

- > Phenotype changes with environmental changes -> Need for phenotypic variability
- > Selection of large genomes with high proportion of non-coding bases

**Indirect selection for evolvability**

- > Stabilization of phenotype on temporal mean of the target
  - > Counter-selection of large genomes
- Indirect selection for robustness**

- > Slow phenotypic changes
  - > Counter-selection of large genomes
- Indirect selection for robustness**

Genome size

Proportion of non-coding bases

Fast environmental variations

Slow environmental variations

