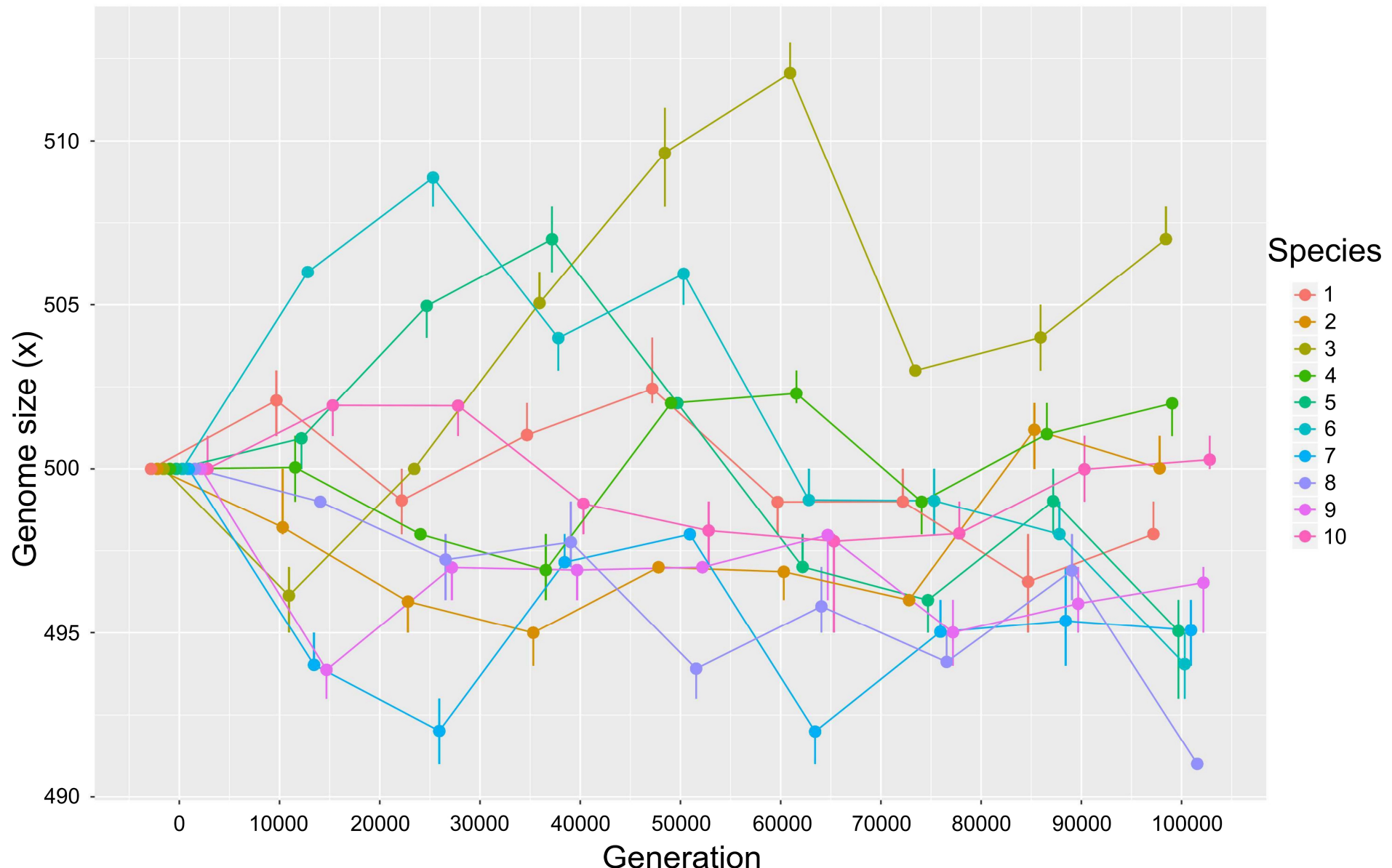
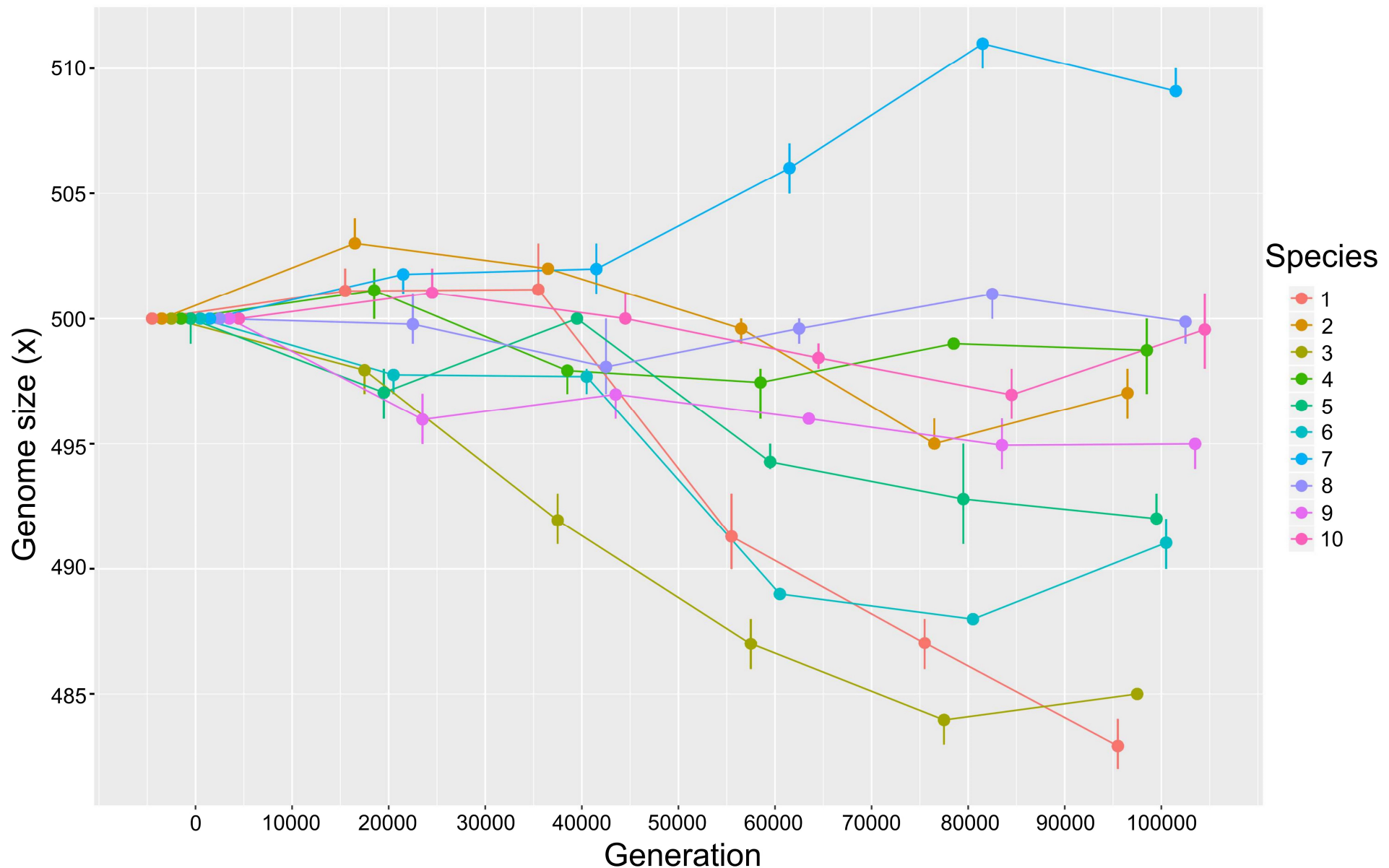


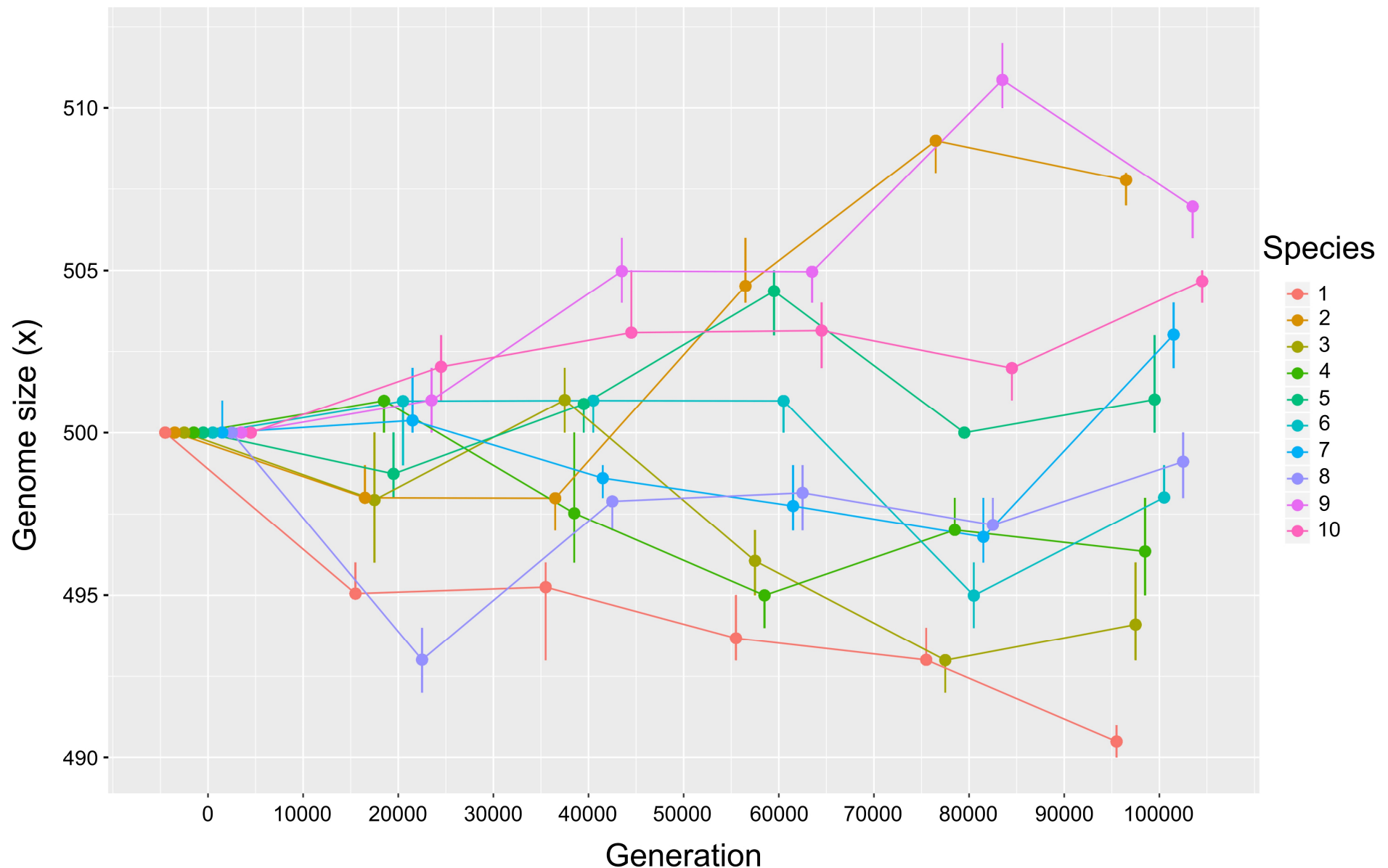
**a** HGT rate =  $0.01\mu$  and HGT is neutral



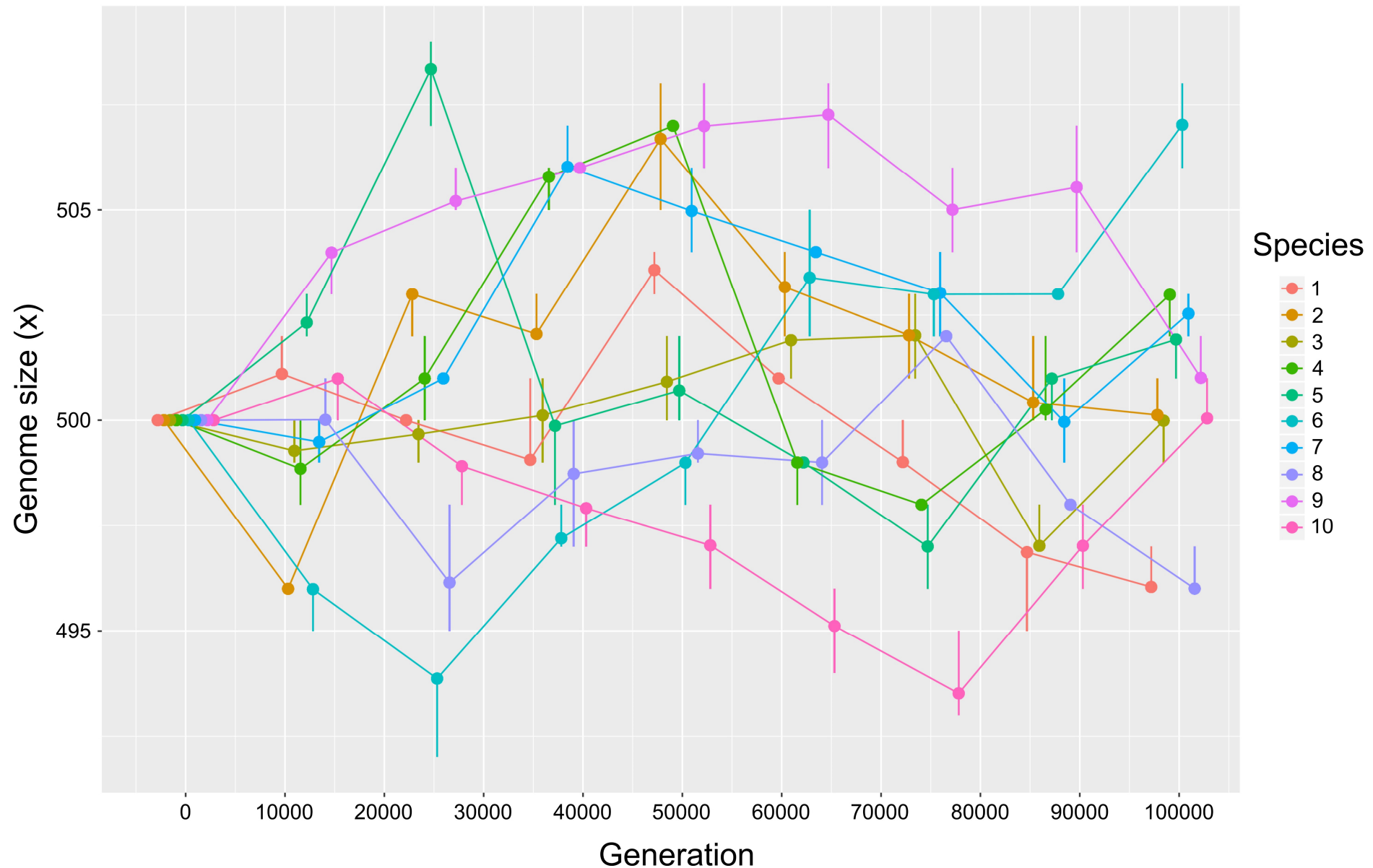
**b** HGT rate =  $0.01\mu$  and  $\lambda = 1E6$



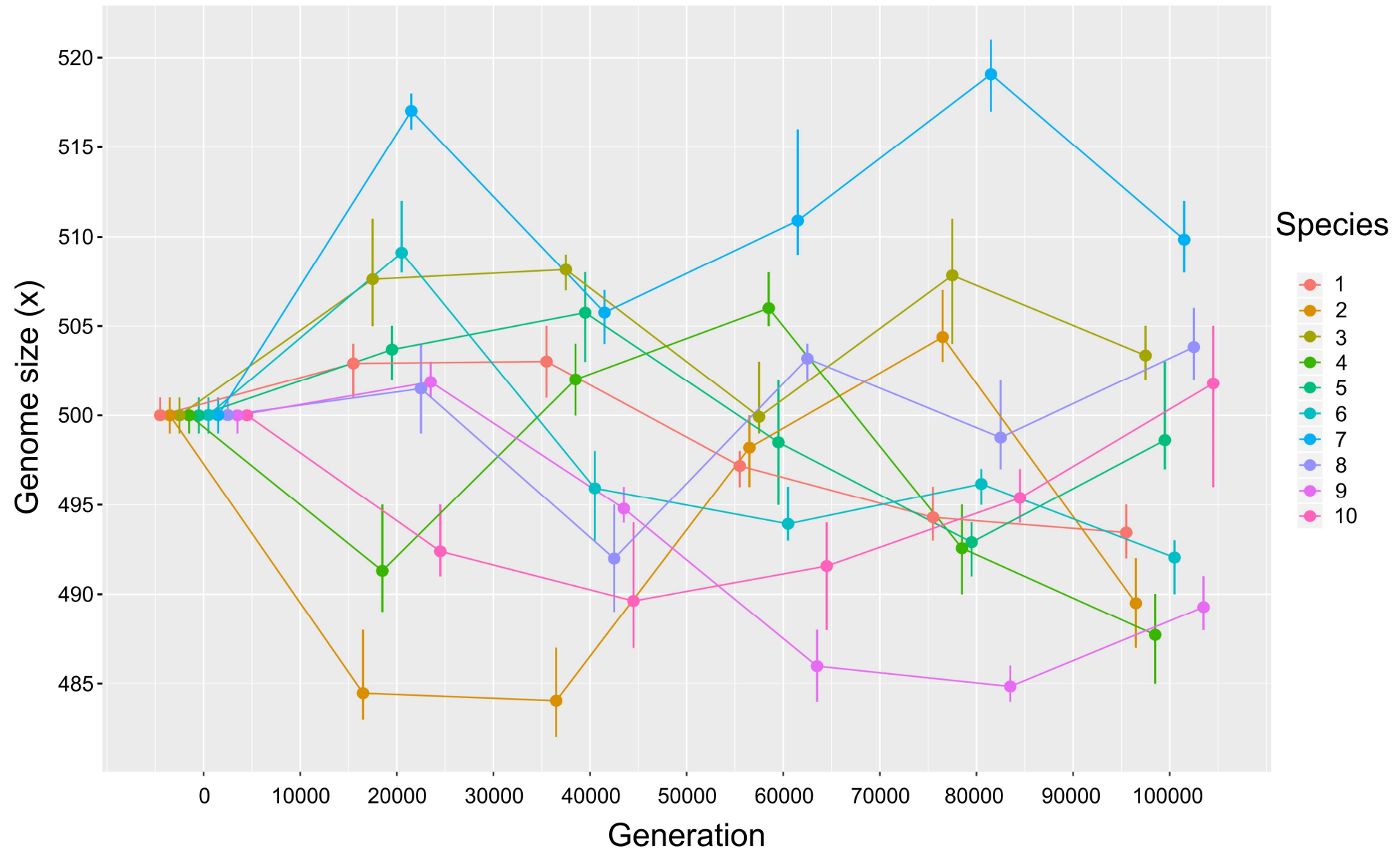
**c** HGT rate =  $0.01\mu$  and  $\lambda = 1E5$



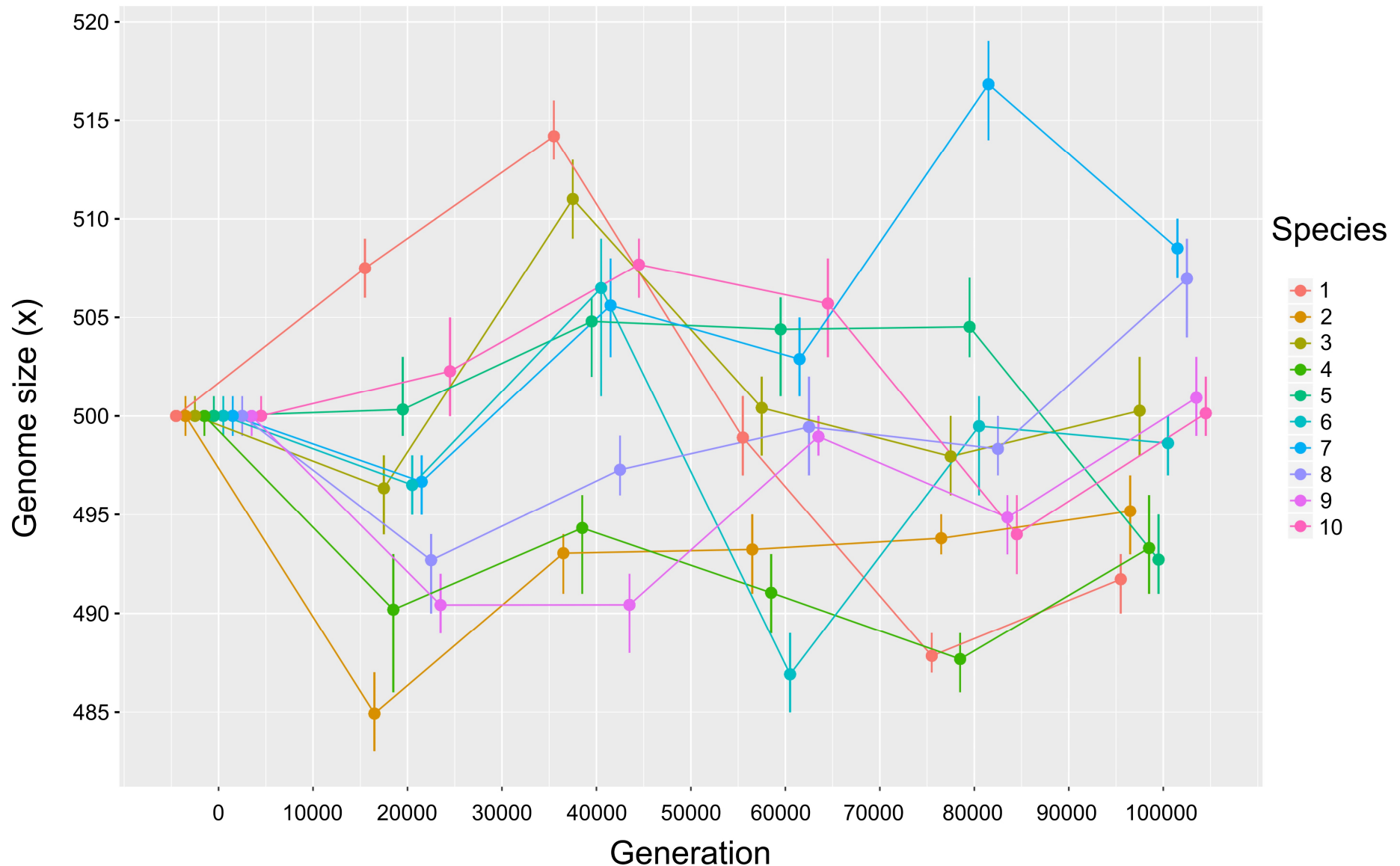
d HGT rate =  $0.01\mu$  and  $\lambda = 1E4$



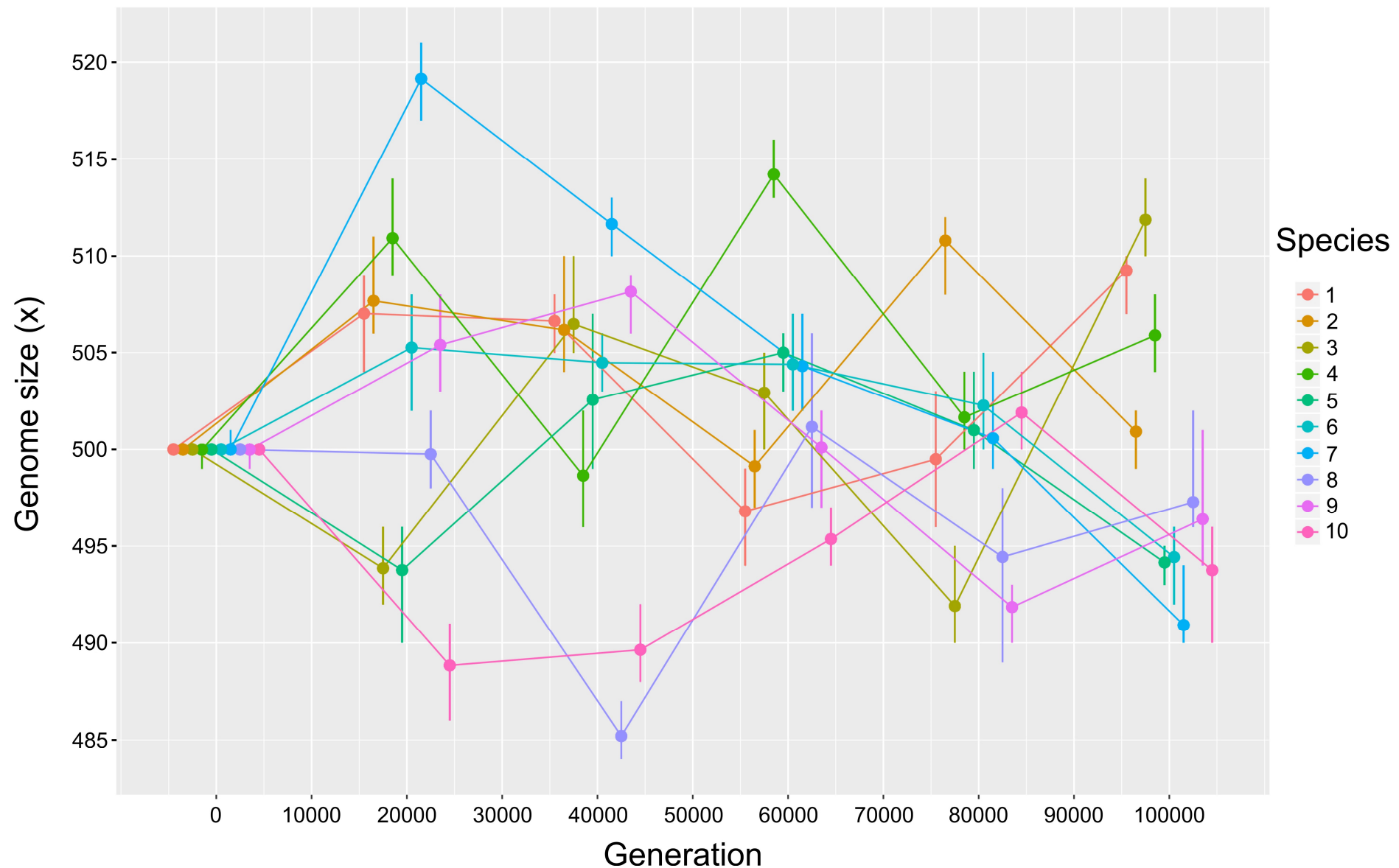
e HGT rate =  $0.1\mu$  and HGT is neutral



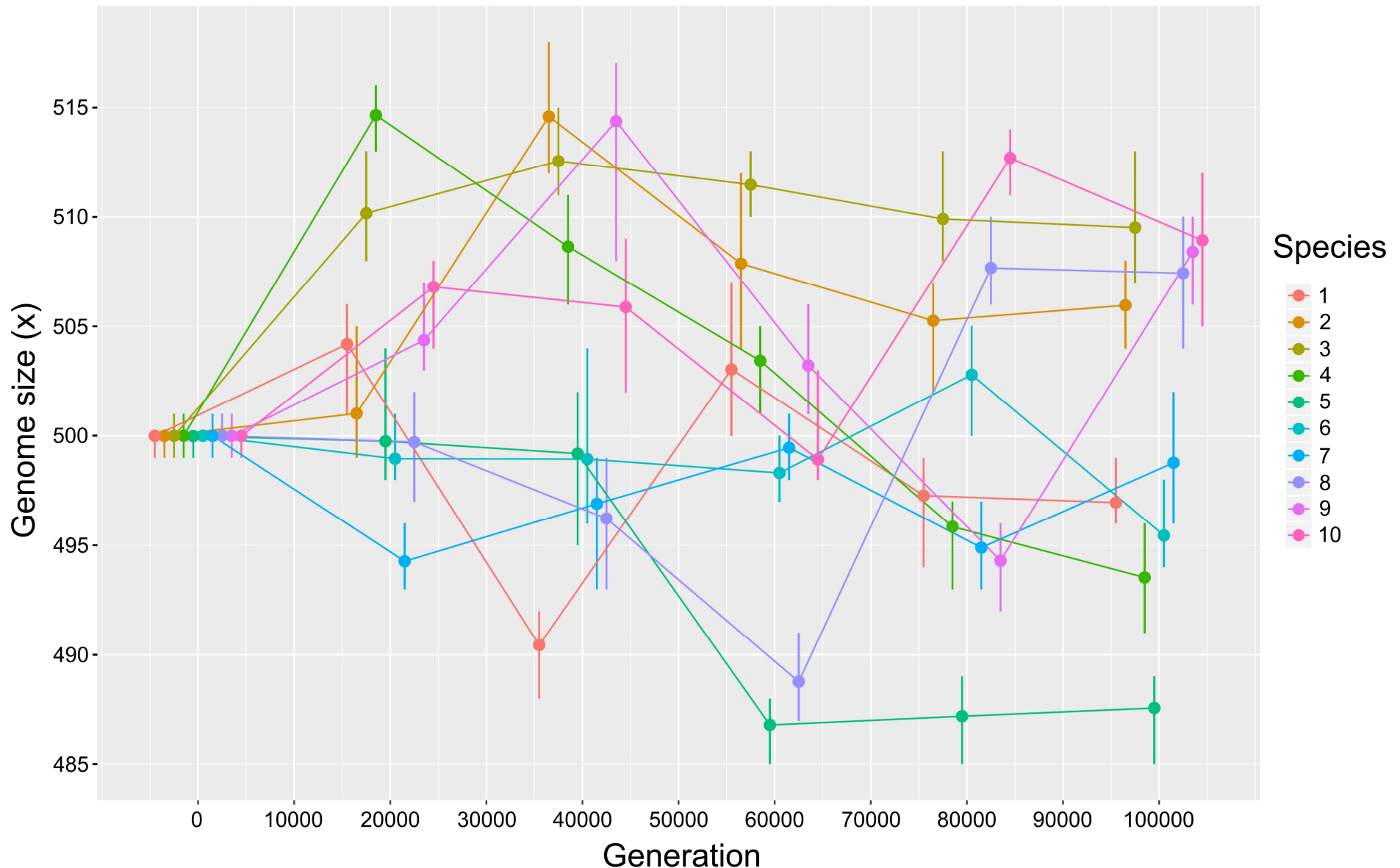
**f** HGT rate =  $0.1\mu$  and  $\lambda = 1E6$



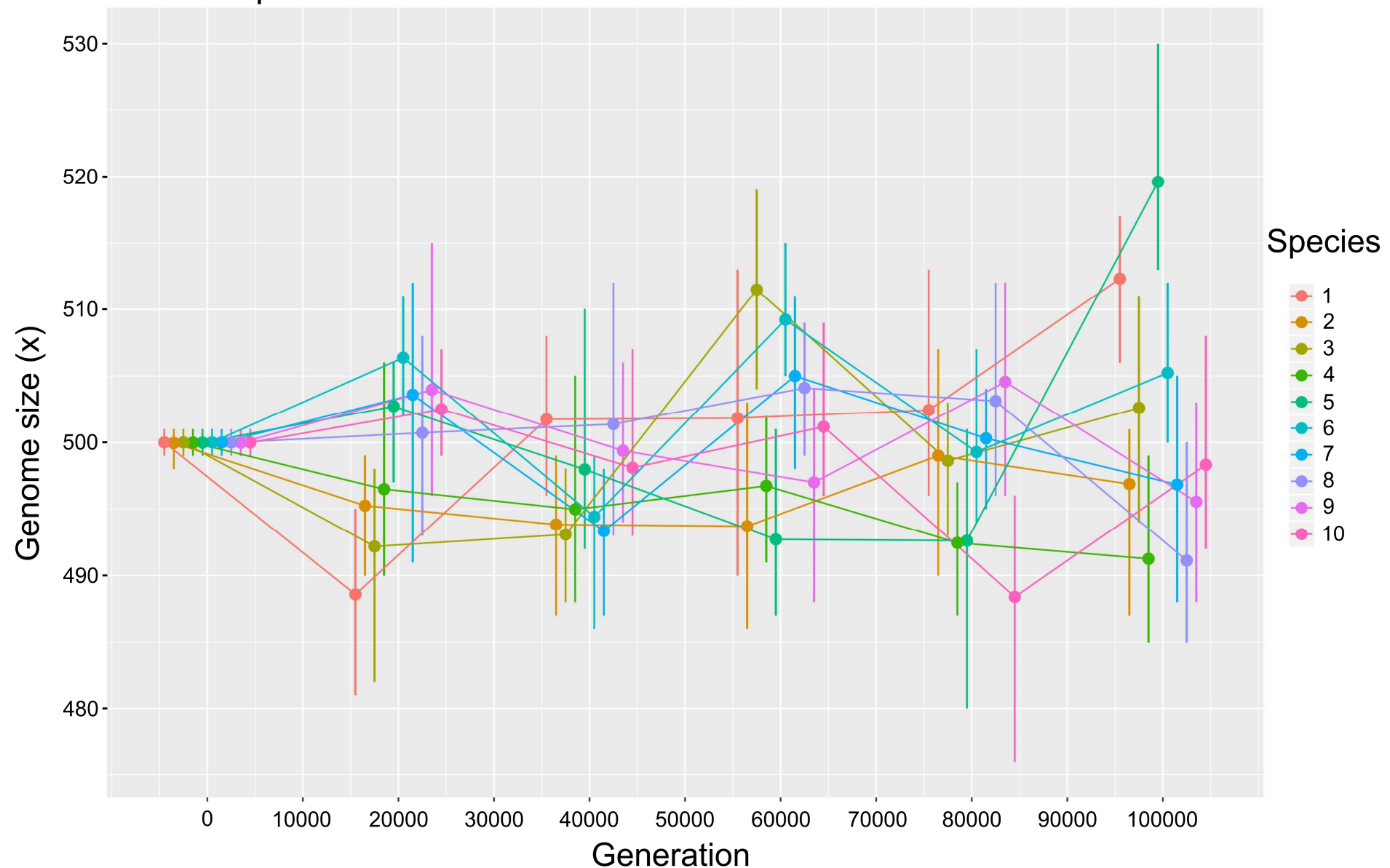
**g** HGT rate =  $0.1\mu$  and  $\lambda = 1E5$



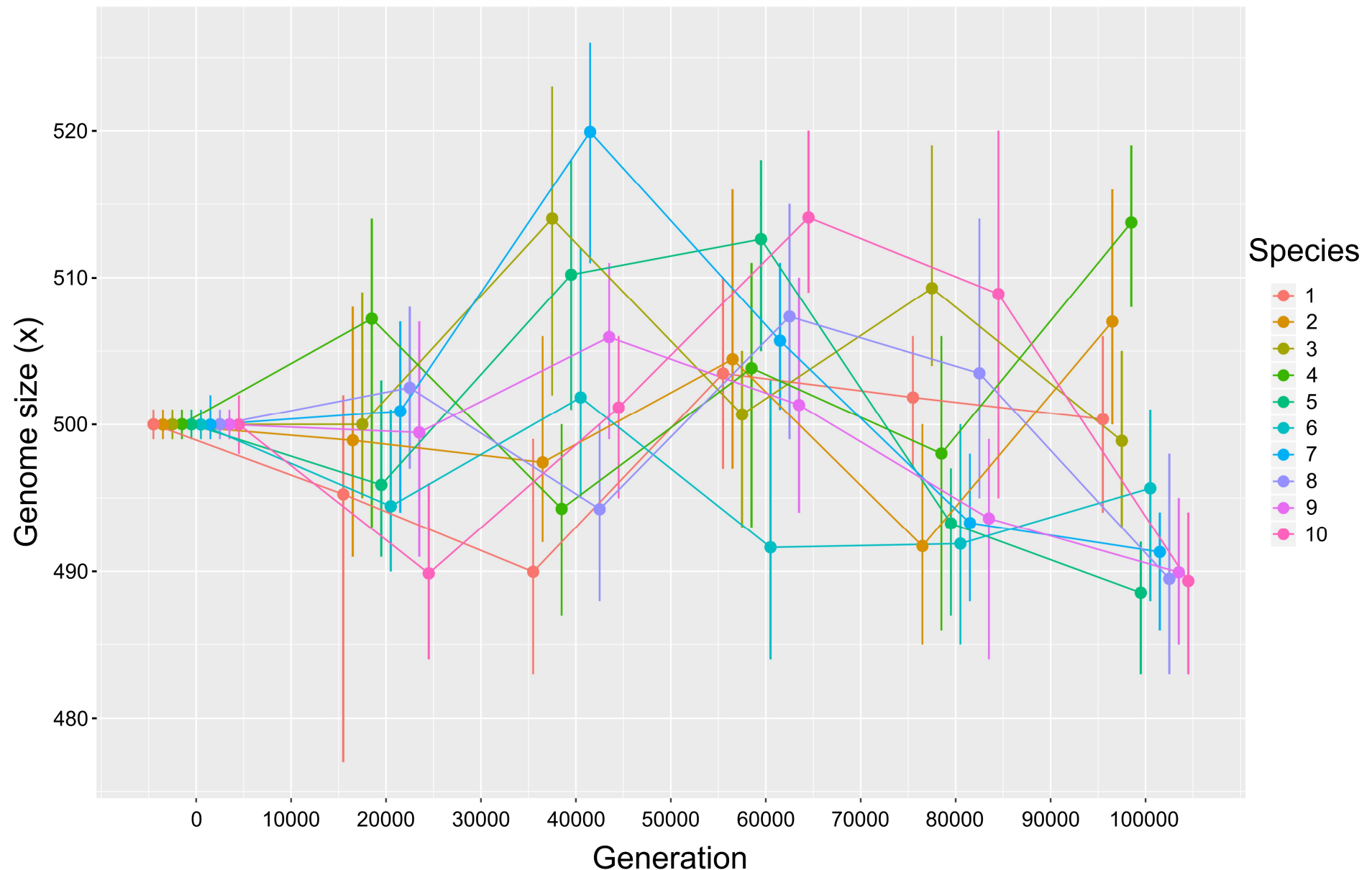
**h** HGT rate =  $0.1\mu$  and  $\lambda = 1E4$



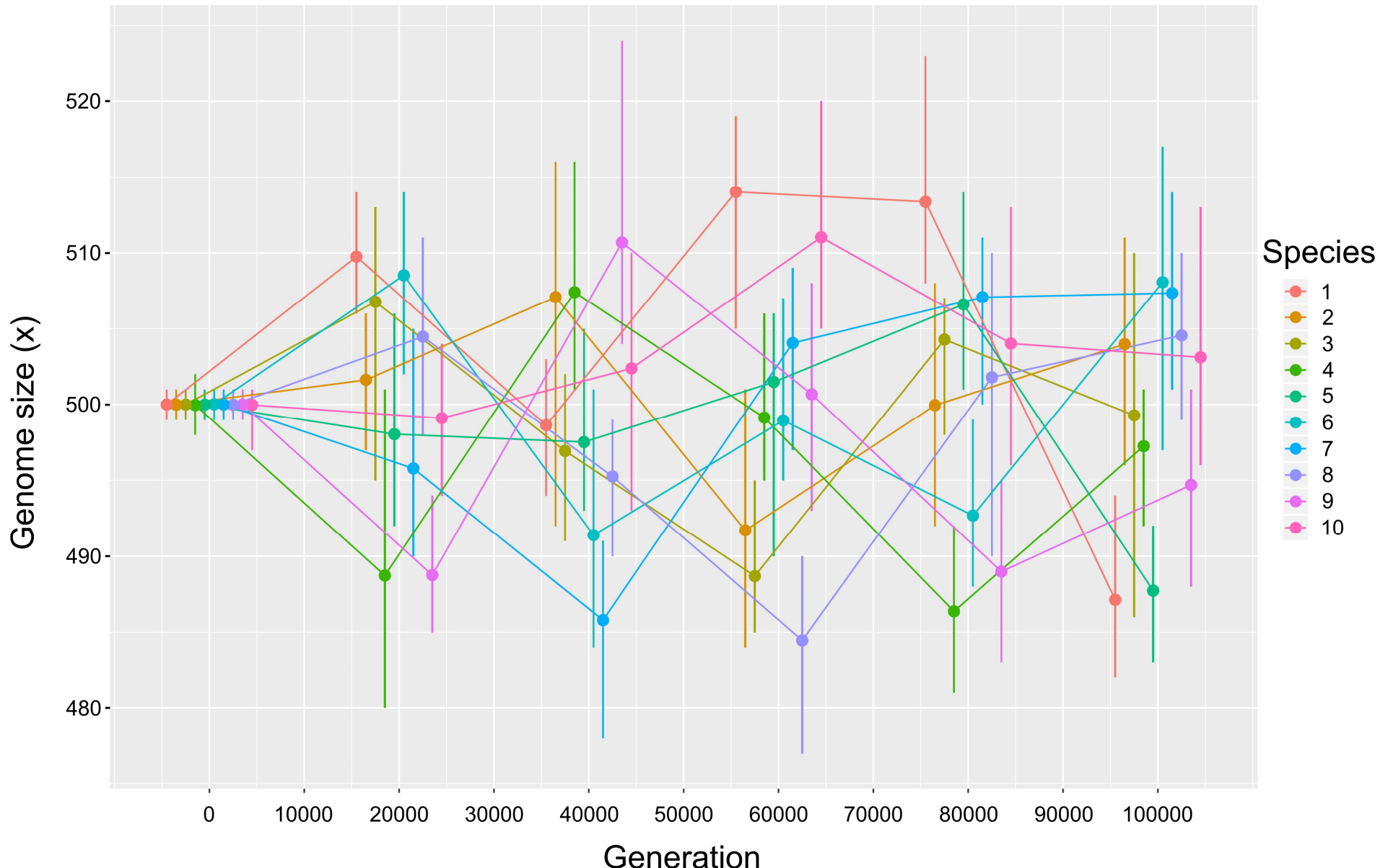
i HGT rate =  $1\mu$  and HGT is neutral



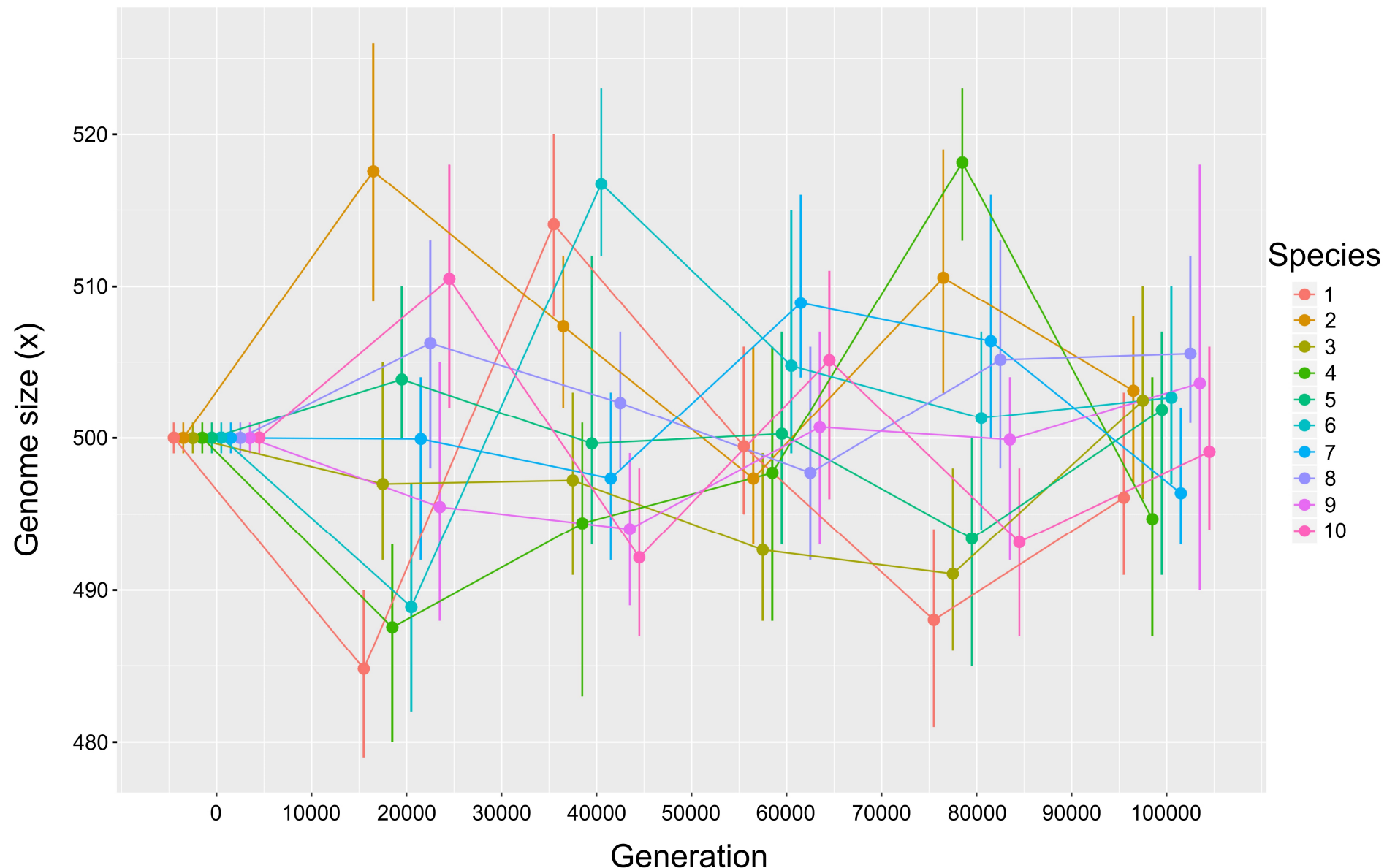
J HGT rate =  $1\mu$  and  $\lambda = 1E6$



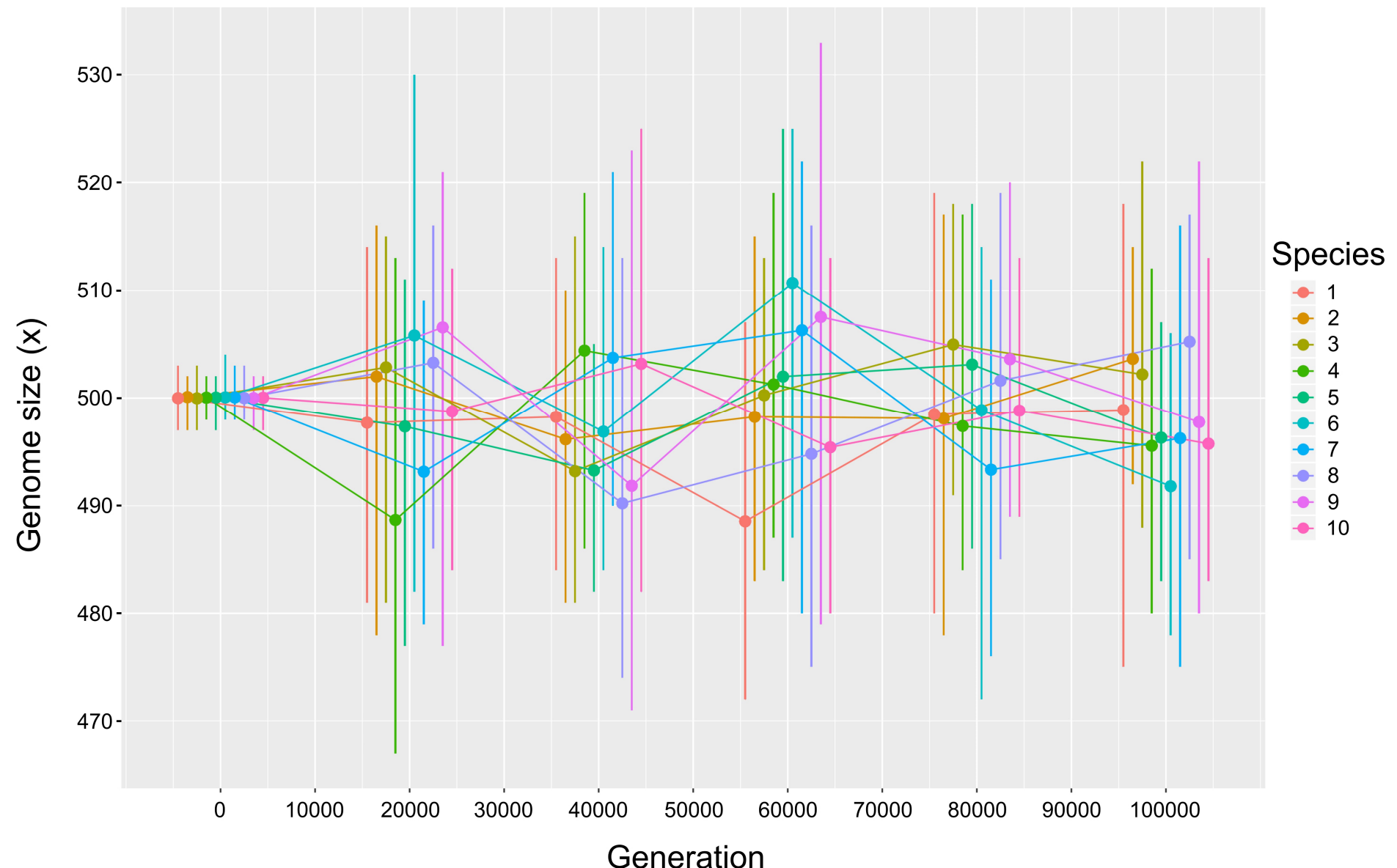
**k** HGT rate =  $1\mu$  and  $\lambda = 1E5$



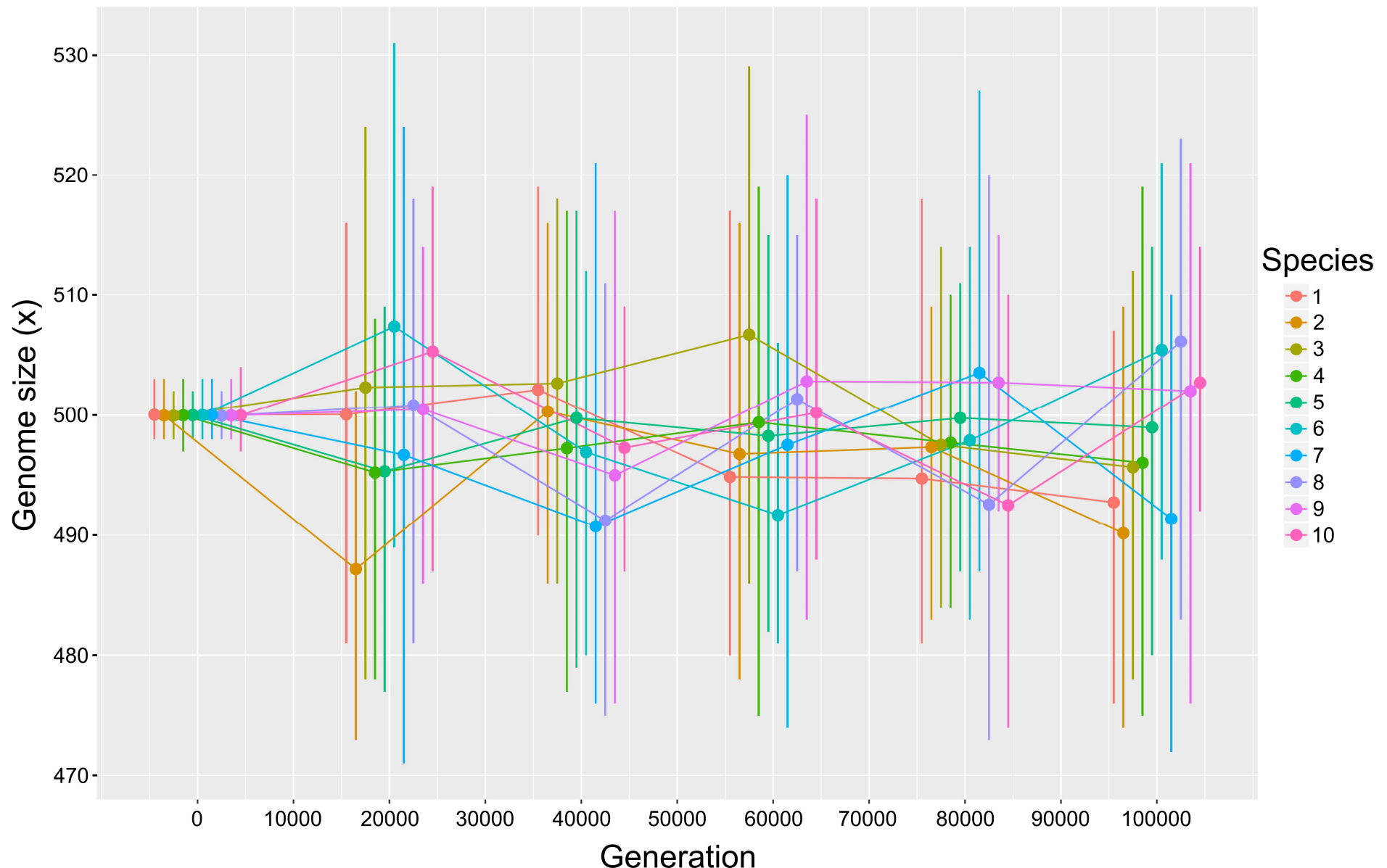
I HGT rate =  $1\mu$  and  $\lambda = 1E4$



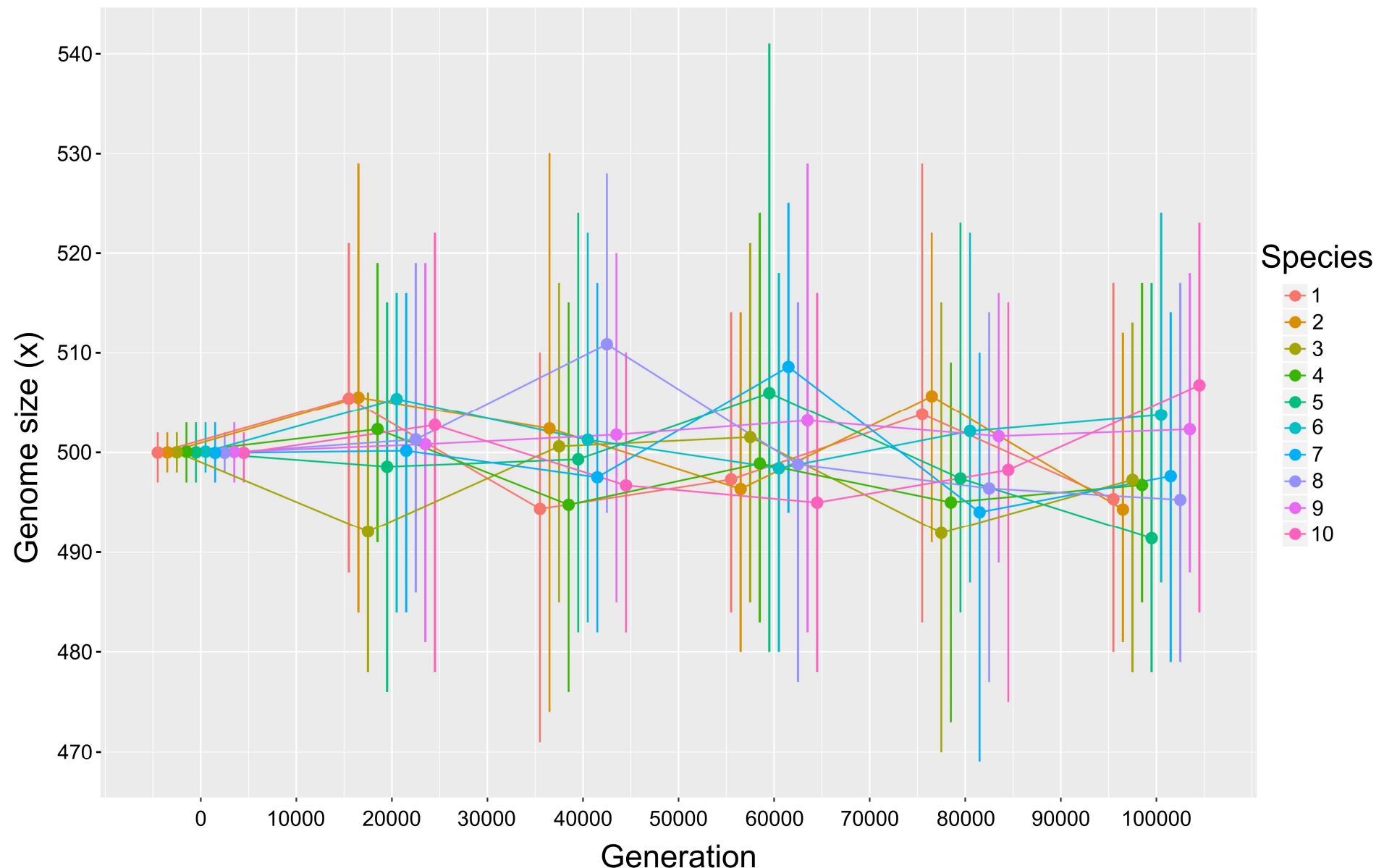
**M** HGT rate =  $10\mu$  and HGT is neutral



**N** HGT rate =  $10\mu$  and  $\lambda = 1E6$



O HGT rate =  $10\mu$  and  $\lambda = 1E5$



P HGT rate =  $10\mu$  and  $\lambda = 1E4$

