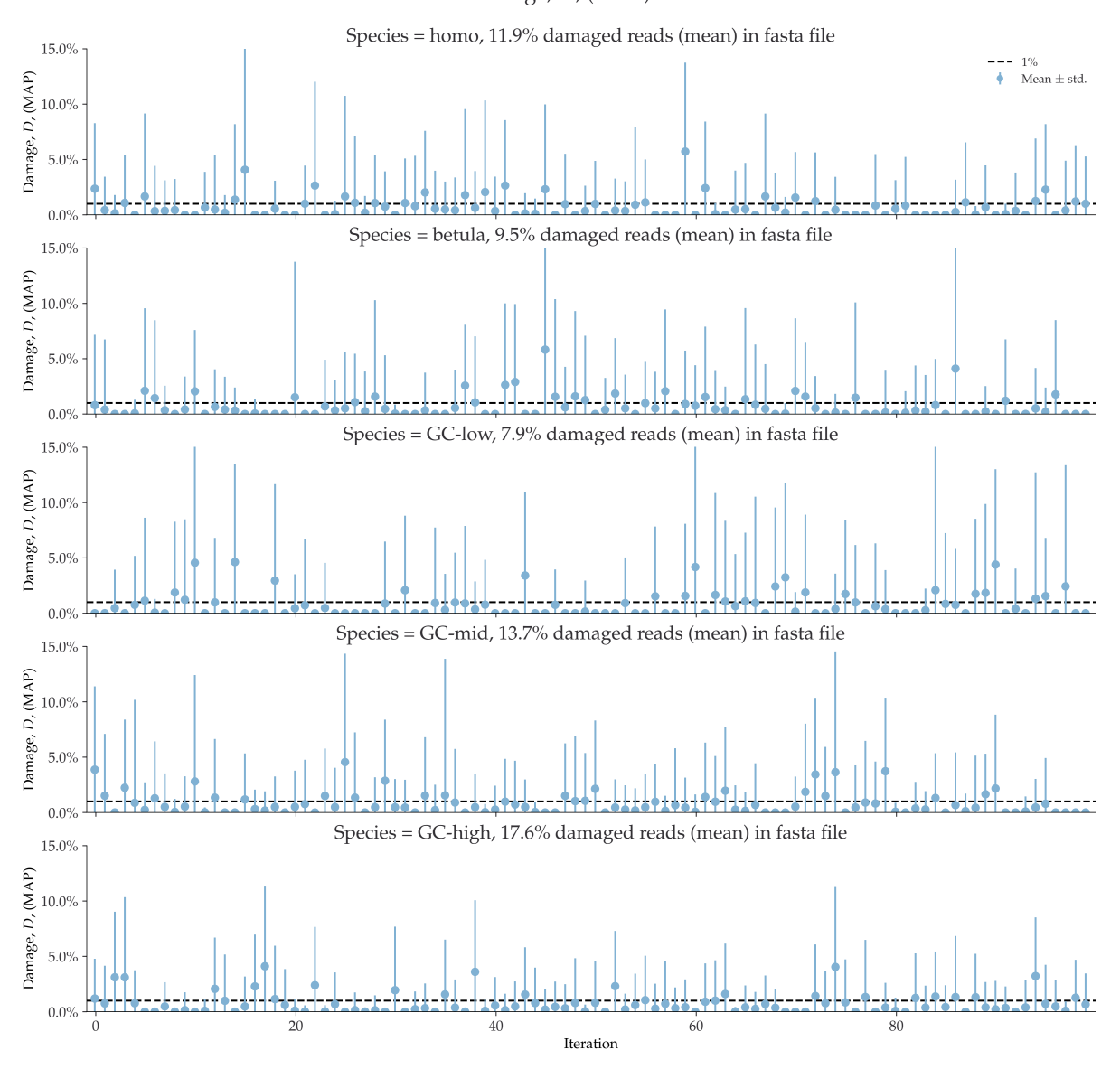
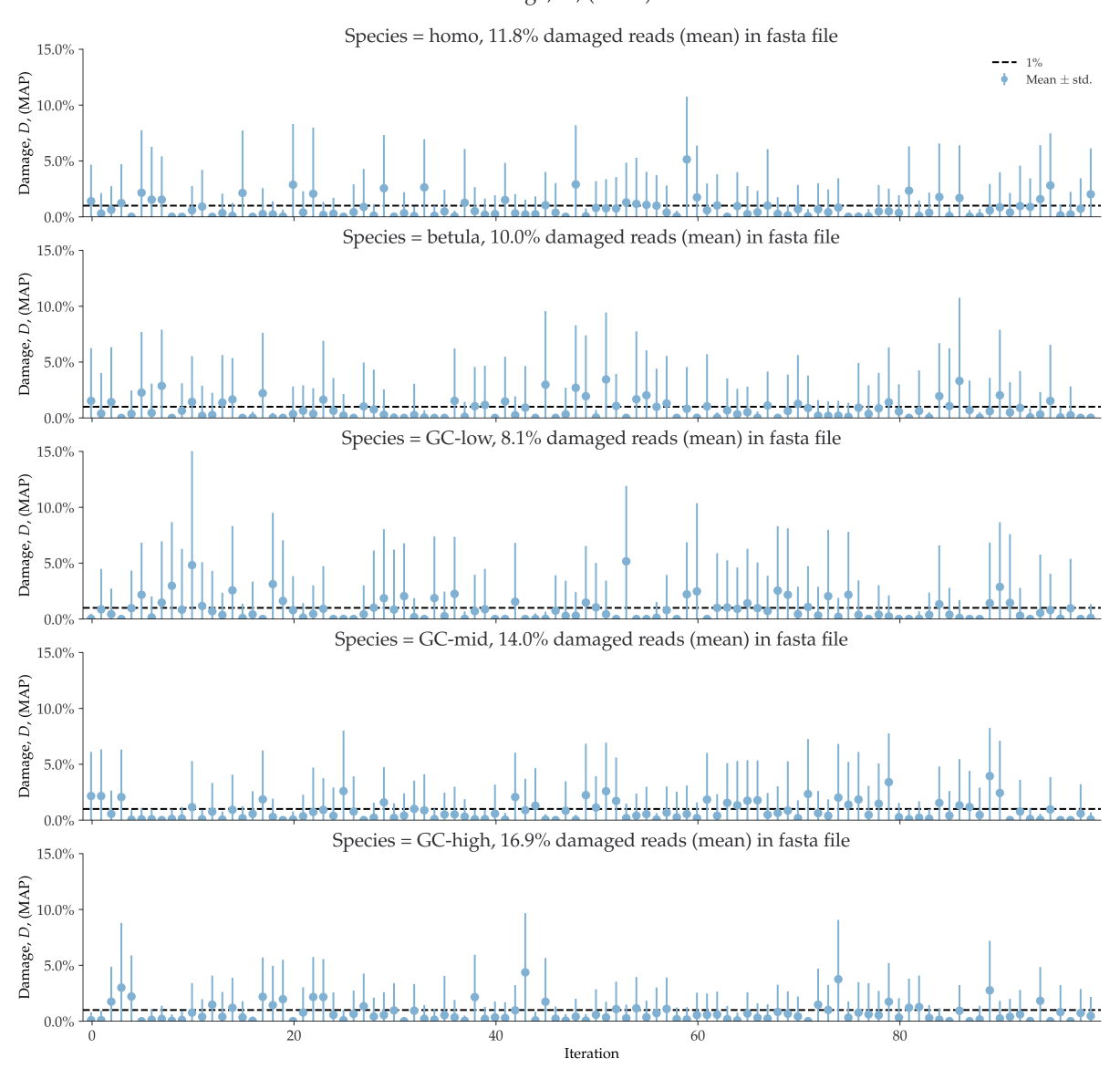


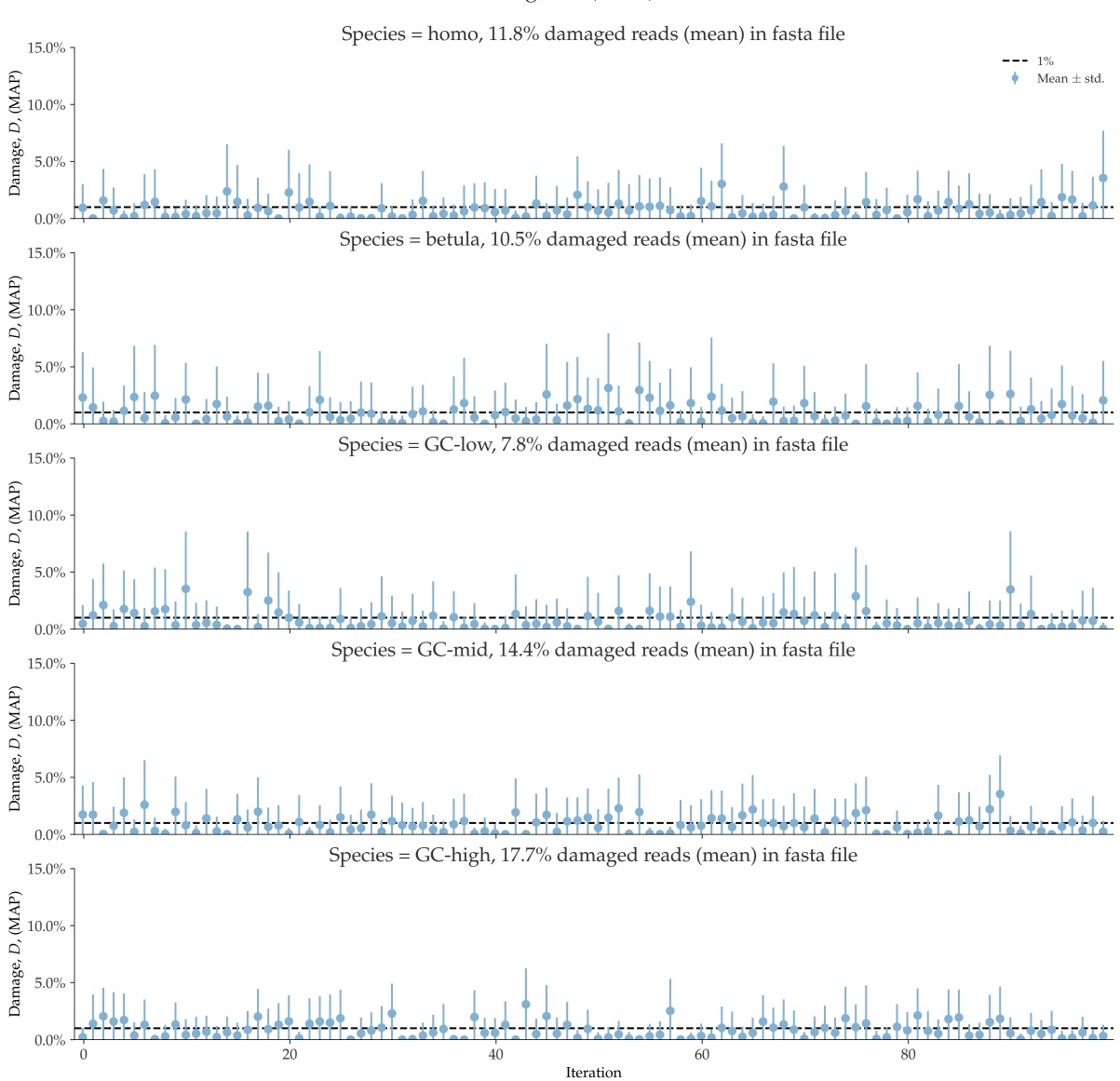
Individual damages: 25 reads Briggs damage = 0.014 Damage percent = 1% Damage, *D*, (MAP)



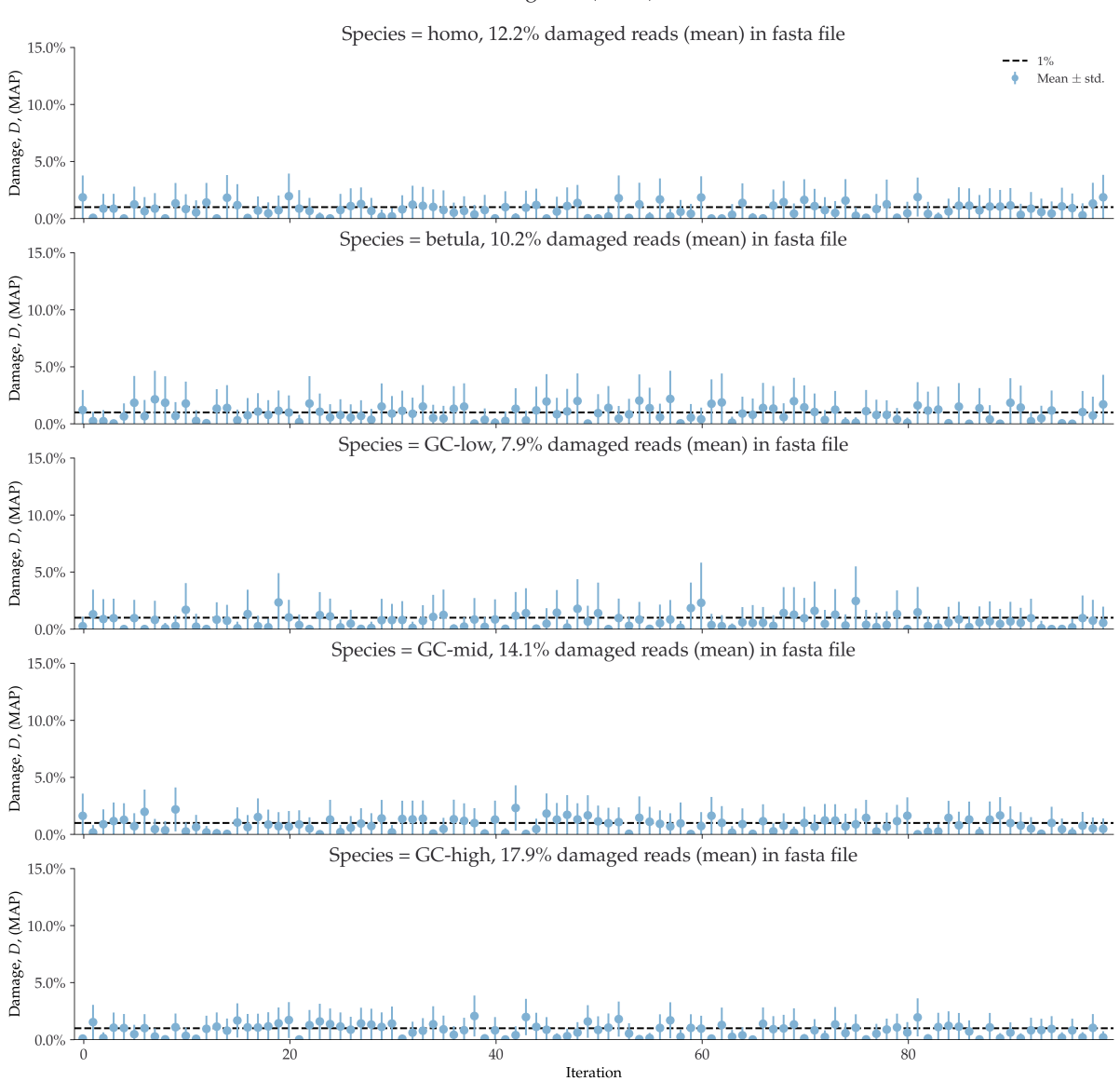
Individual damages: 50 reads Briggs damage = 0.014 Damage percent = 1% Damage, *D*, (MAP)



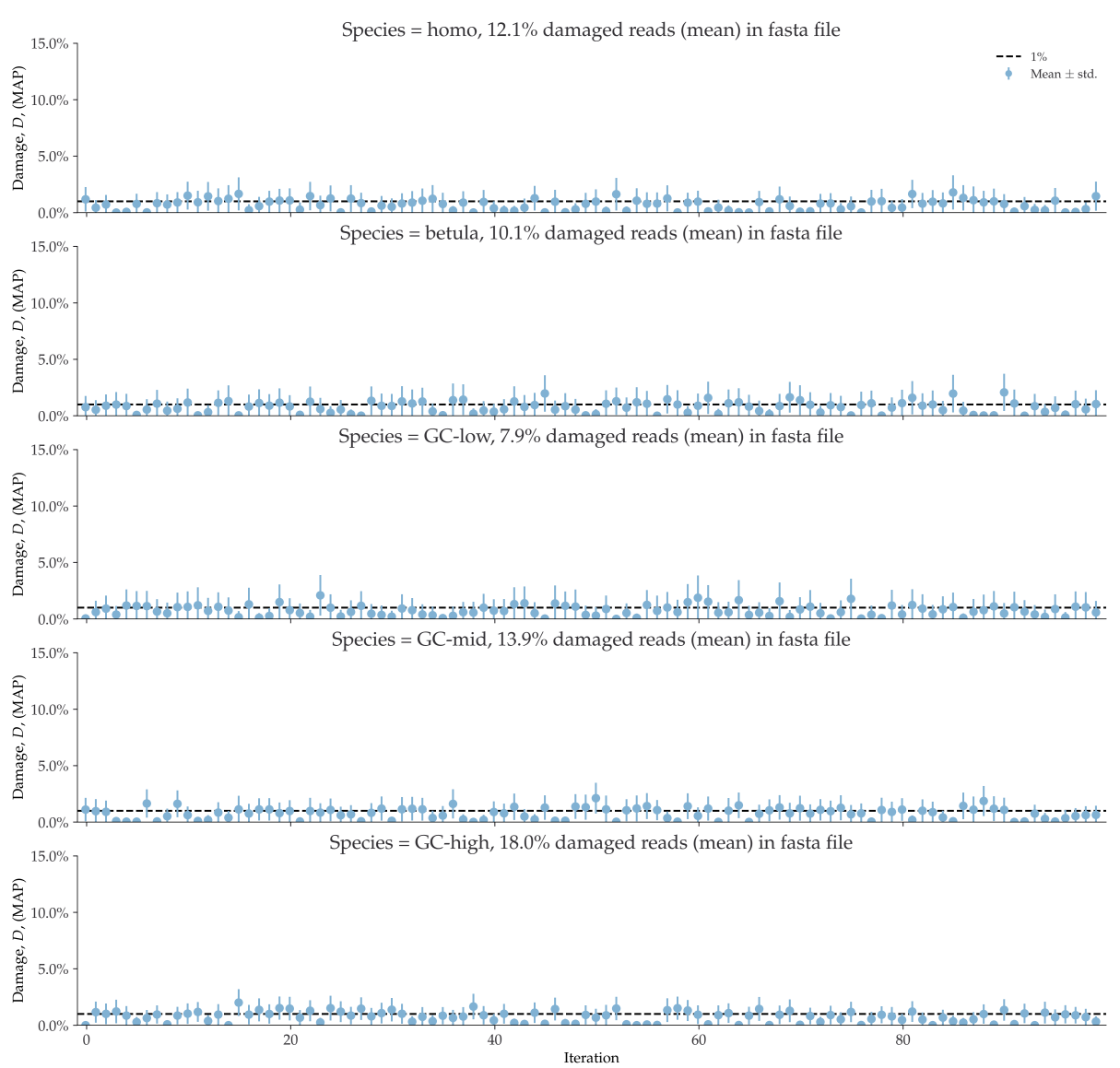
Individual damages: 100 reads Briggs damage = 0.014 Damage percent = 1% Damage, D, (MAP)



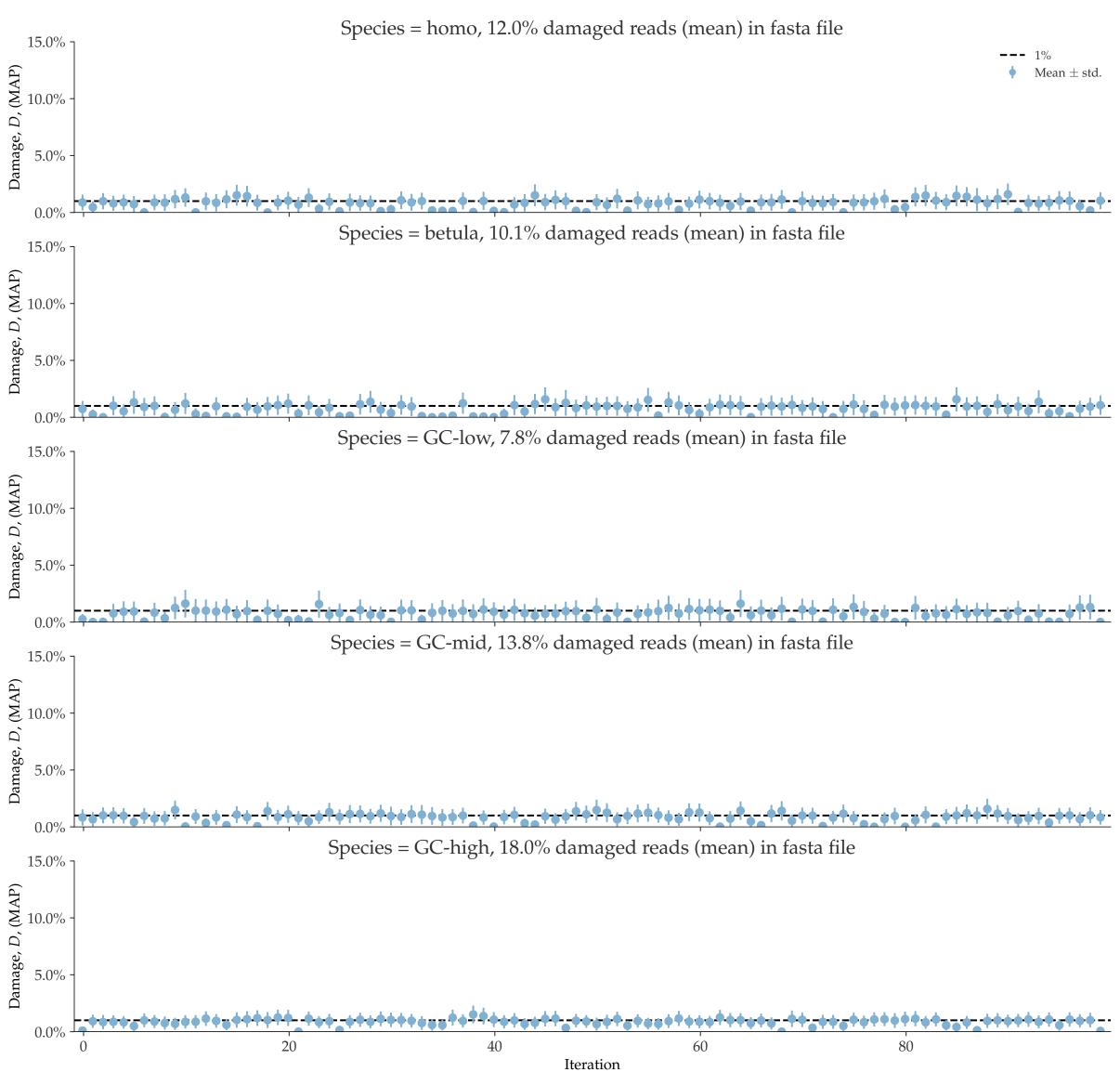
Individual damages: 250 reads Briggs damage = 0.014 Damage percent = 1% Damage, D, (MAP)

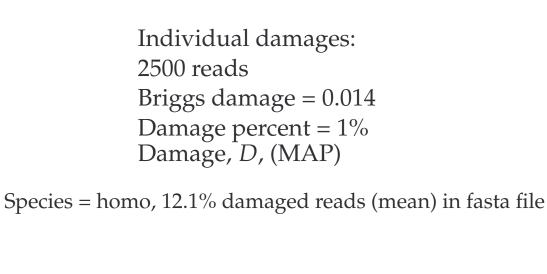


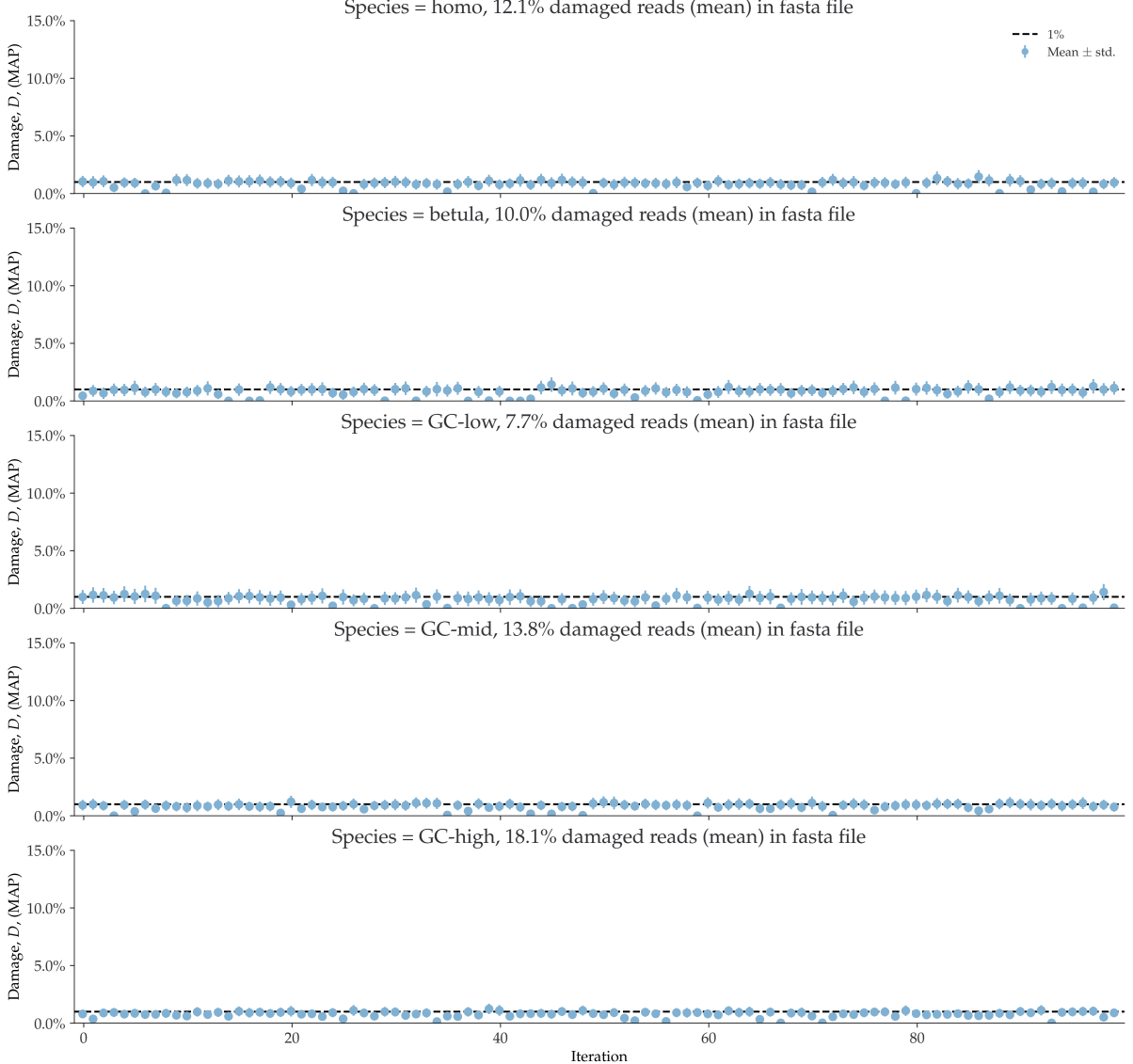
Individual damages: 500 reads Briggs damage = 0.014 Damage percent = 1% Damage, D, (MAP)

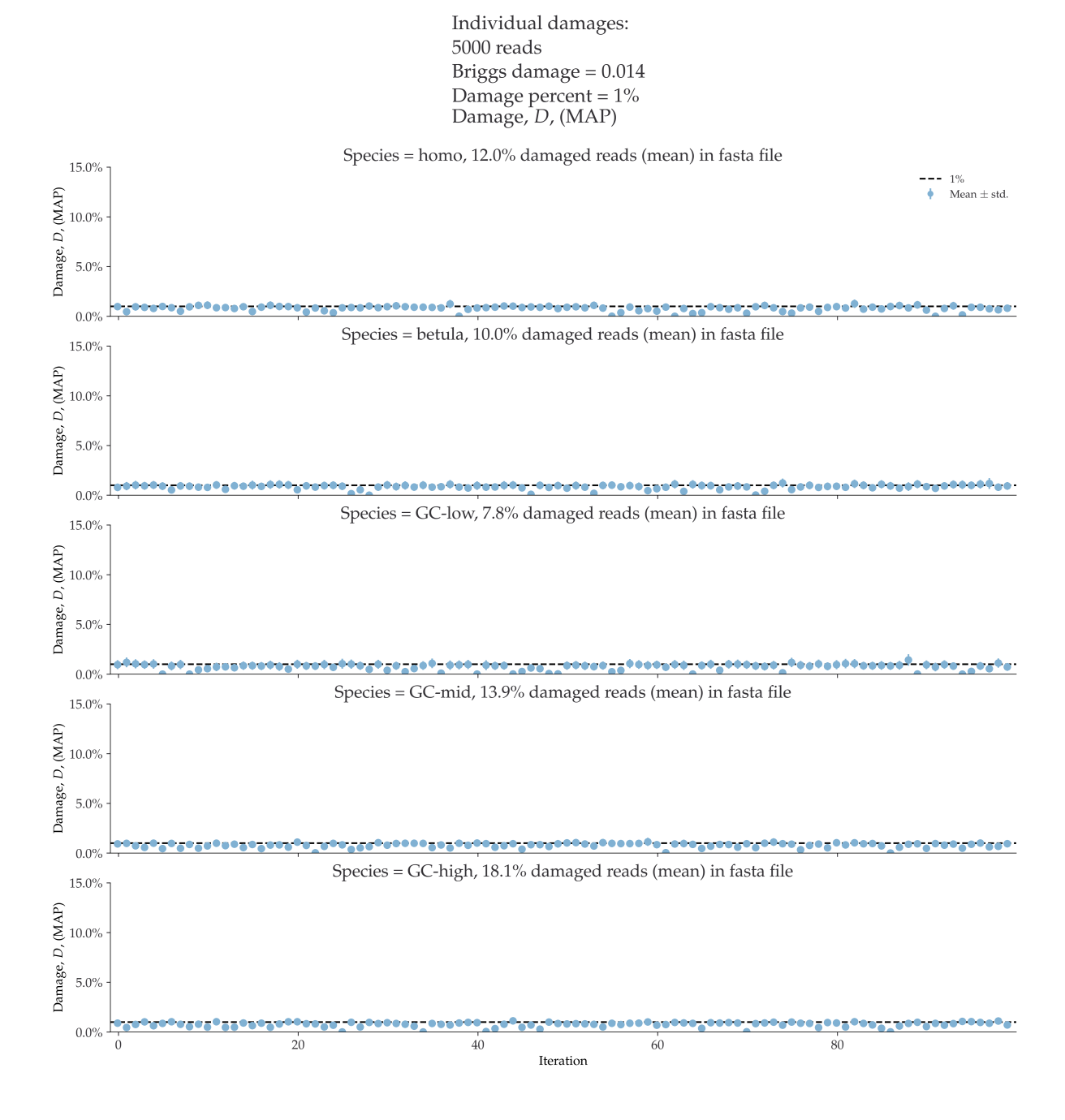


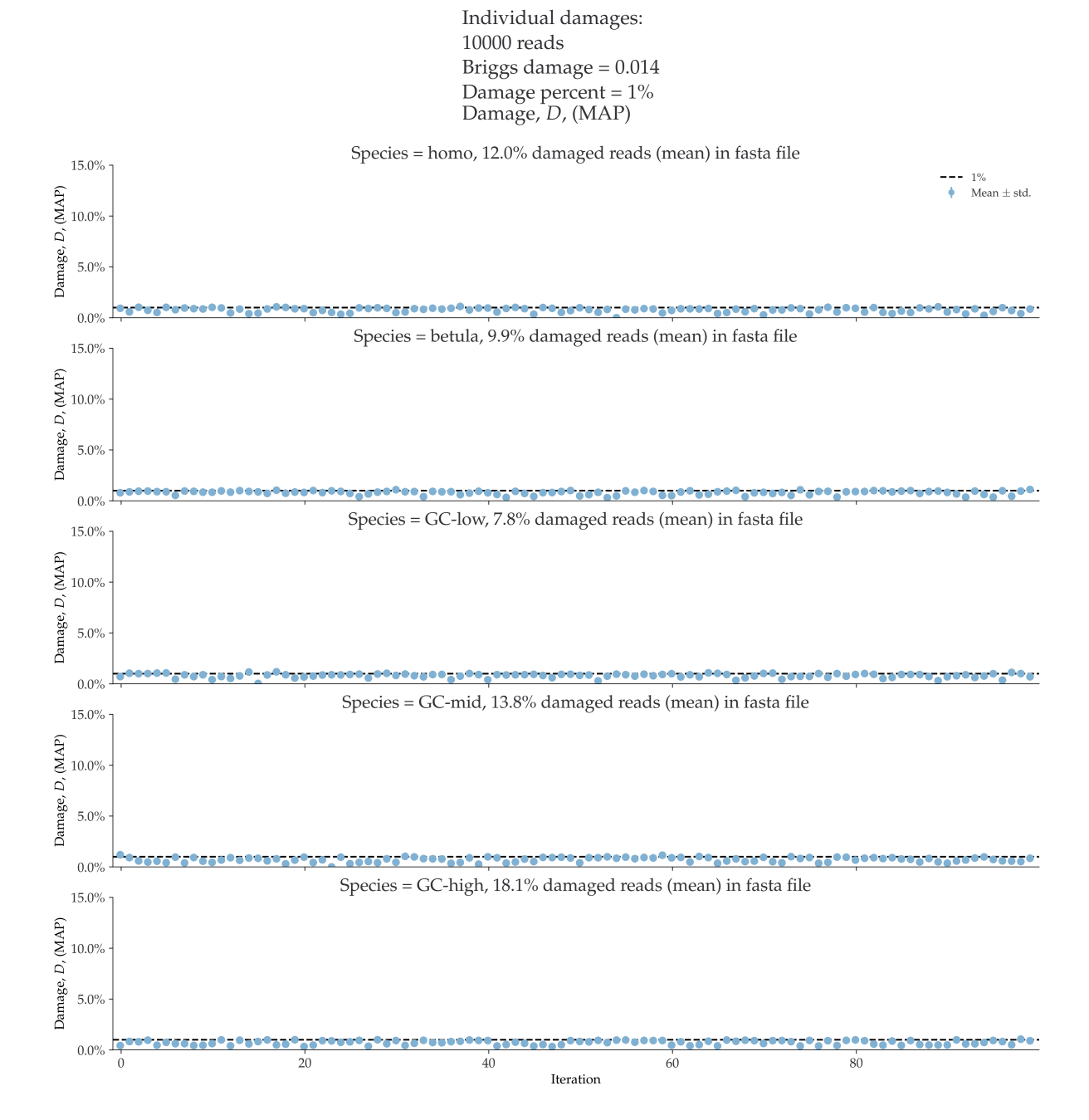
Individual damages: 1000 reads Briggs damage = 0.014 Damage percent = 1% Damage, D, (MAP)

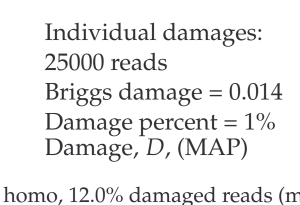






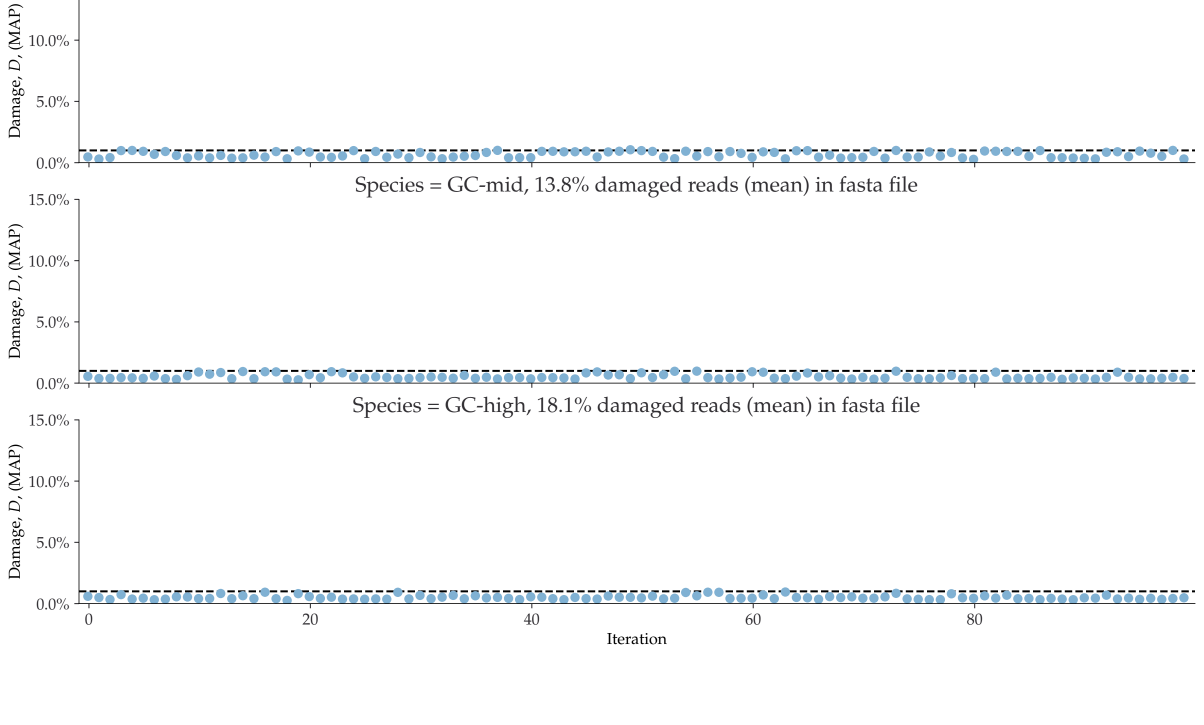












15.0%

Damage, D, (MAP) %0°01 %0°05

0.0%

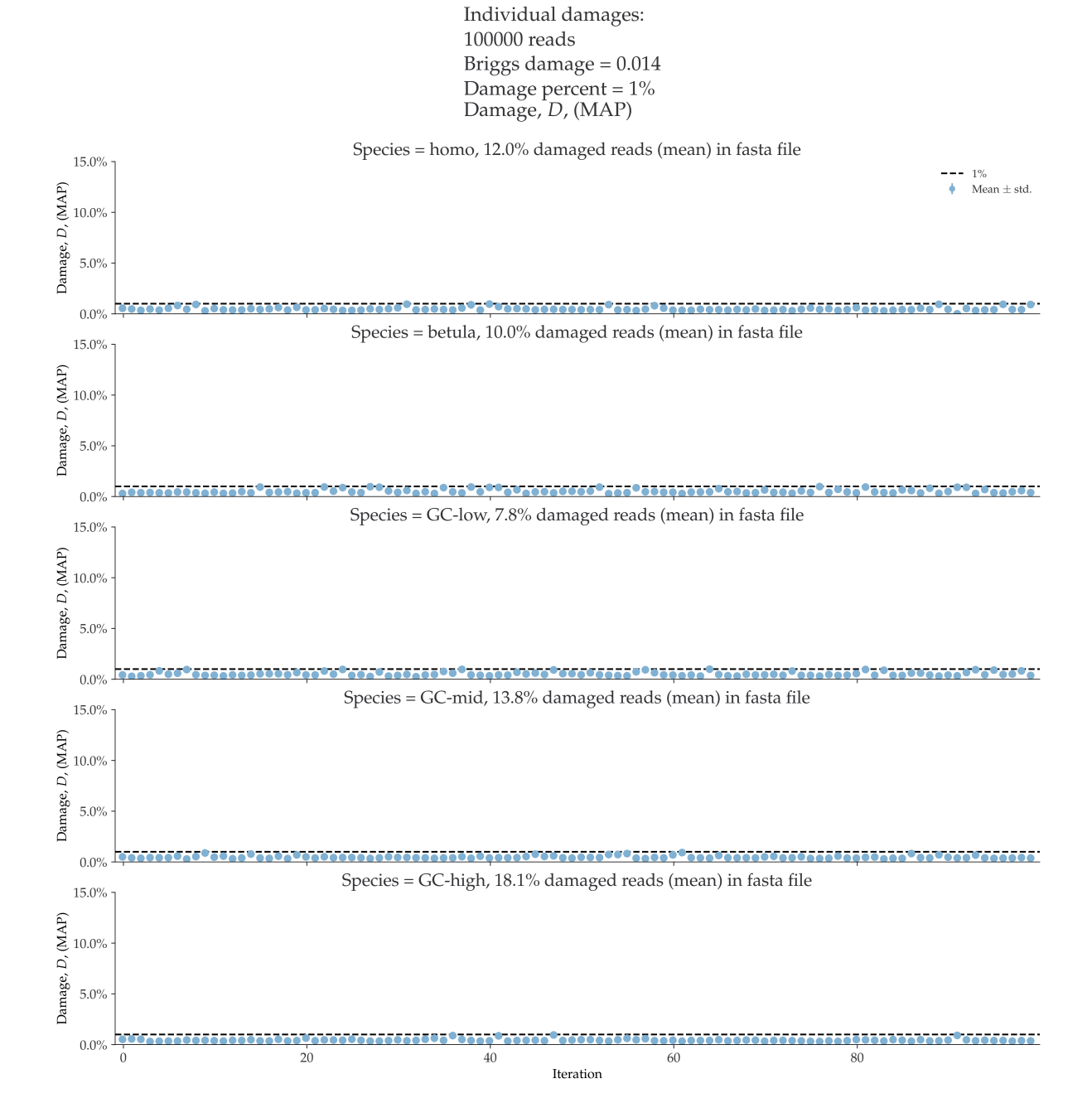
15.0%

10.0%

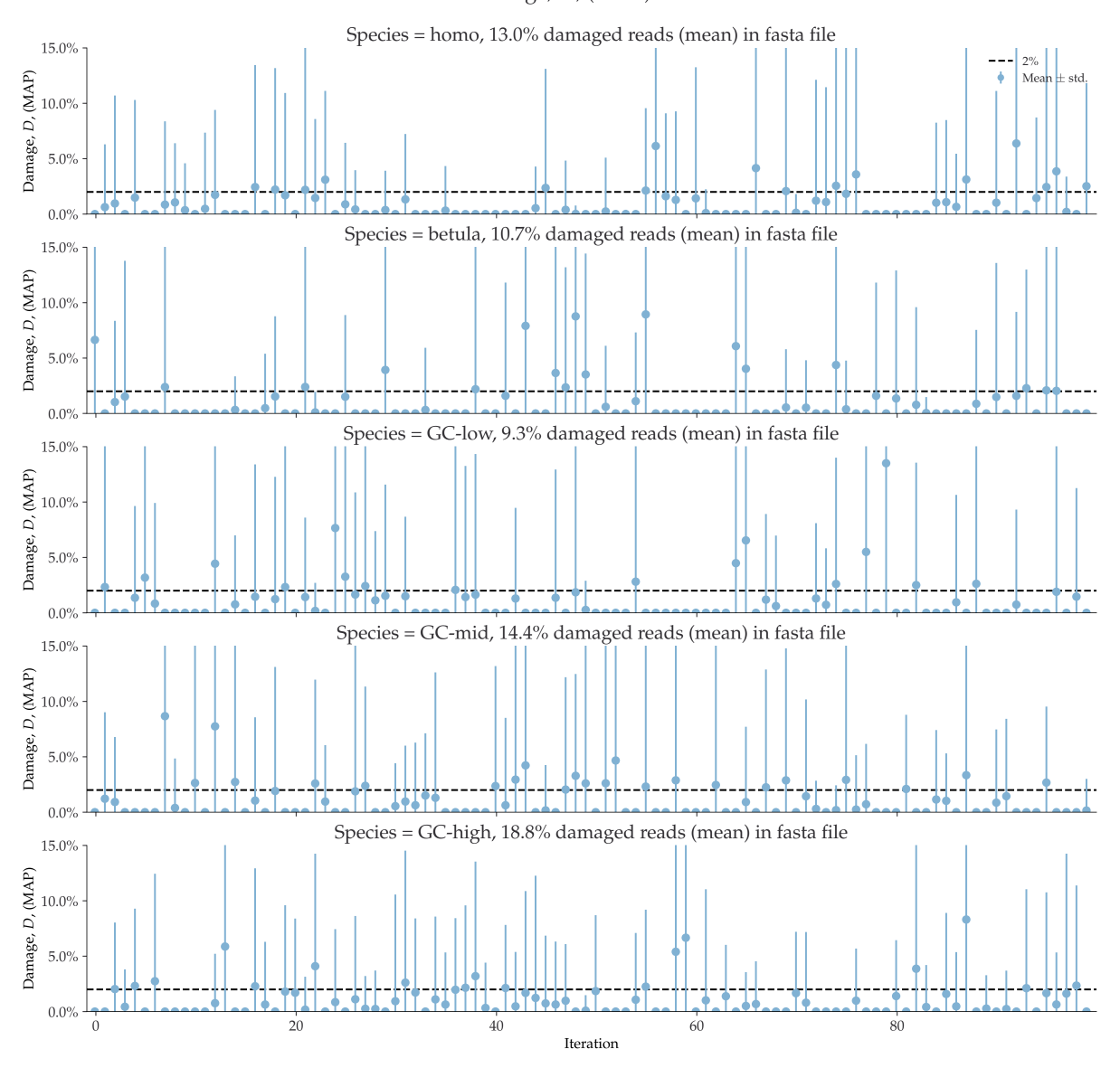
15.0%

10.0%

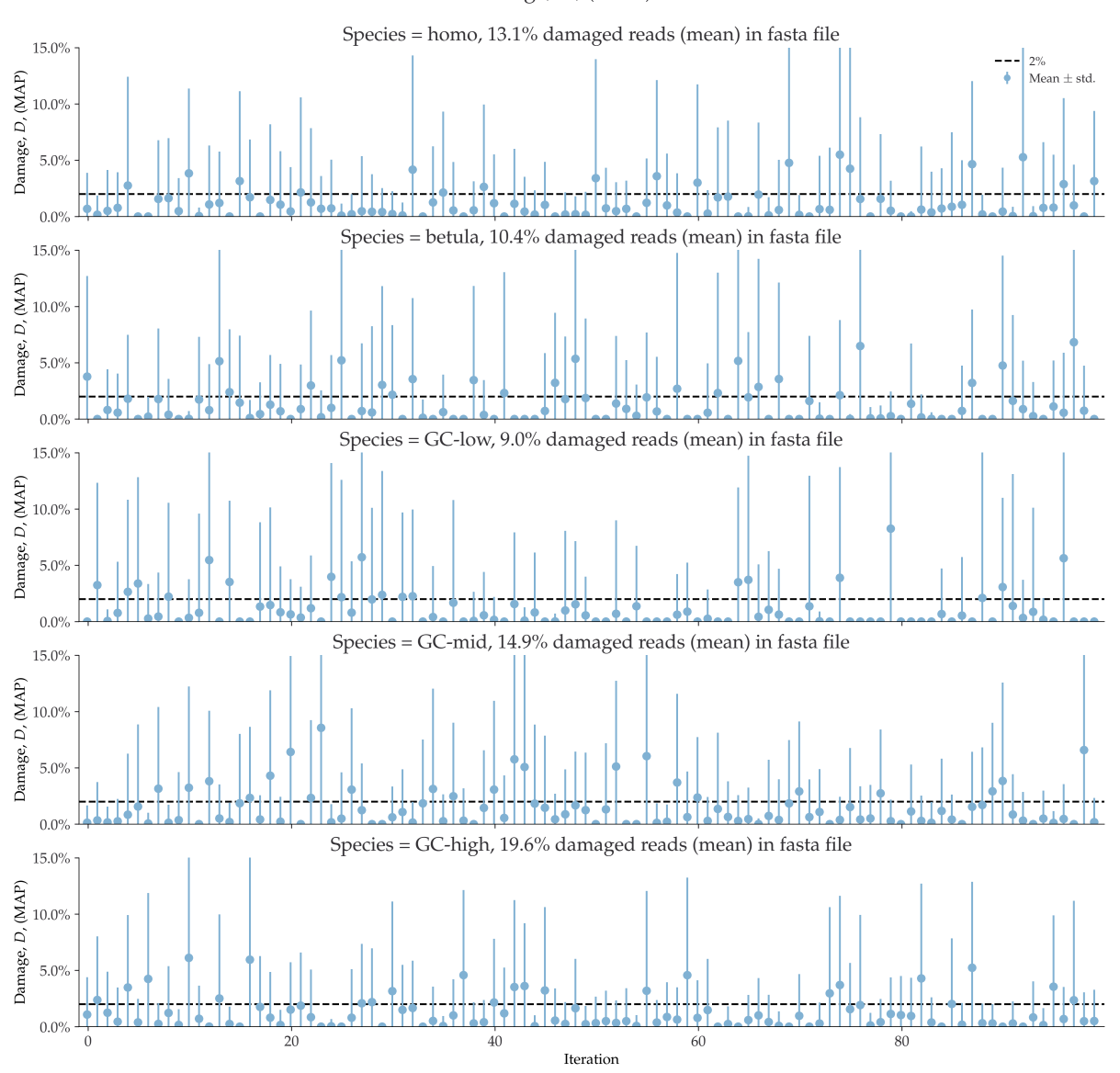
Damage, D, (MAP)



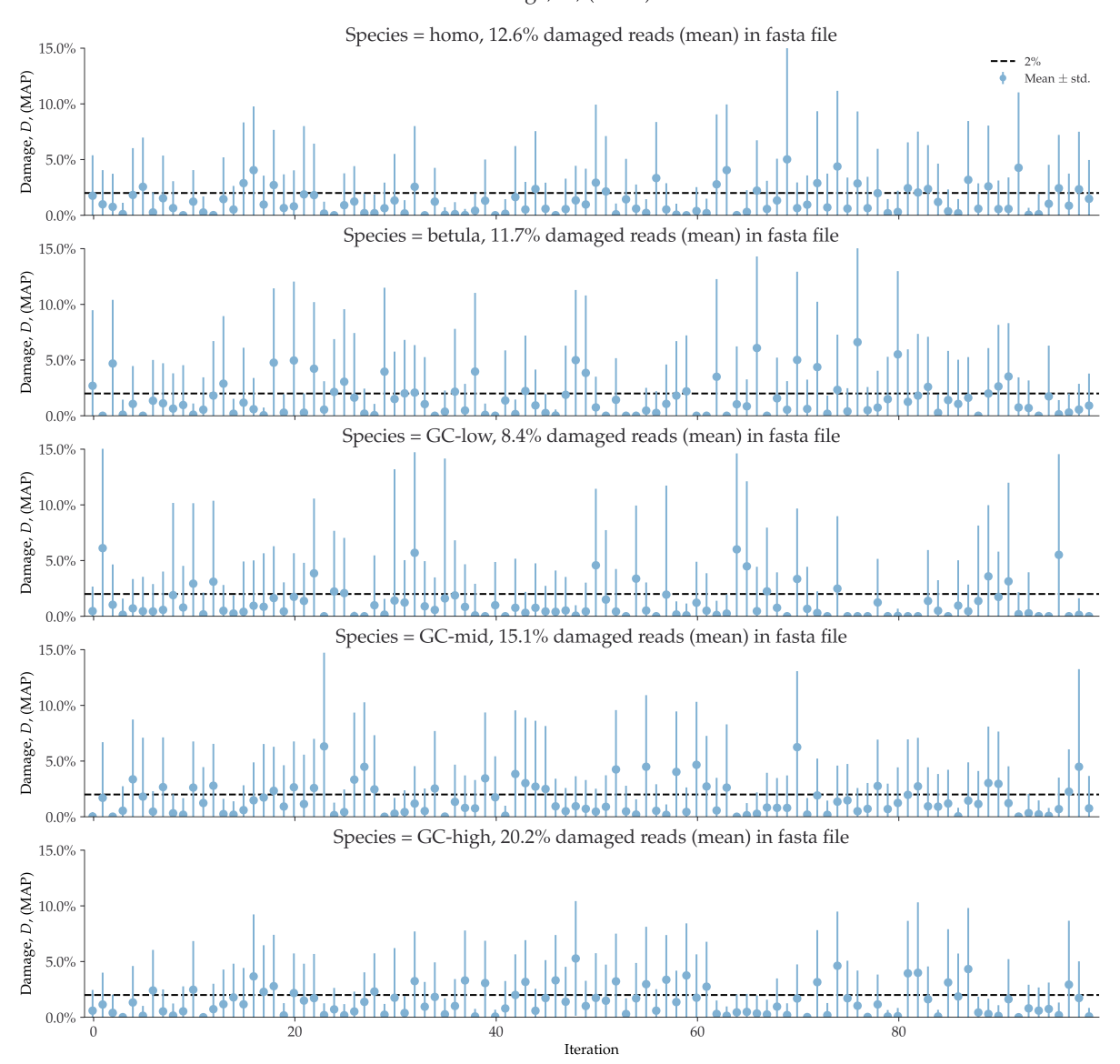
Individual damages: 10 reads Briggs damage = 0.047 Damage percent = 2% Damage, D, (MAP)



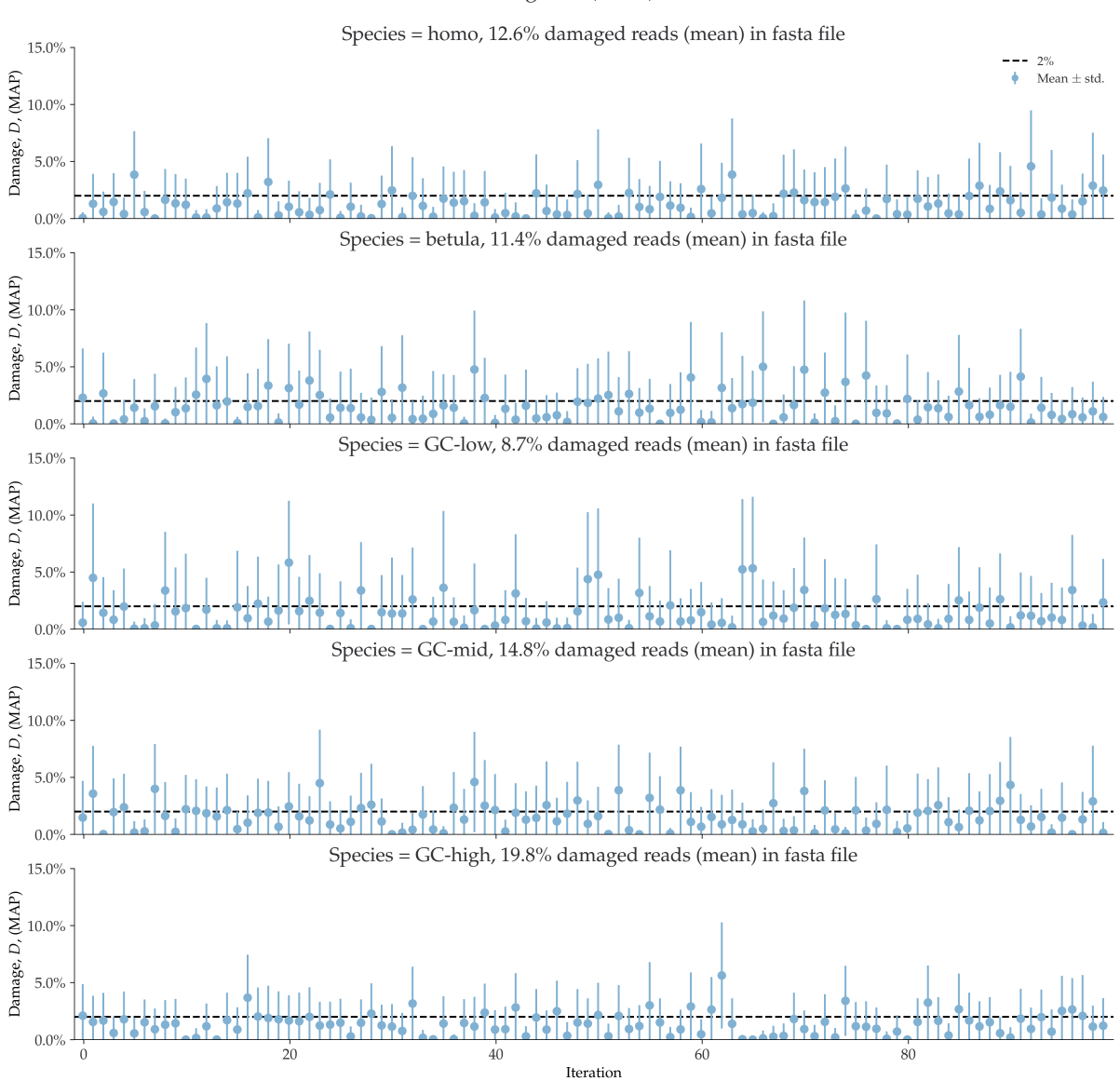
Individual damages: 25 reads Briggs damage = 0.047 Damage percent = 2% Damage, D, (MAP)



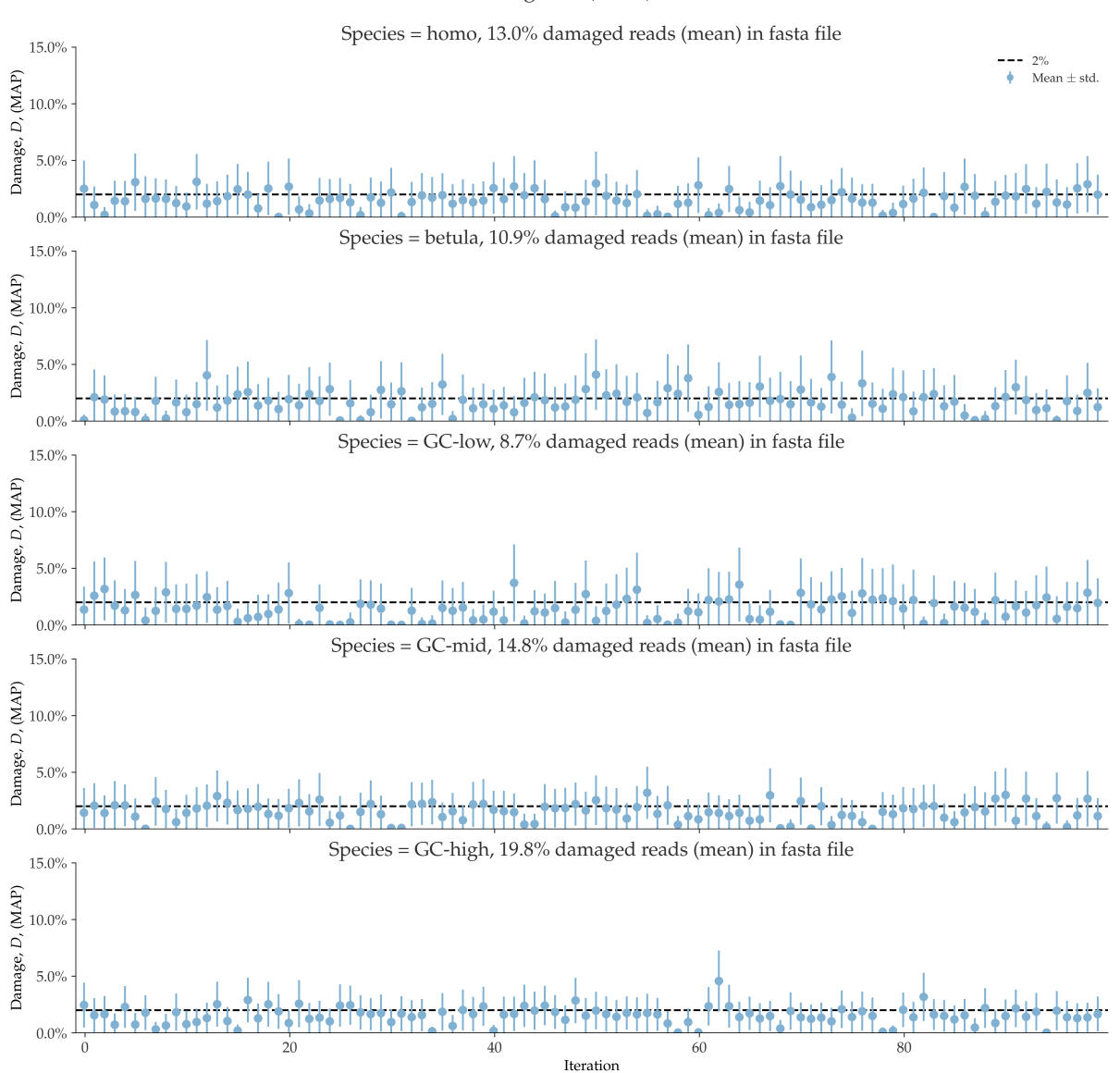
Individual damages: 50 reads Briggs damage = 0.047 Damage percent = 2% Damage, *D*, (MAP)



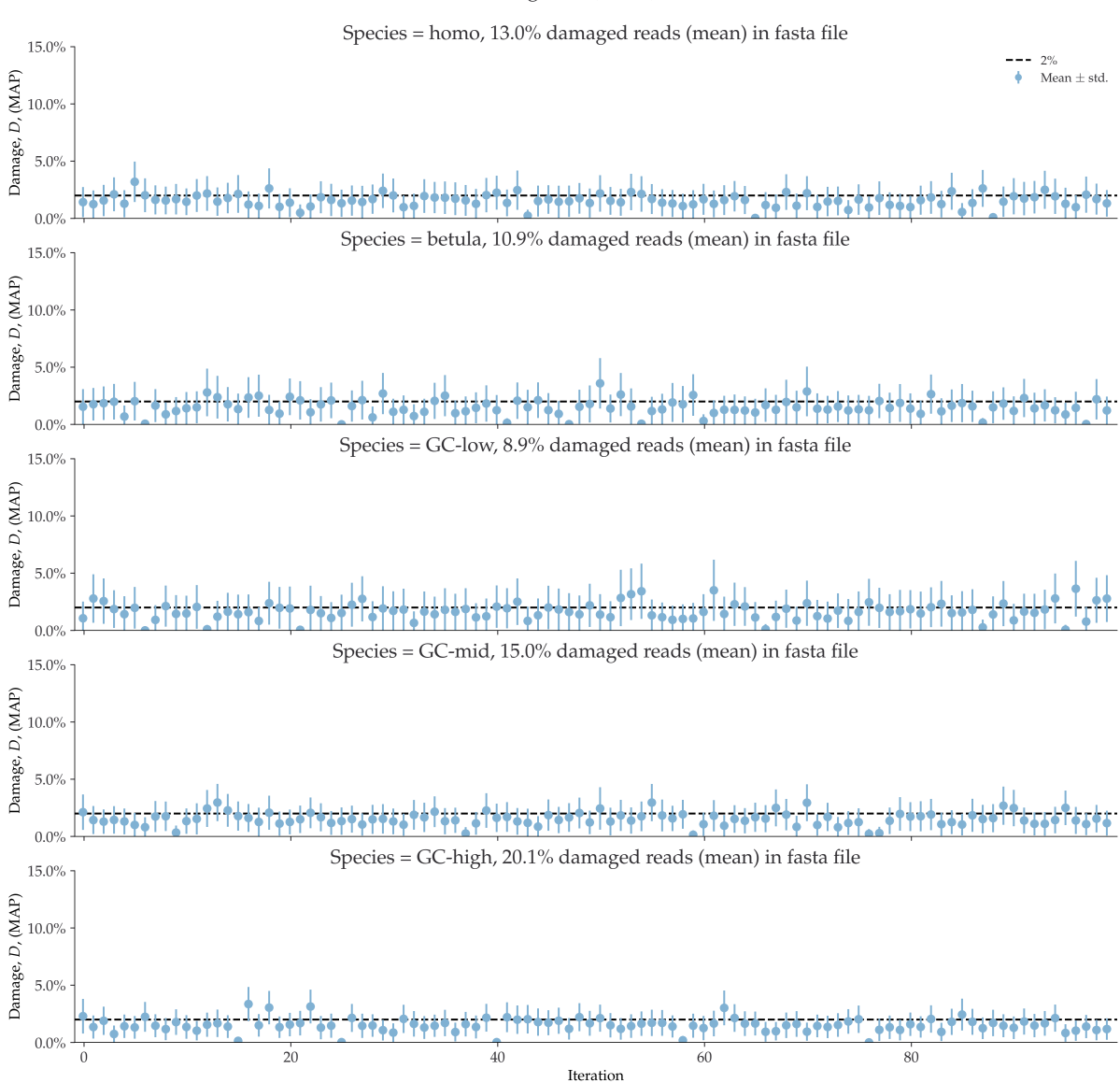
Individual damages: 100 reads Briggs damage = 0.047 Damage percent = 2% Damage, *D*, (MAP)



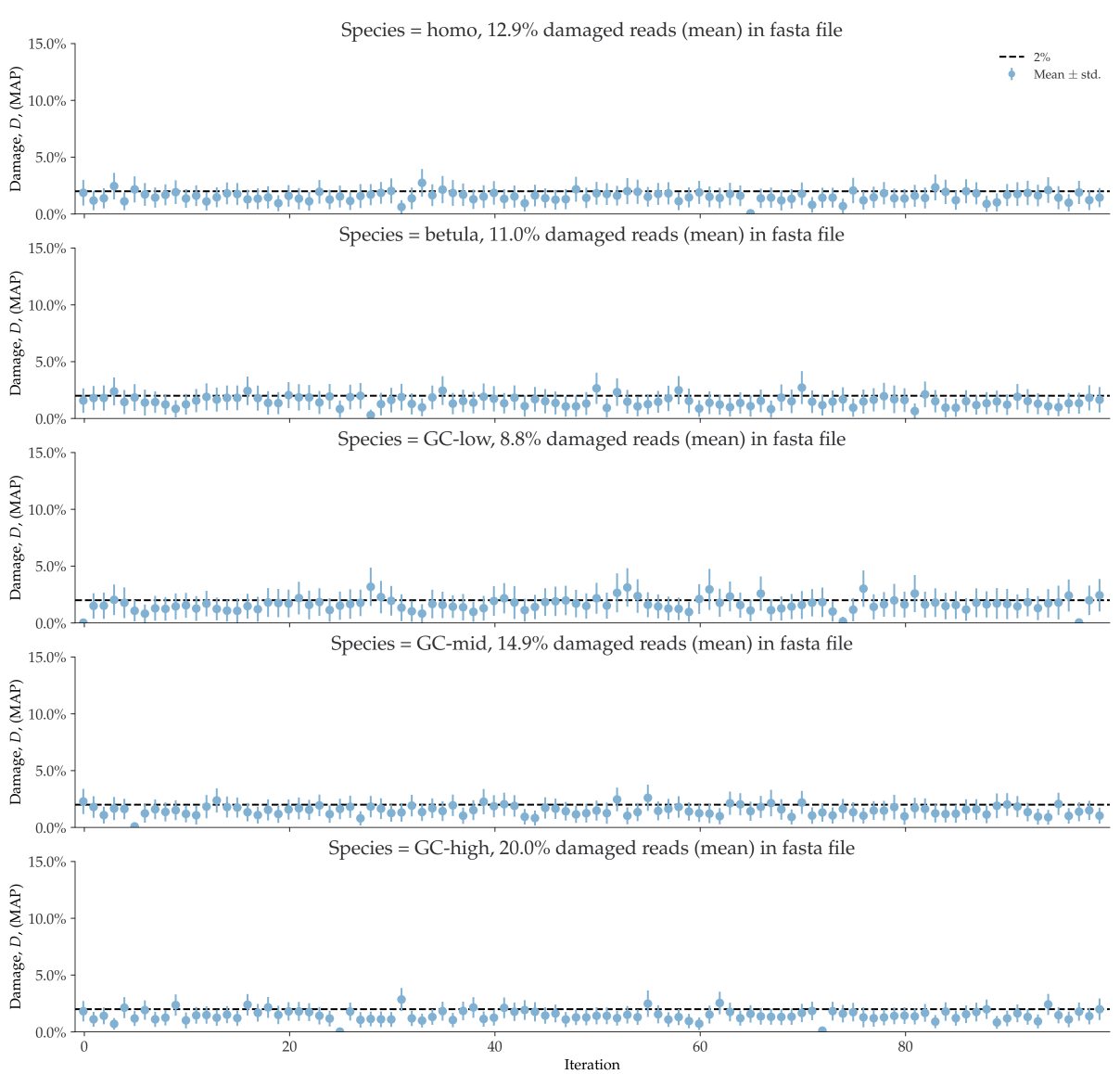
Individual damages: 250 reads Briggs damage = 0.047 Damage percent = 2% Damage, *D*, (MAP)

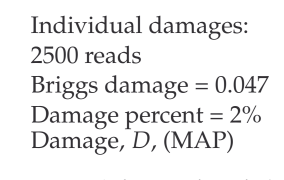


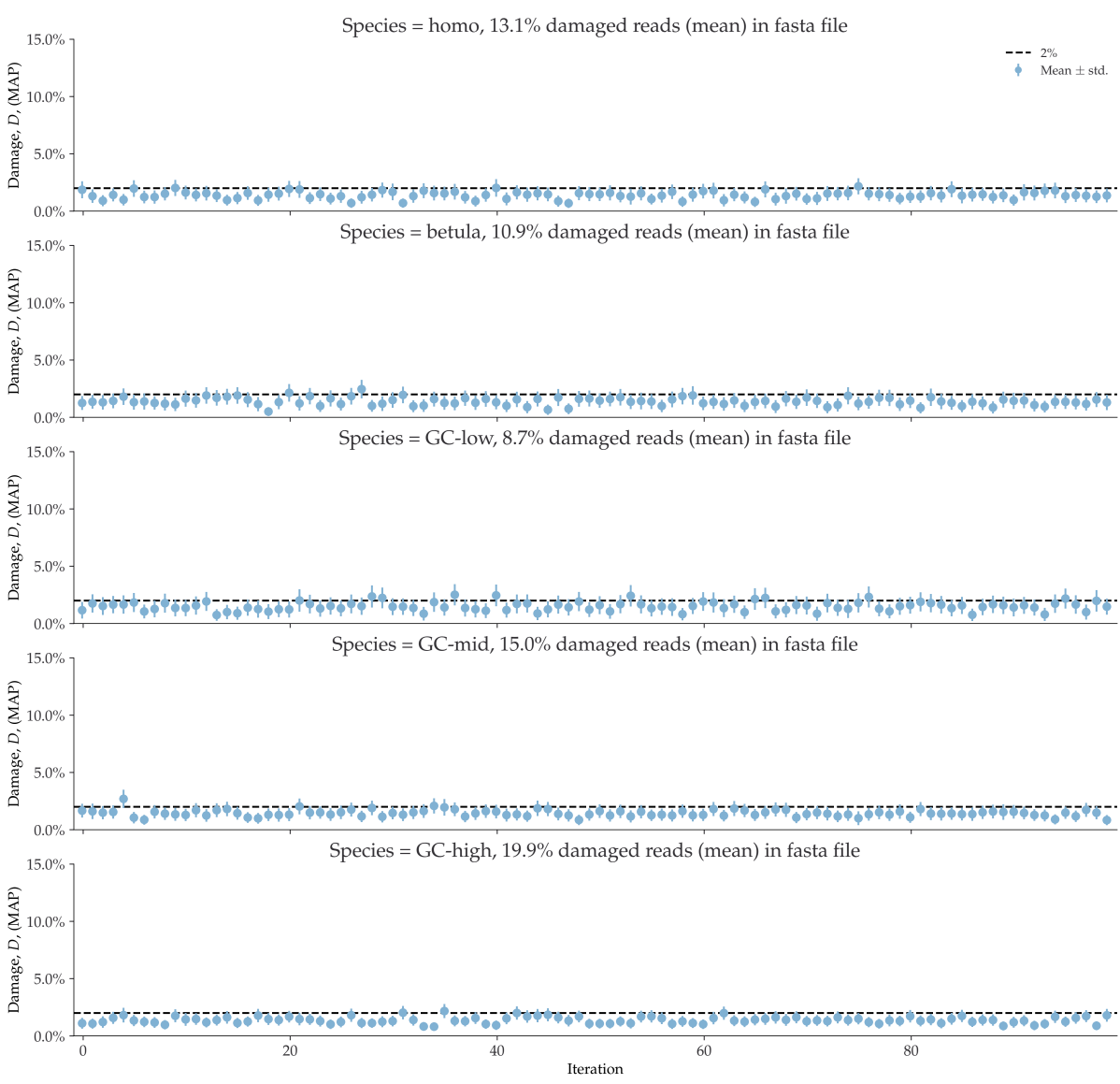
Individual damages: 500 reads Briggs damage = 0.047 Damage percent = 2% Damage, D, (MAP)

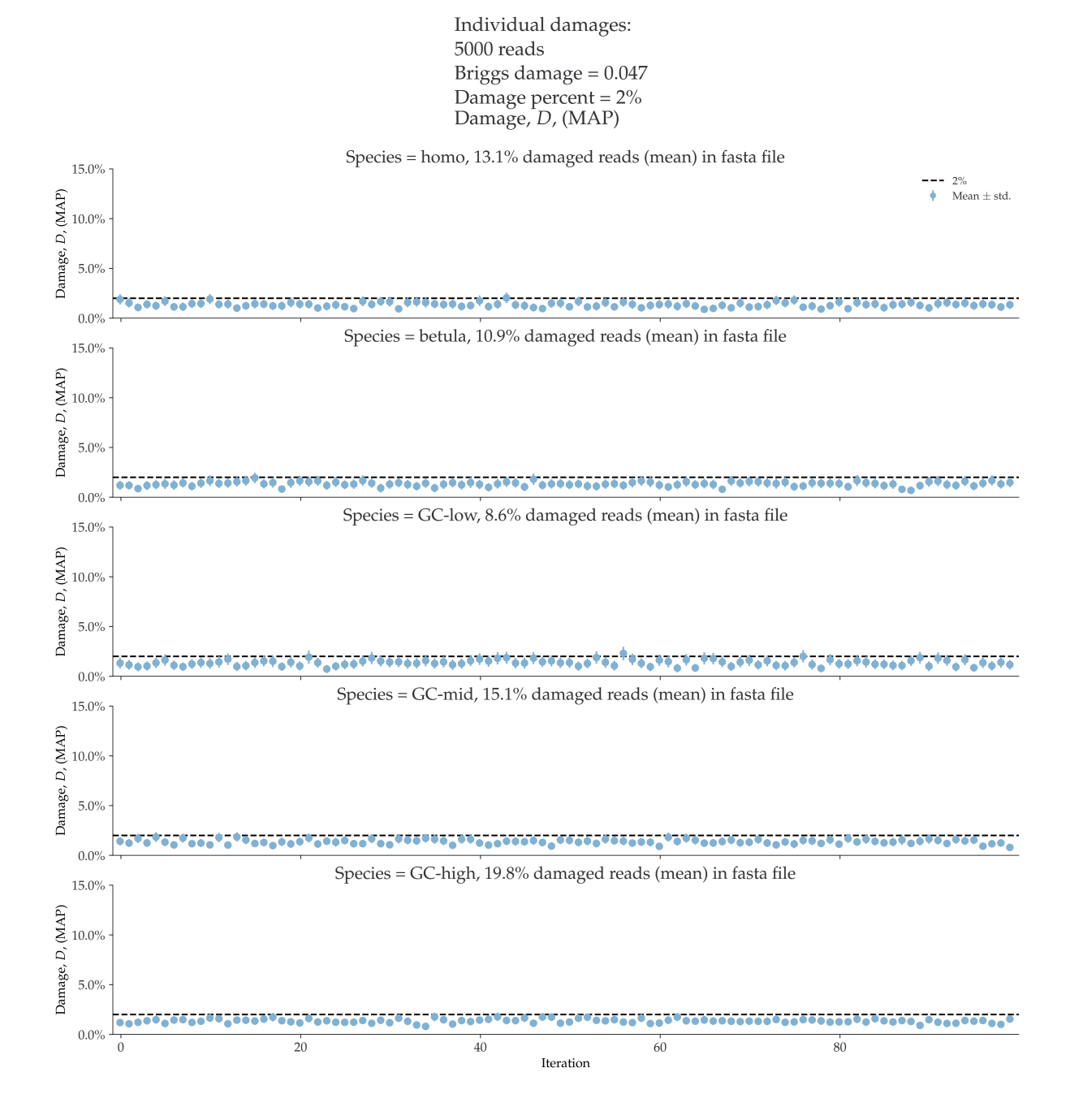


Individual damages: 1000 reads Briggs damage = 0.047 Damage percent = 2% Damage, D, (MAP)

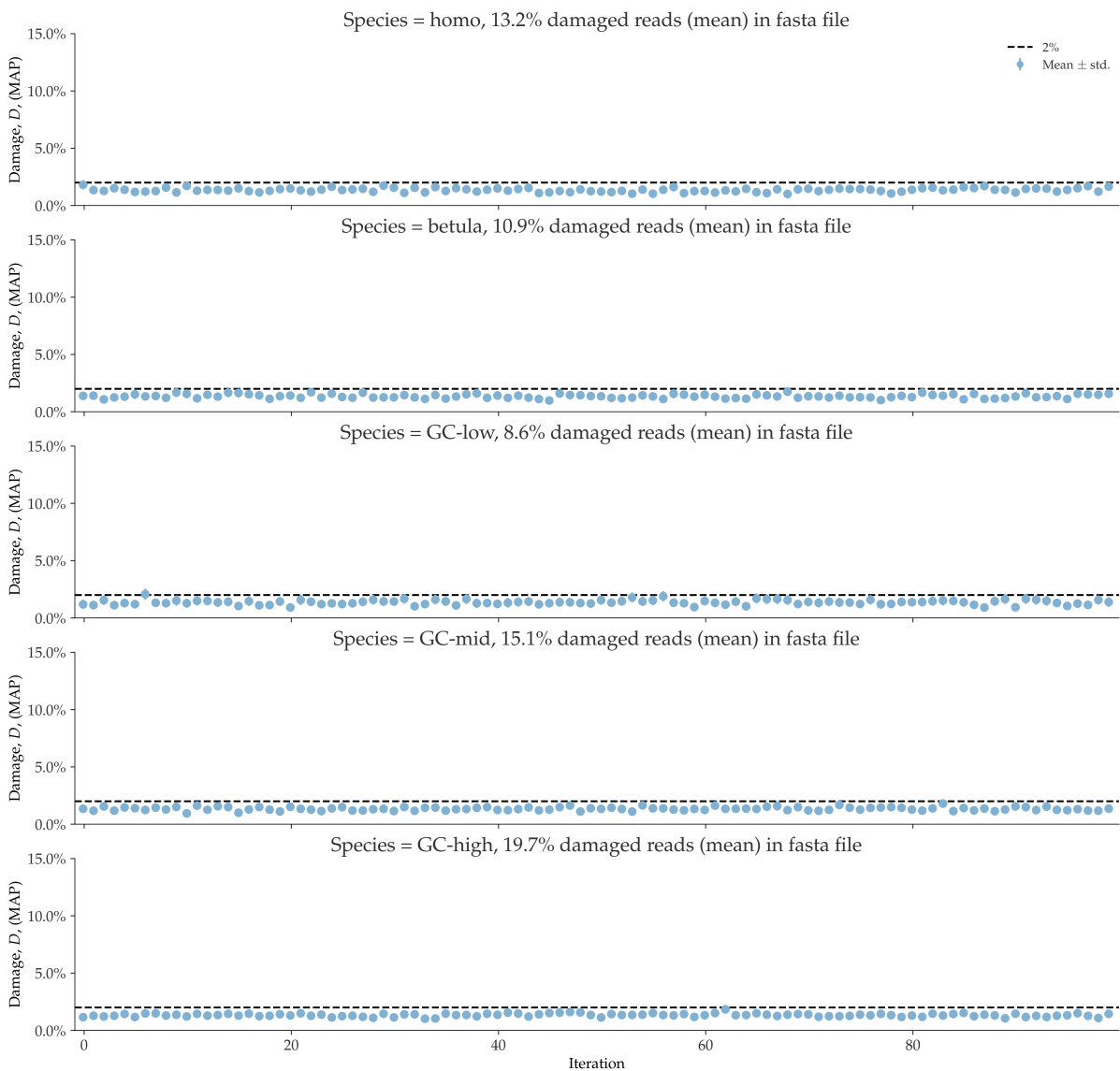




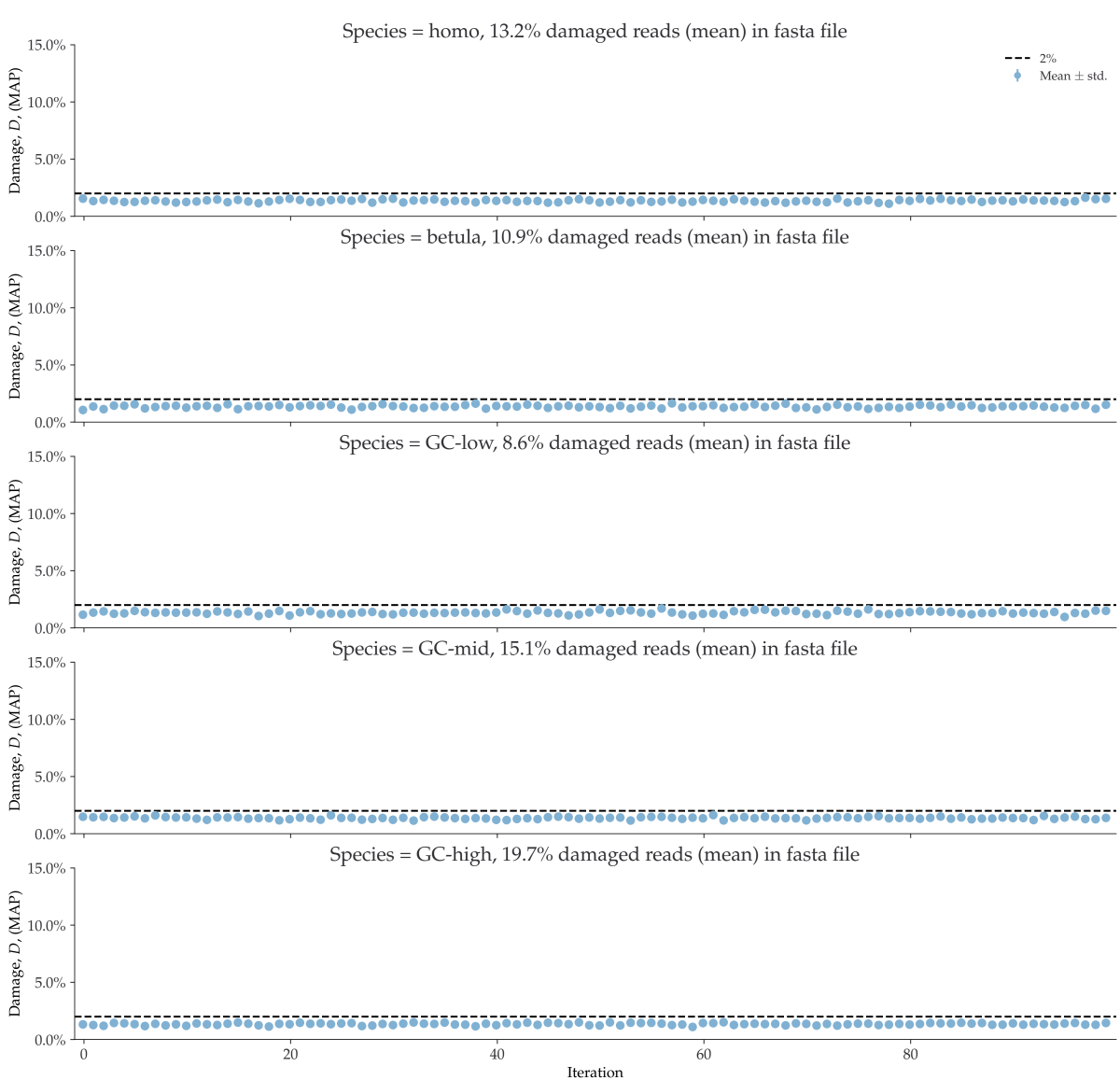




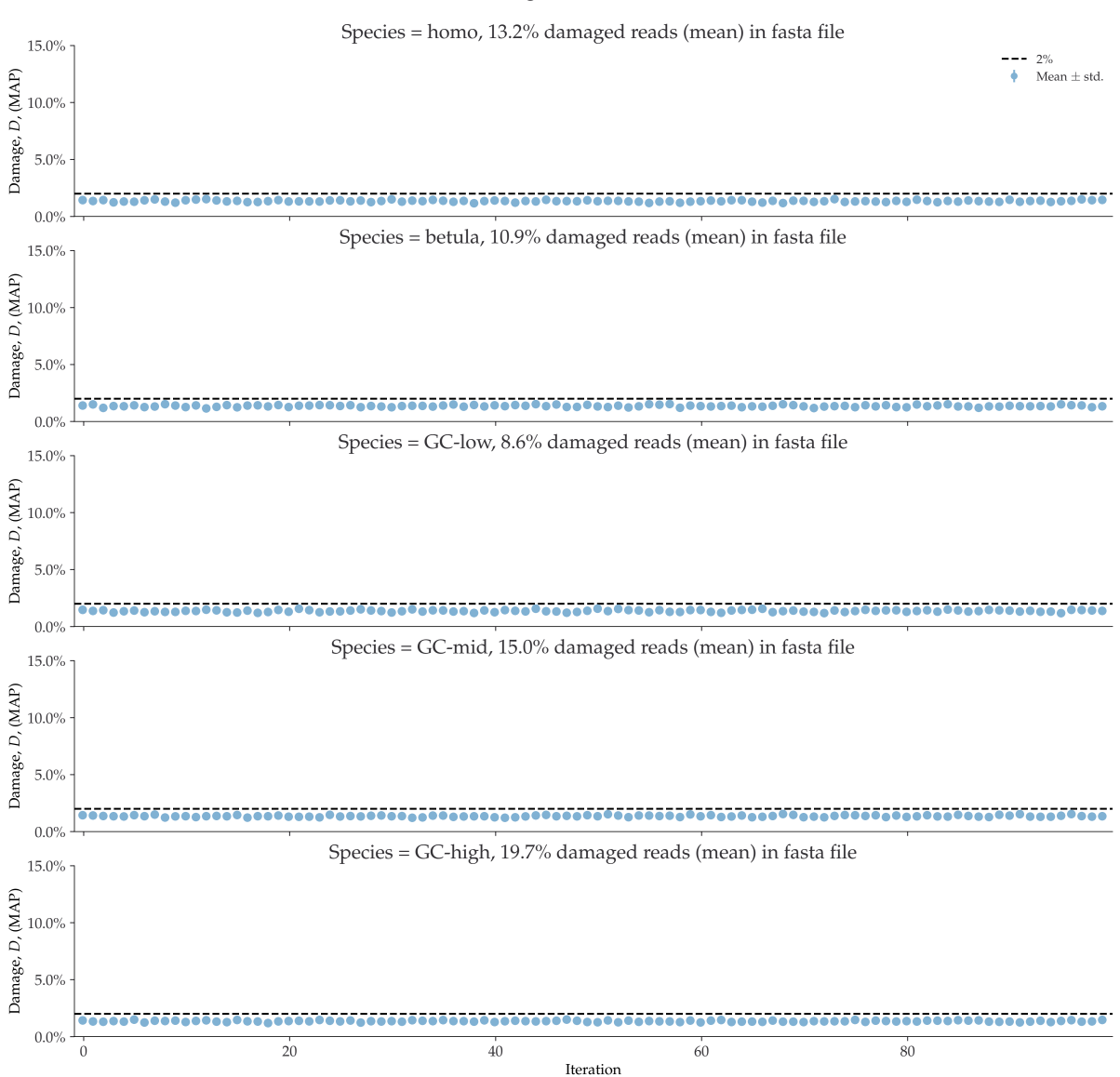
Individual damages: 10000 reads Briggs damage = 0.047 Damage percent = 2% Damage, *D*, (MAP)



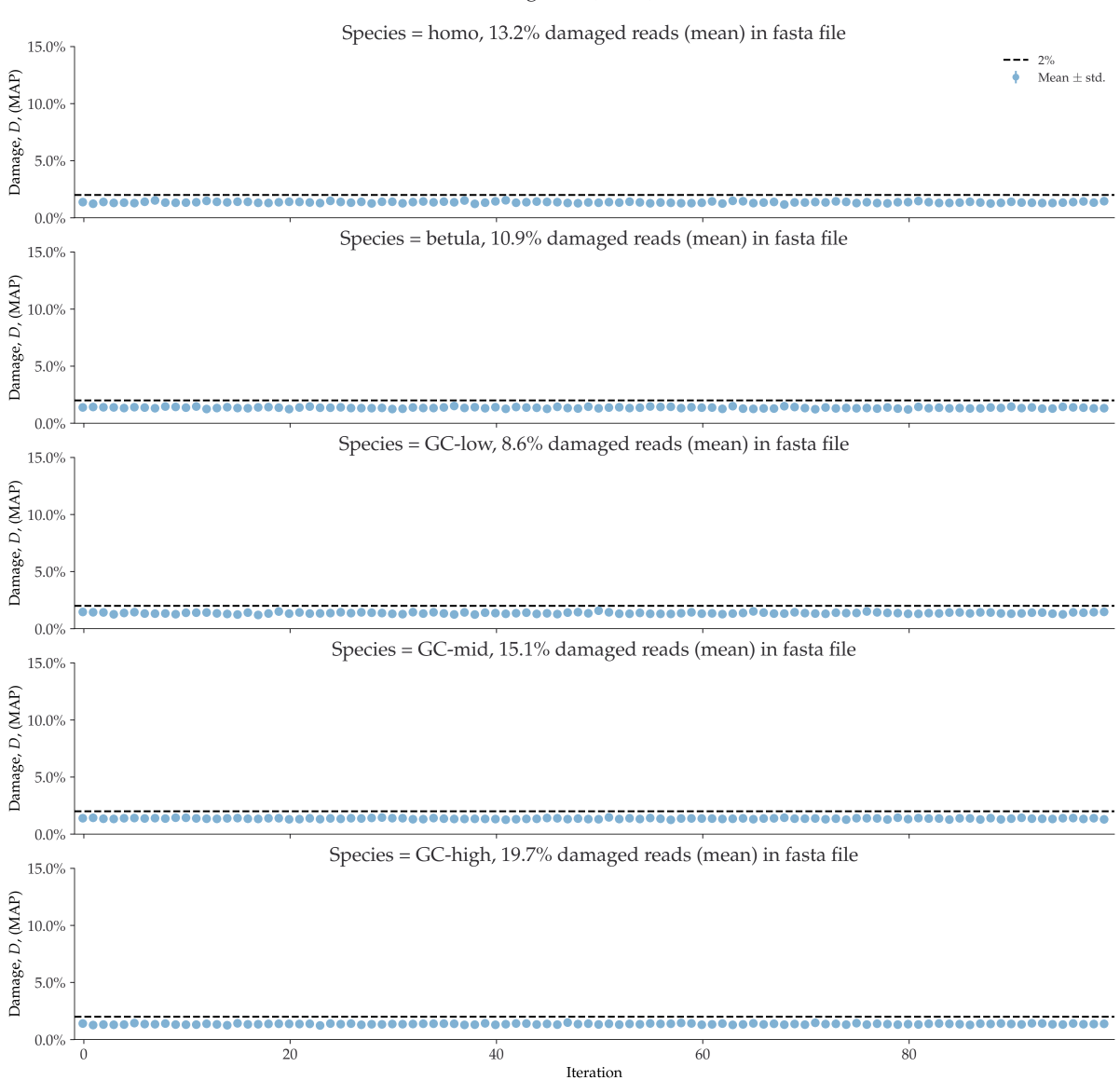
Individual damages: 25000 reads Briggs damage = 0.047 Damage percent = 2% Damage, *D*, (MAP)



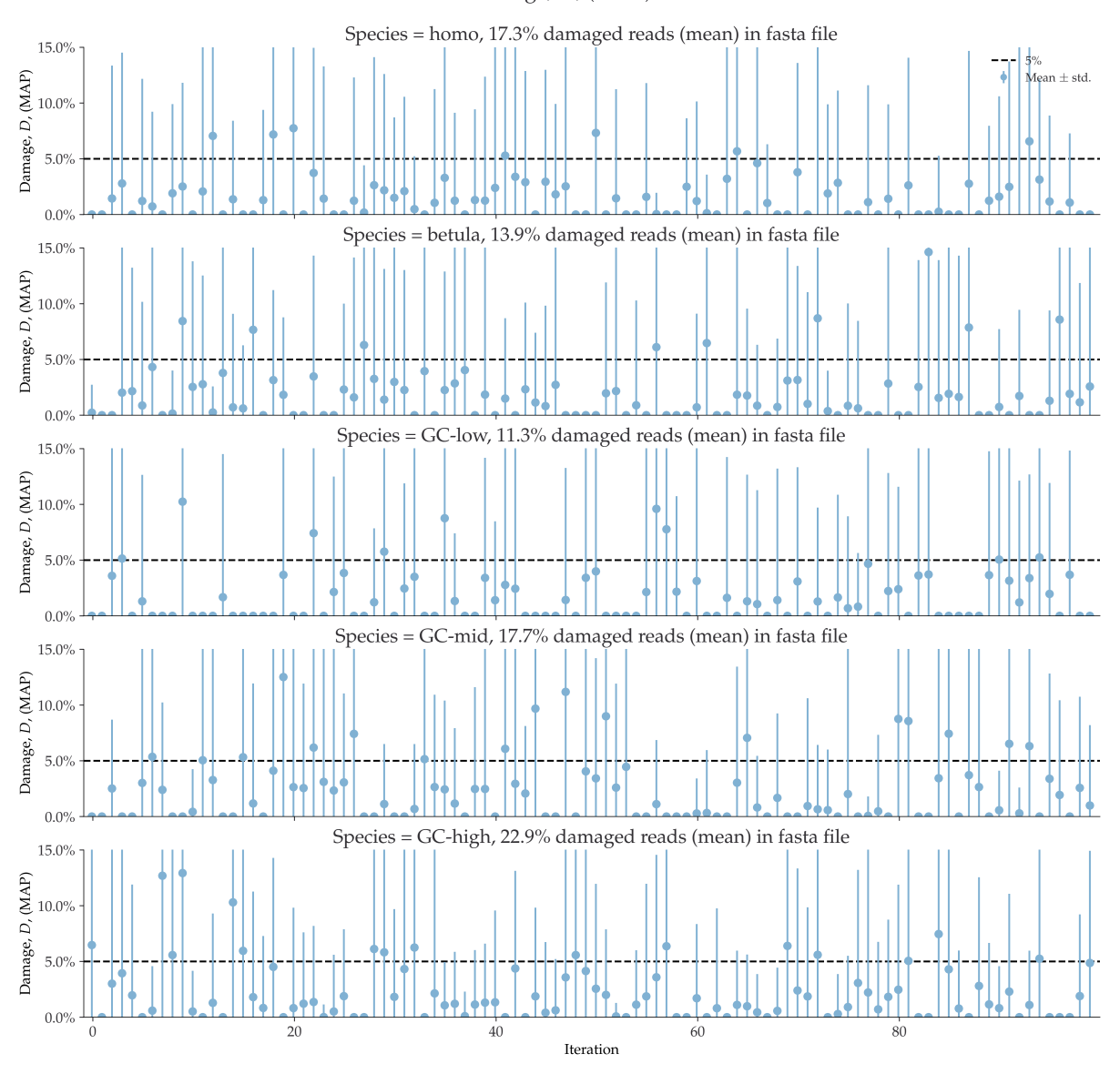
Individual damages: 50000 reads Briggs damage = 0.047 Damage percent = 2% Damage, D, (MAP)



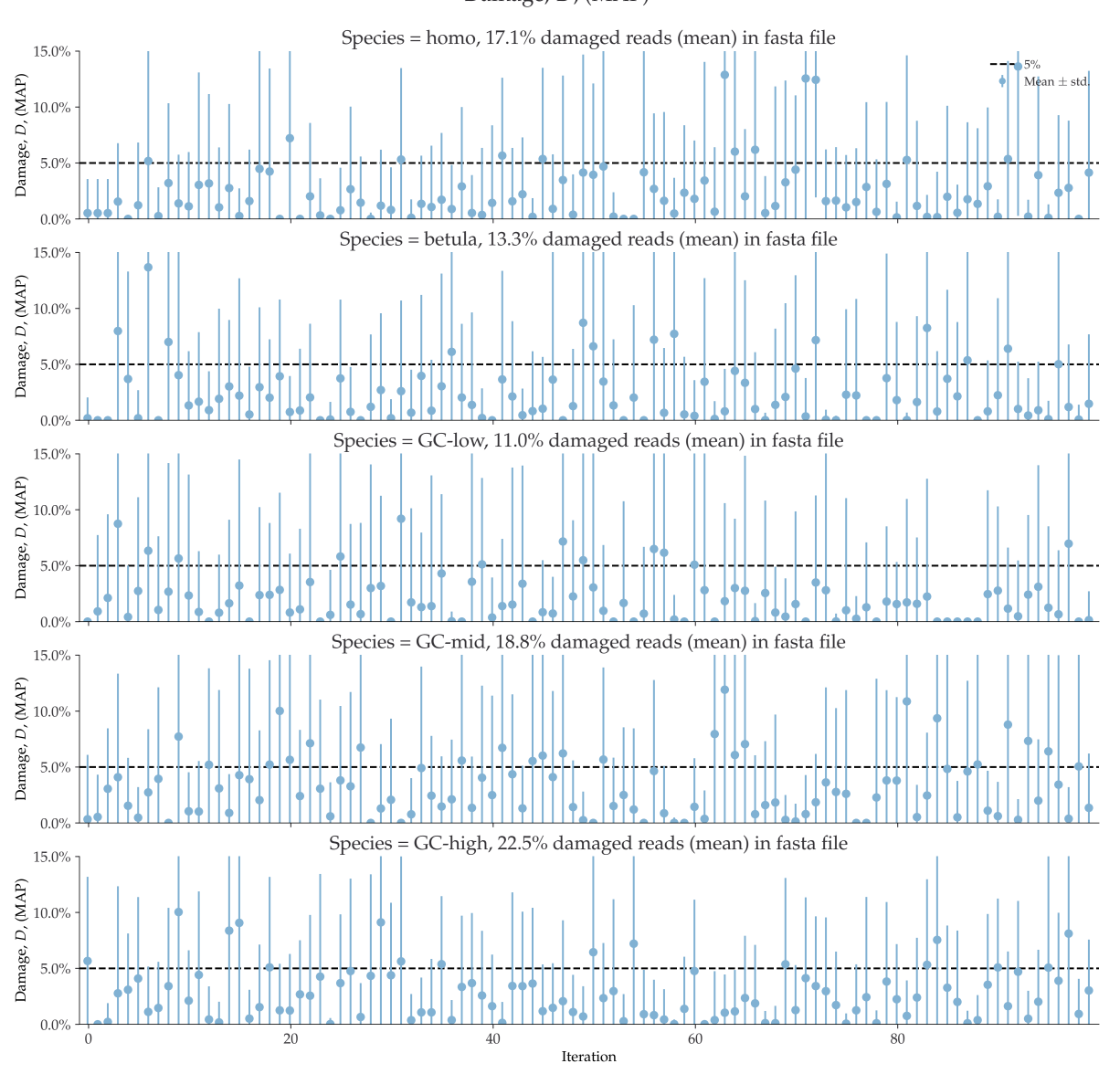
Individual damages: 100000 reads Briggs damage = 0.047 Damage percent = 2% Damage, D, (MAP)



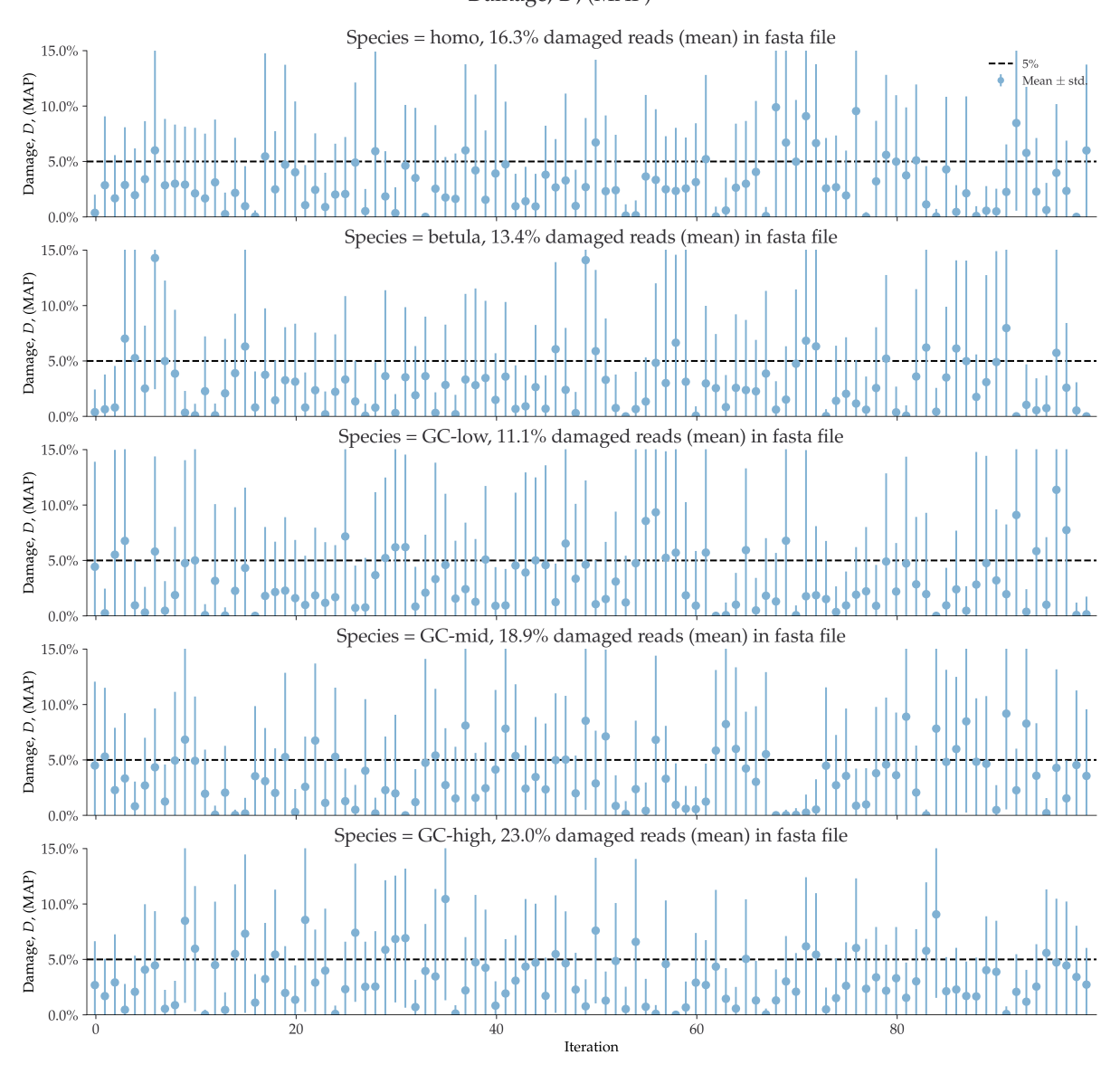
Individual damages: 10 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



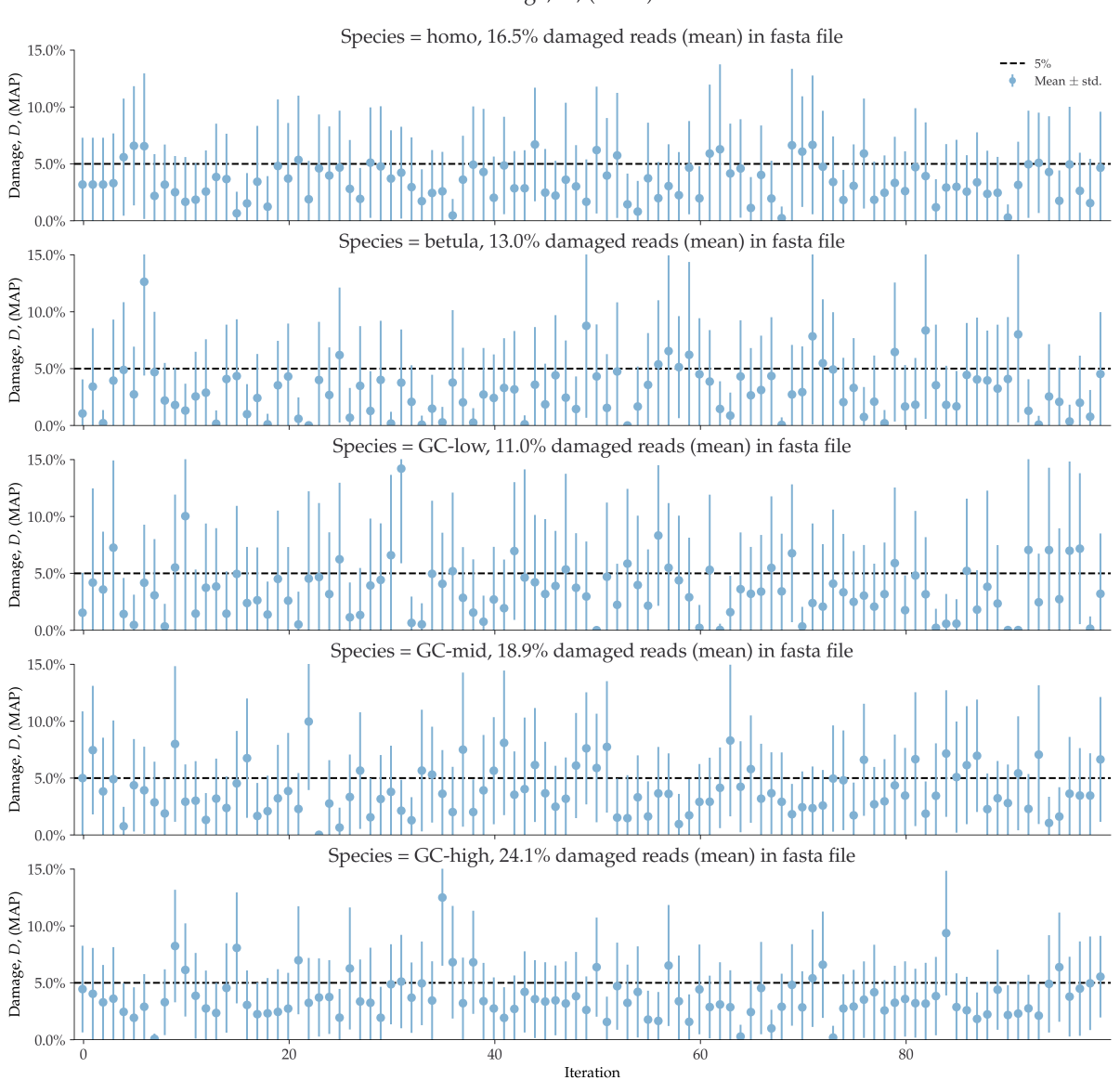
Individual damages: 25 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



Individual damages: 50 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



Individual damages: 100 reads Briggs damage = 0.138 Damage percent = 5% Damage, D, (MAP)



Individual damages: 250 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



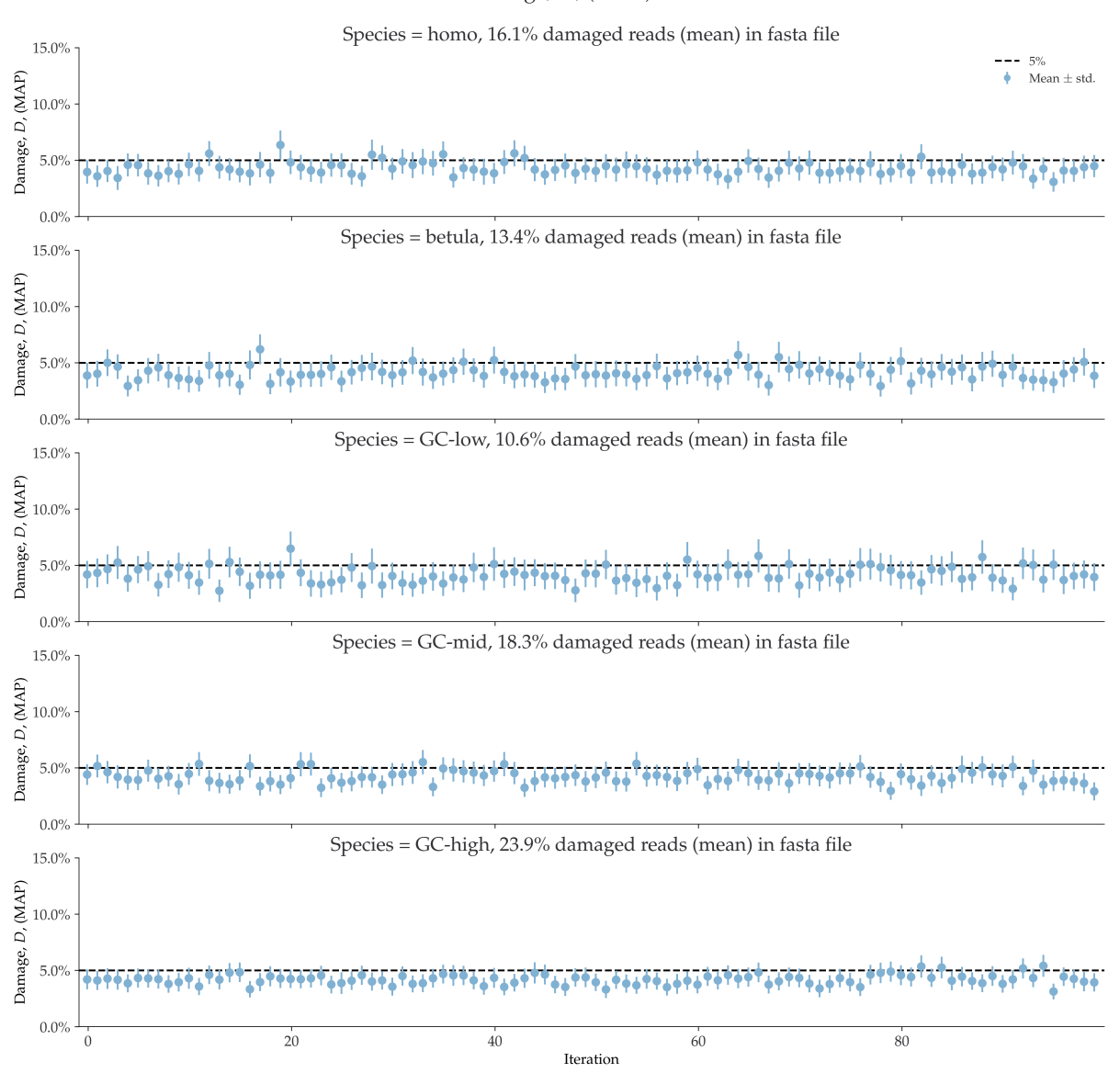
Individual damages: 500 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



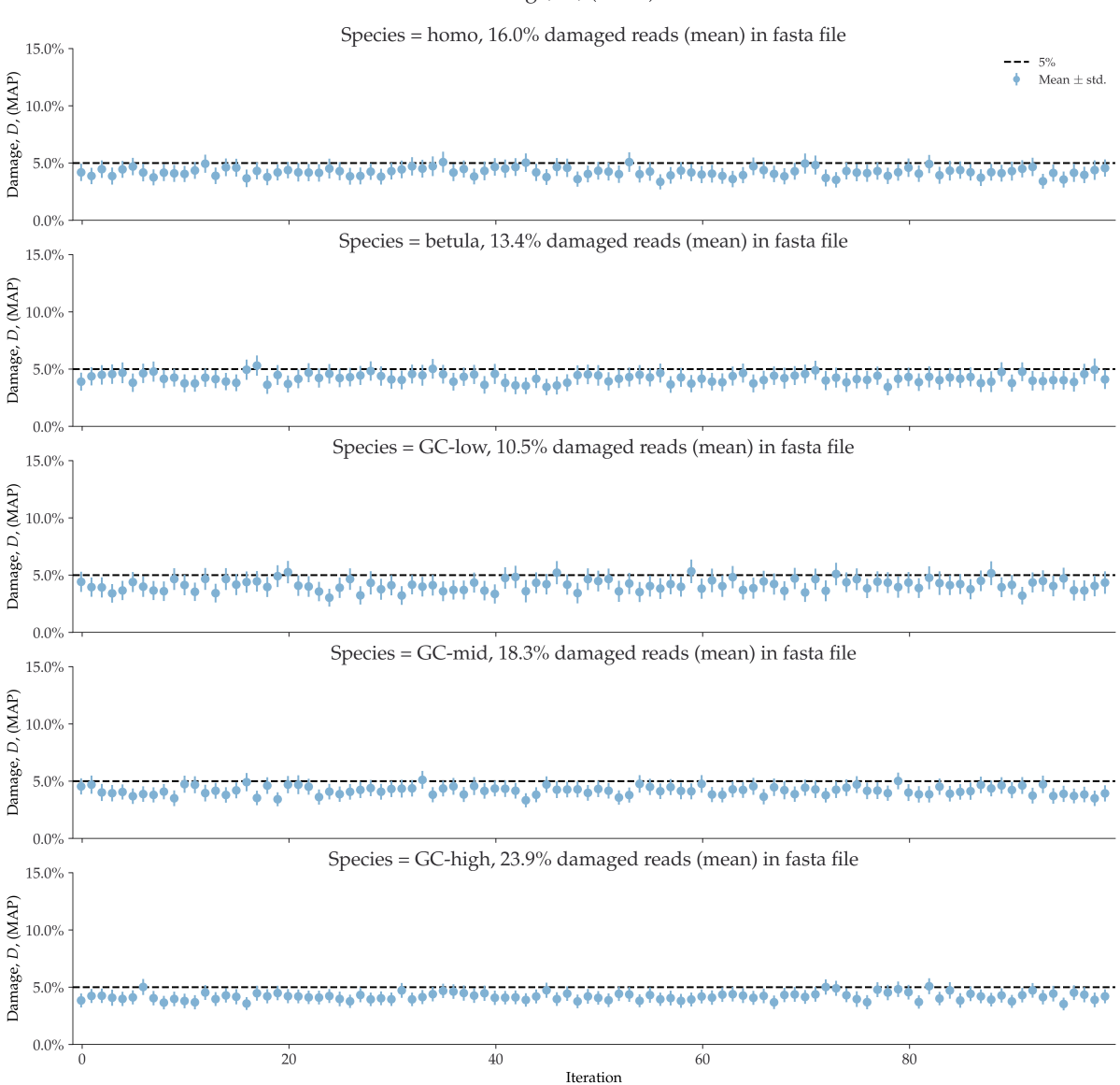
Individual damages: 1000 reads Briggs damage = 0.138 Damage percent = 5% Damage, D, (MAP)



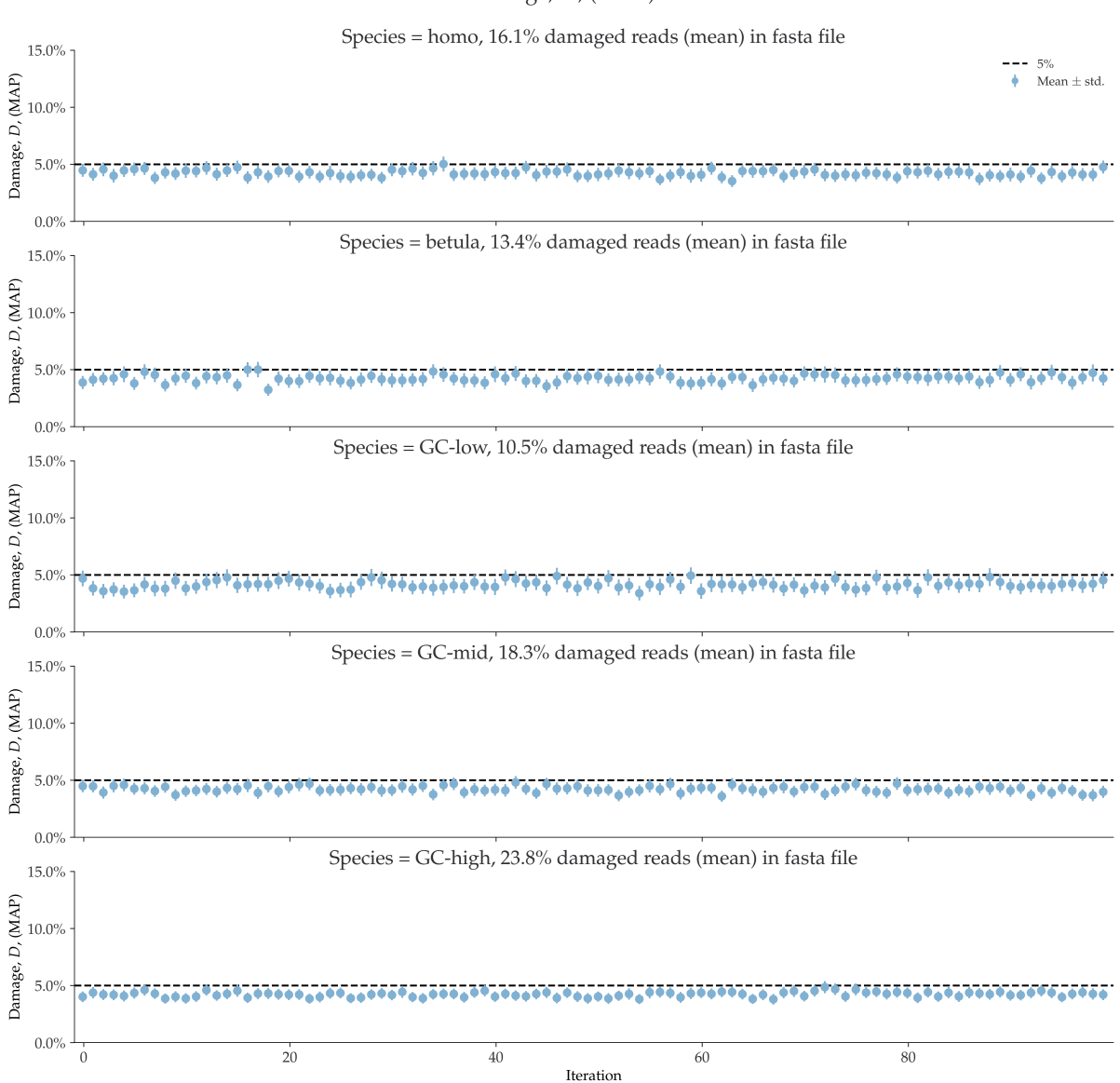
Individual damages: 2500 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



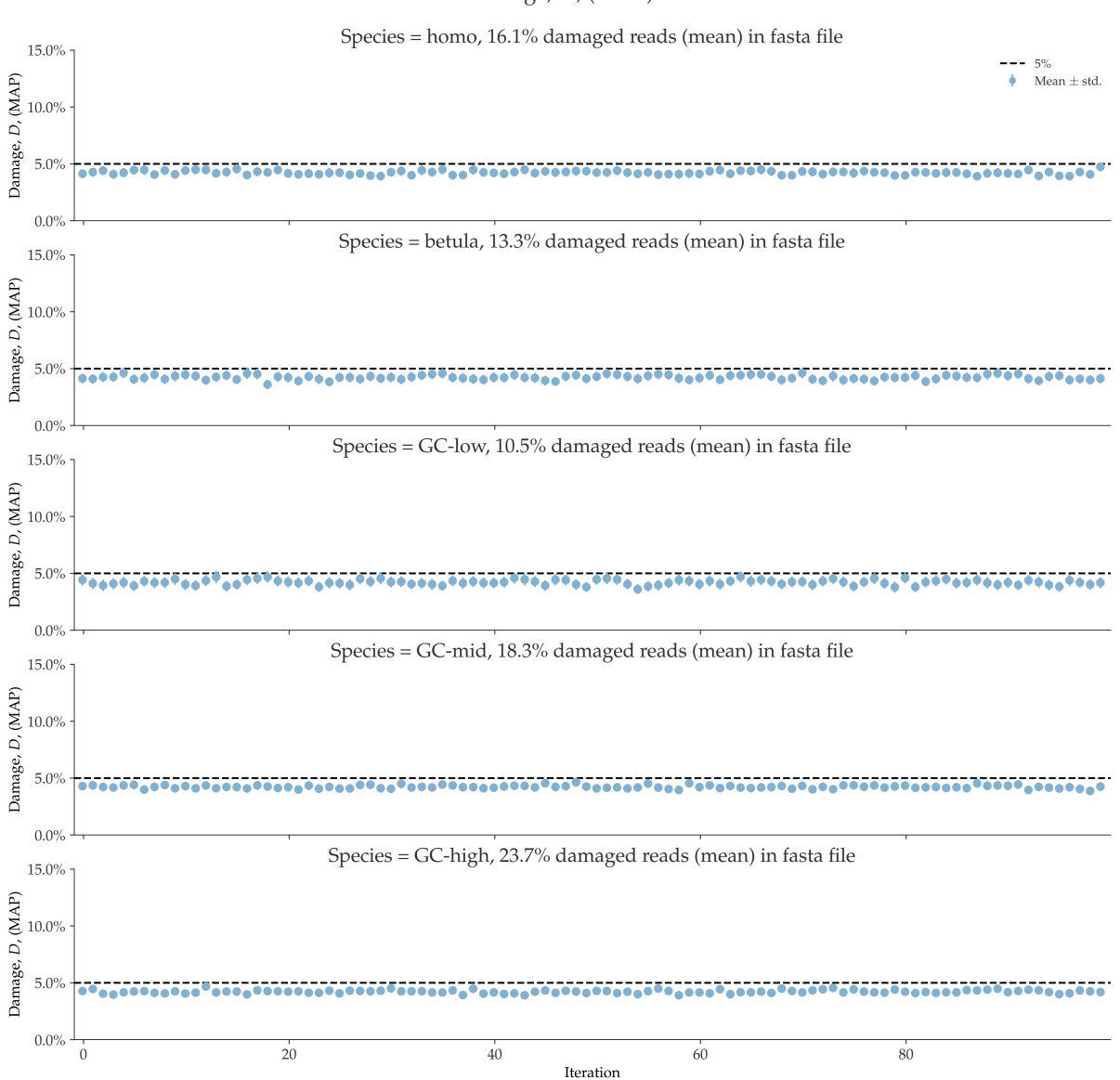
Individual damages: 5000 reads Briggs damage = 0.138 Damage percent = 5% Damage, D, (MAP)



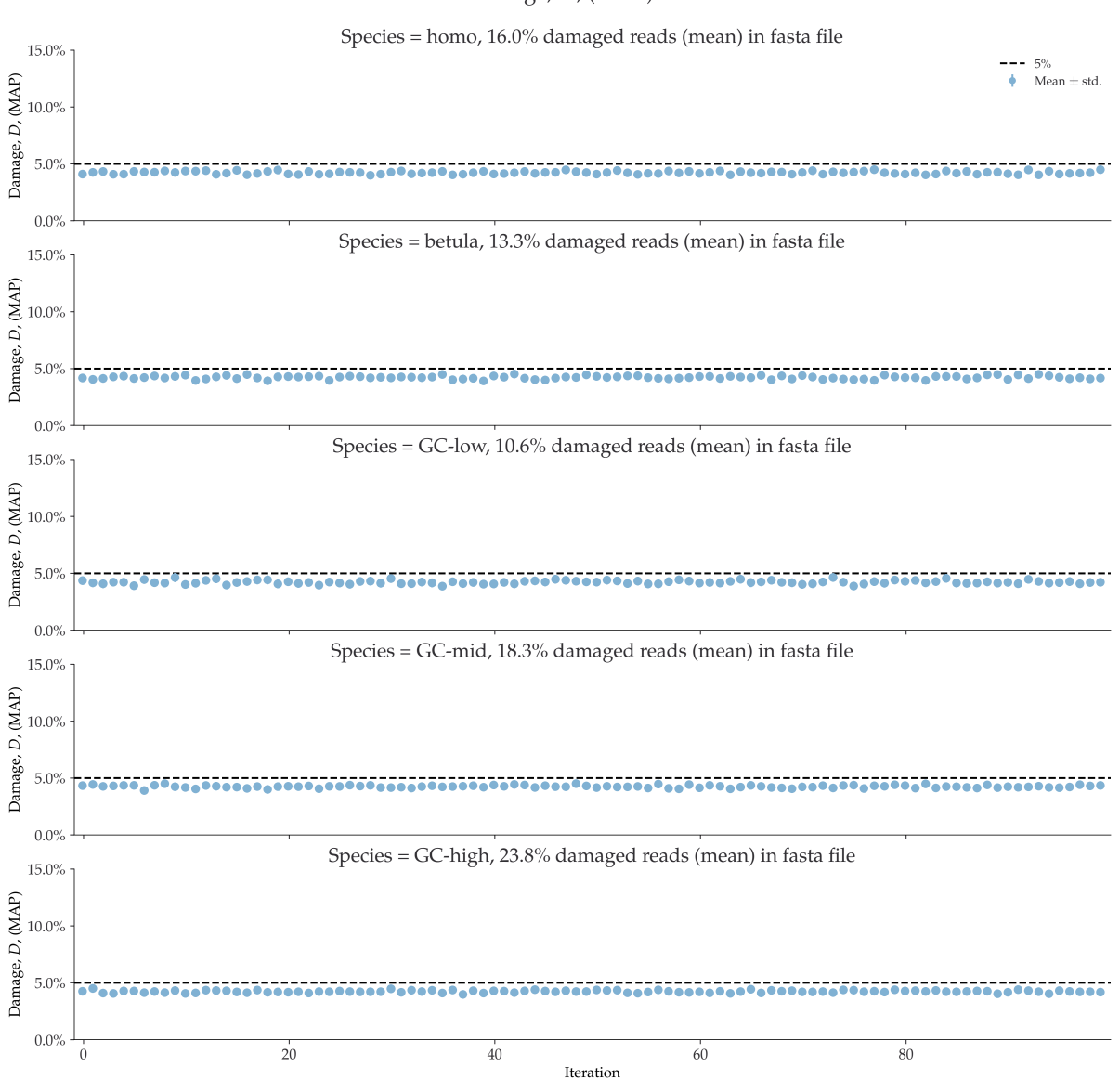
Individual damages: 10000 reads Briggs damage = 0.138 Damage percent = 5% Damage, D, (MAP)



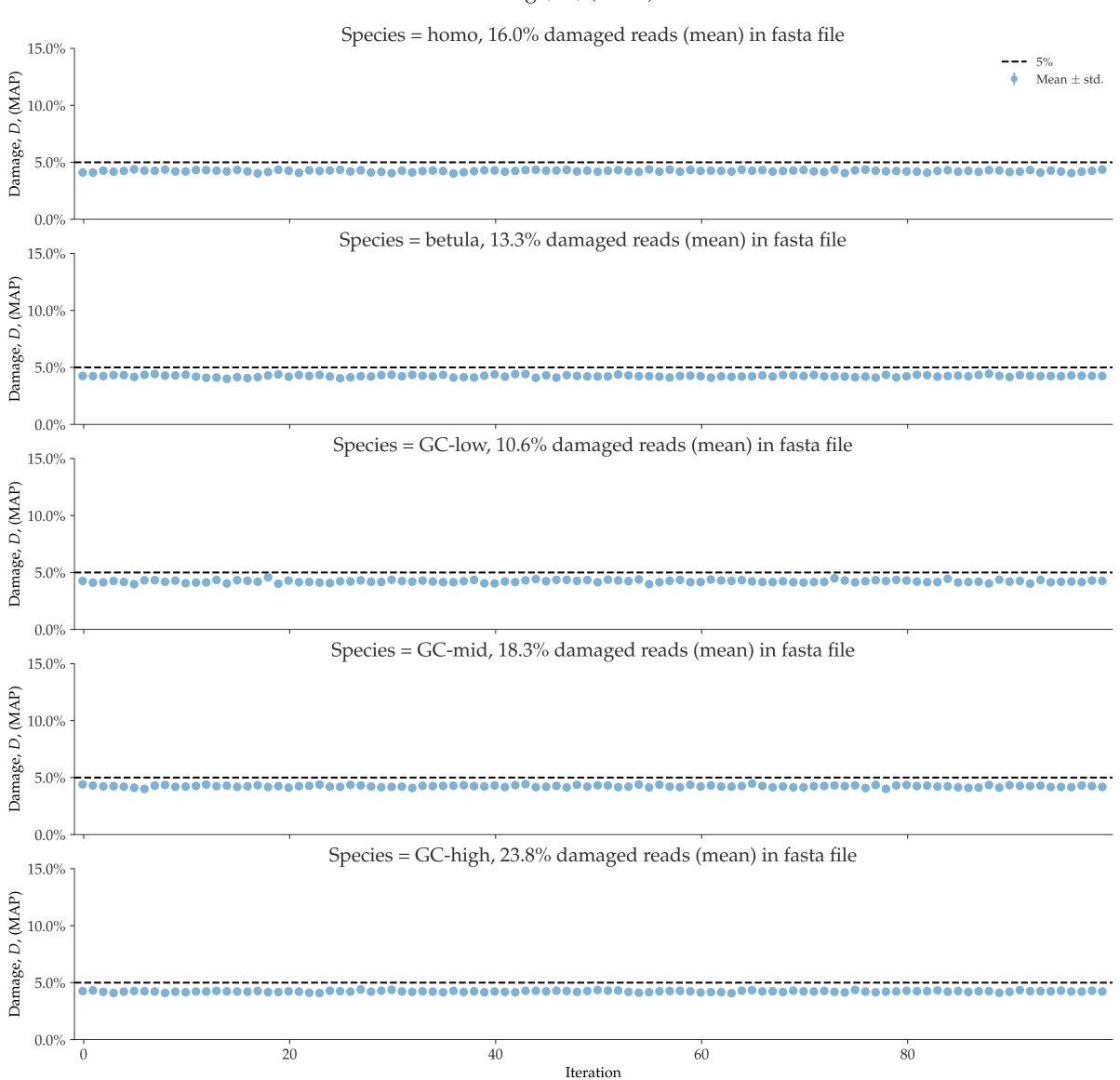
Individual damages: 25000 reads Briggs damage = 0.138 Damage percent = 5% Damage, D, (MAP)



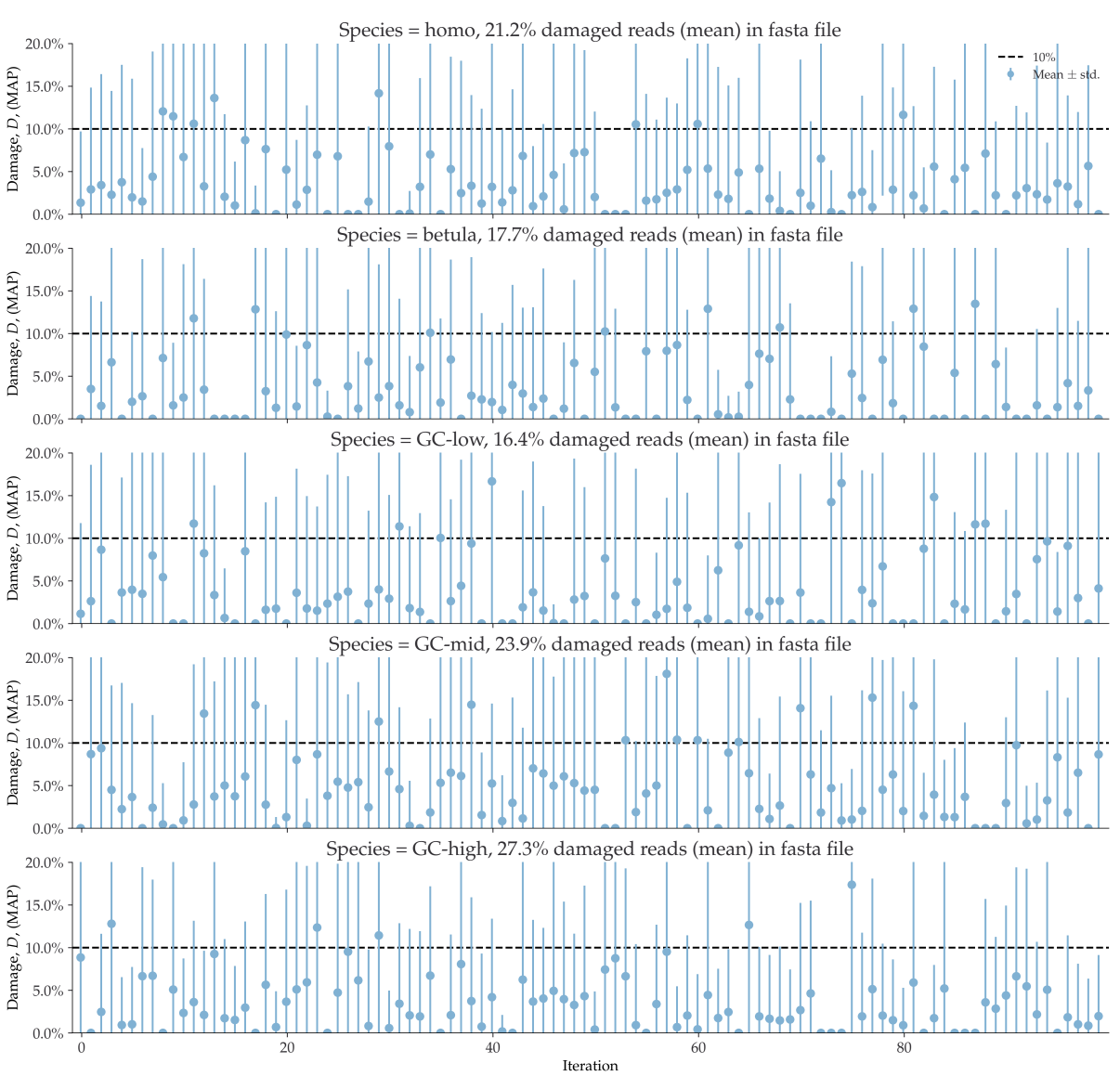
Individual damages: 50000 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



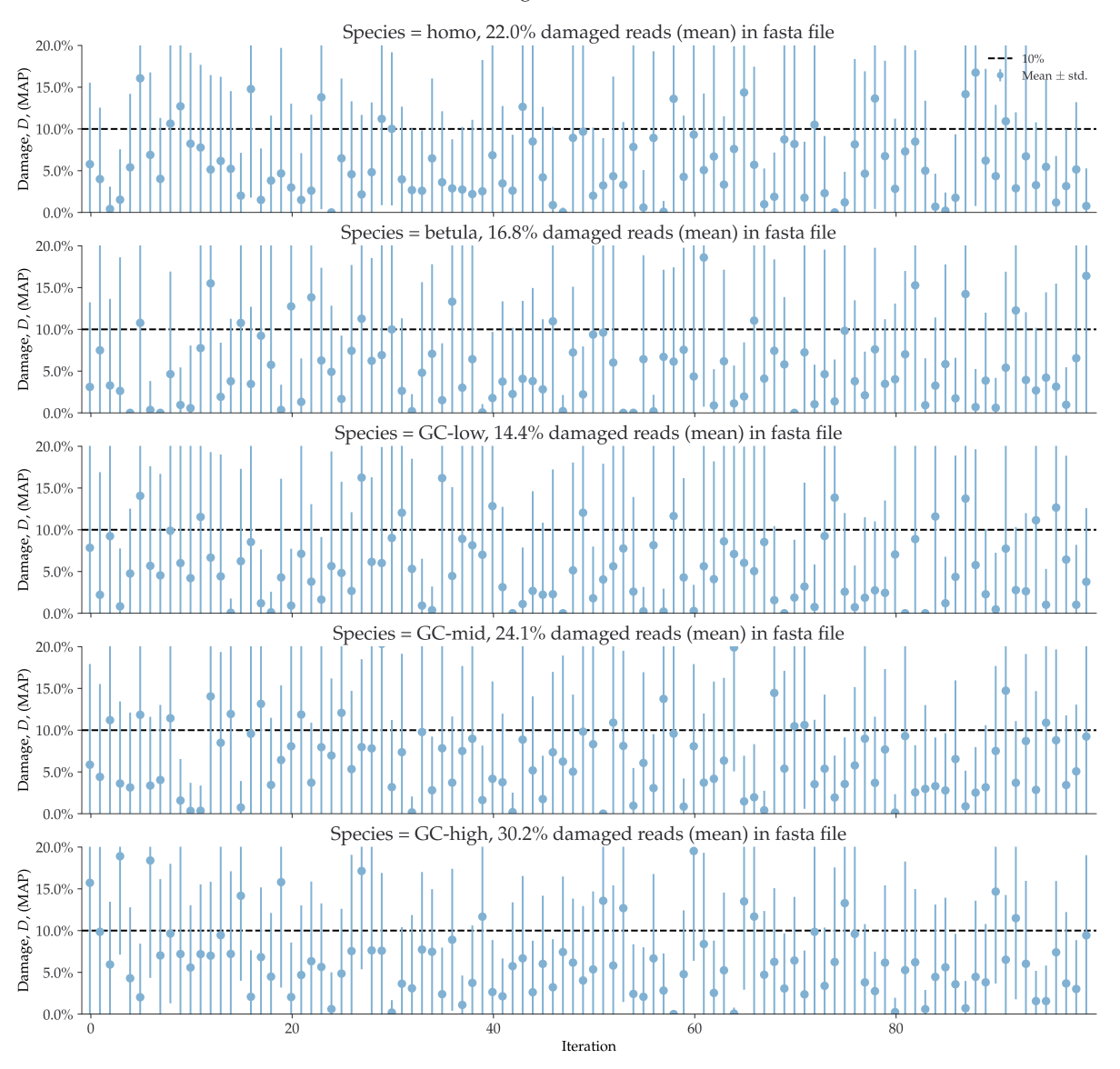
Individual damages: 100000 reads Briggs damage = 0.138 Damage percent = 5% Damage, *D*, (MAP)



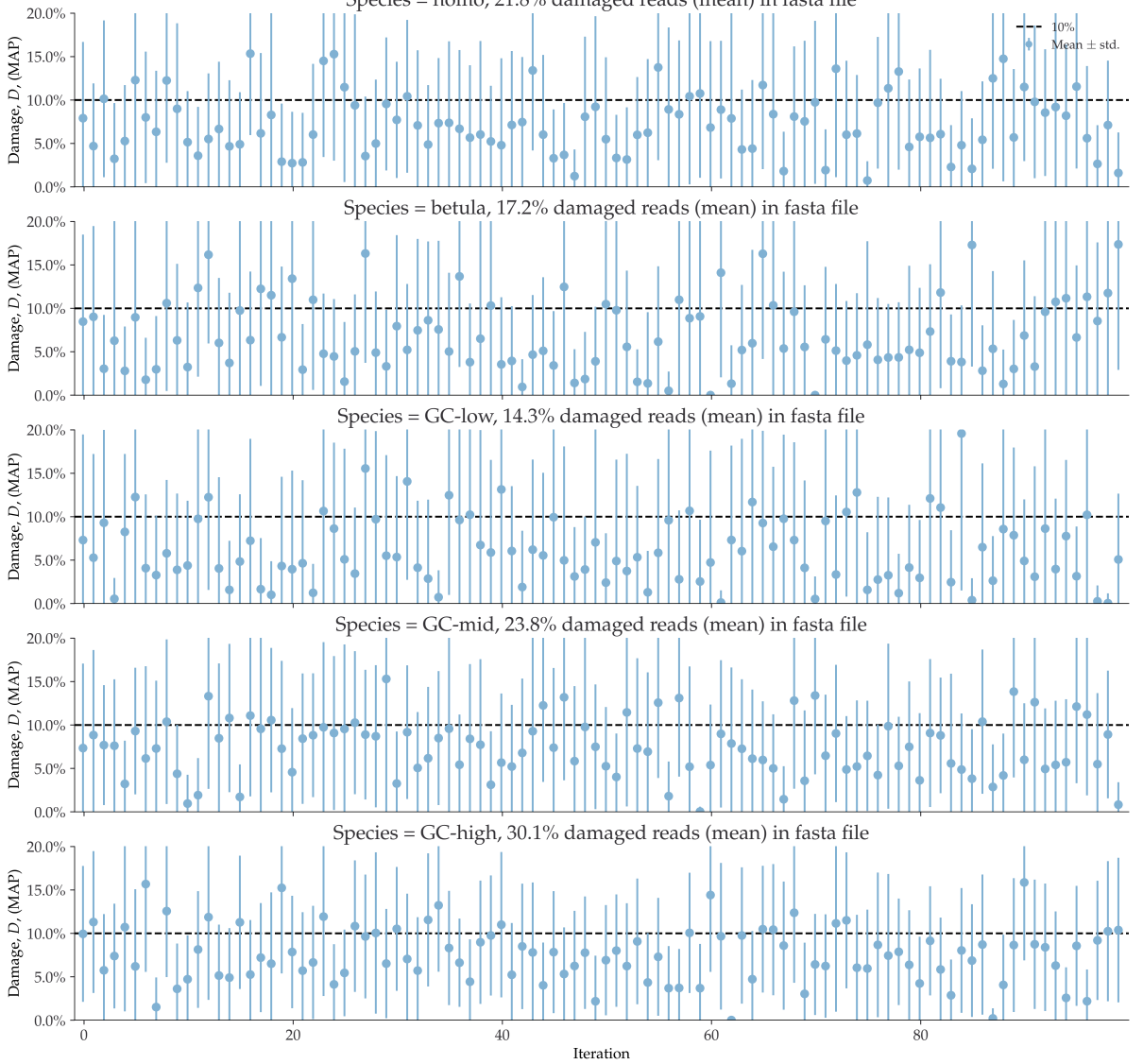
Individual damages:
10 reads
Briggs damage = 0.303
Damage percent = 10%
Damage, D, (MAP)



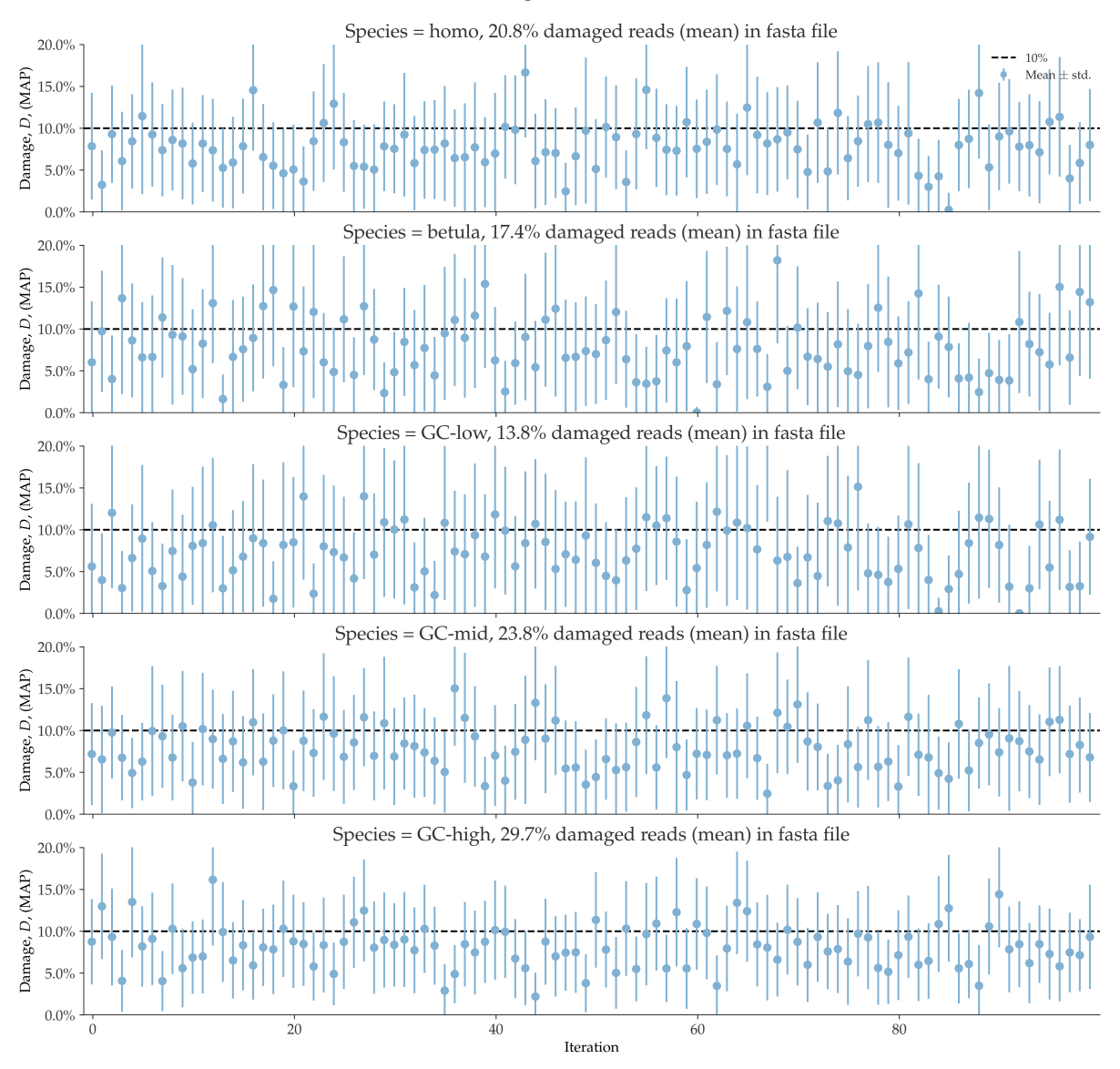
Individual damages:
25 reads
Briggs damage = 0.303
Damage percent = 10%
Damage, D, (MAP)



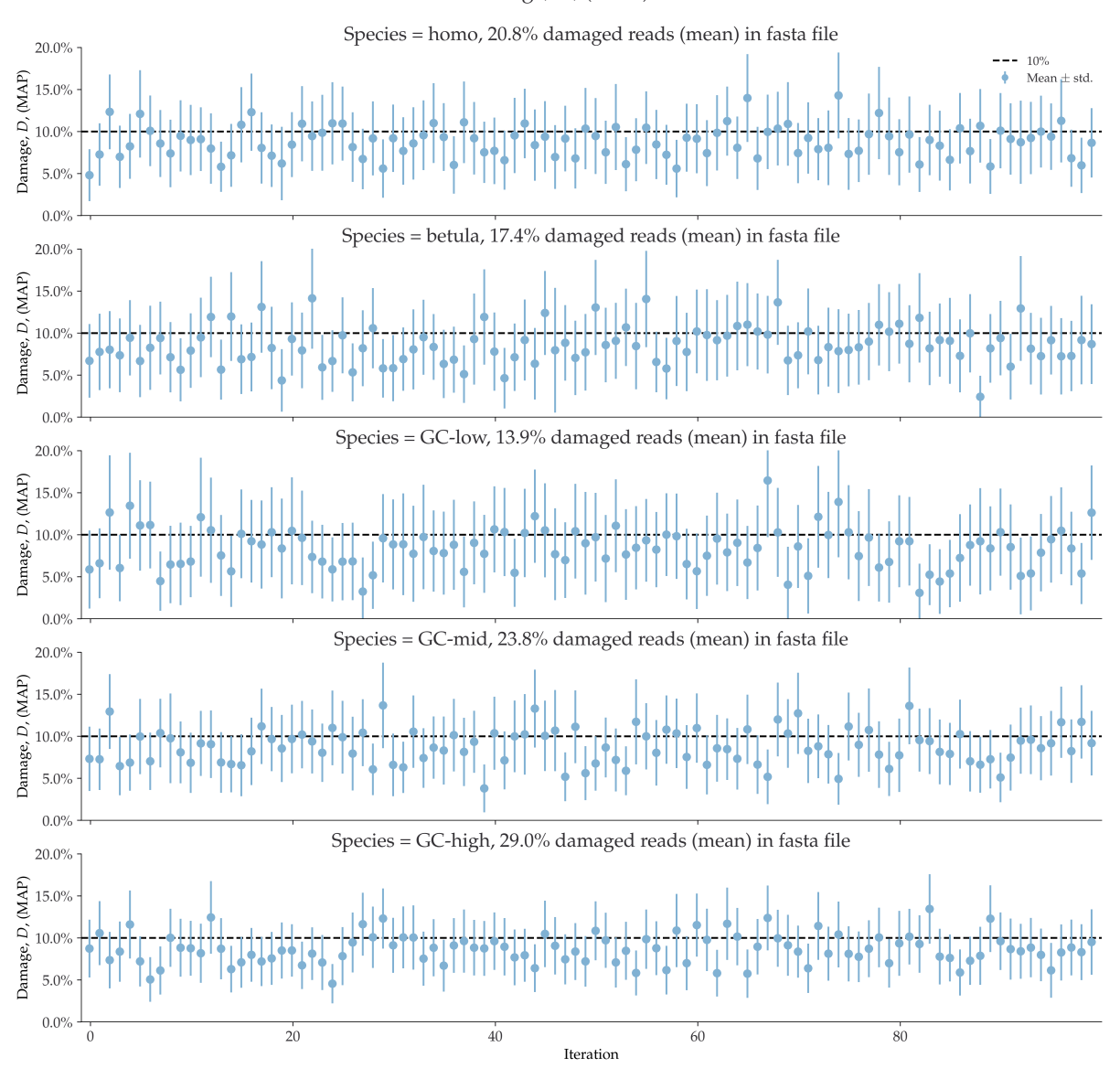
Individual damages: 50 reads Briggs damage = 0.303 Damage percent = 10% Damage, D, (MAP) Species = homo, 21.8% damaged reads (mean) in fasta file Mean  $\pm$  std. Species = betula, 17.2% damaged reads (mean) in fasta file Species = GC-low, 14.3% damaged reads (mean) in fasta file Species = GC-mid, 23.8% damaged reads (mean) in fasta file Species = GC-high, 30.1% damaged reads (mean) in fasta file



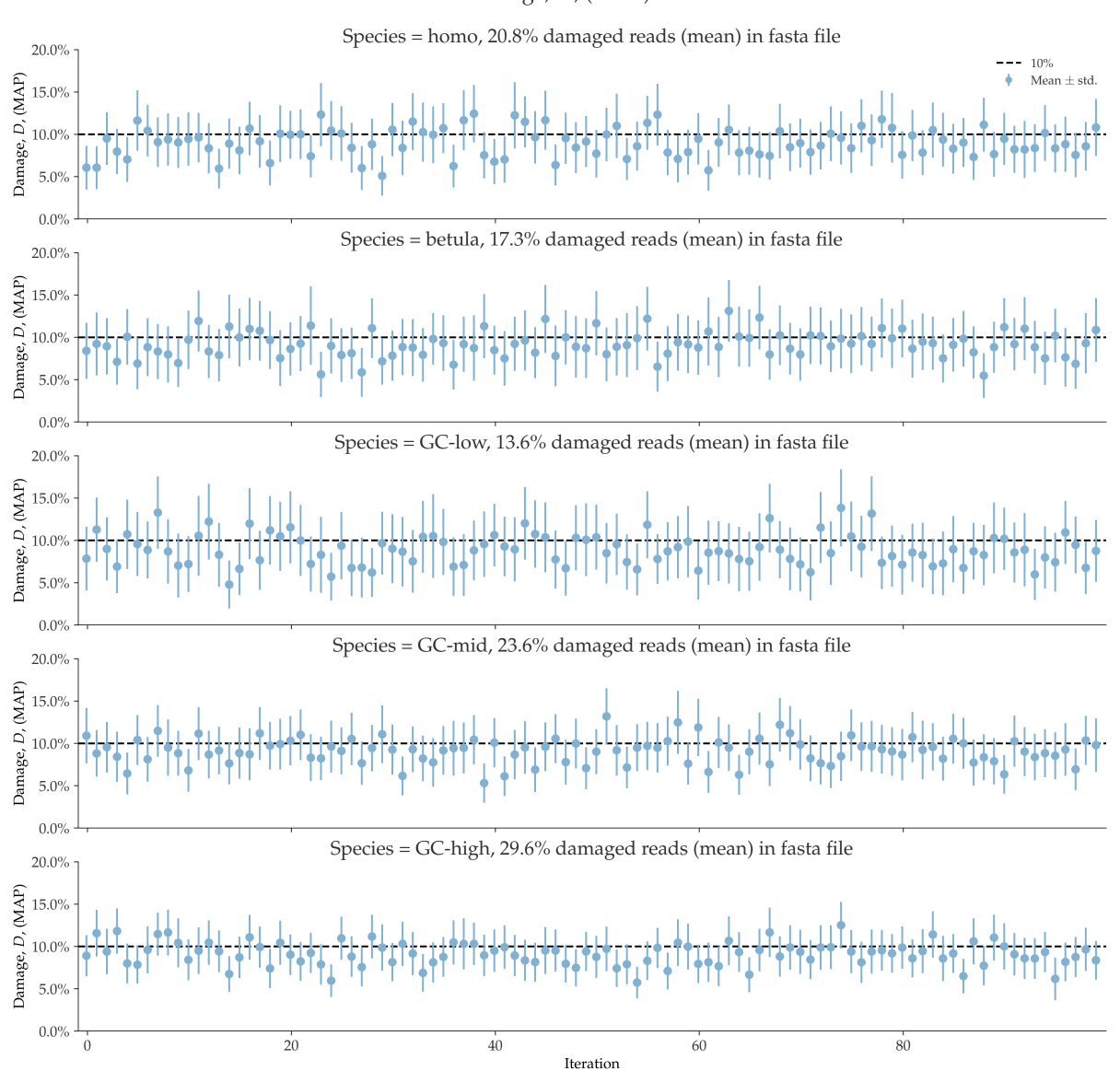
Individual damages: 100 reads Briggs damage = 0.303 Damage percent = 10% Damage, D, (MAP)



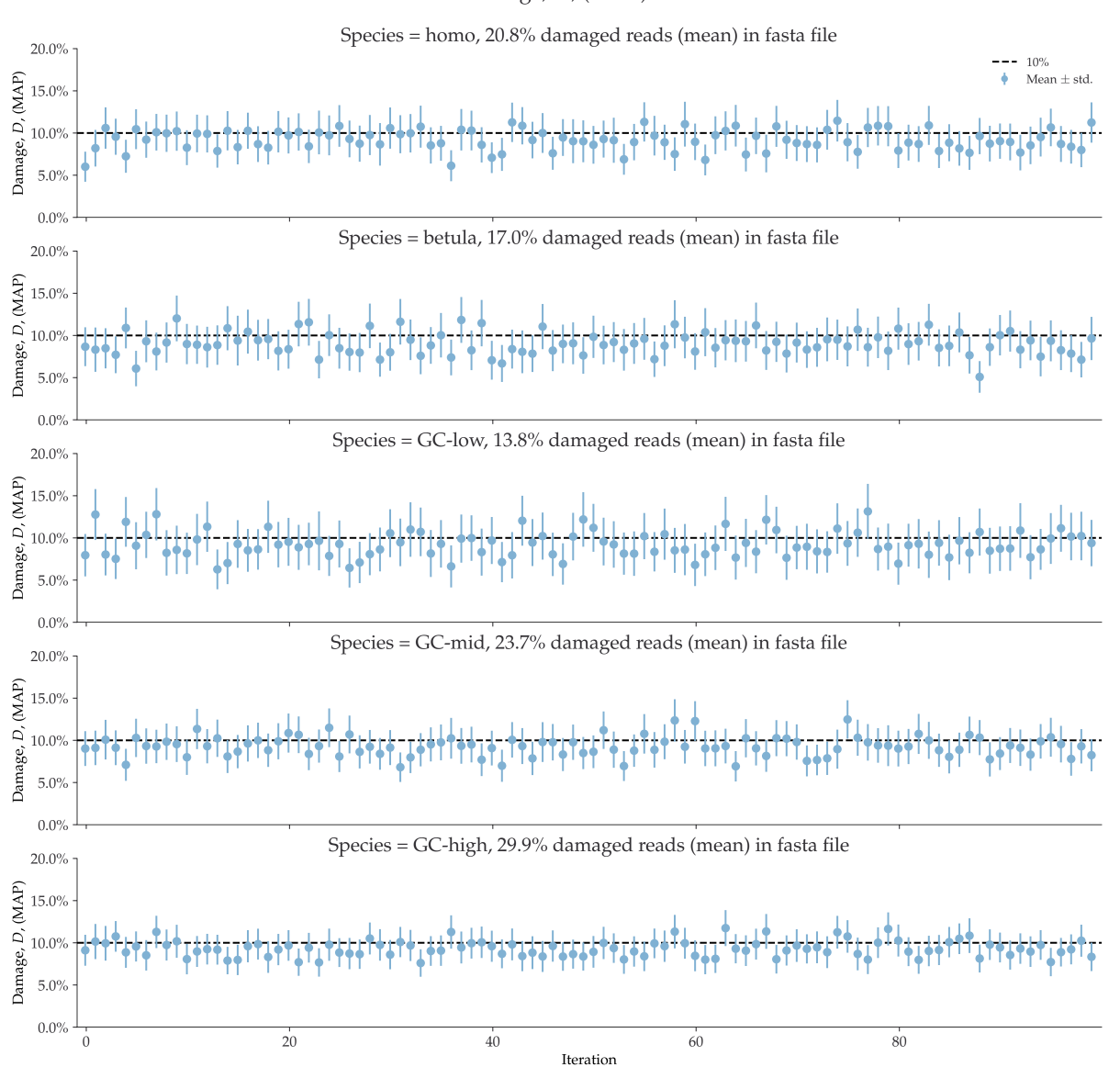
Individual damages: 250 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



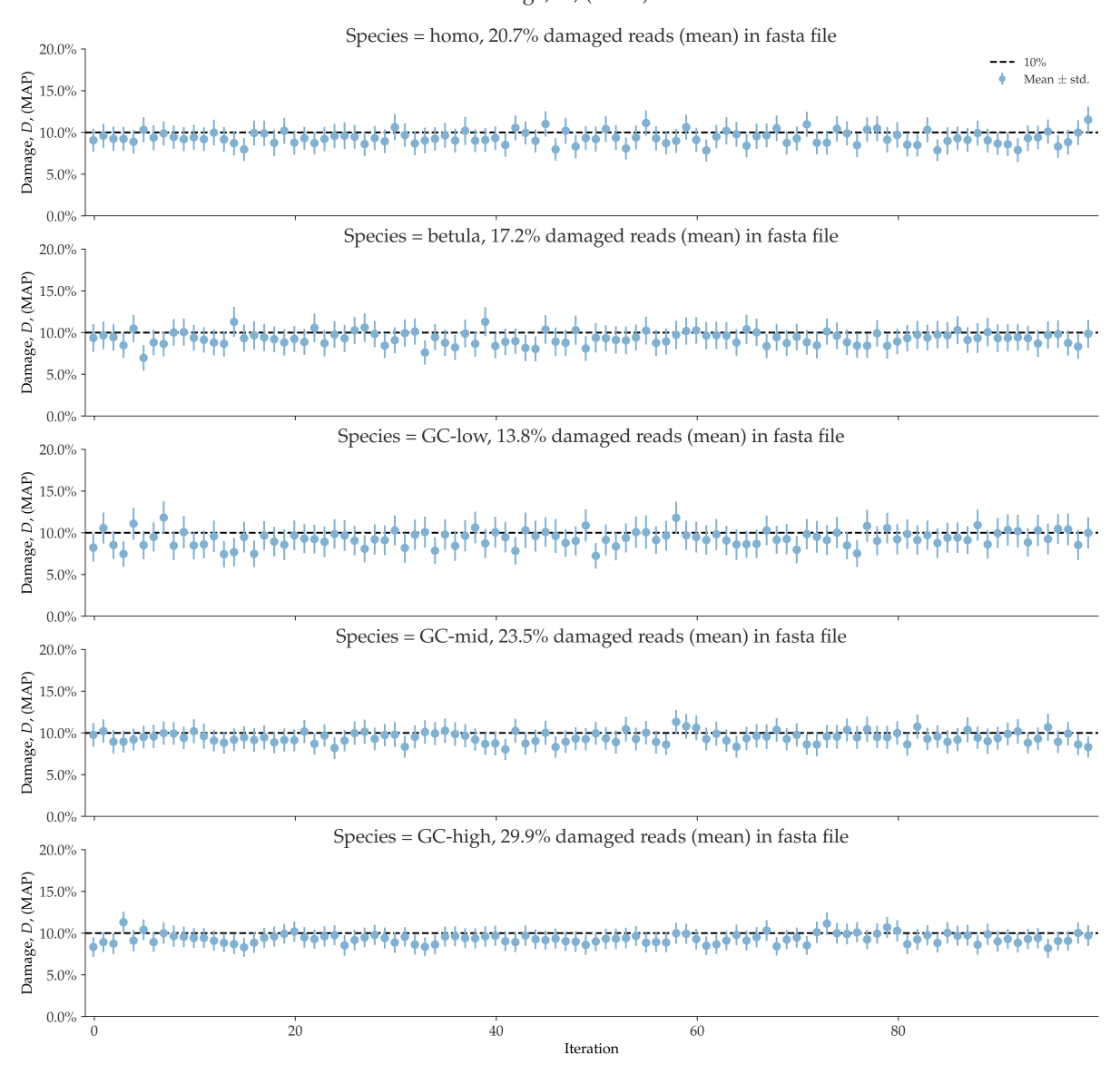
Individual damages: 500 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



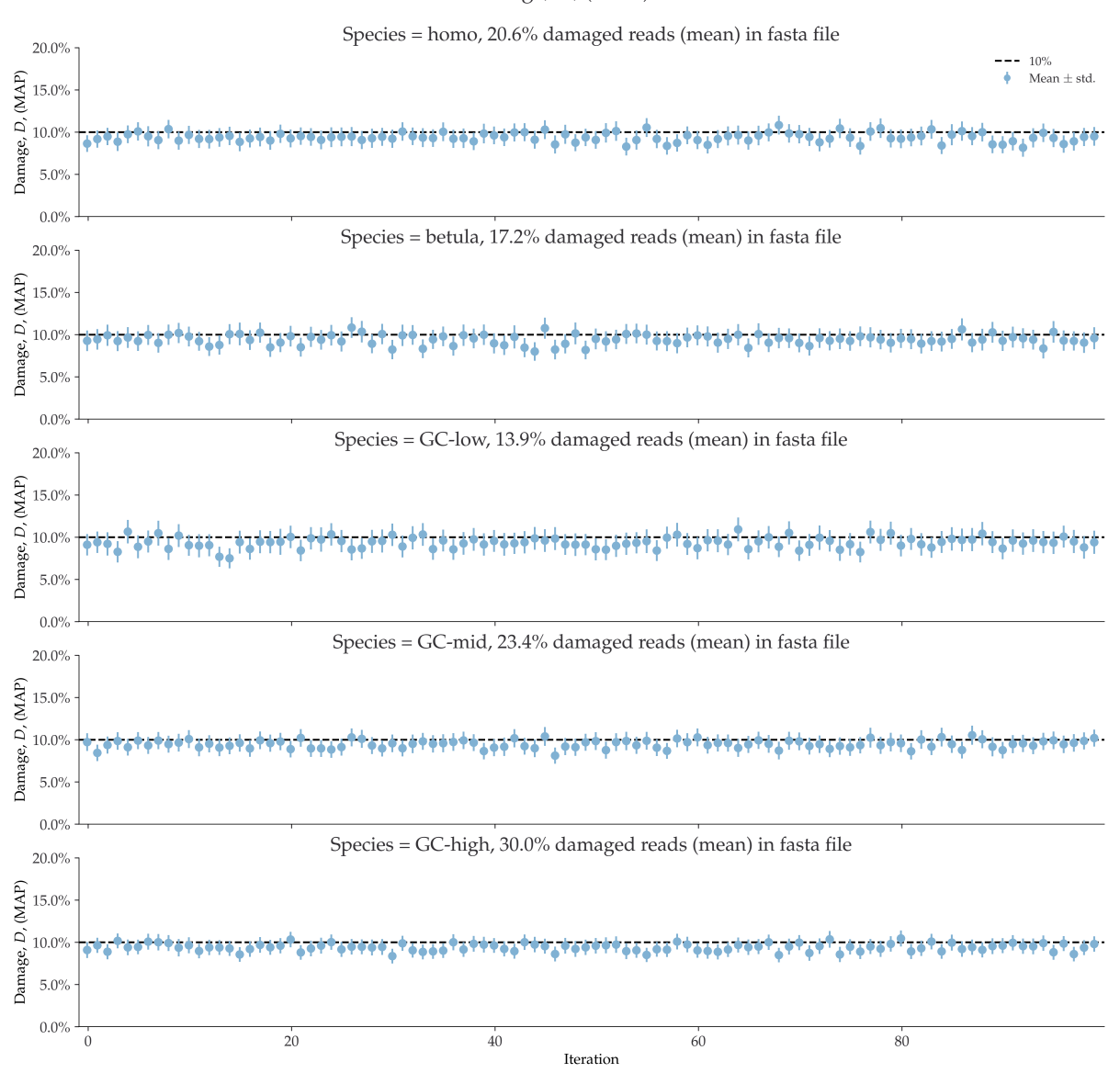
Individual damages: 1000 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



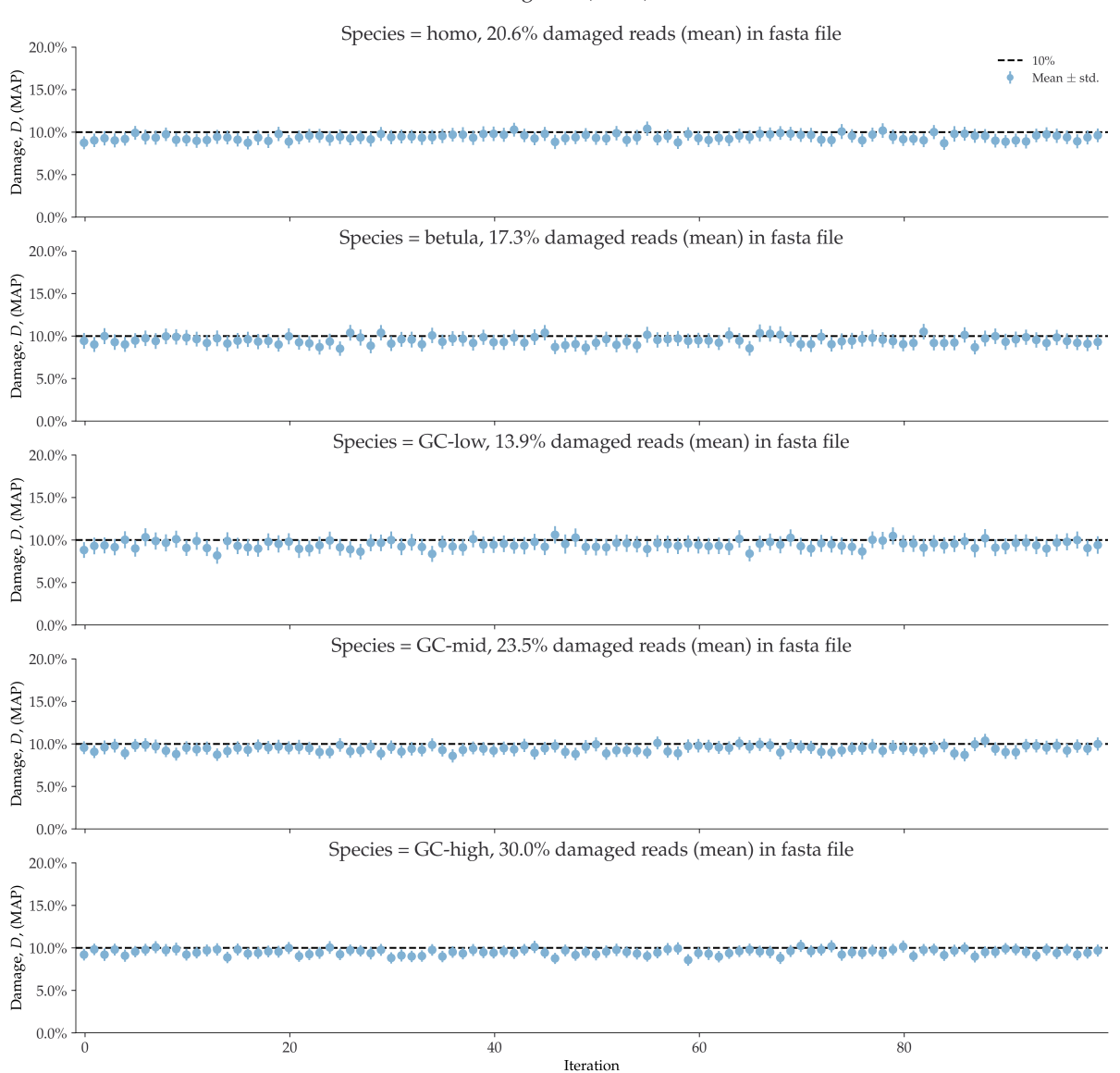
Individual damages: 2500 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



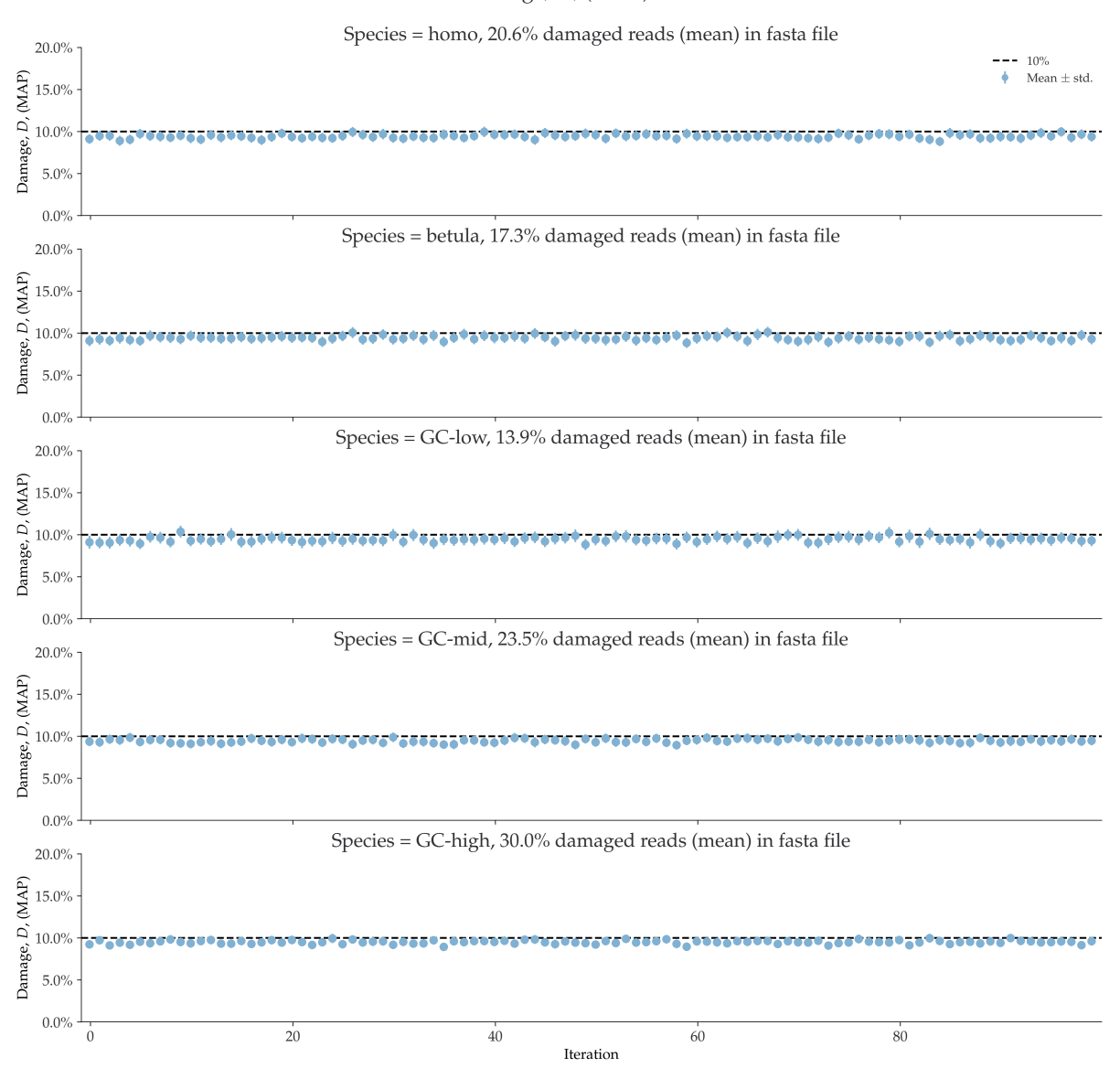
Individual damages: 5000 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



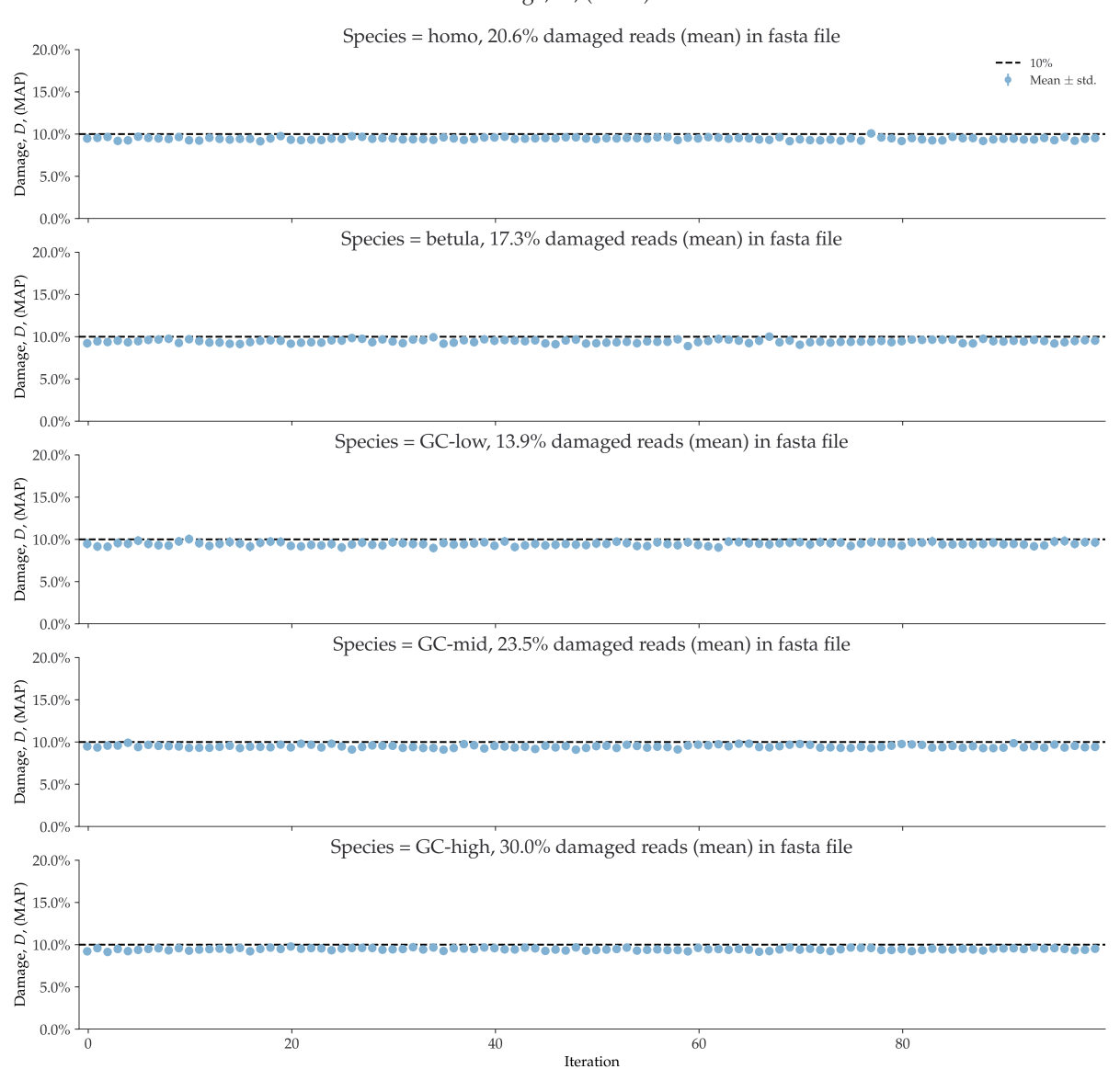
Individual damages: 10000 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



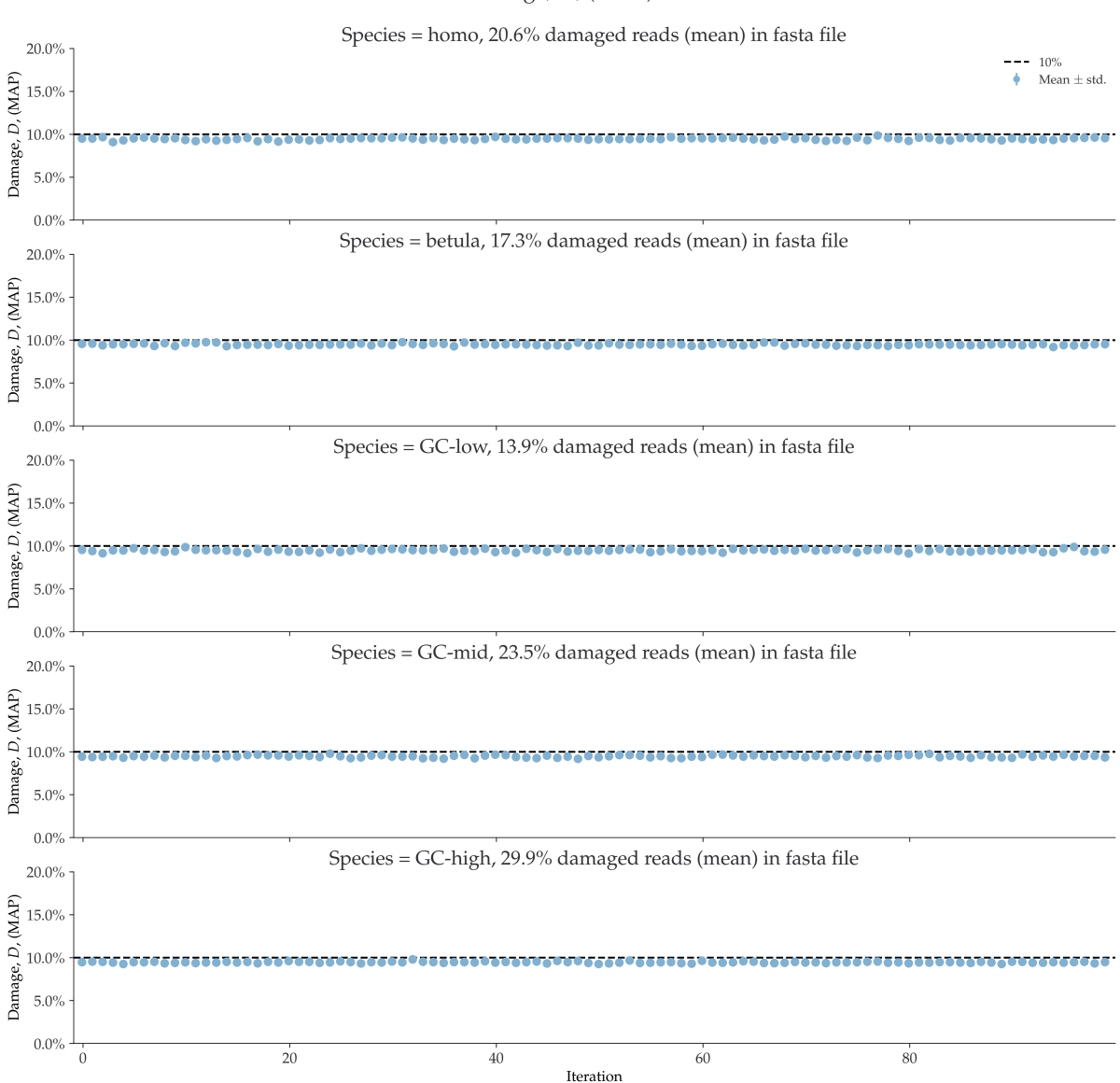
Individual damages: 25000 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



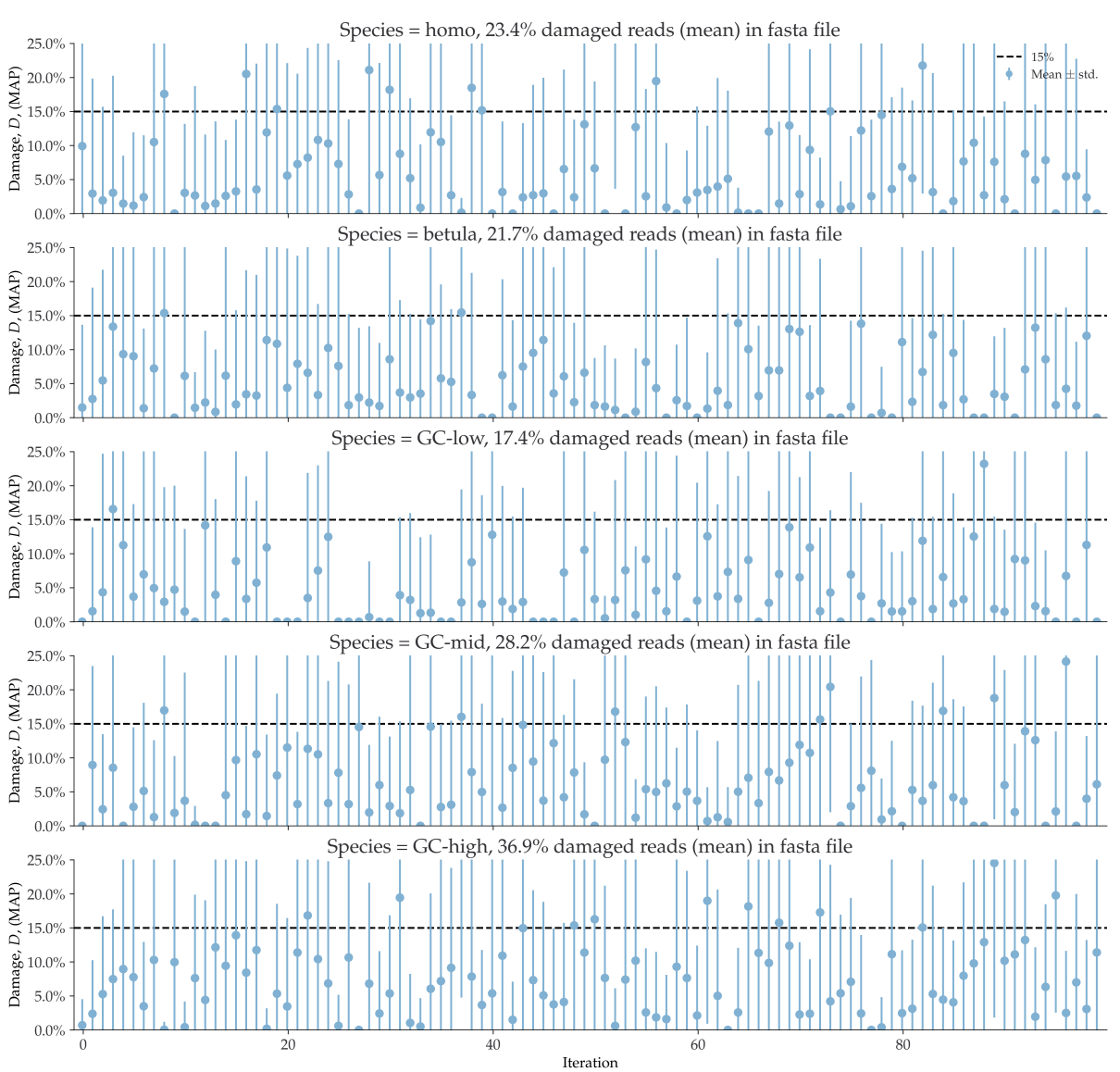
Individual damages: 50000 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



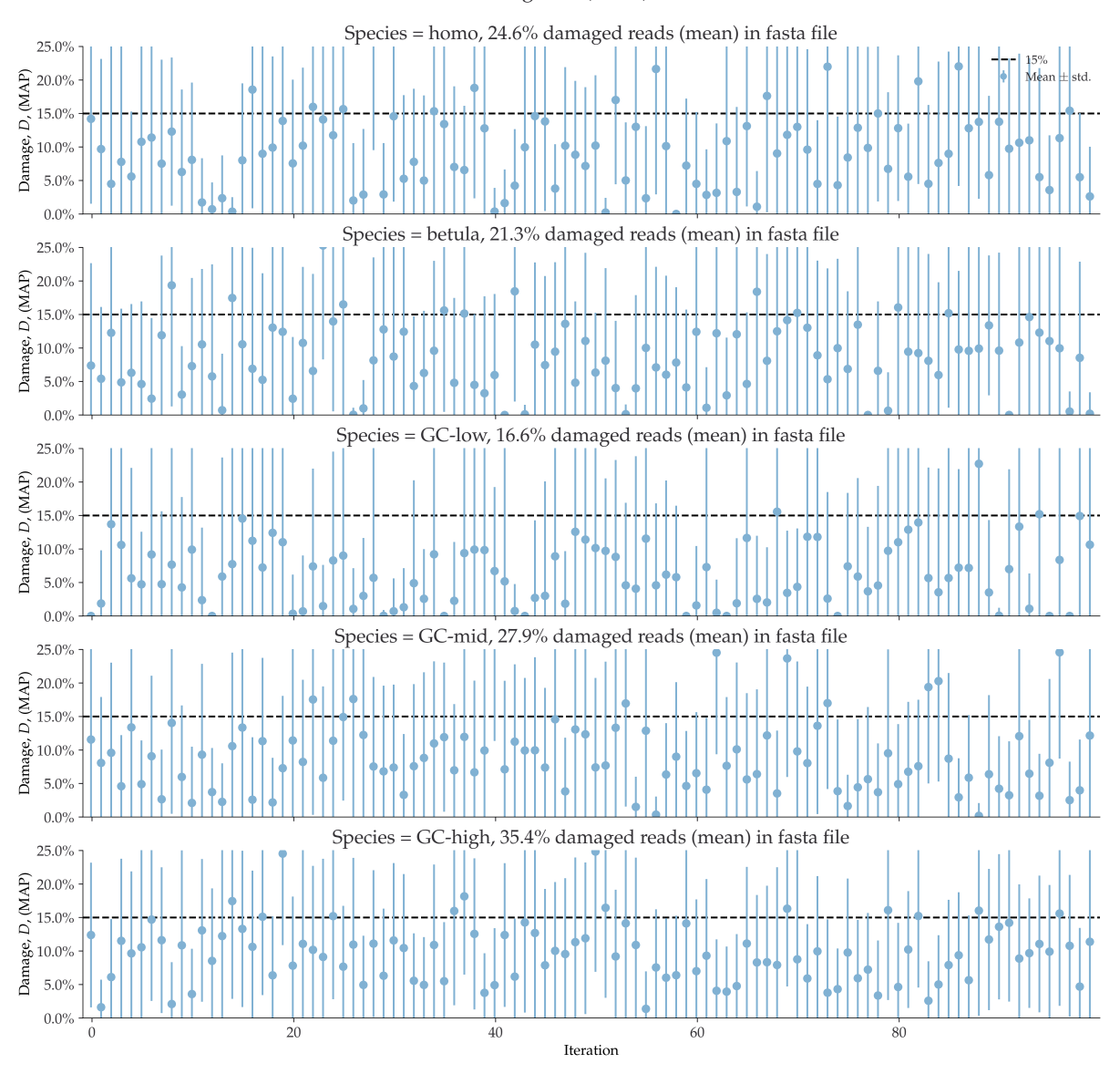
Individual damages: 100000 reads Briggs damage = 0.303 Damage percent = 10% Damage, *D*, (MAP)



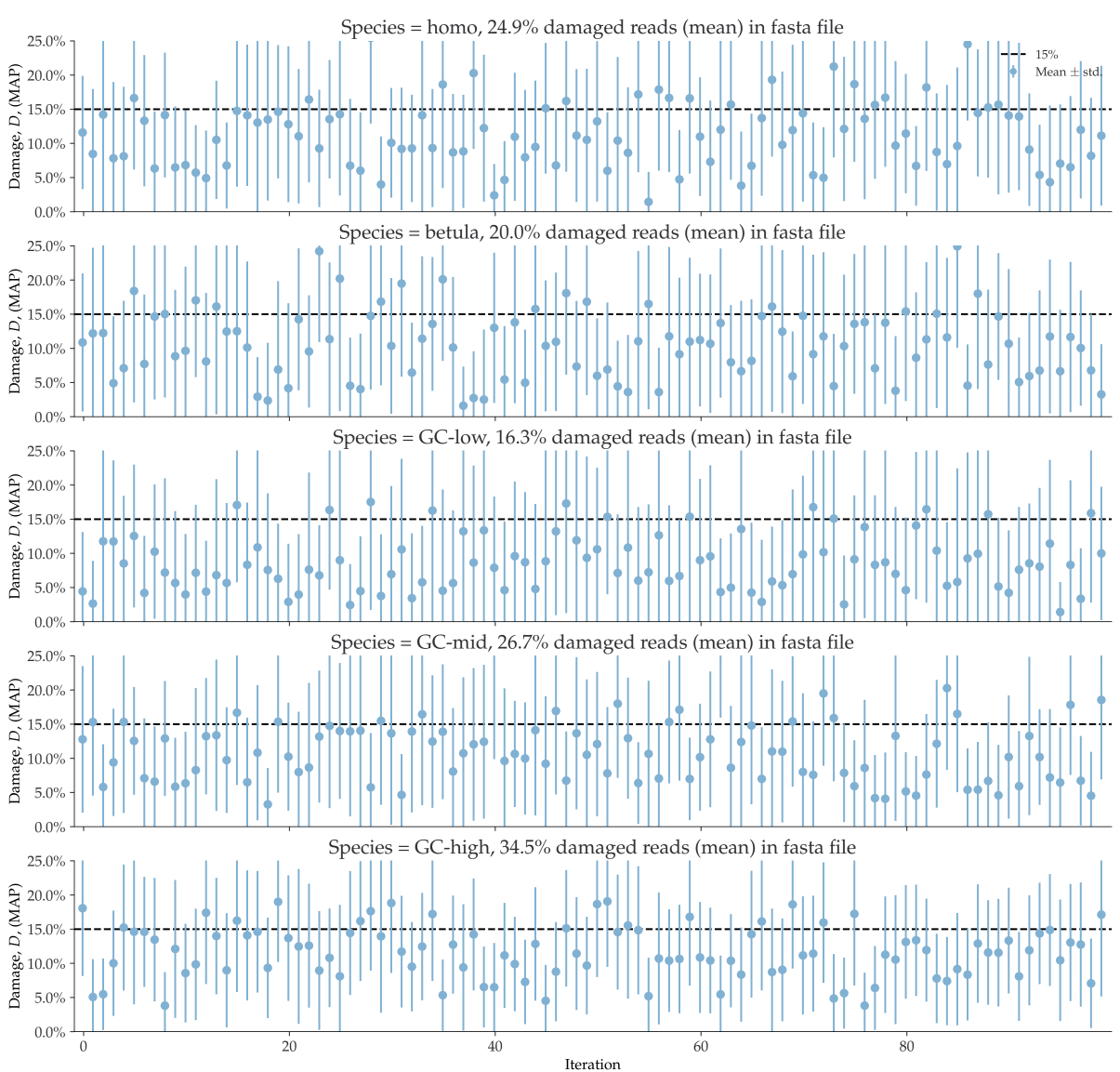
Individual damages:
10 reads
Briggs damage = 0.466
Damage percent = 15%
Damage, D, (MAP)



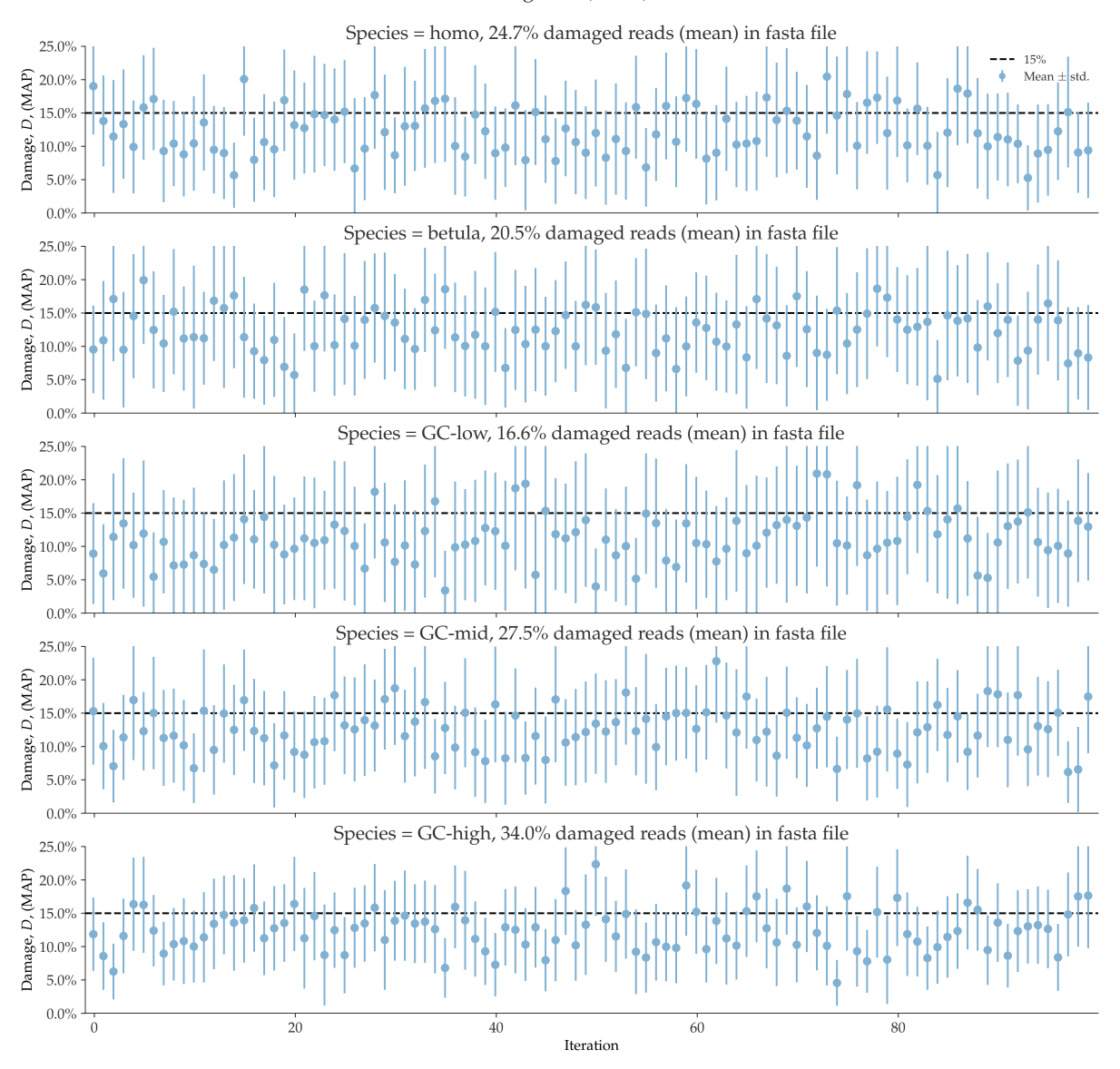
Individual damages: 25 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



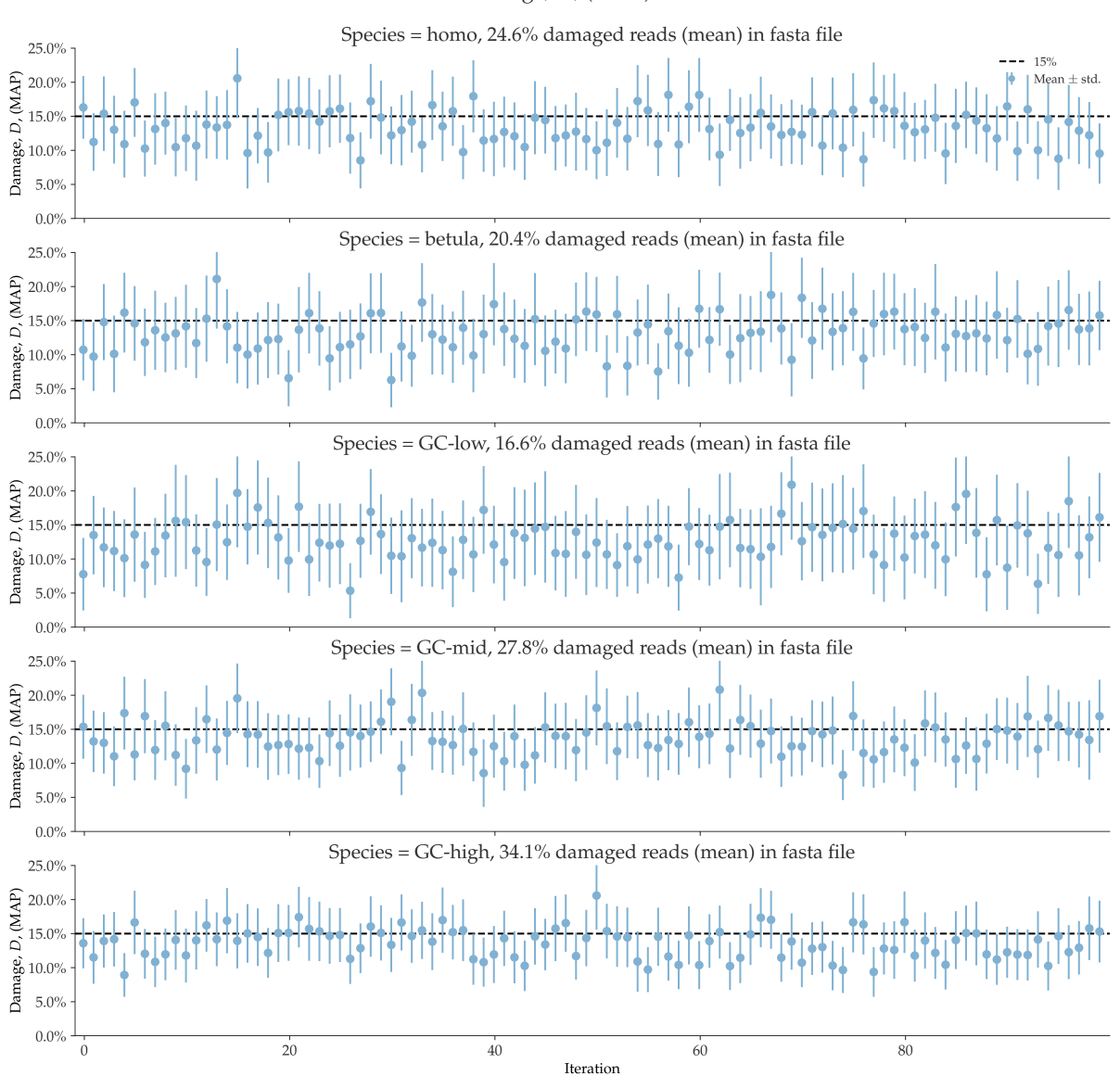
Individual damages: 50 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



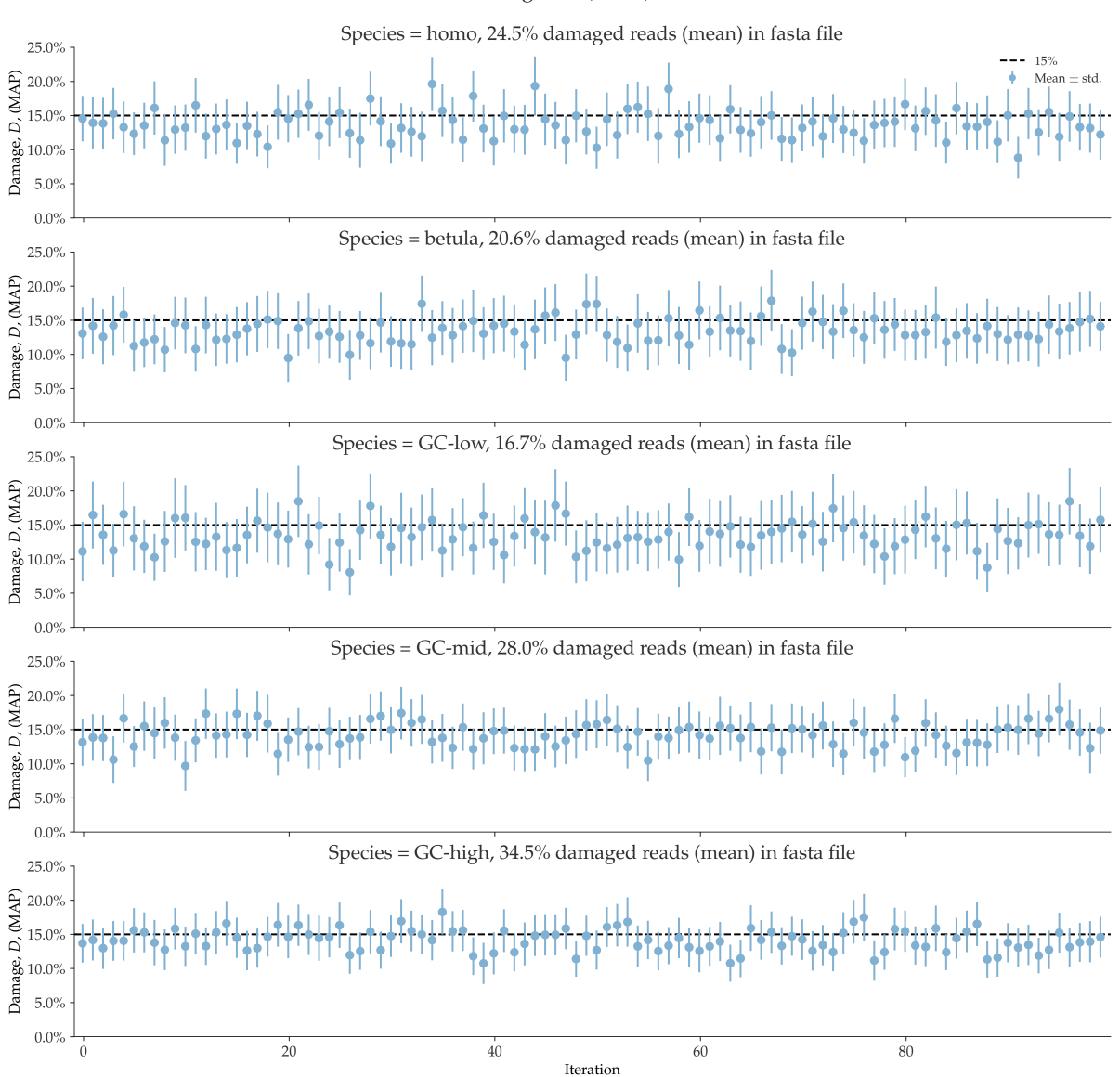
Individual damages: 100 reads Briggs damage = 0.466 Damage percent = 15% Damage, D, (MAP)



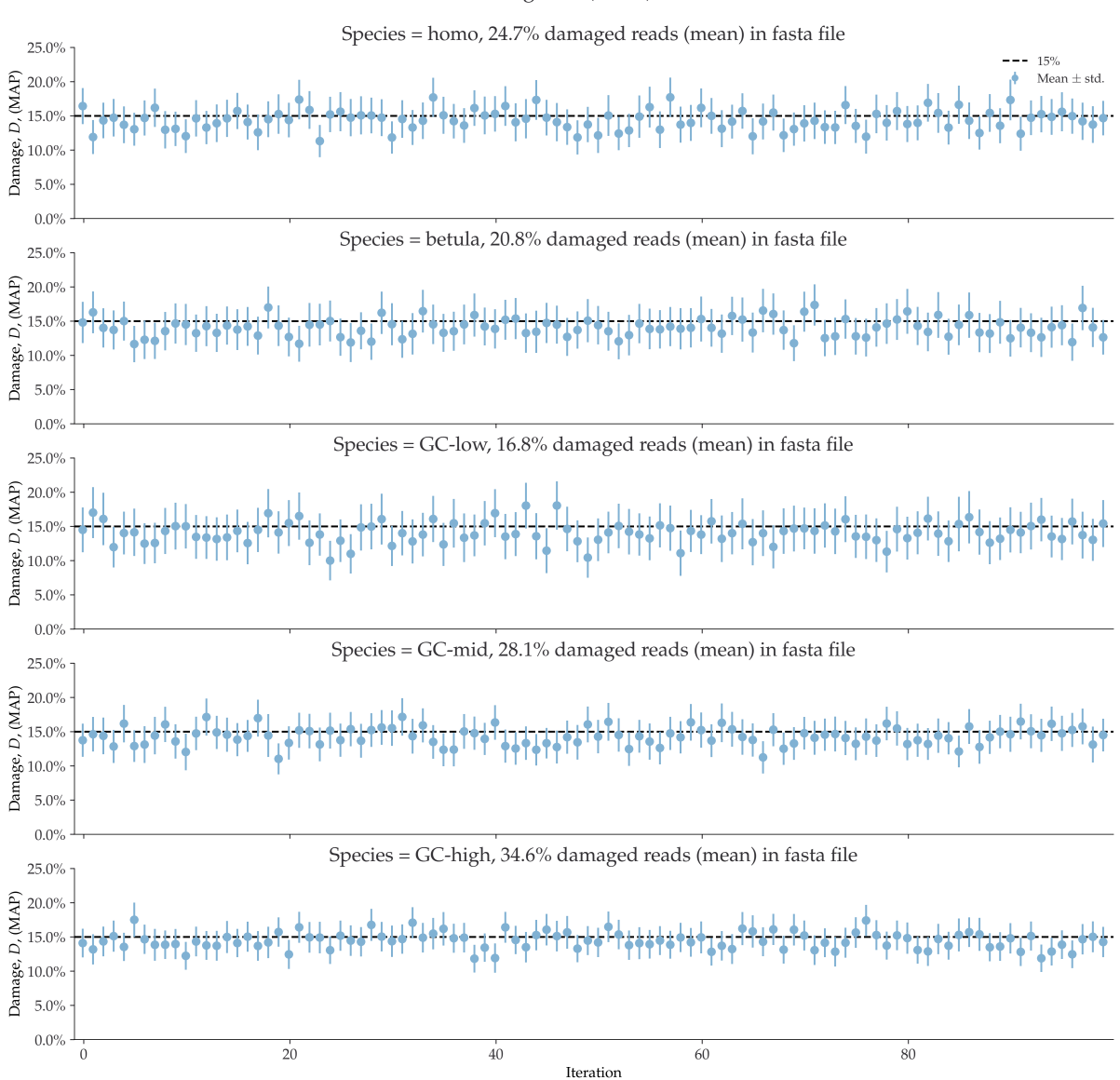
Individual damages: 250 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



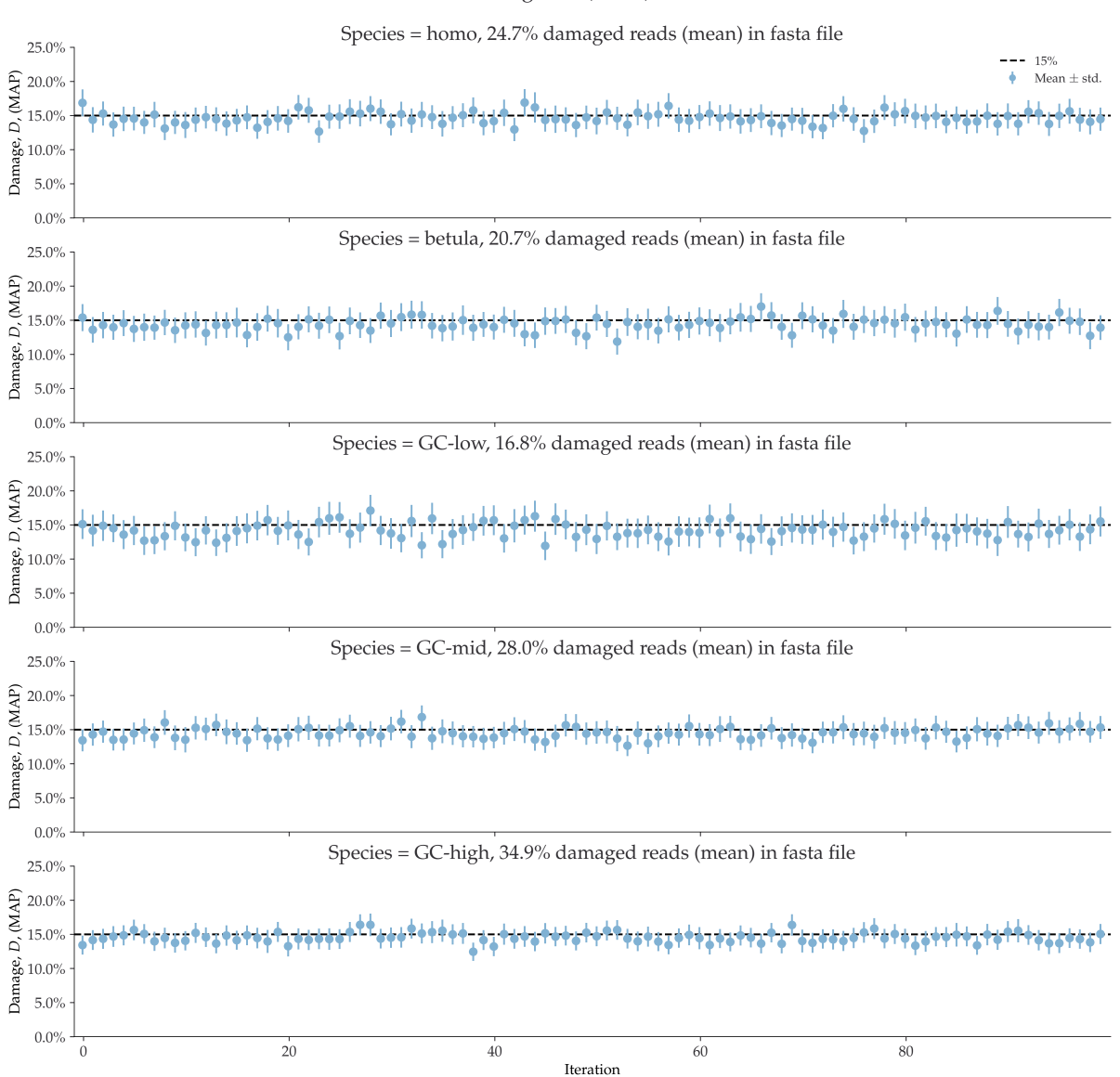
Individual damages: 500 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



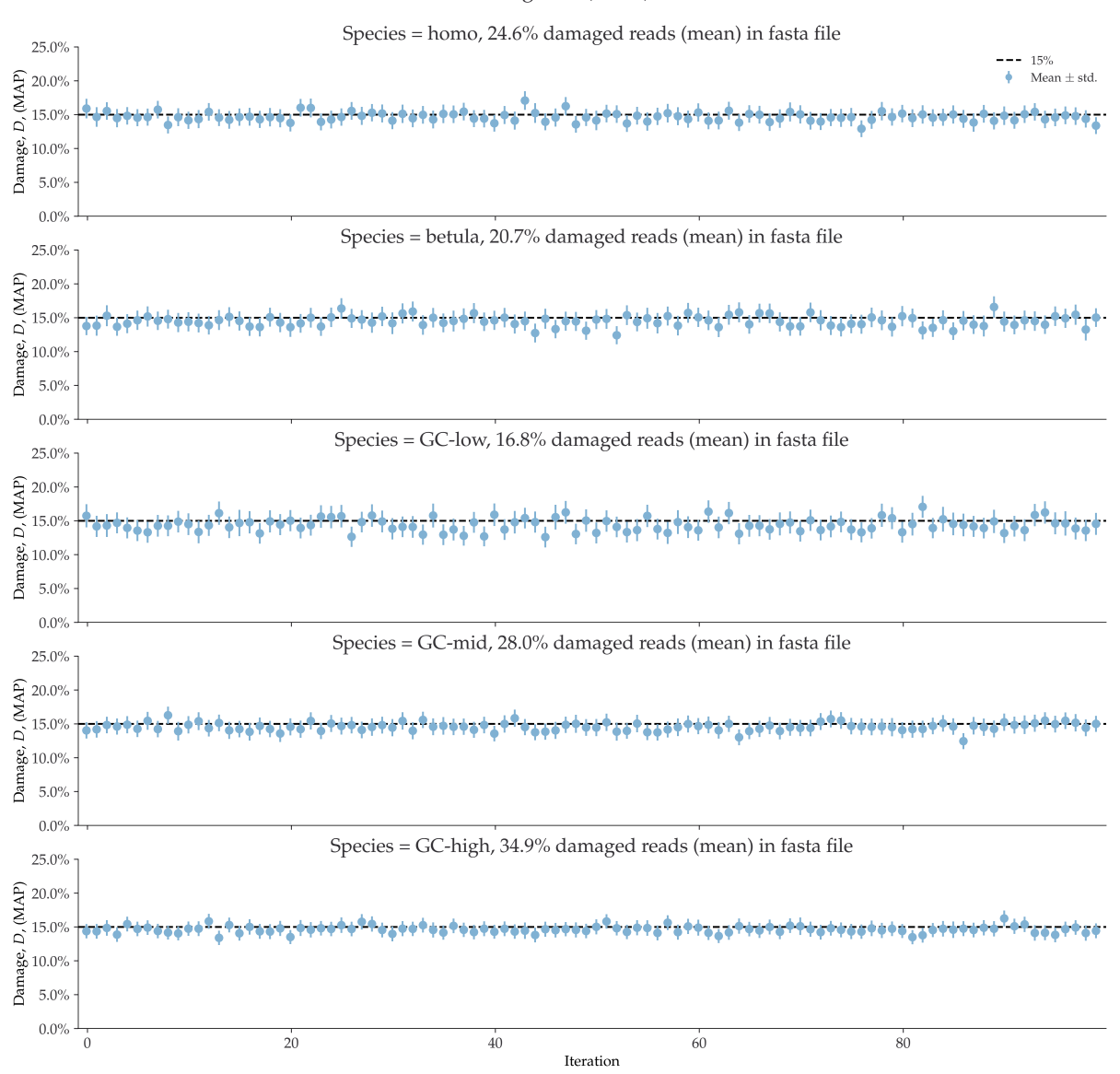
Individual damages: 1000 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



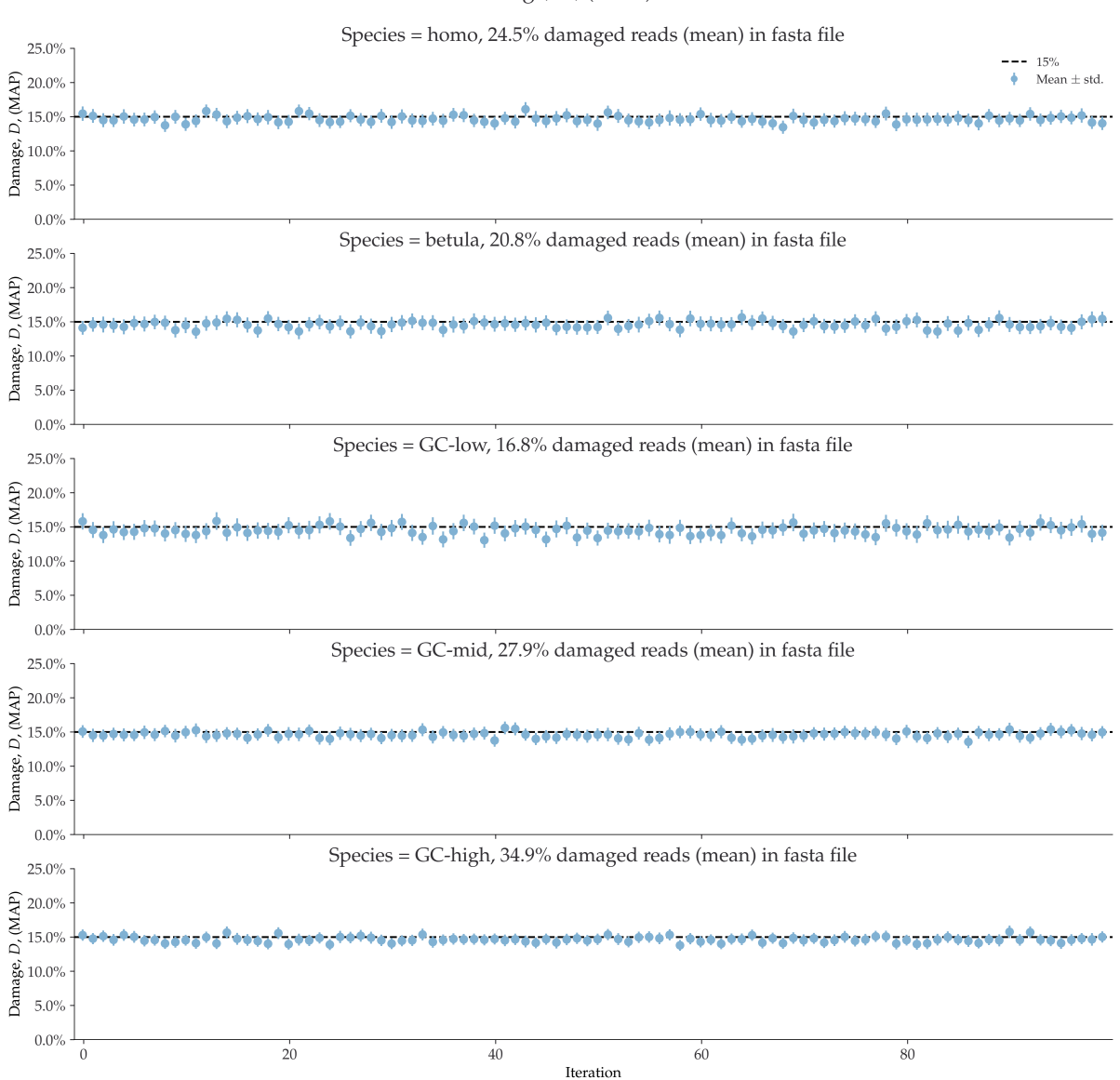
Individual damages: 2500 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



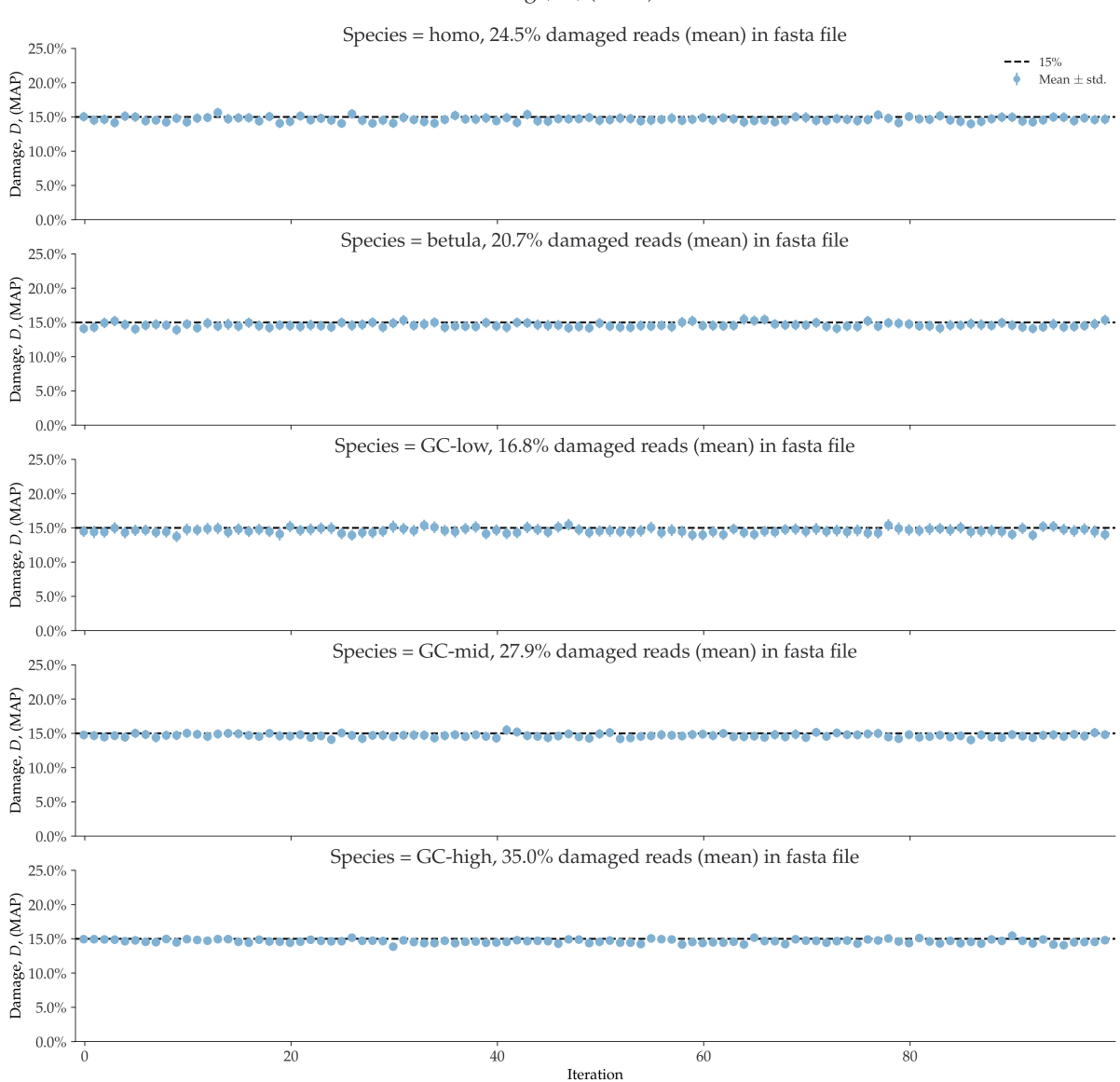
Individual damages: 5000 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



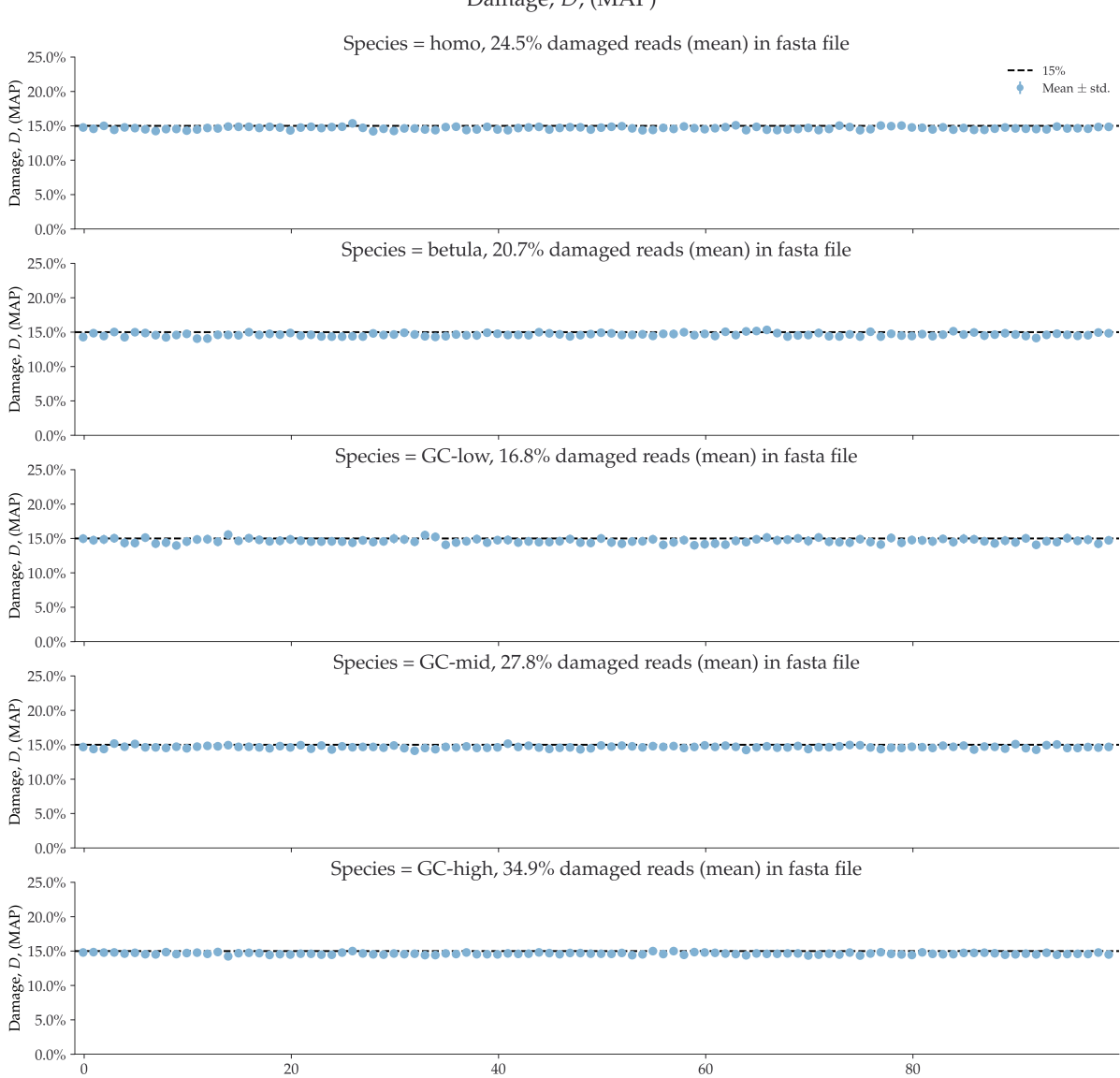
Individual damages: 10000 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



Individual damages: 25000 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)

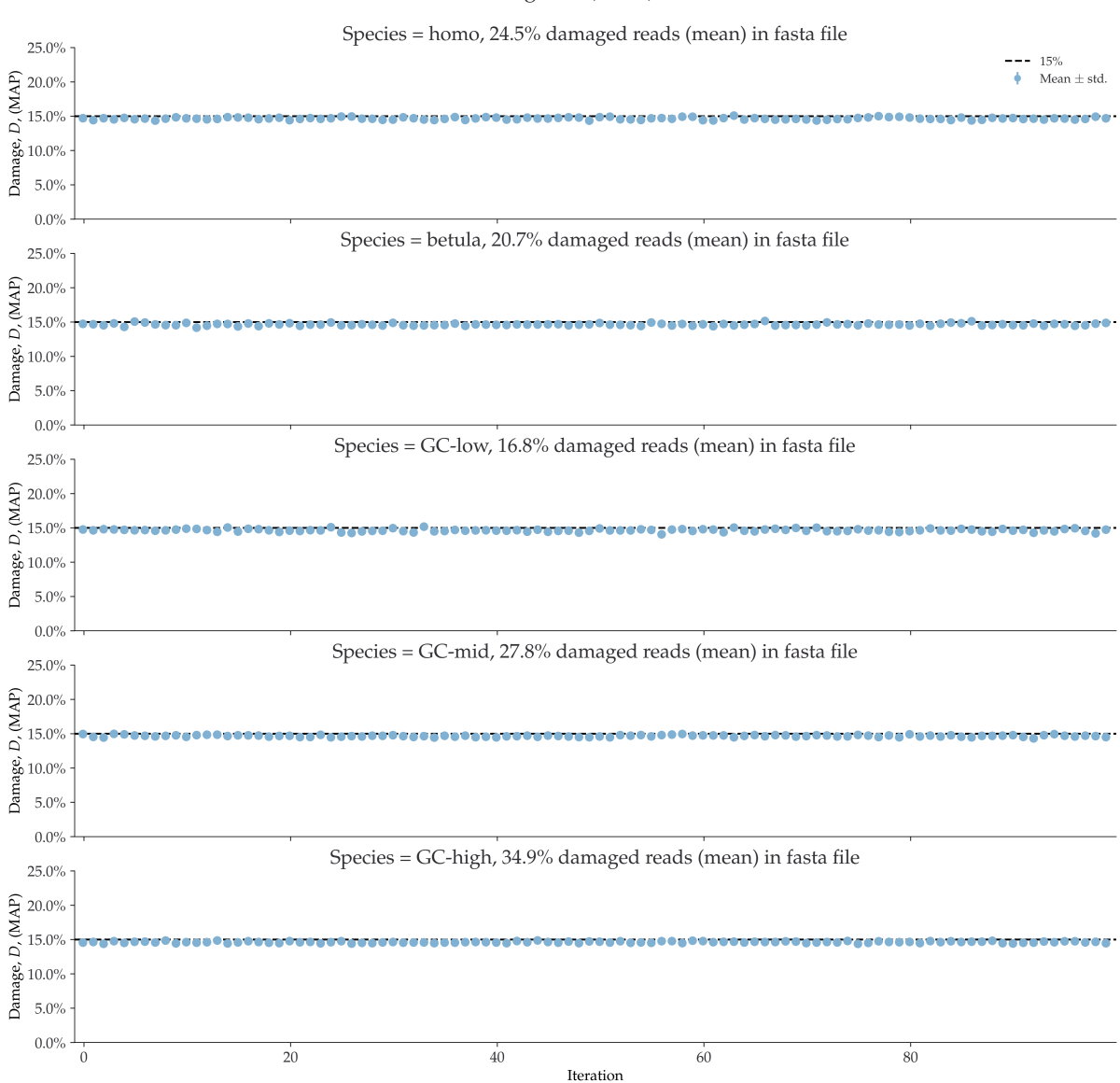


Individual damages: 50000 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)

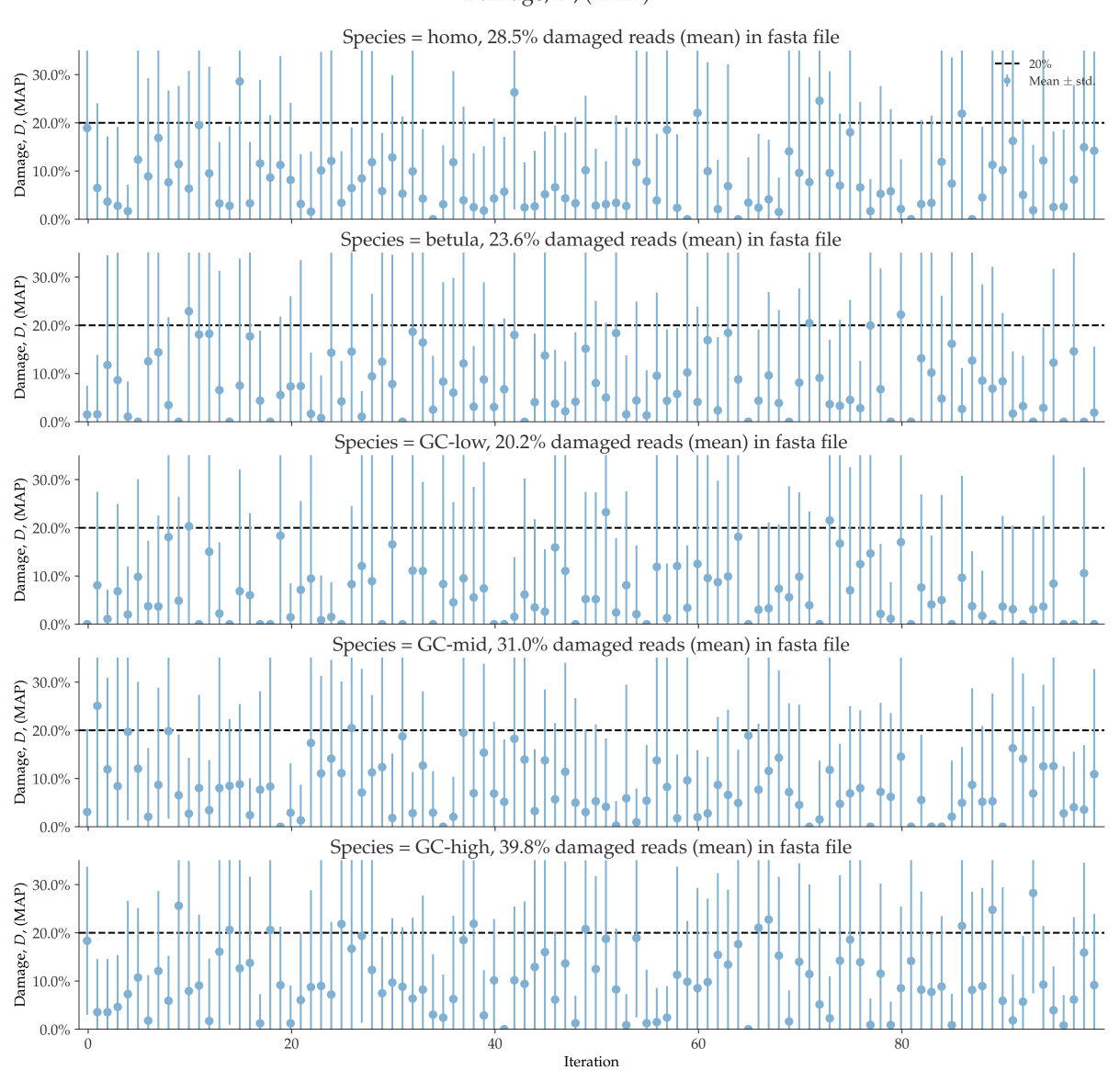


Iteration

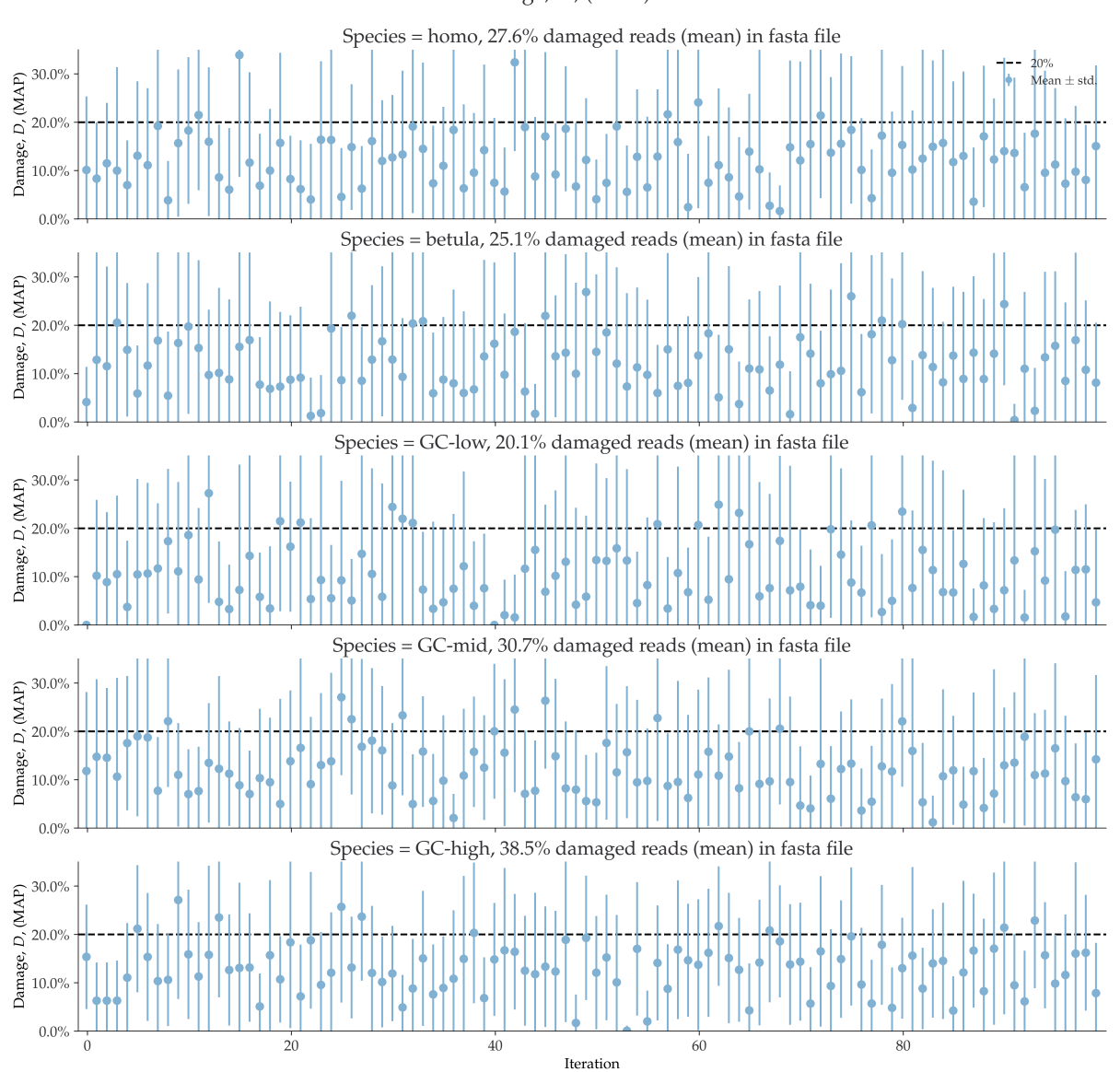
Individual damages: 100000 reads Briggs damage = 0.466 Damage percent = 15% Damage, *D*, (MAP)



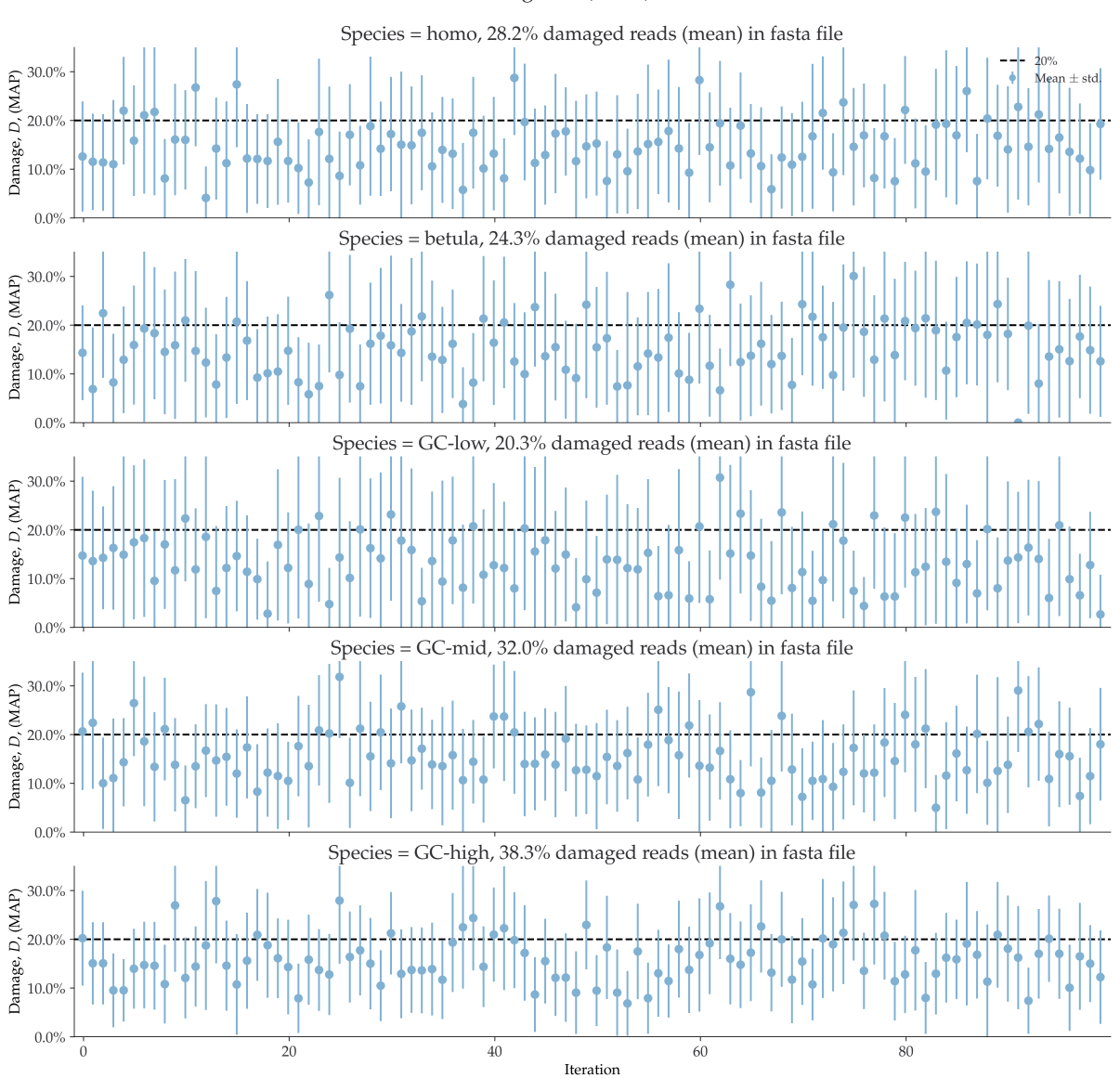
Individual damages: 10 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



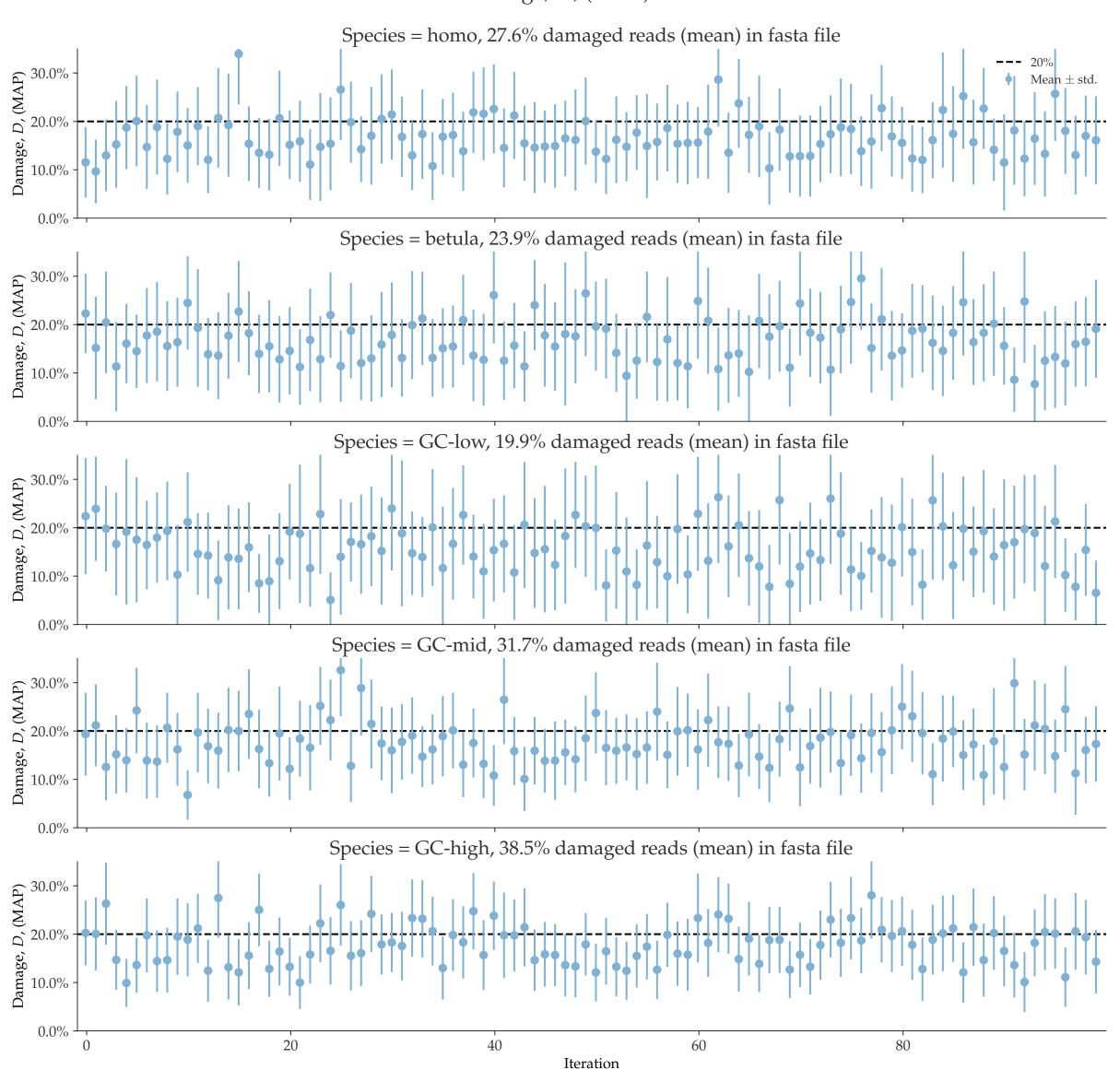
Individual damages: 25 reads Briggs damage = 0.626 Damage percent = 20% Damage, D, (MAP)



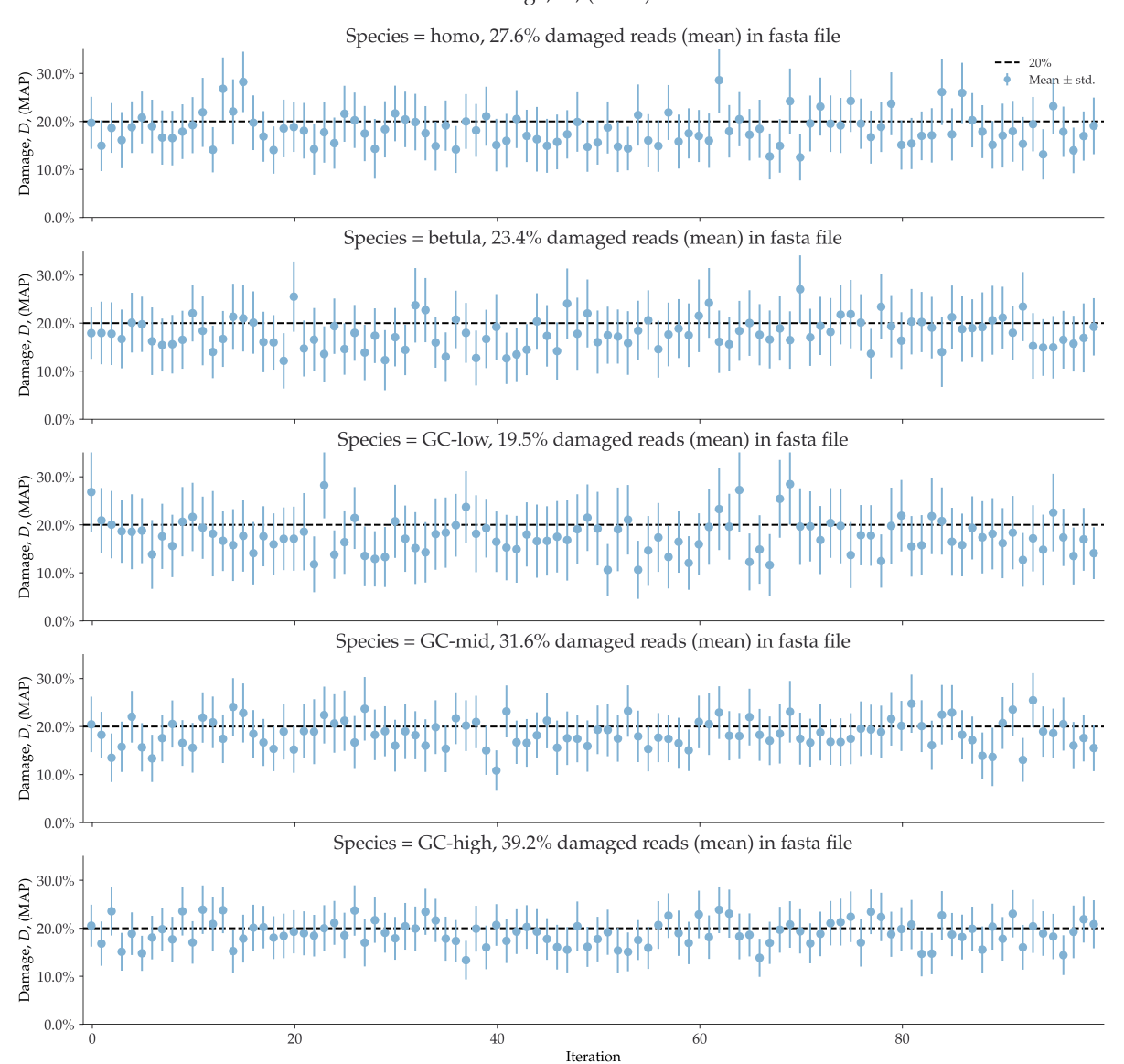
Individual damages: 50 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



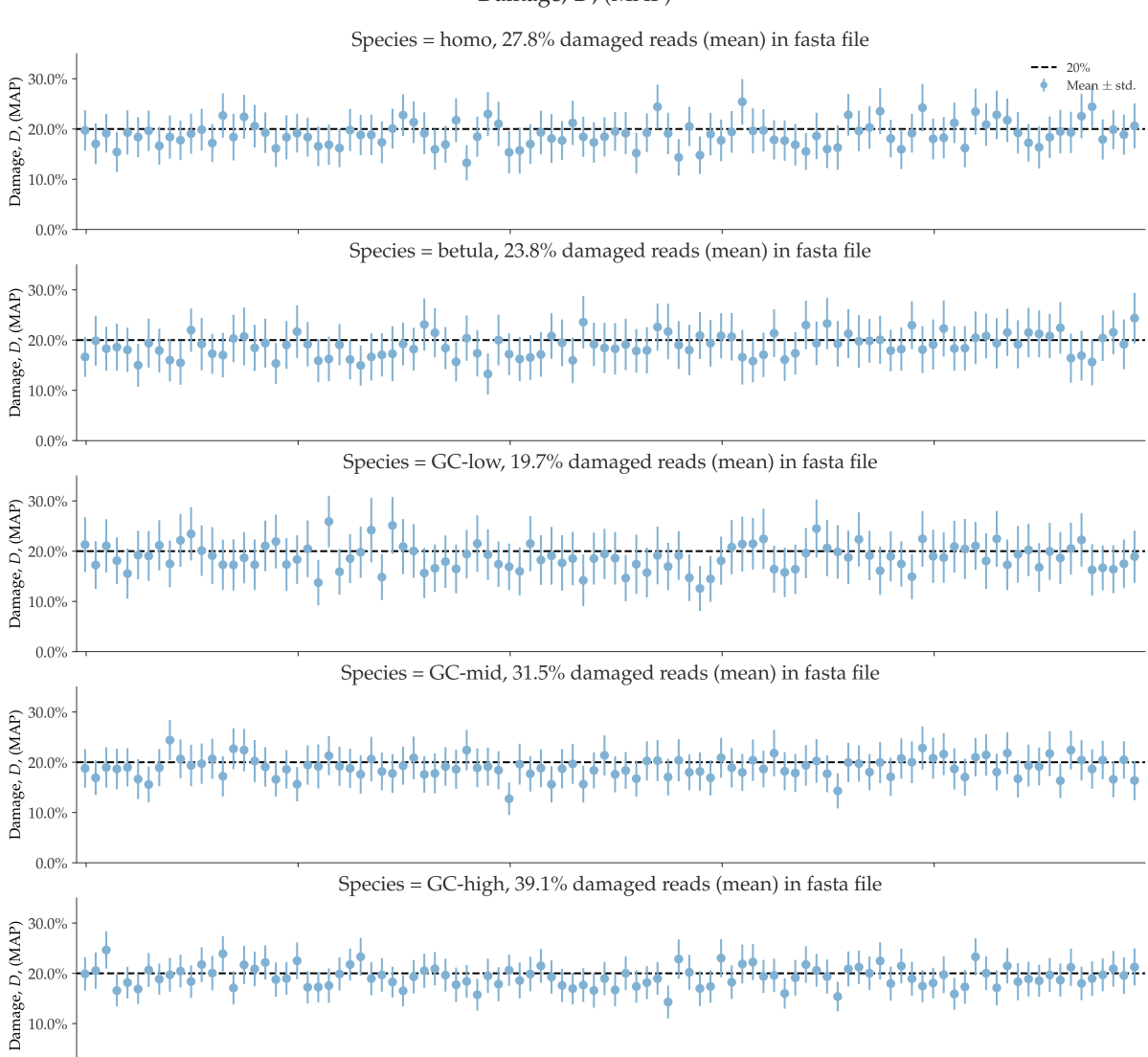
Individual damages: 100 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



Individual damages: 250 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



Individual damages: 500 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



40

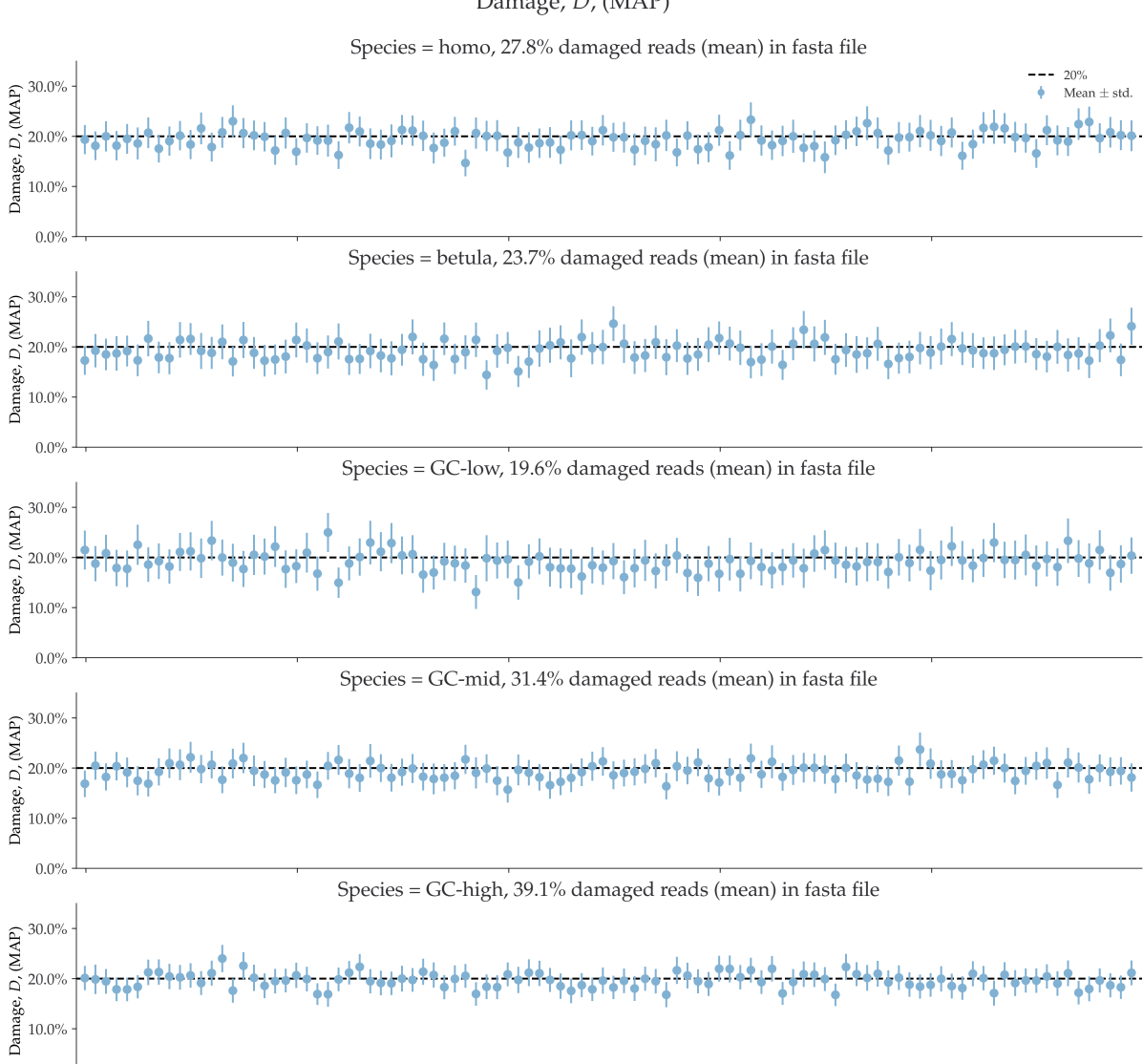
Iteration

60

80

20

Individual damages: 1000 reads Briggs damage = 0.626 Damage percent = 20% Damage, D, (MAP)



40

Iteration

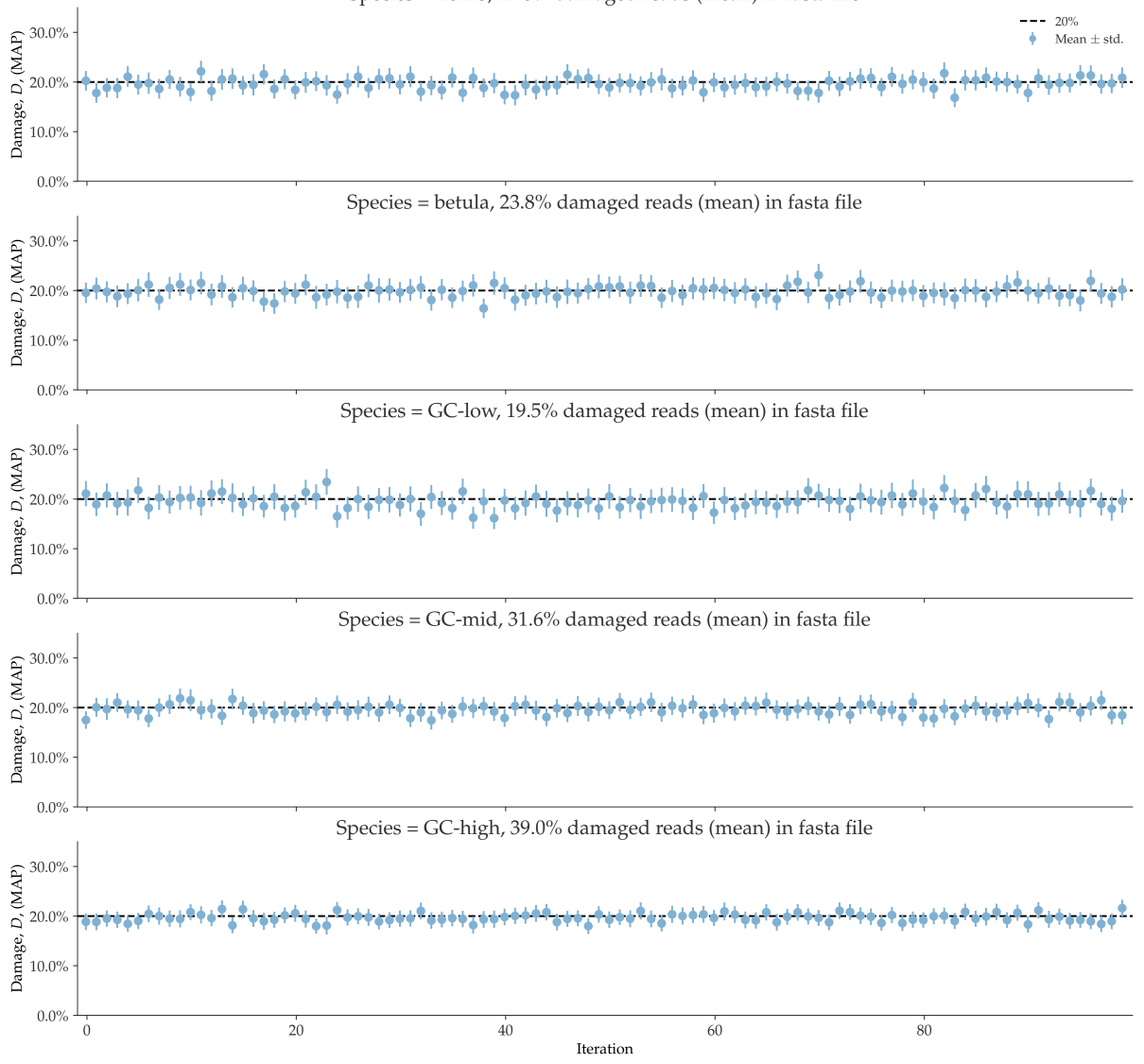
80

60

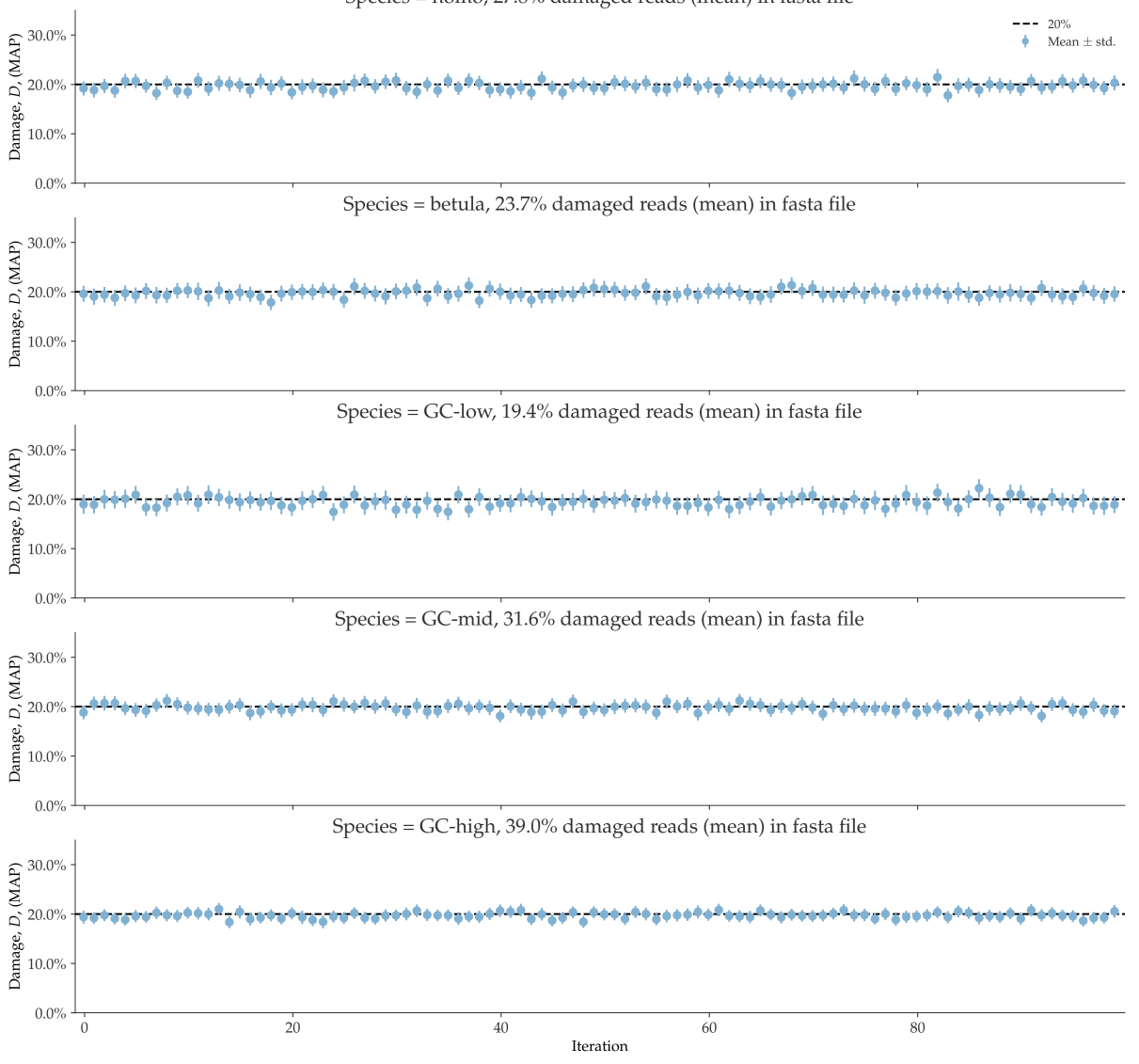
20

Individual damages: 2500 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)

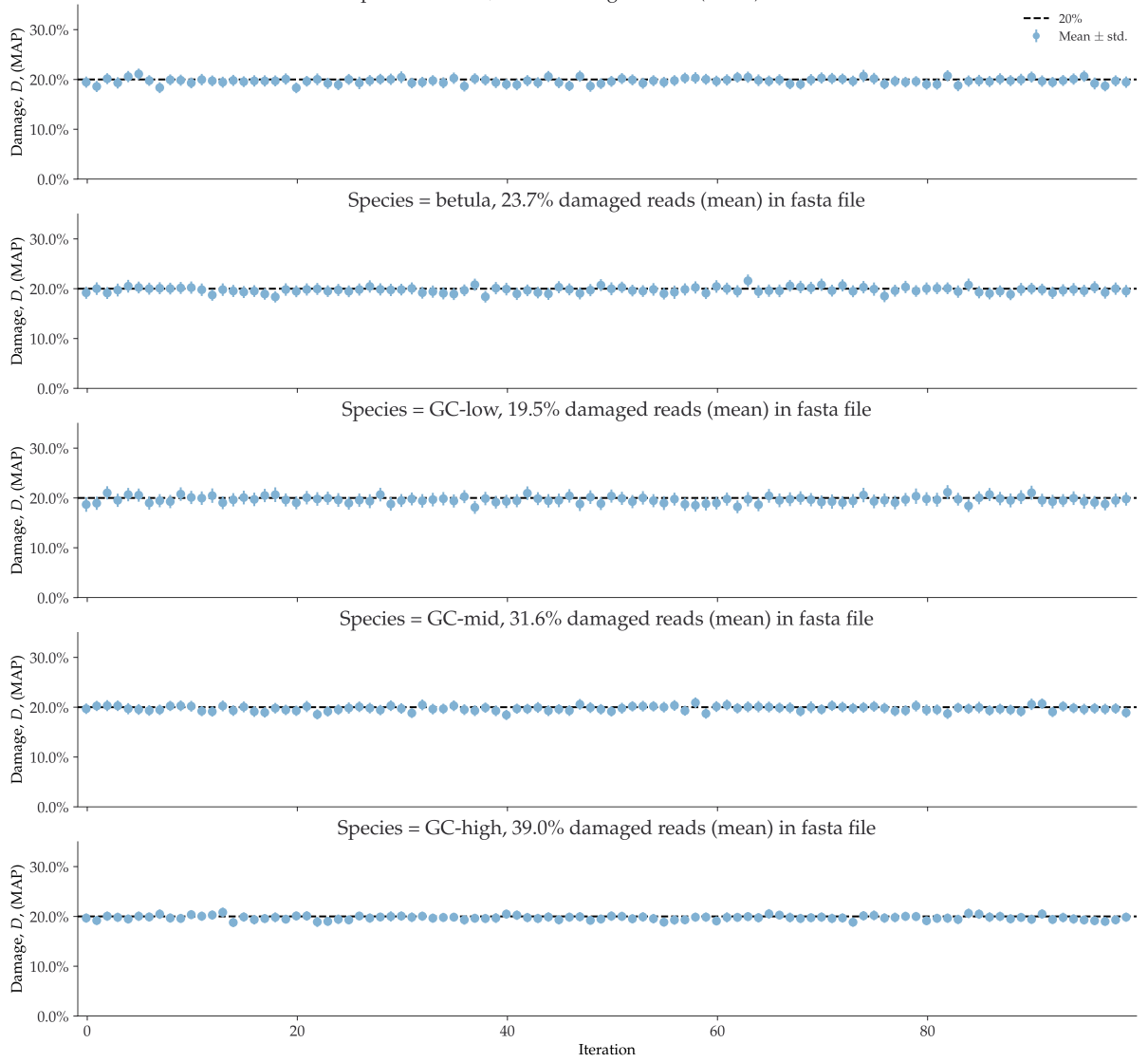




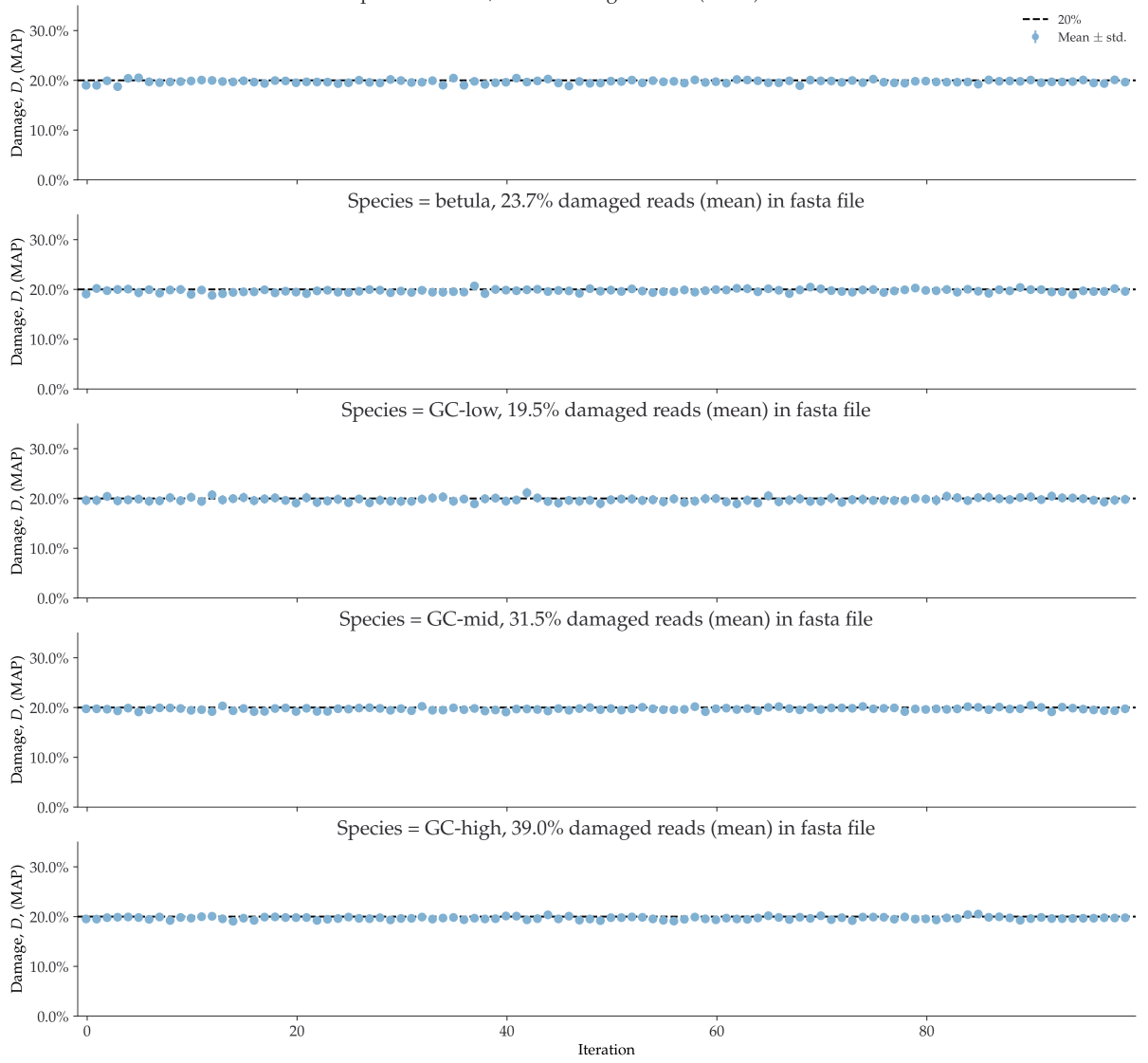
Individual damages: 5000 reads Briggs damage = 0.626 Damage percent = 20% Damage, D, (MAP)



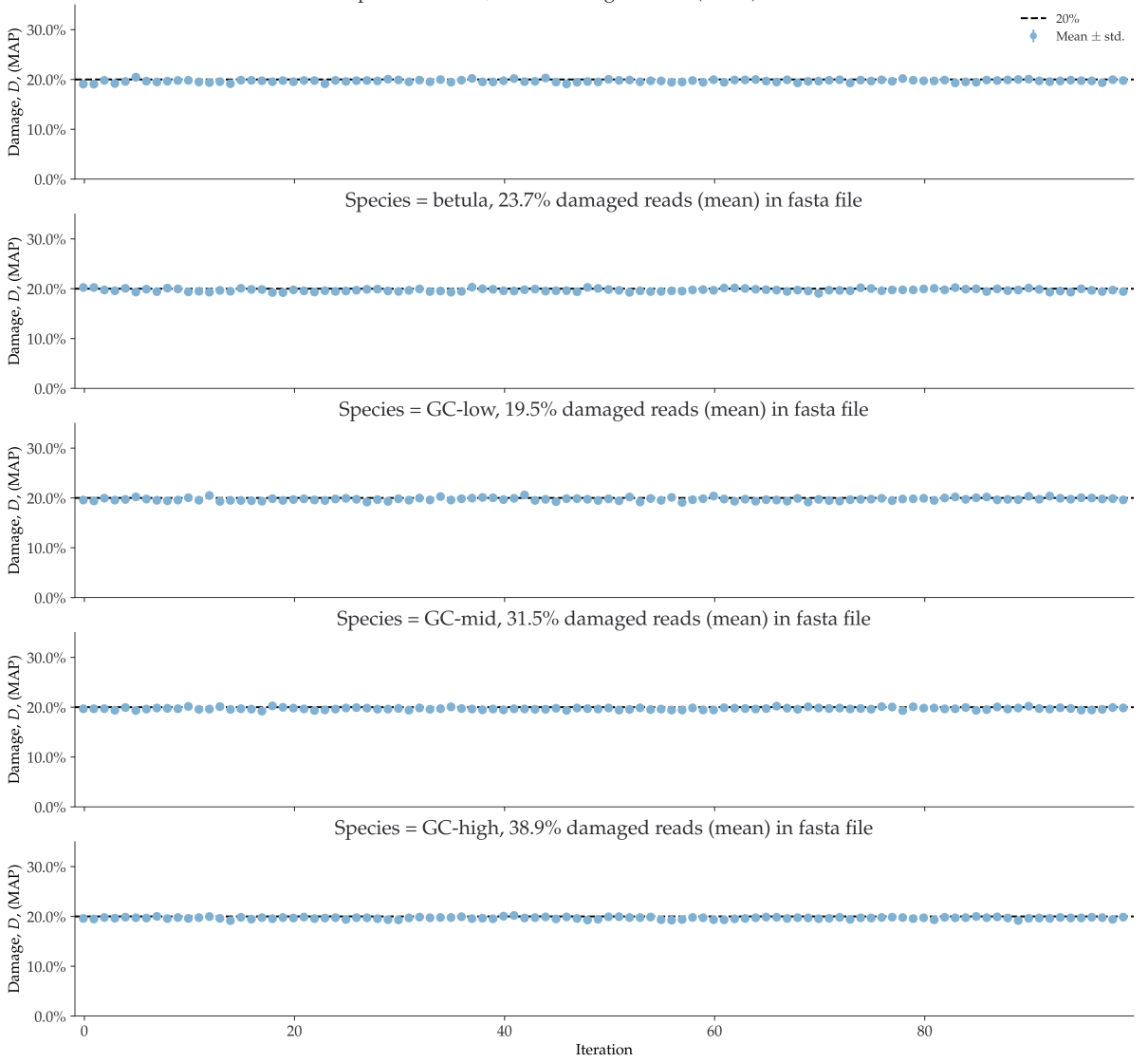
Individual damages: 10000 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



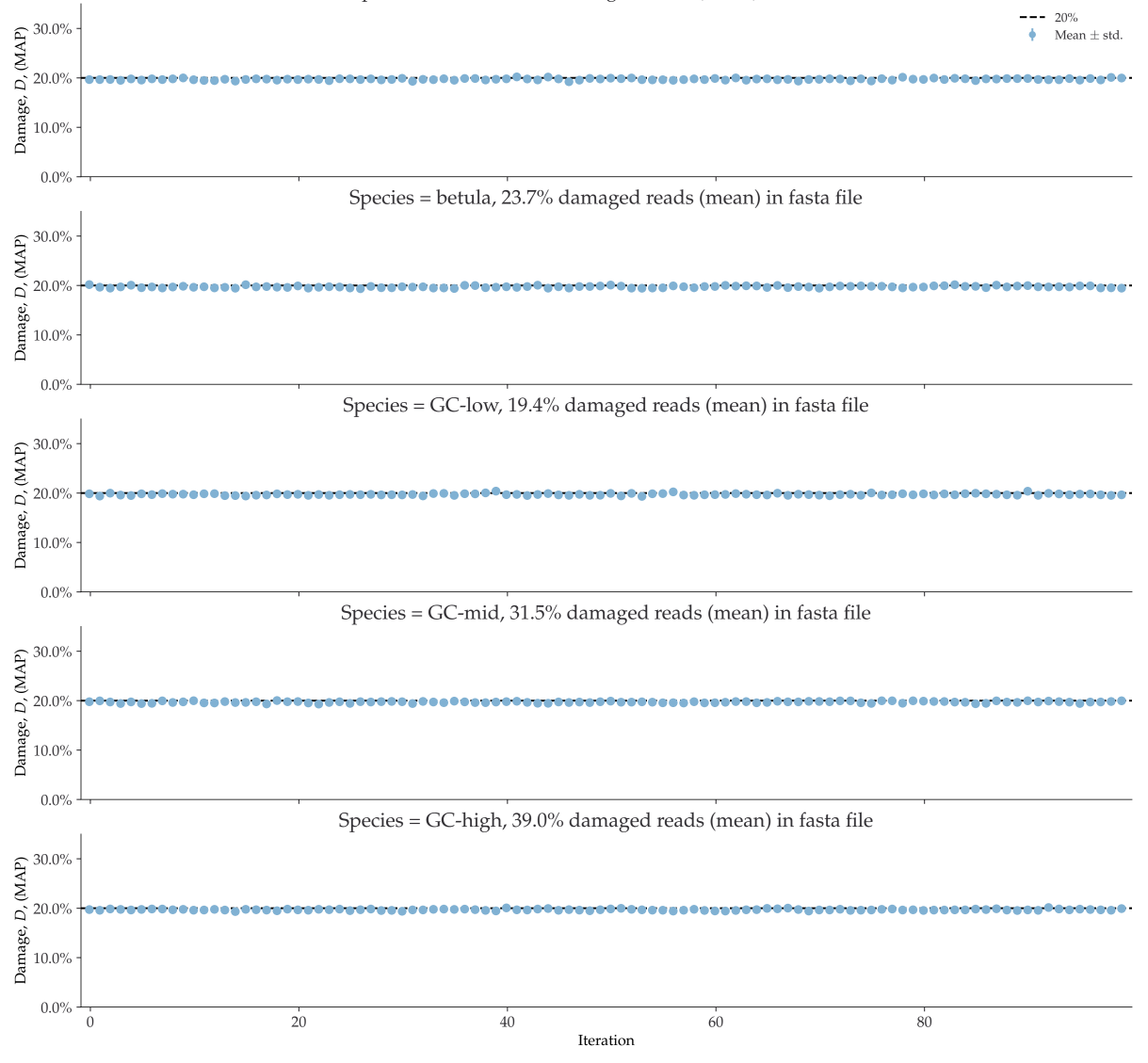
Individual damages: 25000 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



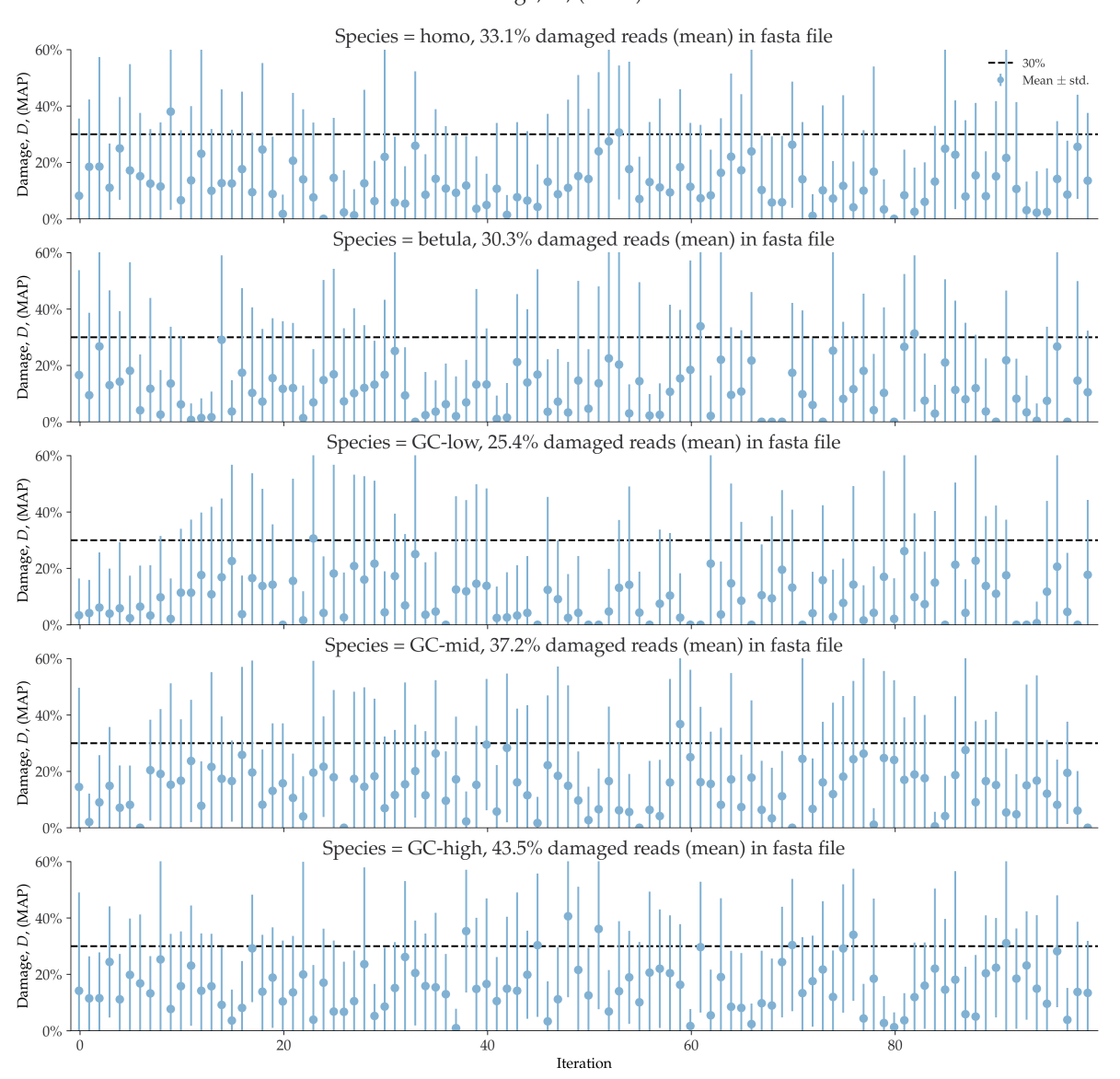
Individual damages: 50000 reads Briggs damage = 0.626 Damage percent = 20% Damage, *D*, (MAP)



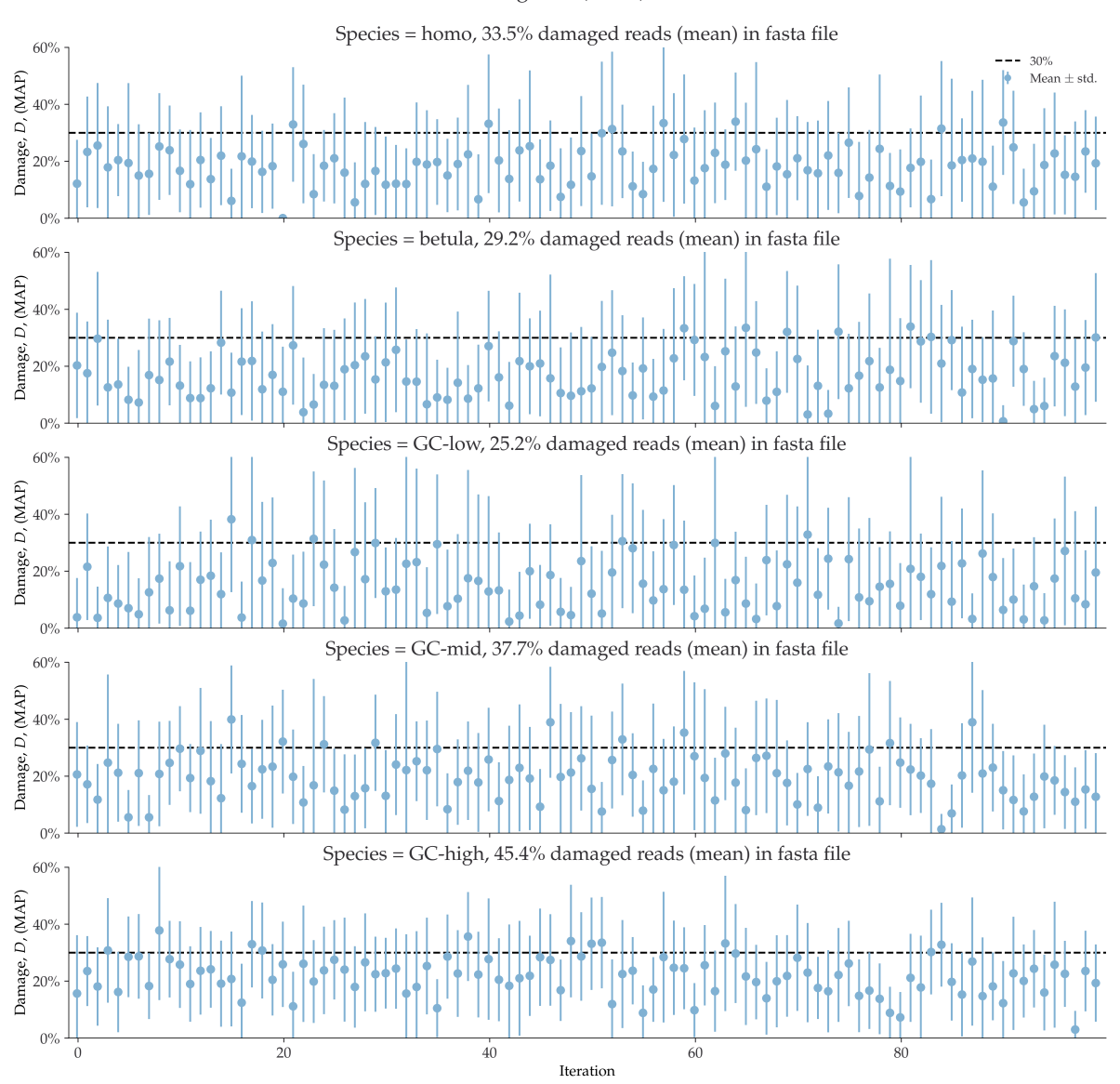
Individual damages: 100000 reads Briggs damage = 0.626 Damage percent = 20% Damage, D, (MAP)



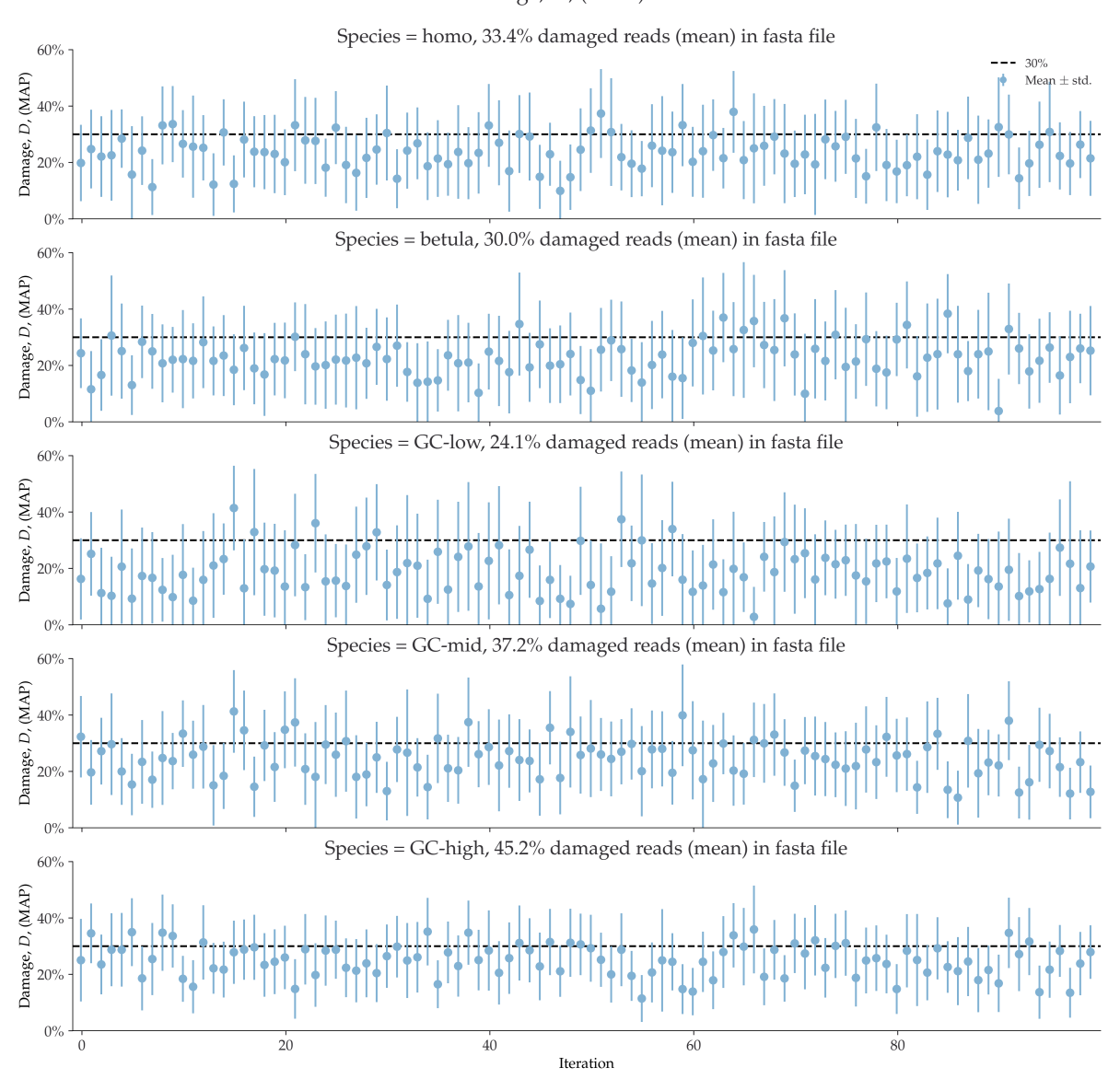
Individual damages: 10 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



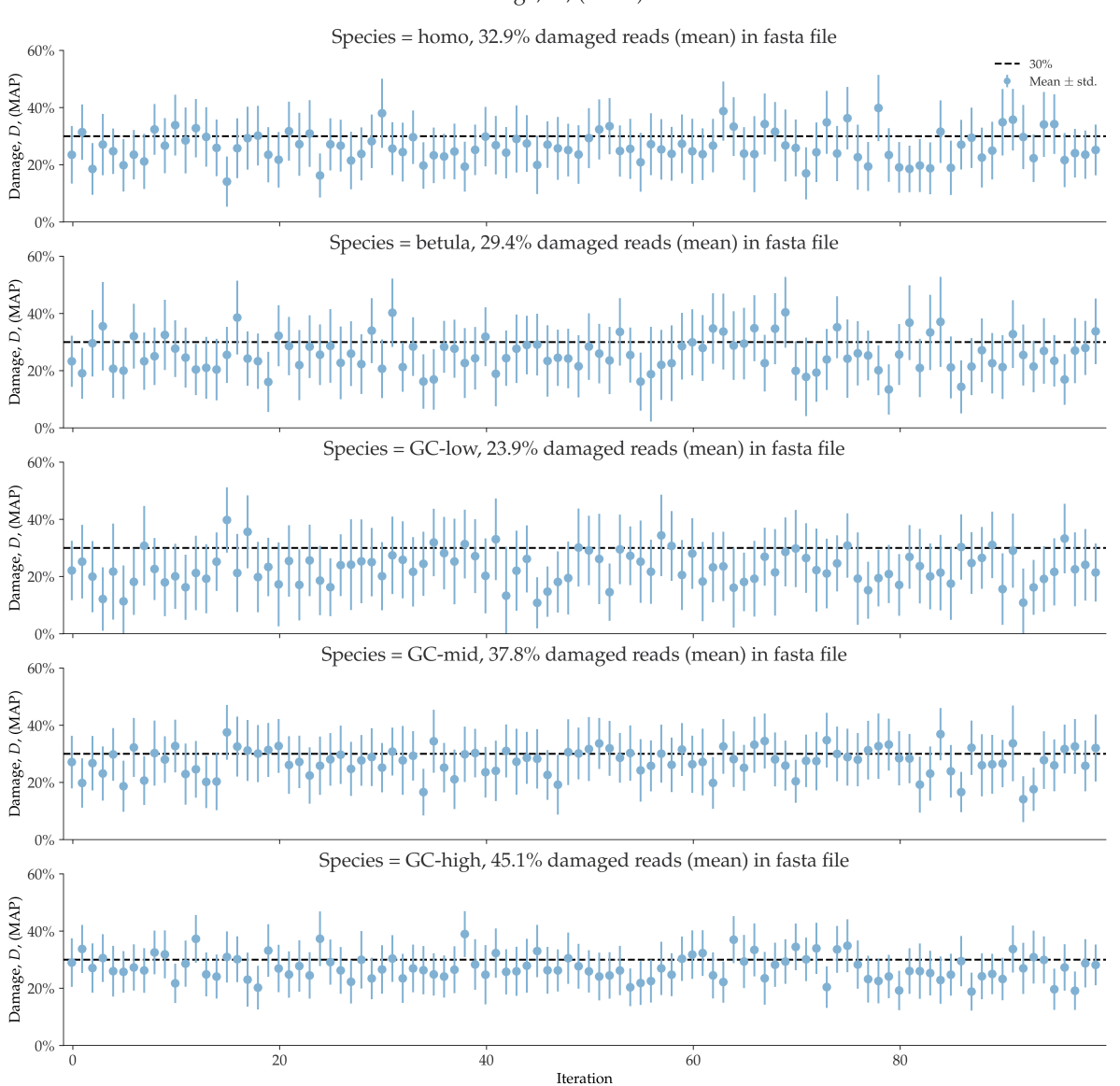
Individual damages: 25 reads Briggs damage = 0.96 Damage percent = 30% Damage, D, (MAP)



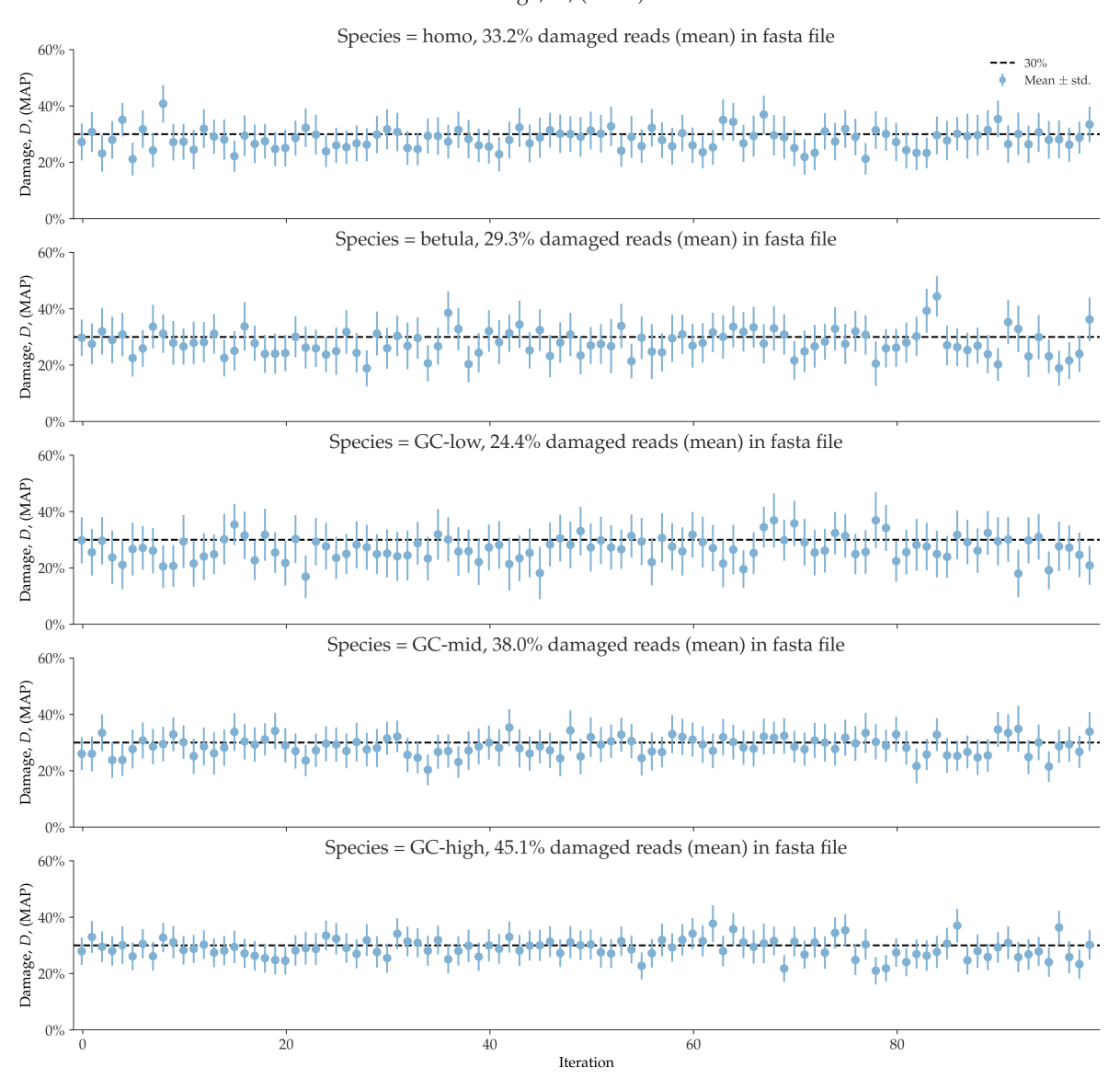
Individual damages: 50 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



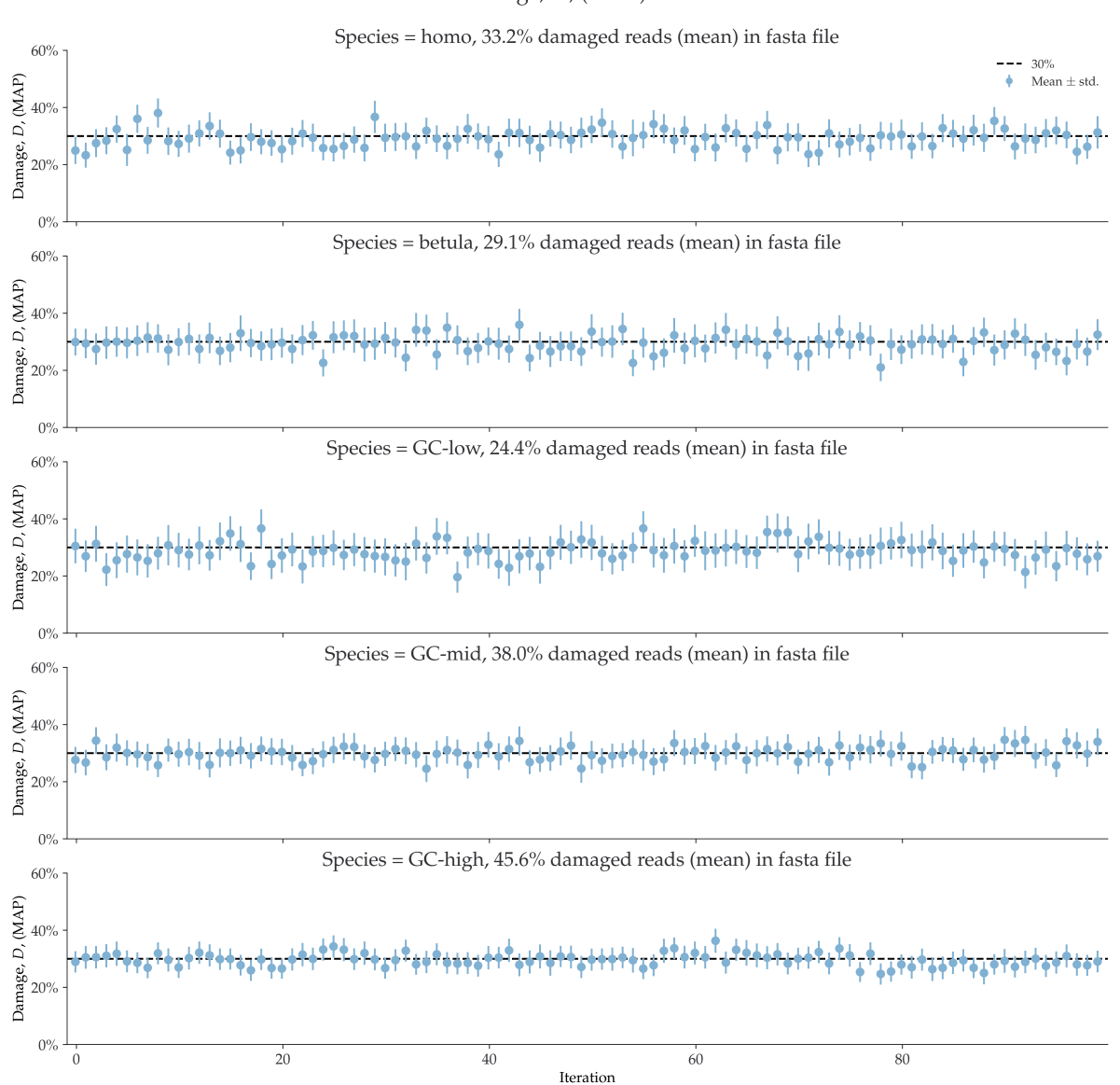
Individual damages: 100 reads Briggs damage = 0.96 Damage percent = 30% Damage, D, (MAP)



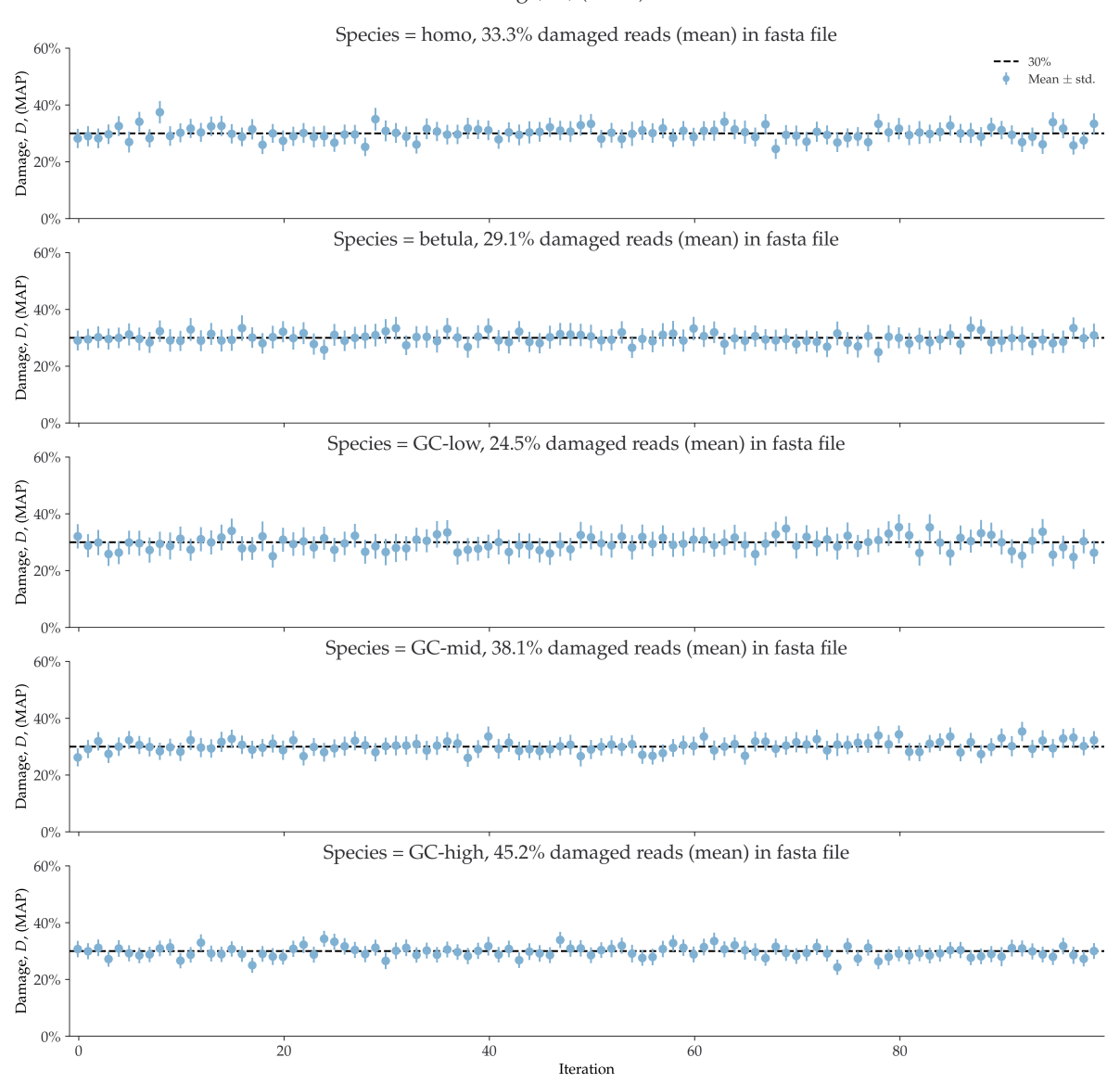
Individual damages: 250 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



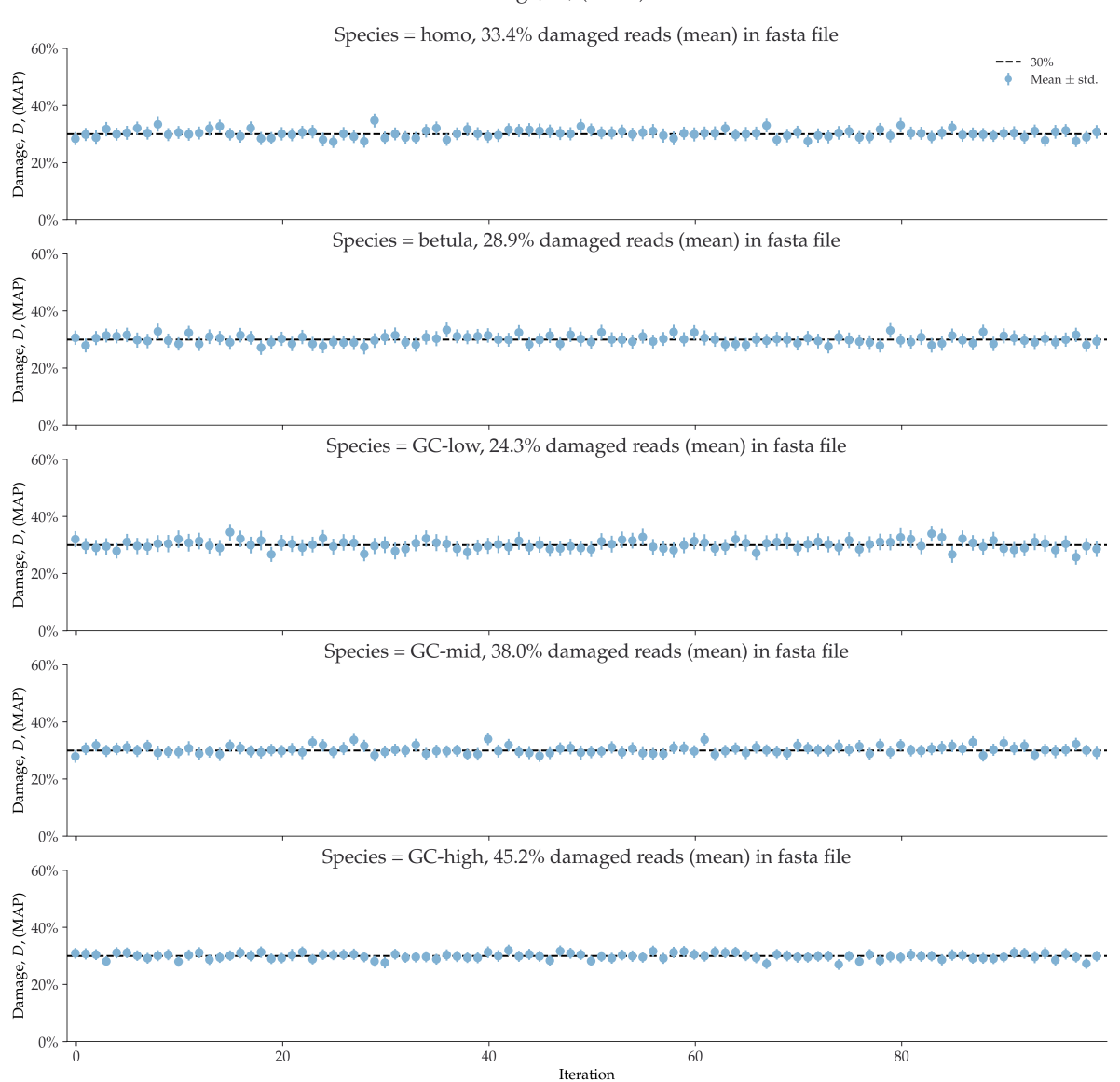
Individual damages: 500 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



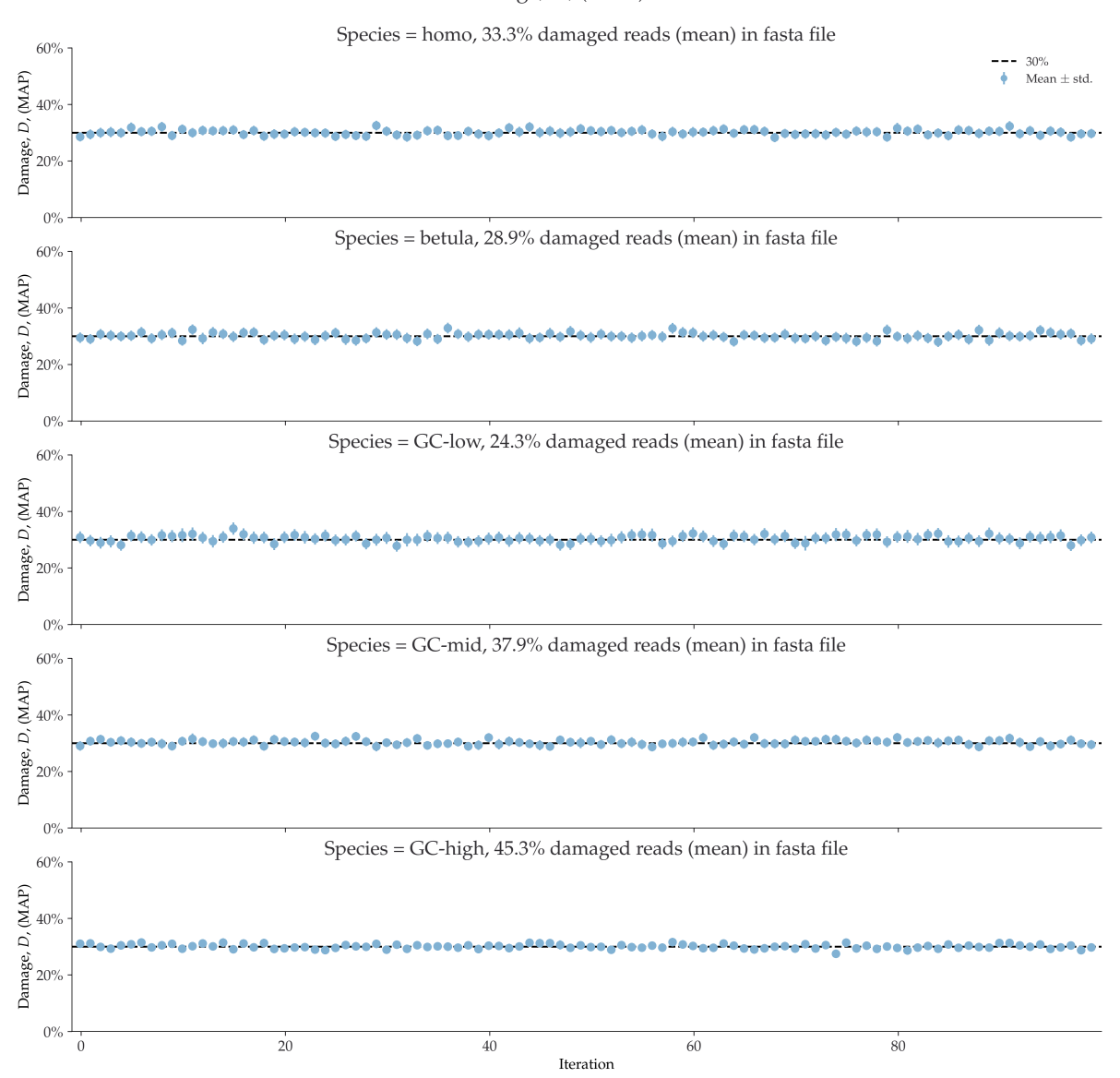
Individual damages: 1000 reads Briggs damage = 0.96 Damage percent = 30% Damage, D, (MAP)



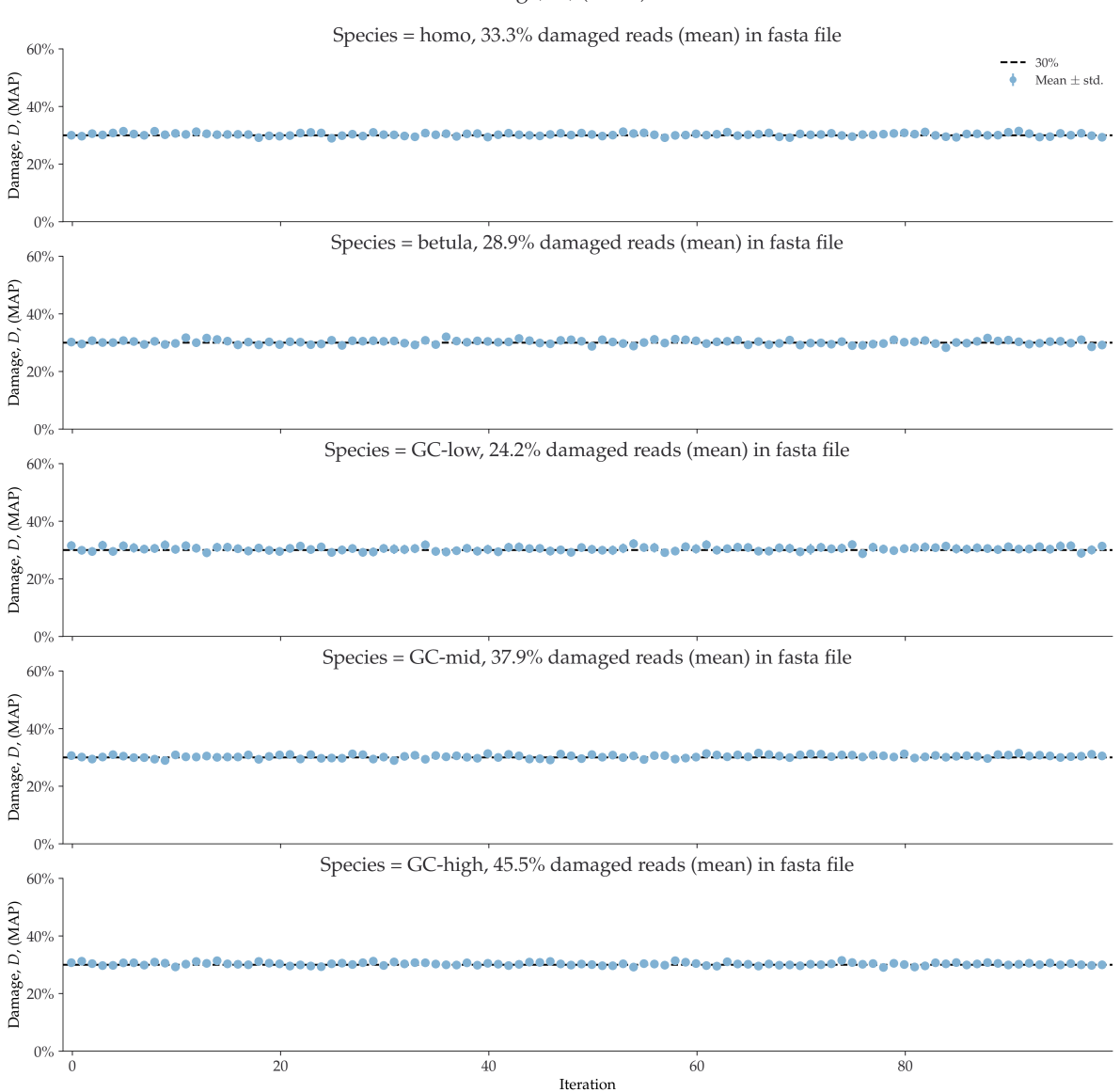
Individual damages: 2500 reads Briggs damage = 0.96 Damage percent = 30% Damage, D, (MAP)



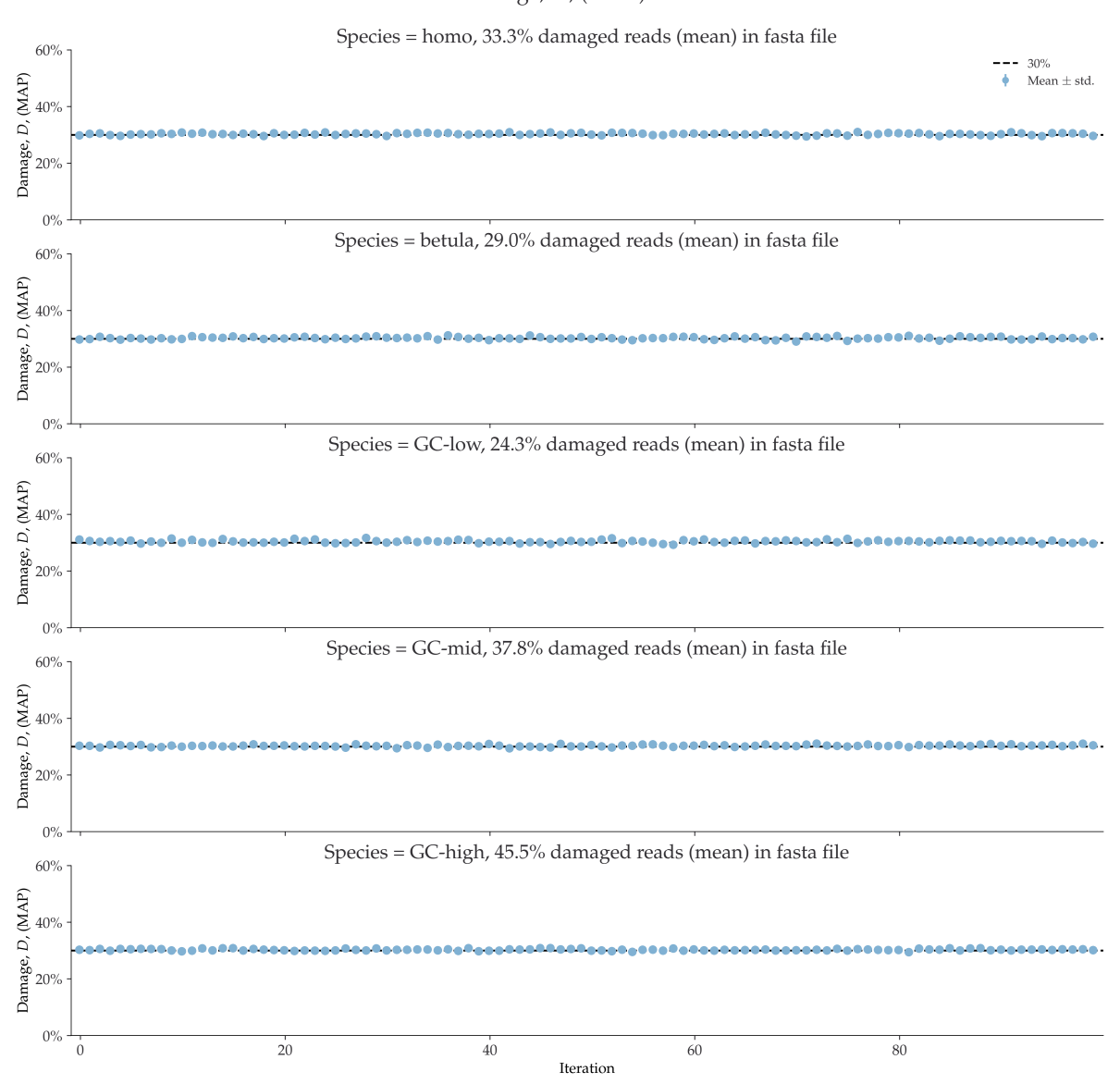
Individual damages: 5000 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



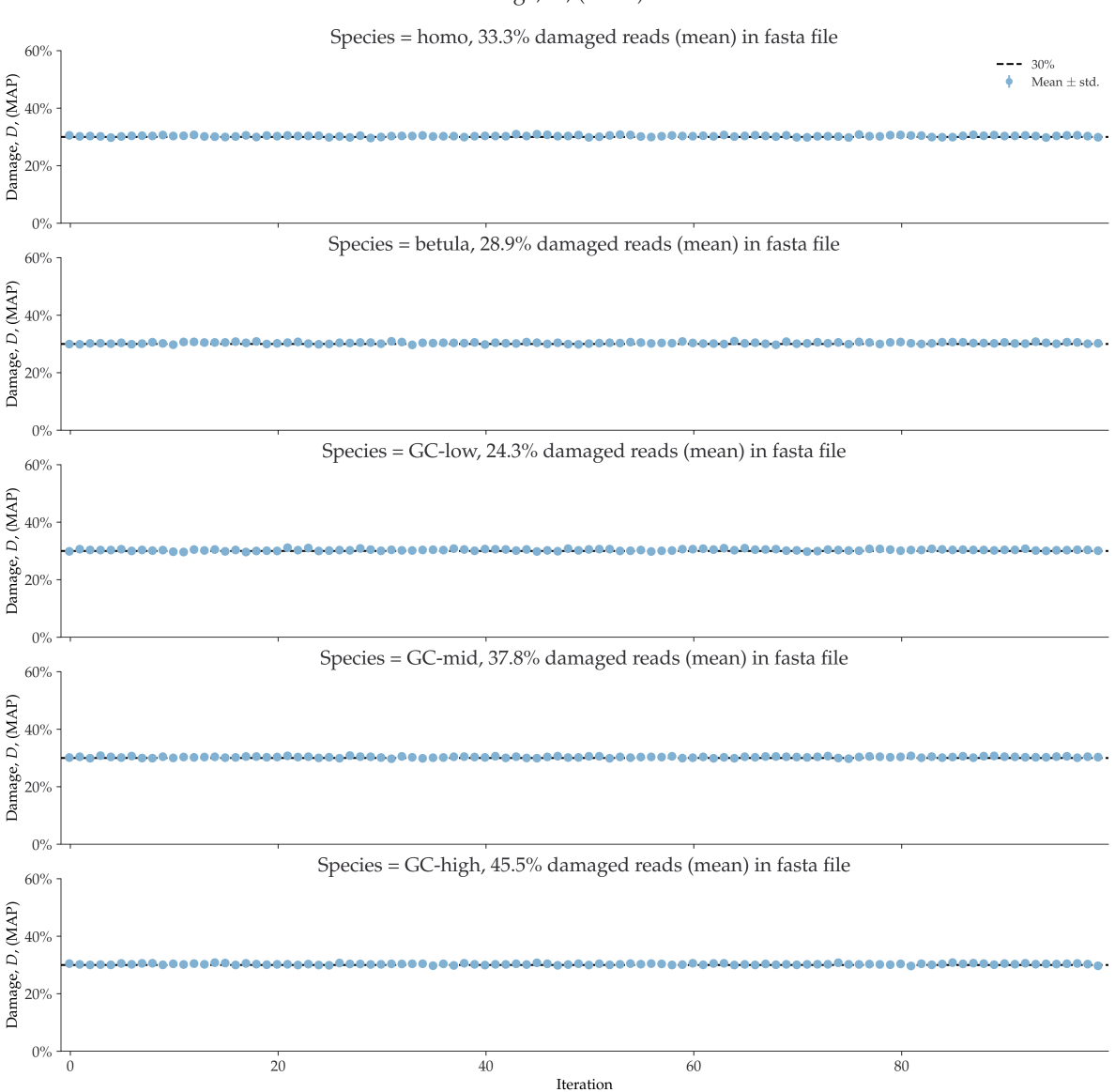
Individual damages: 10000 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



Individual damages: 25000 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



Individual damages: 50000 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)



Individual damages: 100000 reads Briggs damage = 0.96 Damage percent = 30% Damage, *D*, (MAP)

