

## **Přechled**High throughput biology Automation Omice Transcriptomics and high throughput transcriptomics High throughput interactomics and how to read it High throughput of anything 1000(+1) genomes, GWAS ENCODE Epigenenome and epitranscriptome Little about Systems biology Omics Holism and modules Gene regulation in E. coli























































## Phenoscope • leaf area (camera) • photosynthesis (spectra) • weight • temperature (thermo camera) • in a dynamic manner • ... • various ecotypes only, so far • commercially promising












What could be <u>natural variation</u> good for?

What could be natural variation good for?

Quantitative trait loci (QTL)

- nature makes genetic screen for you
- QTL is analogous to gene in genetic screen













Status of cytosine methylations in various tissues can be explored in various tissues (human)

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How to find methylated bases in genome?

Which bases are methylated?



What is methylation of cytosine good for?

Are there other covalent modifications?









## The ENCODE project

### Mainly cancer cells, lymphocytes etc.

<u>RNA transcribed regions:</u> RNA-seq, CAGE, RNA-PET and manual annotation

Protein-coding regions: mass spectrometry

<u>Transcription-factor-binding sites:</u> ChIP-seq, DNase-seq

<u>Chromatin structure:</u> DNase-seq, FAIRE-seq, histone ChIP-seq and MNase-seq

<u>DNA methylation sites:</u> RRBS assay (cheaper version of bisulfite seq)

## ENCODE - summary

~80 % genome associated with biochemical function:

- enhancers, promoters
- transcribed to non-coding RNA
- 75 % genome transcribed, at least little bit
- number of recognition sequences of DNA binding proteins doubled
- E. g. 75 % meaningful number?



Question: where do you see the limits of high throughput biology?

# Sometimes low quality data or artifacts occasionally data missing biological material is quite complex what to do with so many data? where is the idea?



# "Multidimensional biology"

- o Genomics
- Epigenomics
- Transcriptomics
- Epitranscriptomics
- Translatomics / Proteomics
- Metabolomics
- Interactomics
- Fluxomics
- NeuroElectroDynamics
- Phenomics
- Biomics

# Systems theory

Forget about **<u>reductionism</u>**, think **<u>holistically</u>**.

όλος [hol'-os] – greek. all, the whole, entire, complete















## Conclusions

- computing capacities allow handling large data sets
- fashionable
- modelling whole cell processes in silico?
  story frequently missing, there will be always question marks

Great web sites	
http://www.yeastgenome.org/	S. cerevisiae
http://www.pombase.org/	S. pombe
http://flybase.org/	Drosophila
http://www.wormbase.org/	C. elegans
http://www.arabidopsis.org/	A. thaliana

Also nice web sites

http://encodeproject.org/ http://www.thebiogrid.org/ http://www.genemania.org/ http://string-db.org/ ...and many others ...pay attention, if they are kept alive and curated

