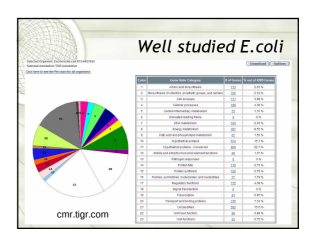
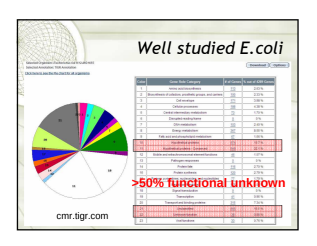
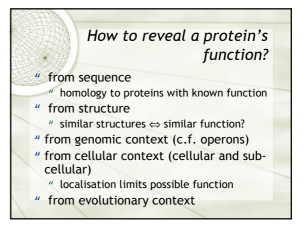


# Relevance of function prediction In a post-genomic, posttranscriptomic, post-proteomic and post-stuctural-genomic era do we not know all function??







# Function by homology

- strategy: Blast, copy and pasteadd "-like protein" if you feel like
- Problems
  - annotation errors in databases
  - " inheritance of errors
  - " "chinese whisper"
  - a single mutation may make a protein non-functional

# Function by homology

- strategy: motif search (e.g. Pfam)
  - much better then Blast
  - still relies on detectable sequence similarity
- " look out for significance of the match!

# Function from structure

- function is determined by structure
- BUT structure does not determine function
  - paralogs
  - " function may have changed after gene duplication
  - " analogs
- " Some folds are promiscuous and hold many different functions
- " Structure and sequence determines function!

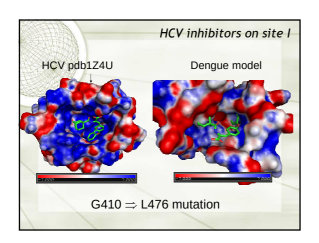
# hemoglobin "Vitreoscilla stercoraria (bacteria) versus Petromyzon marinus (eukaryote) " same fold " very similar structure " 8% sequence ID " heme group and HIS residues involved in binding are conserved

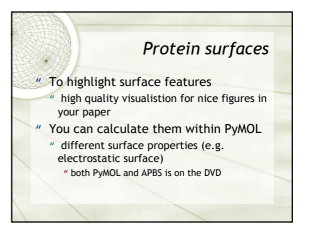
# Combining sequence and structure

- compare structures
  - how functional promiscuous is the structure?
- analyse sequence similarity of related structures to your query sequence
  - are functional important residues from proteins with known function conserved in your protein?
- extend the sequence analysis to complete family
  - are putative functional residues also conserved evolutionary?

### Another look at structure

- Biochemical function requires certain physical molecular properties. E.g.
  - " pockets (increased surface) for binding
  - hydrophobic interactions
    - " non-specific
  - charge interactions
    - " specific
    - e.g. positive surface charge of DNA/RNA binding proteins



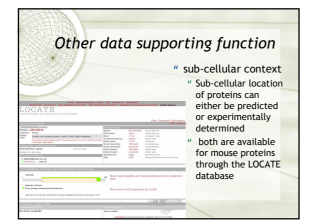


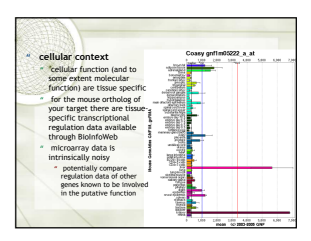
# Other data supporting function

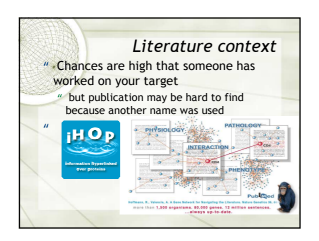
- genomic context
- bacterial protein
  - " functional units (operons) are conserved
  - analyse functional commonalities of colocating genes
- " eukaryotic proteins
  - functionally related proteins get often physically joint during evolution
  - " look for fusion proteins of your target with other proteins

## Other data supporting function

- Protein-protein interactions
  - physical interaction suggest functional interaction
  - interaction networks of proteins (interactomes) are available for several model organisms
  - Data quality varies significantly
    - " yeast two hybrid
    - bait tag purification
    - " Interaction reports from literature







# Summary

- Function prediction most accurate when evidence is cumulated
- Use holistic, hypothesis-driven approach and try to support (disproof) putative function (alternative functions)