Structural genomics

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Content

- Protein function depends on its structure
- What is structure classification SCOP, CATH, FSSP/DALI
- Overview of protein folds
- Structural genomics
- Steps
- Target selection Expected benefits/limitations
- Current scope Structure to function

- Examples Nature Struct Biol, Structural Genomics Supplement, November 2000

3D structure of proteins

- 3D structure of a protein is determined by its amino acid sequence
- · Protein function depends on its structure

Structural genomics

- A systematic program of 3D structure determination aimed at developing a comprehensive view of protein structure universe
 - Experimentally determine representative
 - protein structures
 - X-ray crystallography
 - · NMR spectroscopy
 - Computationally predict remaining protein structures
 - Comparative modelling
- · Goal: infer functional information

Protein structure classification

Hierarchical organization

- SCOP: Structural Classification of Proteins (Murzin et al.)
 - http://scop.mrc-lmb.cam.ac.uk/scop/data/scop.1.html
 - CATH: Class Architecture Topology Homology (Thornton et al.) - http://www.biochem.ucl.ac.uk/bsm/cath_new/index.html
- Class: α , β , α/β , $\alpha+\beta$, little secondary structure...
- Fold
- ~1000-5000 different folds expected - Family: significant sequence similarity (>30%)
- · Superfamily: families with functional similarities

• Automated geometrical comparison

• FSSP: Families of Structurally Similar Proteins (Sander et al.) - http://www2.ebi.ac.uk/dali/fssp/

Murzin et al (1995). J. Mol. Biol. 247, 536-540. Class Number of folds Number of superfamilies Number of families All alpha proteins 645 594 392 300 149 Il beta proteins Alpha and beta proteins (a/b) Alpha and beta proteins (a+b) 134 661 424 Multi-domain proteins 48 48 64 90 Membrane and cell surface prote 49 79 101 186 114 Small proteins Total 971 1589 3004

SCOP: Structural Classification of Proteins

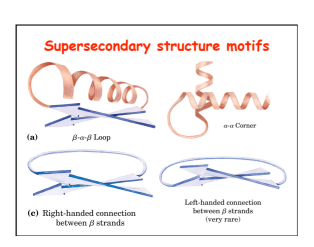
FSSP: Fold Classification based on Structure-**Structure Alignment of Proteins**

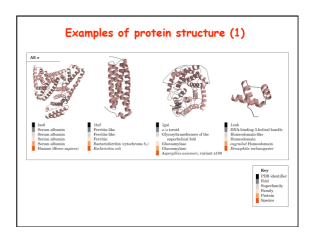
Holm et al. Protein Science 1, 1691-1698.

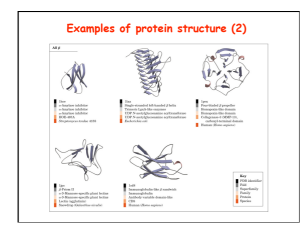
- FSSP database based on exhaustive all-against-all 3D structure comparison of protein structures in PDB
- The classification and alignments automatically maintained and continuously updated using the Dali search engine

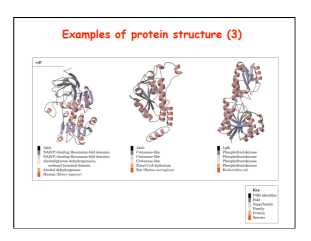


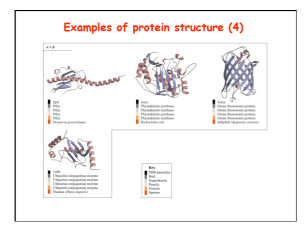
 3D structures are represented as Ca-Ca distance matrix. Similarity in terms of equivalent intramolecular distances is optimized. 	Protein fold
 Similarity score expressed in terms of statistical significance Z = standard deviations above that expected. Z < 2.0 means no significant similarity. 	 A specific combination of smaller supersecondary structure motifs
OUTPUT FROM DALI STRID2 Z RMSD LALI LSEQ2 %IDE PROTEIN Ibk5A 61.5 0.0 422 422 100 karyopherin alpha fragment (importin alpha, srp1p) Ibk5B 58.6 0.4 422 422 100 karyopherin alpha fragment (importin alpha, srp1p) Ibk6A 54.5 0.8 422 422 99 karyopherin alpha fragment (importin alpha, srp1p) biol Ibk6B 54.5 0.8 422 422 99 karyopherin alpha fragment (importin alpha, srp1p) biol IialA 47.0 2.0 412 438 48 importin alpha (Karyopherin alpha) biological_unit 3bct 34.1 3.8 395 457 17 beta-catenin fragment Ice4A 33.1 2.3 354 423 24 karyopherin alpha fragment (serine-rich RNA polymerase IqgrA 19.6 10.4 386 871 14 importin beta subunit (karyopherin beta-1, nuclear fact Ib3uA 15.7 11.1 363 588 14 protein phosphatase pp2a fragment IqbkB 13.6 9.1 350 879 11 karyopherin beta2 fragment ran fragment Iirv 11.1 8.2 221 233 11 leucine-rich repeat variant (Irv) biological_unit	β-α-β Loop αβ Barrel

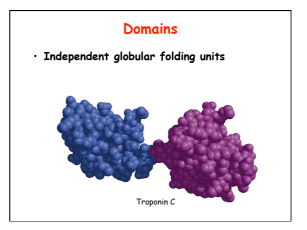












Protein structure universe

- 1,000-5,000 distinct protein folds predicted
- PDB currently contains ~970 distinct folds
- $\boldsymbol{\cdot}$ Each new structure enables modelling of
- 15-40 sequences (>30-35% identity)
- Yeast genome: portions of 50% sequences can be modelled (18% all residues in yeast proteins)
- 10,000-20,000 templates needed to model all proteins

Structural genomics: how can it be done?

- · High throughput
 - X-ray crystallography
 - NMR spectroscopy
 - Comparative modelling
- Integrative database
 - Structure classification
 - Link data with genome information (phylogenetic occurrence, protein function, gene expression, protein-protein interactions)

Structural genomics: steps

- 1. PCR amplification of coding sequence
- 2. Cloning coding sequence into expression vector - E.g. His-tag
 - Sequencing cloned gene for verification
- 3. Protein expression and purification
- 4. Characterization of expressed protein
- 5. Defining suitable crystallization/NMR solution conditions
- 6. X-ray/NMR measurement
- 7. Structure determination and refinement
- 8. Comparative structure modelling with the new
- template
- 9. Making functional inferences

Automation developed in all steps

Structural genomics: target selection

- Unknown structure
- Tractable
- Prioritization
- 1. Realm identification
- E.g. selected organism, cell type, signalling protein...
- Family exclusion: cluster into families using sequence analysis
 - BLAST, PSI-BLAST, HMMs; COGs, Pfam
 Difficult or impossible to study
 - Known structure
- 3. Family prioritization
 - E.g. taxonomically dispersed, large family...
 - Experimental target selection
- 4. Protein/region selection
- Desirable characteristics: size, thermostability, # Met

Protein production and purification

Structural Genomics Consortium^{1–3}, Architecture et Fonction des Macromolécules Biologiques⁴, Berkeley Structural Genomics Center⁵, China Structural Genomics Consortium⁴⁻⁷, Integrated Center for Structura Genomics^{10,11}, Midwest Center for Structural Protomics¹², New York Structural Genomics^{10,11}, Midwest Center for Structural Genomics^{13,1}, Northeast Structural Genomics Consortium^{13,19}, Oxford Protein Production Facility³⁰, Protein Sample Production Facility, Max Debrick Center for Molecular Medicine³¹, RIKEN Structural Genomics/ Proteomics Initiative²² & SPINE2-Complexes^{23,25}

In selecting a method to produce a recombinant protein, a researcher is faced with a bewildering array of choices as to where to start. To facilitate decision-making, we describe a consensus what to try first 'strategy based on our collective analysis of the expression and purification of over 10,000 different proteins. This review presents methods that could be applied at the outset of any project, a prioritized list of alternate strategies and a list of pitfalls that trip many new investigators.

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Structural genomics: expected benefits

• Infer function

- Generate hypotheses
- Test experimentally
- Site-directed mutagenesis
- Ligand binding studies • Enzyme assays
- · Protein-protein interaction studies
- · Medically relevant proteins: disease-oriented research
 - Templates for drug design
 - Protein pharmaceuticals
- Source of reagents
- · Method development

Structural genomics: limitations

- Some proteins will not express, crystallize... - Post-translational modifications, cofactors → Choose another member of the family
- Membrane proteins - Technical challenge
- Proteins from macromolecular complexes - Unstable in isolation
- Low complexity regions
- Unstructured
- Regulation, protein-protein interactions, conformational changes
 - Not addressed

Structural genomics: current scope

- USA/North America - 4 Production + 6 Specialized PSI-2 consortia Europe
- Several initiatives organized as SPINE
- Japan + Asia - RIKEN
- Commercial sector - Target pharmaceutical customers

USA

- Large-Scale Centers
 - Joint Center for Structural Genomics
 - Midwest Center for Structural Genomics New York Structural GenomiX Research Cons Northeast Structural Genomics Consortium

Specialized Centers

- Accelerated Technologies Center for Gene to 3D Structure
 Center for Eukaryotic Structural Genomics
 Center for High-Throughput Structural Biology
 Center for Structures of Membrane Proteins
 Integrated Center for Structure and Function Innovation
 New York Center for Structure and Function Innovation

Homology Modeling Centers

Joint Center for Molecular Modeling
 New Methods for High-Resolution Comparative Modeling

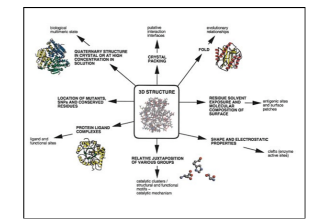
Resource Centers

PSI Materials Repository
 PSI Knowledgebase

Company name	Year founded	Location	Technology	URL
Experimental compa	nies			
Astex	1998	Cambridge, UK	High throughput X-ray crystallography/focus on co-complexes	www.astex-technology.com
Integrative Proteomics	2000	Toronto, Canada	Automation for protein expression	www.integrativeproteomics.com
Structure-Function Genomics	1999	Piscataway, NJ	NMR, protein domain analysis and expression	www.monmouth.com/~spidersigns/SFG index.html
Structural GenomiX	1999	San Diego, CA	High throughput X-ray crystallography and compound design	www.stromix.com
Syrrx	1999	La Jolla, CA	High throughput X-ray crystallography	www.syrrx.com
Modeling companies				
IBM (Blue Gene project)	2000		Computational protein folding	http://www.ibm.com/news/1999/12/06. phtml
Inpharmatica	1998	London, UK	Biopendium database	www.inpharmatica.com
Geneformatics	1999	San Diego, CA	'Fuzzy functional form' modeling for identifying active sites	www.geneformatics.com
Prospect Genomics	1999	San Francisco, CA	Homology modeling	not available
Protein Pathways	1999	Los Angeles, CA	Phylogenetic profiling, domain analysis, expression profiling	www.proteinpathways.com
Structural Bioinformatics	1996	San Diego, CA and Copenhagen, Denmar	Homology modeling, docking k	www.strubix.com



- Biochemical (molecular) function
 - Possible to infer from structure in favorable cases
- · Biological (cellular) role (function)
 - Requires additional data: expression, localization



From structure to function

- Comparison of structure with available structures - Structure is better conserved than sequence: can detect
 - distant evolutionary relationships
 - E.g. DALI http://www2.ebi.ac.uk/dali
- Local structural motifs
 - E.g. helix-loop-helix binds DNA, EF hand binds Ca²⁺, catalytic triad in proteinases
- · Ab initio prediction of function
 - Active sites in clefts
 - Patch analysis or crystal packing to identify proteinprotein interfaces
 - E.g. ProFunc http://www.ebi.ac.uk/thornton-srv/
 - databases/ProFunc/
- Combine with other experimental data

Statistics from structural genomics

- 42 structures from structural genomics initiatives
 - 12 new fold
 - Functional information inferred for 75%
 - Additional new functions can be identified for proteins with "known" function

Source: Teichmann et al. (2001), Curr. Opin. Struct. Biol. 1, 354

