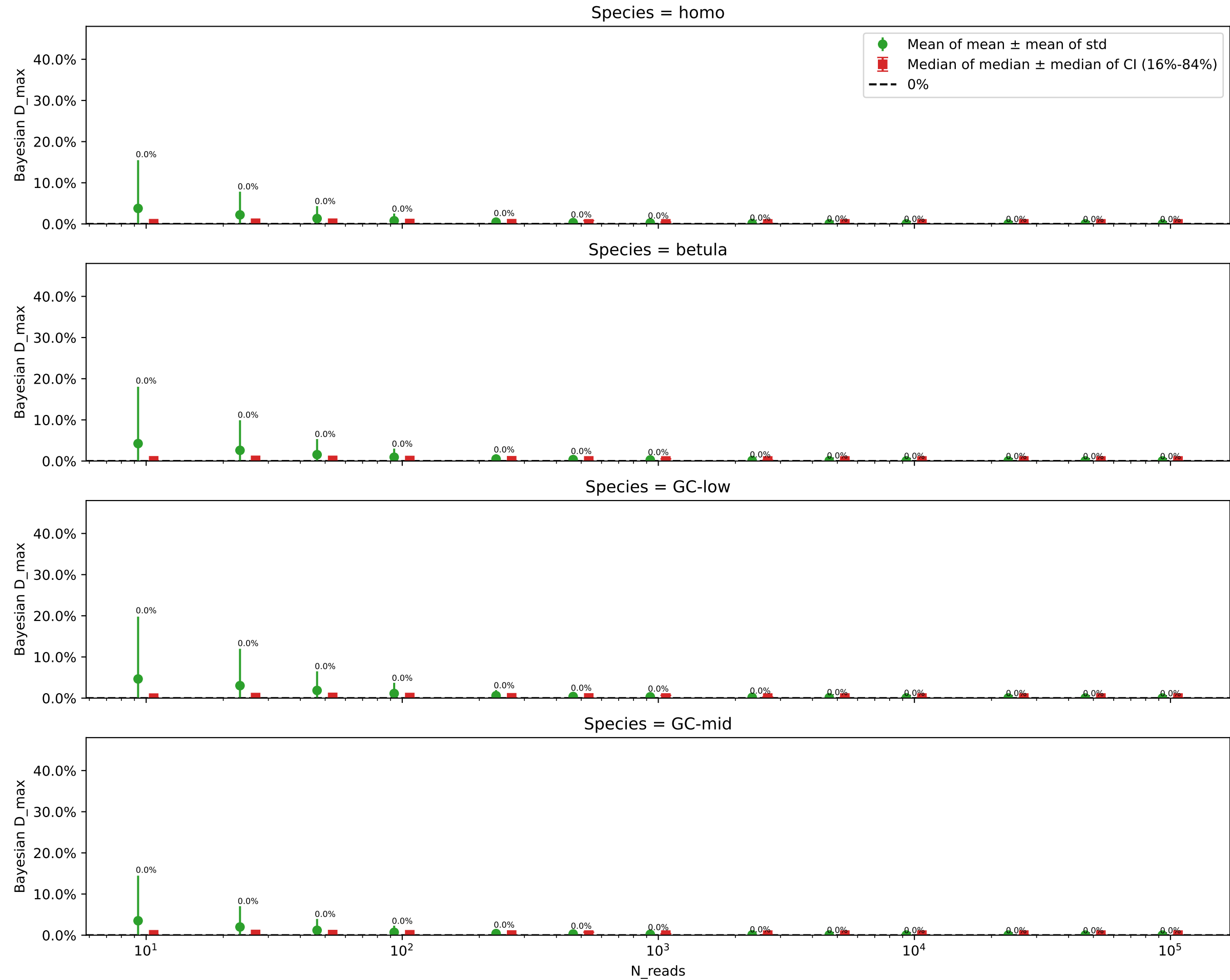
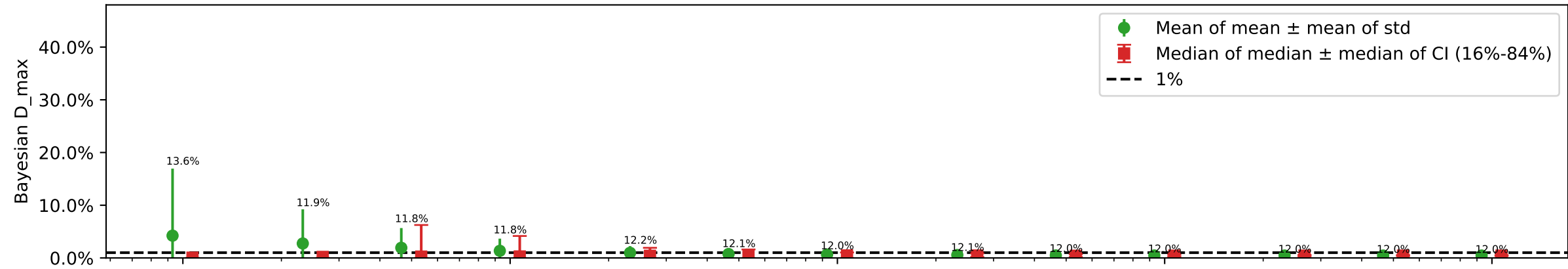


Bayesian D-max
Briggs damage = 0.0
Damage percent = 0%

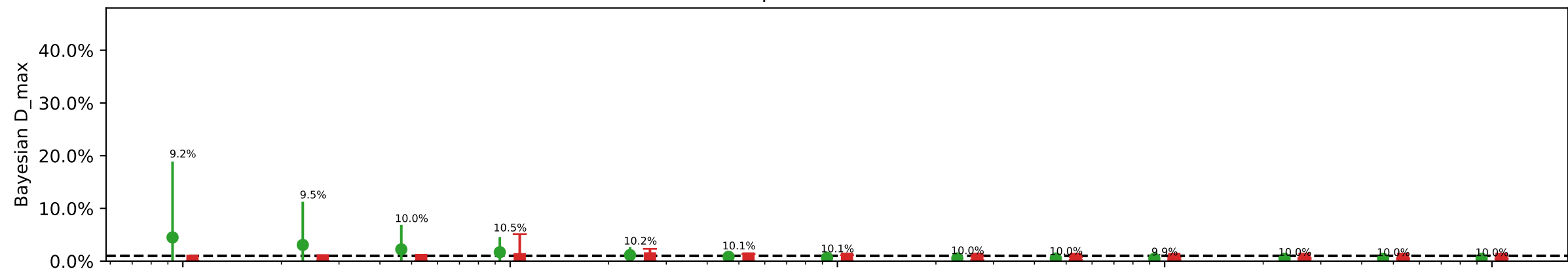


Bayesian D-max
Briggs damage = 0.014
Damage percent = 1%

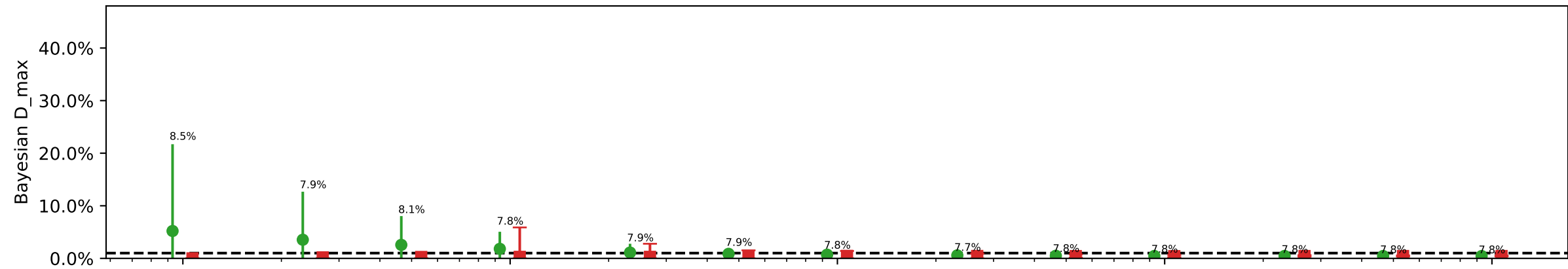
Species = homo



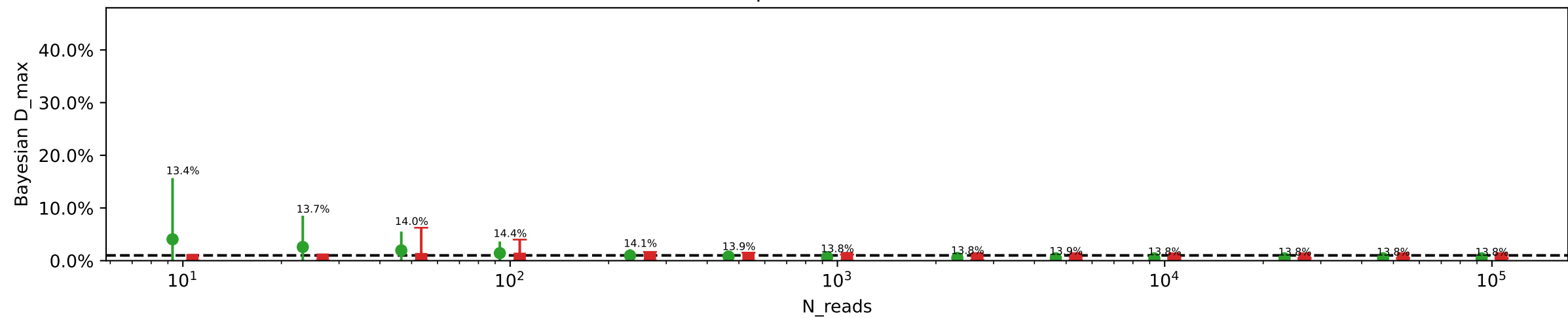
Species = betula



Species = GC-low

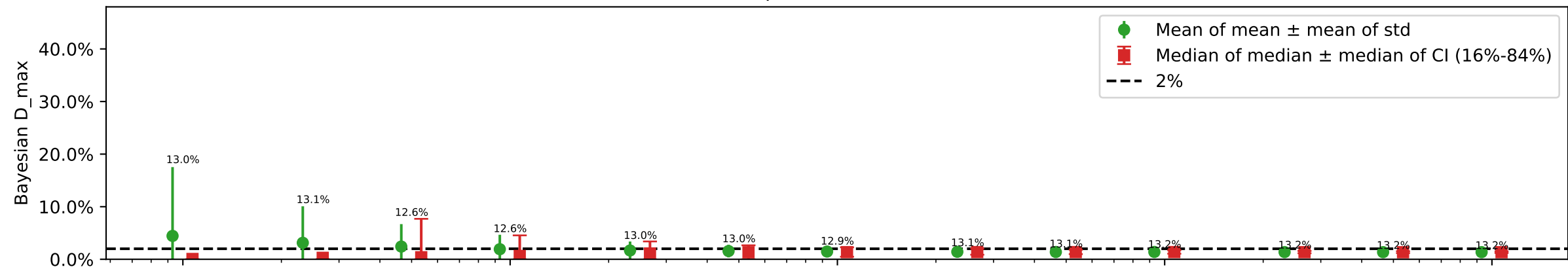


Species = GC-mid

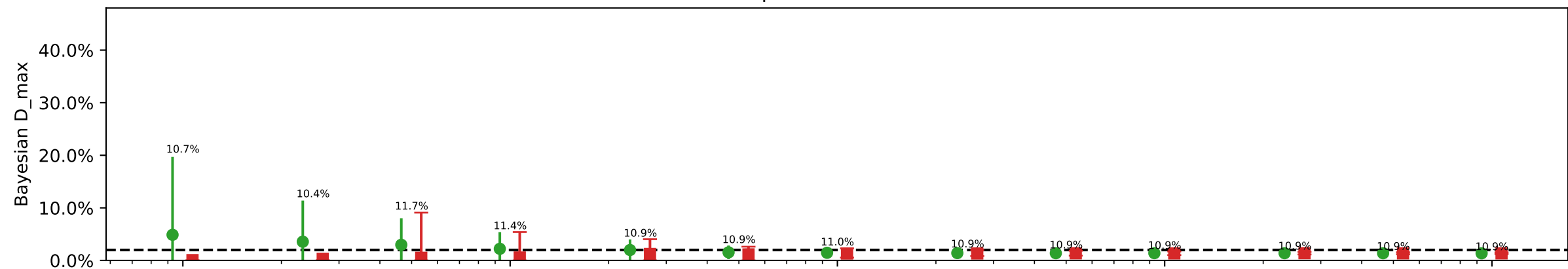


Bayesian D-max
Briggs damage = 0.047
Damage percent = 2%

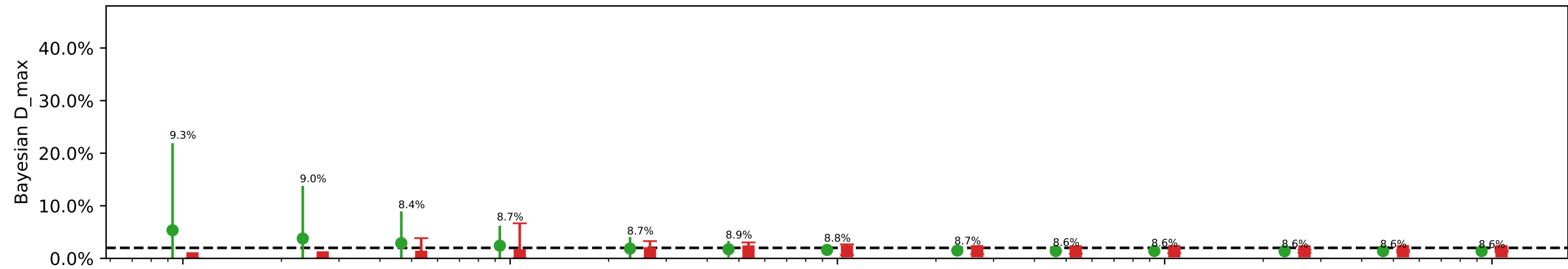
Species = homo



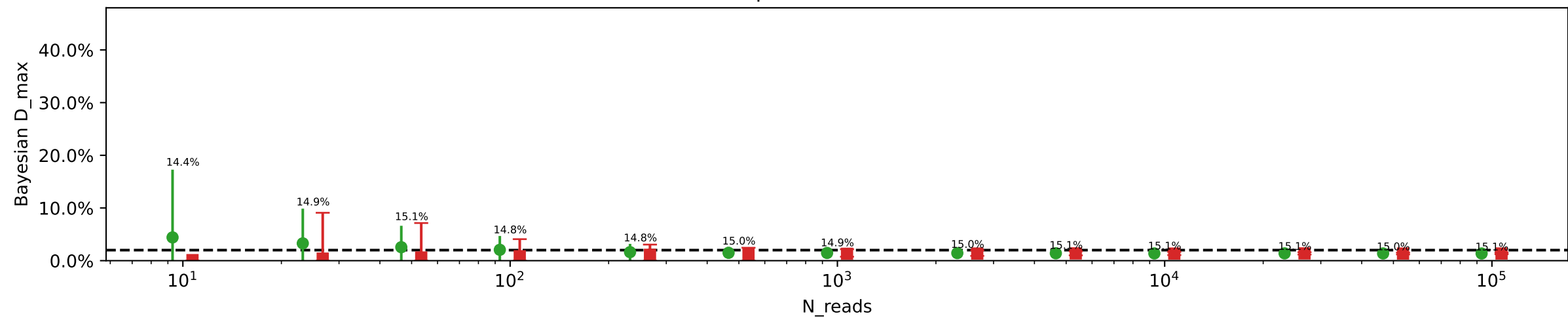
Species = betula



Species = GC-low

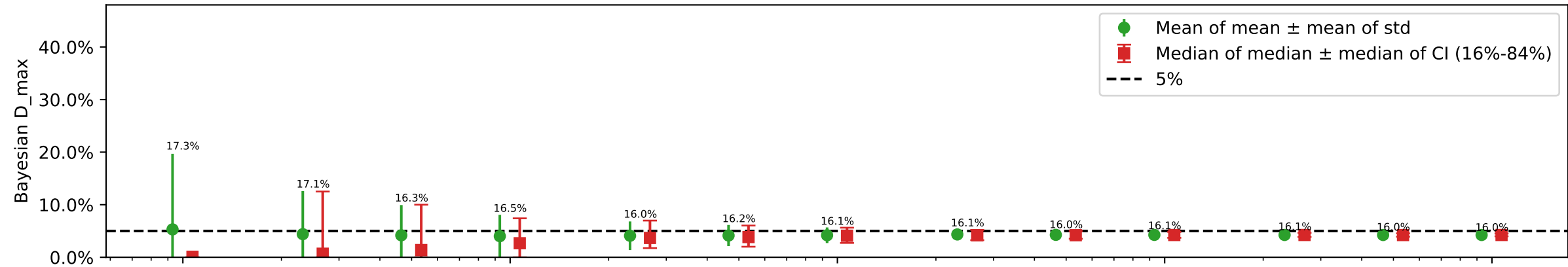


Species = GC-mid

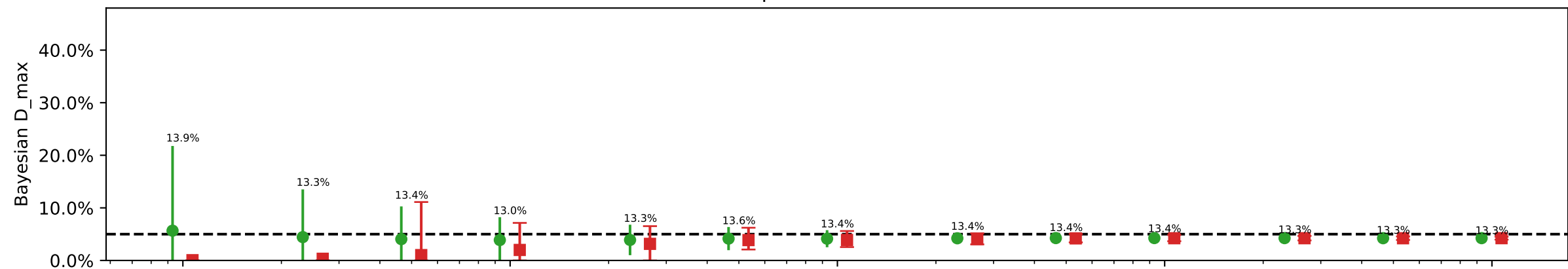


Bayesian D-max
Briggs damage = 0.138
Damage percent = 5%

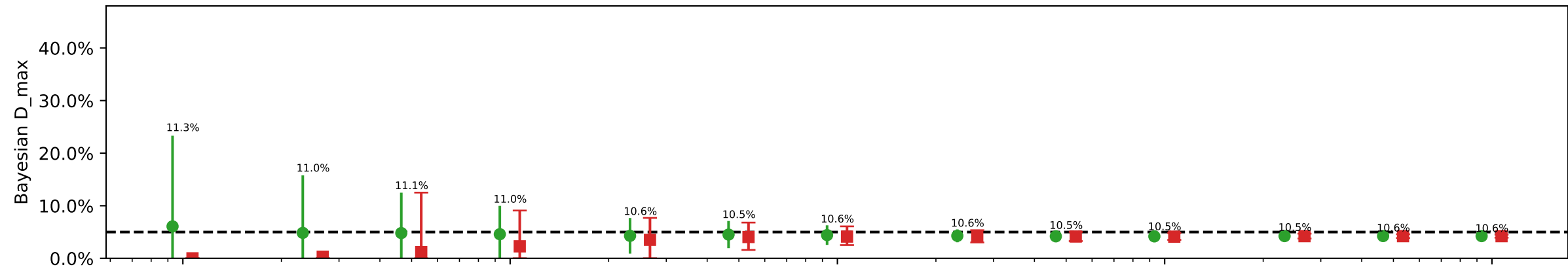
Species = homo



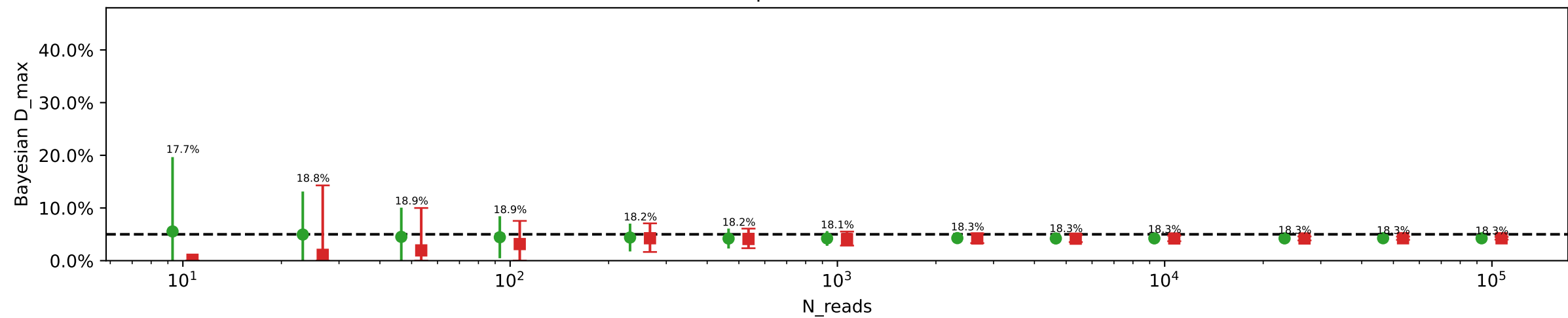
Species = betula



Species = GC-low

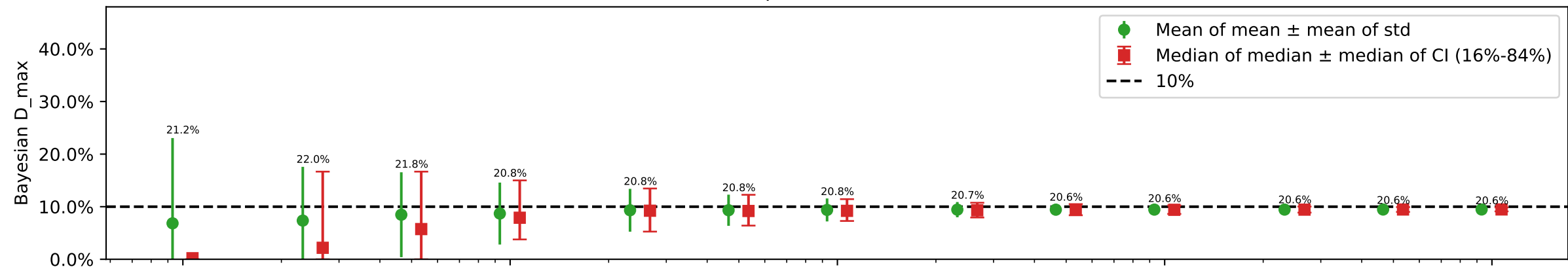


Species = GC-mid

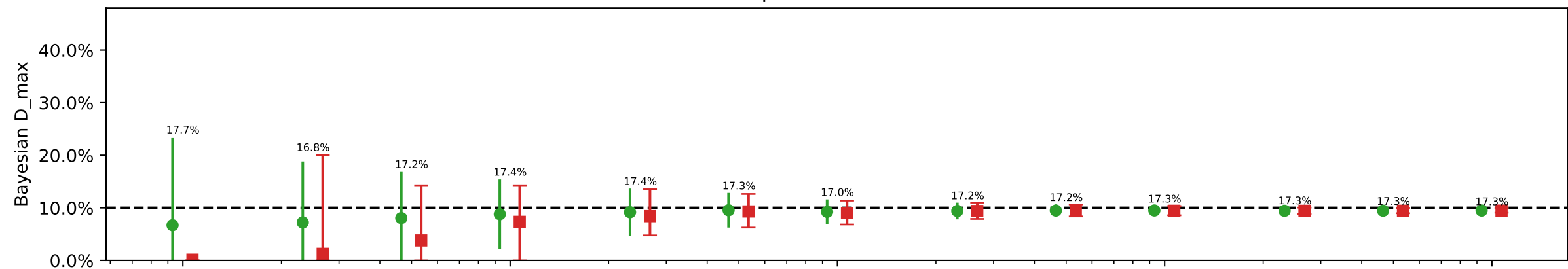


Bayesian D-max
Briggs damage = 0.303
Damage percent = 10%

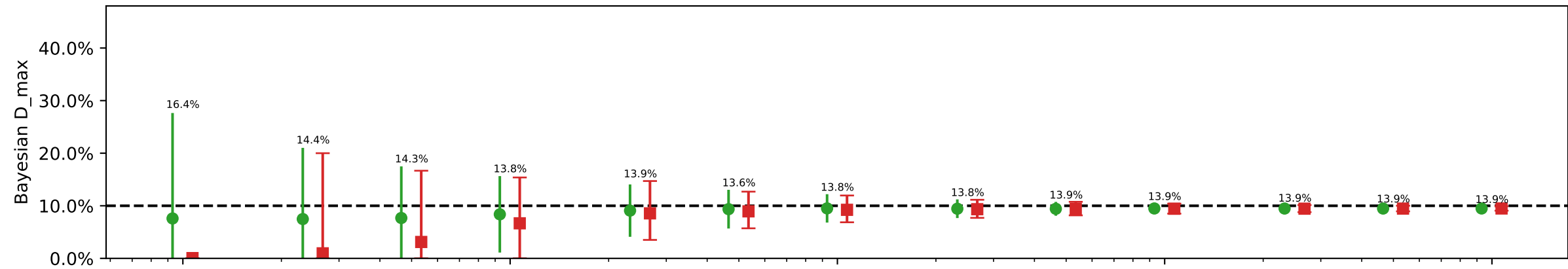
Species = homo



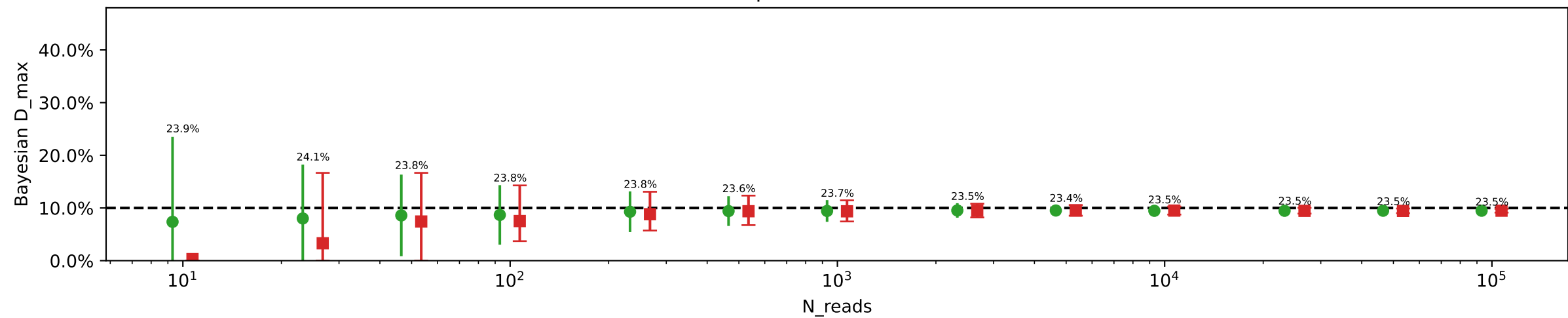
Species = betula



Species = GC-low

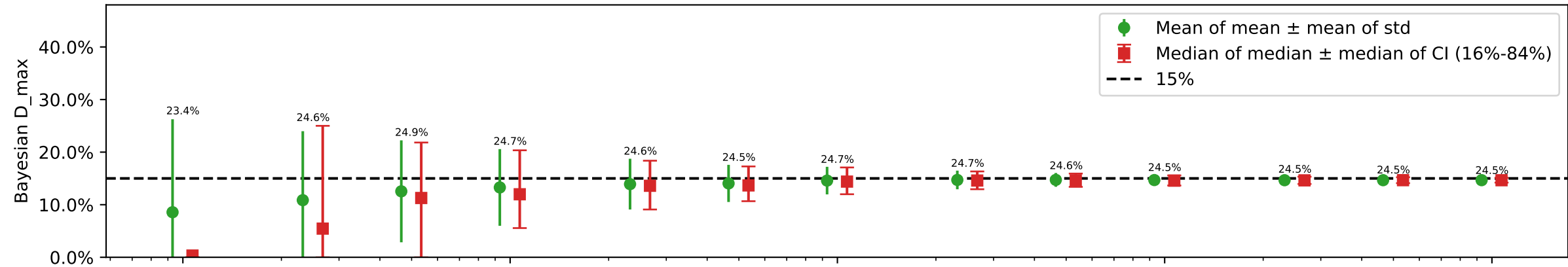


Species = GC-mid

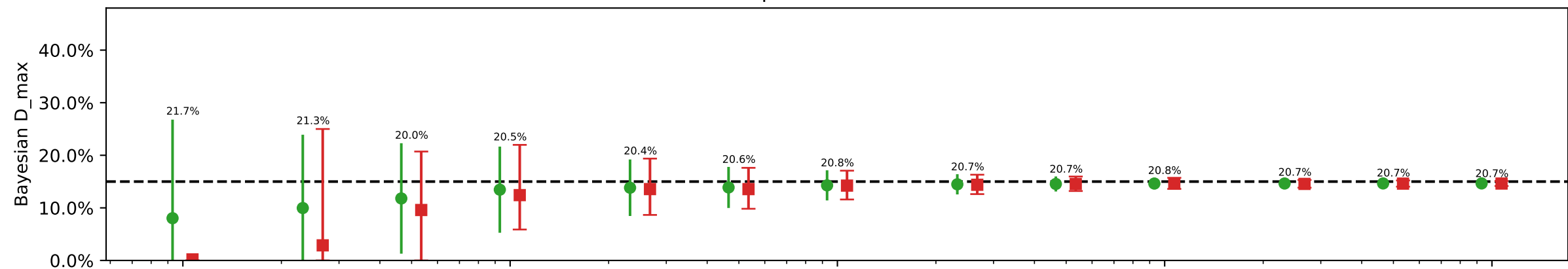


Bayesian D-max
Briggs damage = 0.466
Damage percent = 15%

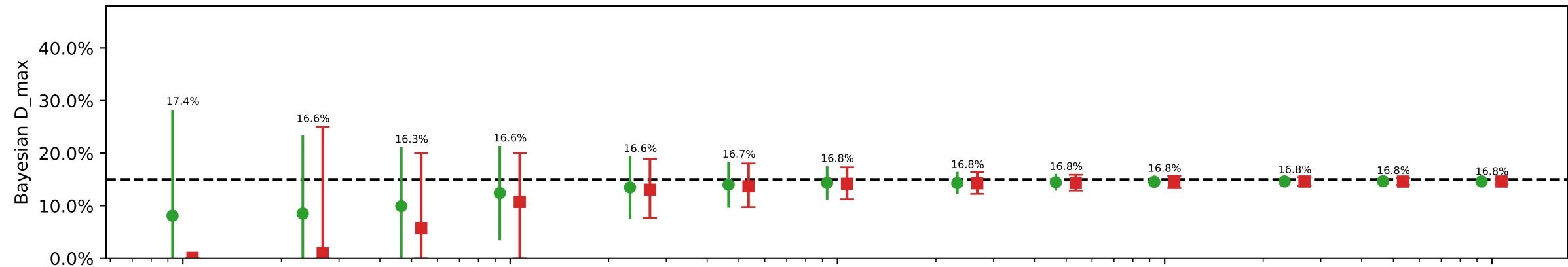
Species = homo



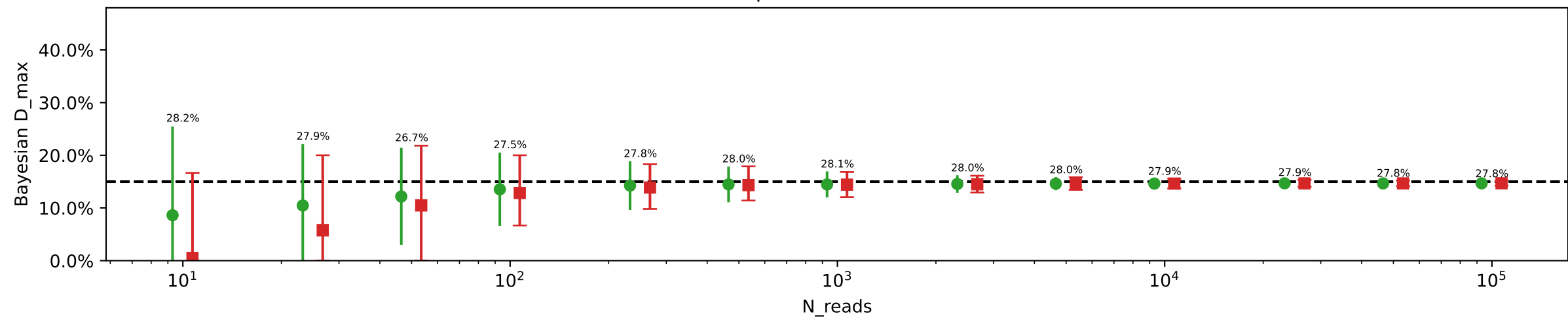
Species = betula



Species = GC-low

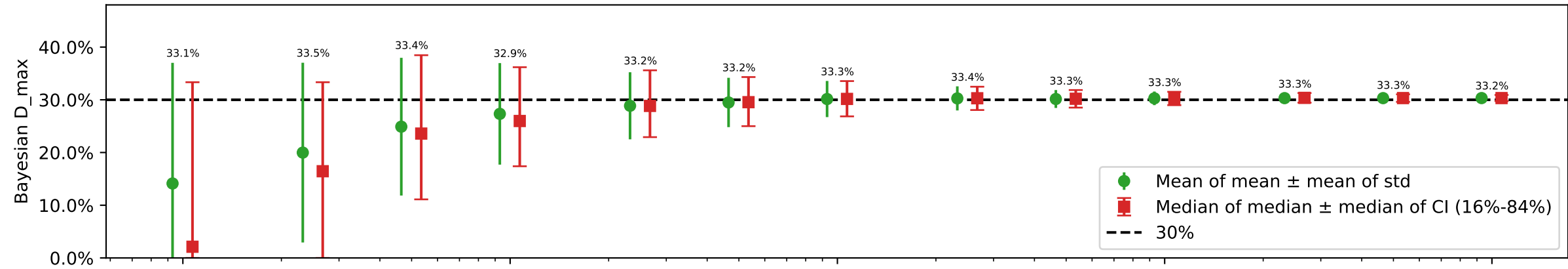


Species = GC-mid

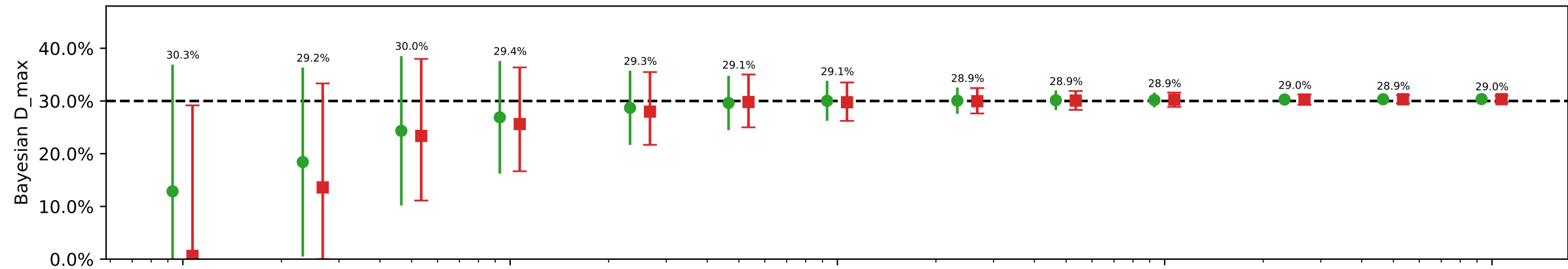


Bayesian D-max
Briggs damage = 0.96
Damage percent = 30%

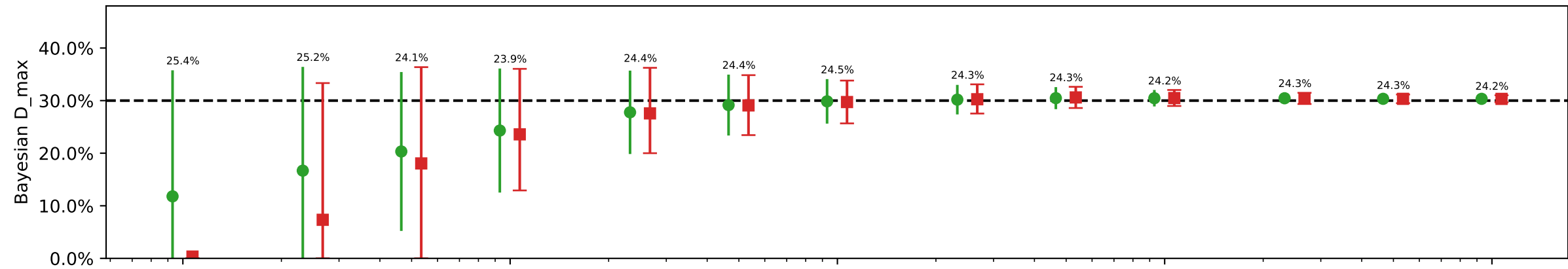
Species = homo



Species = betula



Species = GC-low



Species = GC-mid

