

Genetic Drift

This article was checked by pedagogue



This article was checked by pedagogue, but more than year ago.

Signature: OSeda (talk)



English: *Genetic drift*
Czech: *Genetický drift*



Genetic drift is a process of random changes of allele frequencies in a given population. These changes are not driven by selection pressures. In the finite populations, the genetic drift leads to a fixation of one of the alleles, i.e. its frequency becomes 100%. Together with selection, genetic drift is considered one of the major driving forces of the biological evolution.

Random sampling and genetic drift



Picture originally published at Wikipedia page http://en.wikipedia.org/wiki/Genetic_drift under Creative Commons Attribution ShareAlike 3.0 License.

Links

Related articles

- Population