Outline

- The definition of evolution according to the modern synthesis
- The role of the environment for the evolution of phenotypes
- Examples of why phenotypic plasticity is important to consider
- RNAseq as a "new" toolkit for studying phenotypes

Outline

- The definition of evolution according to the modern synthesis
- The role of the environment for the evolution of phenotypes
- Examples of why phenotypic plasticity is important to consider
- RNAseq as a "new" toolkit for studying phenotypes
- Hands-on practical exploring gene expression