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Using structure recurrence to define protein domains

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[2] M. Cetinkaya et al, in preparation

2347-Pos

Functional Roles of a Novel Structural Element Involving the $\text{Na}^+-\pi$ Interaction Present in the Catalytic Site of T1 Lipase Revealed by Molecular Dynamics Simulations

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The interaction between a cation and an aromatic ring, i.e., the cation- π interaction, is one of the strongest noncovalent forces. Metal cations such as Na^+ and K^+ can also participate in the cation- π interactions, and are known to yield significant stabilization energy. However, in biological systems, few structures containing metal- π coordination have been determined, preventing understanding of its biological roles. Recently, we have determined the crystal structure of a thermoalkalophilic lipase where a Na^+ is coordinated to a phenylalanine (Phe) in its catalytic site. To elucidate the functional roles of the Na^+-Phe complex, we performed molecular dynamics (MD) simulations of the system. Note that the current force fields cannot correctly estimate the metal- π interaction energy, requiring quantum mechanical calculations. However, their huge computational costs prohibit long-time MD simulations. Accordingly, we developed a novel scheme to calculate the interaction energy with an accuracy comparable to that of advanced *ab initio* calculations at the CCSD(T) levels, and with computational costs comparable to those of force field calculations. A comparison of the MD simulations in the presence/absence of the accurate description revealed that a significantly large enthalpy gain in Na^+-Phe substantially stabilizes the catalytic site. Thereby, the cation- π interaction in the lipase establishes a remarkably stable core structure by combining a hydrophobic aromatic ring and hydrophilic residues, of which the latter form the catalytic triad, thus contributing to large structural changes from the complex with ligands to the free form of the lipase. Thus, we have elucidated the detailed functional roles of $\text{Na}^+-\pi$ complex with use of our presented scheme, which is currently the only way to perform long-time MD simulations with reasonable computational costs.

2348-Pos

Length Dependent Force Characteristics of Coiled-Coils

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Coiled-coil domains within and between proteins play important structural roles in biology. They consist of two or more helices that form a superhelical structure due to packing of the hydrophobic residues that pattern each helix. A recent continuum model [1] showed that the correspondence between the chirality of the pack to that of the underlying hydrophobic pattern comes about because of the internal deformation energy associated with each helix in forming the superhelix. We have developed a coarse-grained atomistic model for coiled coils that includes the competition between the hydrophobic energy that drives folding and the cost due to deforming each helix. The model exhibits a structural transition from a non coiled-coil to coiled-coil state as the contribution from the deformation energy changes. We compare simulated structures with naturally occurring structures and calculate root mean square between them. Also we studied the mechanical behavior of coiled-coils by applying force perpendicular and along the axis of coils. Our model is able to reproduce naturally occurring coiled-coils and essential features seen in unzipping experiments[2]. We explore the force-extension properties of these model coiled-coils as a function helix length and find that shorter coils unfold at lower force than longer ones, with the required unfolding force eventually becoming length independent.

[1] S. Neukirch, A. Gorieli, A. C. Hausrath, PRL, 100, 038105(2008)

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2349-Pos

Construction of a Basis Set of Signature Pockets of an Enzyme Functional Class by Structural Alignment of Multiple Binding Surfaces: Metalloendopeptidase and NAD Binding Proteins

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To understand the structural basis of protein function and to infer the biological role of a protein, we developed an algorithm for the construction of a basis set of signature pockets that are characteristic of a protein function. The signature pockets are constructed by identifying structurally conserved surface elements across binding surfaces of the same enzyme functional class. Signature pockets are then selected to form a minimalistic basis set representing the full ensemble of surfaces that an enzyme functional class can sample. By ac-

curately locating elements on the binding surfaces that are invariant to conformational fluctuation, the signature pockets provide information on key players in enzyme function. A collection of signature pockets form a minimalistic basis set, which can be used for protein function prediction through database search. Our approach avoids the problems when an entire active site is used as a template due to conformational changes because of the dynamical nature of protein binding events. Our approach also avoids the problems when only a few key residues are used as a structural template, which often results in numerous false positives when predicting enzyme function. In addition, our method does not assume a priori a single structural template for representation of a functional class of proteins. Instead, a minimal set of distinct signature pockets are constructed to form a basis set that is able to characterize the full ensemble of binding surfaces that are capable of the specific enzyme function. We describe in detail how this approach is applied to accurately infer functional roles of the metalloendopeptidase family, which descend from a common ancestor, and of the NAD binding proteins, which have diverse evolutionary origins.

2350-Pos

Using Structure Recurrence to Define Protein Domains

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Domains are basic units of protein structure and essential for exploring protein fold space and structure evolution. With the NIH Protein Structure Initiative and other structural genomics initiatives worldwide, the number of protein structures in PDB is increasing dramatically and domain parsing needs to be done automatically. Most of the existing structural domain parsing programs consider the compactness of the domains and/or the number and strength of internal (intra-domain) versus external (inter-domain) contacts.

Here we present a completely different approach. Taking advantage of the growing number of known structures in the PDB, the chains are parsed solely by using recurrence of similar structures that appear in the structural database. A non-redundant set of 6373 protein chains was selected as the target data set and 128 benchmark chains from pDomains were used as query chains. For each query chain, one against all target structure comparisons were performed using VAST. Then the VAST cliques were collected and the protein residues were clustered using mathematical procedures akin to those used for analyzing the microarray data. These clusters define domains. NDO scores were used to compare the results with SCOP and CATH domain boundaries as well as with those from other parsing programs.

Our algorithm gave results that were comparable to those of several existing programs. It handles segmented domains equally well as non-segmented domains. The structures that contribute the cliques that define a domain may contain distant evolutionary information of the domain.

2351-Pos

2²Struc - the Protein Secondary Structure Analysis Server

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Protein secondary structure can be defined by the pattern of hydrogen bonding between backbone amide and carboxyl groups, whereby the protein is constrained to adopt repetitive dihedral angle conformations. "Define Secondary Structure of Proteins" (DSSP)(Kabsch and Sander, 1983) is the *de facto* standard for annotation using rules similar to those described by Pauling and Corey, (1951) to assign eight secondary structure states. However, other methods have been developed to address problems including poor edge residue definition, low-resolution structure elucidation and $\text{C}\alpha$ only structures.

These methods define secondary structure in different ways resulting in a wide variation in assignment at the amino acid and segment levels. To enable investigation of this variation we present 2²Struc; a web server that analyses protein secondary structure content derived from a number of available methods. The output is in five sections. **Protein structure summary** details the 'whole protein' percentage structure content and provides a numerical comparison of each method relative to DSSP using several commonly applied metrics including percentage similarity and Matthews correlation coefficient. **Structure summary by chain** displays percentage content and provides an option to compare each structure assignment method using the Jmol molecular viewer. **Multiple structure alignment** uses a three-state representation colored to display secondary structure assignments relative to PDB and UniProt sequence records for each method. A majority vote consensus is also provided. **Original multiple structure alignment** provides a second colored alignment displaying unmodified structure assignments. **Sequence structure alignments** shows comparative unmodified and modified three-state output relative to UniProt and ATOM record sequences, with an option to download a PDF file containing