國立交通大學

資訊科學與工程研究所

碩士論文

蛋白質結構模板之識別與搜尋

Identification and Search of Protein Structural Motif

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蛋白質結構模板之識別與搜尋 Identification and Search of Protein Structural Motif

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摘 要

在蛋白質科學領域裡,一般的認知是一胺基酸序列決定蛋白質結構,蛋白質結構決定蛋白質功能。隨著蛋白質結構數量的快速成長以及蛋白質體學技術的演進,許多研究胺基酸序列、蛋白質結構以及蛋白質功能之間關係的方法被不斷地提出。

本論文的研究是藉由檢討 PROSITE 資料庫來探討胺基酸序列、蛋白質結構以及蛋白質功能三者之間的關係。PROSITE 是一個被廣泛應用,儲存完整的生物模板及其功能註解的資料庫。我們檢討 PROSITE 蛋白質模板在結構面的保守性,藉以驗證蛋白質結構會導引蛋白質功能的基本信條。

我們發展了一套新的工具「fastCOPS」,其邏輯流程整合 3D-BLAST 做為快速搜尋、MAMMOTH 做為精確結構比對方法,以及遞迴截取機制。一般來說,只要現行工具及方法能夠相容於 fastCOPS 的設計,就能夠套用為架構元件。做為快速搜尋的元件,必須能夠接受一個蛋白質片段作為輸入;做為精確結構比對元件,必須具有比對部份結構並可適當插入間隔的功能。

我們應用了 fastCOPS 做為蛋白質結構模板搜尋以及識別的工具。fastCOPS 利用許多的蛋白質結構模板做測試,包括 treble clef finger 以及 leucine-rich repeat。另外,我們亦利用了 PROSITE 的蛋白質模板作為 fastCOPS 輸入,來展示 fastCOPS 能夠搜尋到在蛋白質結構方面具有保守性的相似片段,而若利用胺基酸序列搜尋方法卻是難以達成的能力。

關鍵詞:fastCOPS、BLAST、結構比對、區域保守性、結構模板搜尋

Abstract

In protein science, the common belief is that amino acid sequence determines protein structure, and then protein structure determines the biological function. As the availability of the rapidly growing number of protein crystal structures and the advent of proteomics technologies, many methods have been proposed to identify sequence-structure-function relationships.

In this study, we investigate the relationship of protein sequence-structure-function by surveying PROSITE database. PROSITE is a widely used database that maintains annotated biological motifs. We review the structurally conserved property of PROSITE patterns to validate the fundamental principle—protein structure leads to protein function.

In addition, we proposed fastCOPS that integrates a quick screening method, 3D-BLAST, an accurate structural alignment method, MAMMOTH, and the mechanism of recursive truncation with an appropriate logic flow. In general, tools and methods currently available can be adopted in the fastCOPS framework as long as they are compatible with the design. The quick component should be able to accept a protein fragment as input, and the accurate component has to be capable of aligning partial structures with possible gap insertions.

We apply fastCOPS to achieve the task of structural motifs search and identification. The fastCOPS has been evaluated on various structural motifs, including the treble clef finger motif, and the leucine-rich repeat motif. In addition, we use a PROSITE pattern as query to demonstrate the capability that fastCOPS can find structurally conserved fragments but using sequence alignment tool will hardly be achieved.

keywords:

fastCOPS, BLAST, structural alignment, local conserved, structural motif search

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Chapter 1

Introduction

1.1 Motivation

In protein science, the common belief is that amino acid sequence determines protein structure, and then protein structure determines the biological function [1]. As the availability of the rapidly growing number of protein crystal structures and the advent of proteomics technologies, many methods have been proposed to identify sequence-structure-function relationships.

In order to realize the biological function of new proteins, applying sequence alignment or comparing their folds with all known structures is usually prior approach. However, sequence-based methods and fold comparison do not always provide sufficient information to predict function. In this situation, finding local conserved structure (structural motif) is a feasible method. The structural motifs are composed of a few secondary structure and often have functional significance. They can be treated as minimal functional unit in a protein [2].

Structural motif is fundamental for many applications, such as protein structure prediction, fragment library design, antibody design, and drug design. For identifying structural motifs to annotating the functions of a newly determined structure, pair alignments and database search methods play key roles.

However, detailed protein structure alignment methods often provides a barely satisfactory response time for large databases with tens of thousands of structures. The promise of the protein structure databases continuous grow demands further improvement in terms of the computational efficiency of structural database search methods.

1.2 Related Works

The most widely used and famous sequence alignment method is BLAST [3]. BLAST is a efficient tool which enable researchers to rapidly scan the entire database with a complete or partial sequence as query and deliver accurate sequence alignment results with statistical significance. However, due to evolutionary distance increasing, the homologous sequence similarity gradually declined. Sequence alignment algorithm often could not provide detecting distantly related proteins in homologous relationships.

Owing to protein structures have conserved property better than amino acid sequences, the information of biological function or the evolutionary relation of proteins can be supplied by structural comparison [4].

Many structure comparison methods have been developed, such as CE [5], DALI [6], and VAST [7]. The combinational extension (CE) algorithm uses octameric fragment pairs for aligning between two structures. When significant alignment occurs, it uses dynamic programming approach to perform further optimal alignment repeatedly [5]. DALI, presents protein structures as 2D distance matrices between C_{α} atoms to be compared and use Monte Carlo method to optimize the matrices [6]. The vector alignment search tool (VAST), describes protein secondary structure elements (SSEs) as vectors to derive the topology of the structure and base on Gibbs sampling to perform optimal alignment [7].

These methods compare a pair of known structures and deliver accurate structure alignment results with statistical significance. However, they are not appropriate to be applied on databases scanning task.

In order to reduce the computational overhead while scanning huge structure databases, using structural alphabet to encode 3D space information as 1D sequence and utilize some sequence alignment methods for structure alignment is feasible approach. 3D-BLAST [8] use nearest-neighbor algorithm to cluster structural segments. They encoded structural segments to 23 letters according to their features of kappa and alpha angle. Through their customized substitution matrix for structural alignment, based on the advantage of BLAST, 3D-BLAST successfully demonstrated efficient performance on scanning structure databases. SA-FAST [9] uses artificial neural network method—SOM (self-organizing

map) and minimum spanning tree algorithm to determine the structural alphabet size. Then, they use k-means algorithm to cluster protein structure segments, and use the centroid of the clusters to define their structural alphabet. They also customize specific substitution matrix for applying their structure alphabet on traditional sequence alignment tool–FASTA.

The developed methods belong to the category of local structure search, such as FF (Fragment Finder) [10] and PAST [11]. FF compares protein structures based on main chain backbone conformational phi and psi angles, and allow users define structural fragment they interested to search similar structure [10]. PAST pre-processes the protein database and create a specific data structure–suffix tree containing the backbone information to speed up the structure search [11]. These methods increase the flexibility of structure comparison significantly. However, local conserved structures (structural motif) often occur repeatedly and even overlapping. How to raise the sensitivity in this kind case seems be neglected. Another question, short fragment searching may cause high false positive, so how to select an appropriate fragment as query for avoiding false positive is also a issue needs to discuss.

1.3 Thesis Objectives

In this thesis, we investigate the relationship of protein sequence-structure-function by surveying PROSITE database. Figure 1.1 shows how we survey the PROSITE patterns through structural alignments and review the PROSITE PDOC to investigate the relationship of structure and function. PROSITE is a widely used database that maintains annotated biological motifs. We review the structurally conserved property of PROSITE patterns to validate the fundamental principle—protein structure leads to protein function [2].

Furthermore, we propose a framework called "fastCOPS" that can rapidly identify local conserved structure by searching protein structure databases. Equipped with the mechanism of recursive truncation, the fastCOPS enables to search the entire Protein Data Bank (PDB) [12] for similar local, conserved structure of a query structure.

1.4 Road Map

- Chapter 1 consists of the motivation, related works, objectives and organizations of this study. It describes why this research is important and the main tasks to be accomplished.
- Chapter 2 describes that we collect structural fragments corresponding the sequence region described by PROSITE pattern entries to proceeding structural alignment using the popular structural alignment tool—MAMMOTH. Then, for judging structure similar degree, we calculate the RMSD (Root Mean Square Deviation) value within the same pattern entries as intra-pattern alignment and distinct pattern entries as inter-pattern alignment. In order to verify the two distributions (intra and inter) are distinct, we use the non-parametric statistic method—Wilcoxon rank-sum test. Through the test, we evaluate the two distributions are significantly distinct.

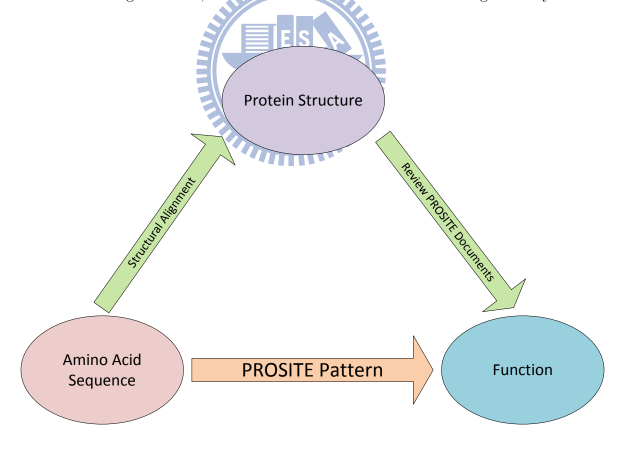


Figure 1.1: Through pairwise structural alignments between PROSITE patterns, we intend to confirm the structurally conserved properties within the patterns. Then, by reviewing the PROSITE PDOC, we investigate whether structurally conserved fragments reflect similar biological function.

So, we focus on exploring the relationship of structure similarity and functional identity.

We design a re-clustering procedure to group PROSITE patterns with similar conformation. Through observing the results of re-clustering, we can review the PROSITE documents to identify whether similar structures reflect functional identity. The observation motivate us to develop a structure searching tool.

By the filter-and-refine framework, we integrate 3D-BLAST, MAMMOTH and embed the recursive truncation procedure to develop a local conserved structure searching tool, i.e., fastCOPS.

• Chapter 3 presents the results of structural alignment and interpret the results after re-clustering procedure executed. According to the results of re-clustering, we list several cases to be illustrations explaining the relationship of similar structure and functional identity. However, we also observed some strange cases that grouped too many PROSITE patterns. In order to discover the over-grouping reason, we analyze whether the structurally monotonous level will lead to meaningless grouping, i.e., similar structures can not reflect similar function. The analysis can help researchers realize how to select an appropriate structure fragment to proceed the local structure searching.

On the other hand, we use several interesting cases to demonstrate the performance of fastCOPS. The fastCOPS can identify overlapping structural motifs and massive separate motifs through executing recursive truncation procedure. We also compare the capability of fastCOPS with other methods.

• Chapter 4 presents our conclusions and future work. In this study, we investigate the relationship of sequence-structure-function on protein fragments and purpose a novel framework–fastCOPS for local structure searching. The contribution of fastCOPS is can be used to identify structural motifs. Through expanding this application, researchers can further implement some tasks. For instance, protein structure prediction, fragment library design, antibody design, and drug design.

Chapter 2

Materials and Methods

In order to study the relationship of sequence-structure-function, we collect structural fragments those are functional annotated from PROSITE database. However, PROSITE is a sequence-based database. Our task is to validate whether these functional fragments are structure-conserved (they are sequence-conserved).

We use MAMMOTH to proceed the structural alignment on the fragments we selected. From the alignment results of intra-pattern (fragments belong to the same PROSITE pattern) and inter-pattern (fragments belong to distinct PROSITE pattern), we can observe the two distributions of structural alignment. Then, we design a re-clustering procedure to group structurally similar patterns. We intend to investigate the grouping circumstances and review the biological meaning PROSITE annotated to verify the relationship of structure-function.

Furthermore, we develop a quick and accurate tool for local conserved protein structure searching called "fastCOPS." The fastCOPS is a filter-and-refine framework. It integrates a quick screening method for pre-filtering and a accurate structural alignment method for refining. In addition, we embed the recursive truncation procedure on fastCOPS to enable the capability to identify multiple separate or overlapping fragments.

Finally, we select several interesting examples to demonstrate the performance of fast-COPS.

2.1 Structural Analysis of Patterns from PROSITE Database

PROSITE [13] is an annotated collection of motif descriptors dedicated to the identification of protein families and domains. These motifs usually embedded specific residues or regions that present important biological meaning and conserved in sequence and structure. We can describe that PROSITE is a sequence-based motif database, and maintains abundant and complete annotation of biological function. It robustly interpreted the relationship of sequence and function.

However, in order to study the relationship of sequence-structure-function, we are interested in investigating whether structural conservation reflect functional similarity. We collect structure fragments that corresponding with the patterns PROSITE defined to proceed structural analysis. Through observing the results of intra and inter-pattern structural alignment, we could evaluate whether structurally conserved property implies the function.

Furthermore, we design a re-clustering procedure based on structural similarity. By the results of re-clustered PROSITE pattern entries, we could review the documents PROSITE annotated to probe into the relationship of structure and function.

2.1.1 Collecting Patterns from PROSITE Database

We collect 1054 patterns from PROSITE database (Release 20.37) [14] for structural analysis. There are several entries of Protein Data Bank (PDB) that contain the structural fragments corresponding the sequence region described by each PROSITE pattern. Since the patterns PROSITE defined are sequence-based, not all patterns have corresponding 3D structure information. Each pattern we selected from PROSITE database has at least one 3D structure in current PDB.

From the 1054 patterns, we select structural fragments those sequence identity of each pattern are less than 90%. Owning to scientific purpose or technological limitations, researcher are allowed to store similar molecules those studied previously in PDB. However, we proceed the statistical analysis based upon non-redundant dataset will reduce the

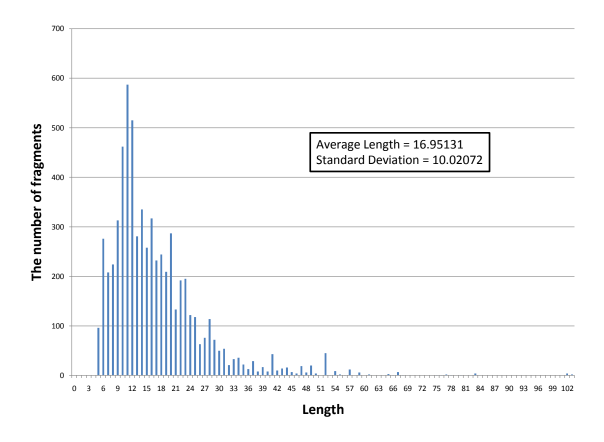


Figure 2.1: The mean length and standard deviation are 17 and 10, respectively. The range of pattern length comes within the scope of this study.

computational requirements and be more representative [15].

There are 6466 fragments we totally selected. As aforementioned, each fragment corresponds with the specific pattern description that PROSITE defined and eliminate redundancy. Figure 2.1 shows the length distribution of those fragments. The mean length and standard deviation are 17 and 10, respectively. The range of pattern length comes within the scope of this study.

2.1.2 Structural Alignment of PROSITE Patterns

There are total 1054 PROSITE patterns include total 6466 fragments we selected for proceeding structural alignment to observe the structurally conserved property. Each pattern has at least one structural fragments. We use these fragments to carry out pairwise alignment reciprocally. We select MAMMOTH [16] as structural alignment tool in this investigation.

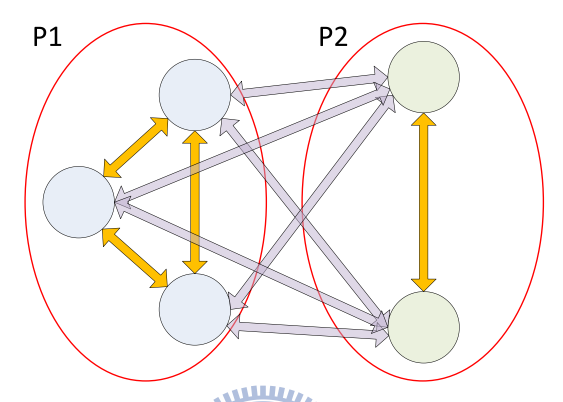


Figure 2.2: The sketch map of intra and inter pattern alignments.

When the pair of fragments belong to the same PROSITE pattern, the result of alignment will be aggregated as intra-pattern. On the other hand, when the pair of fragments belong to different patterns, the result of alignment will be aggregated as interpattern. Figure 2.2 shows the sketch map of intra and inter pattern alignments.

The number of reciprocal alignments of intra-pattern is the combination as $\binom{n}{2}$, where n is the number of fragments belong to the same PROSITE pattern. The total number of combinations of intra-pattern alignment is as follows:

$$\sum_{i=1}^{1054} \binom{n_i}{2} = 98226$$

We calculate the average RMSD (Root Mean Square Deviation) within the same pattern entries to present the structural conversed property of intra-pattern.

In addition, the number of reciprocal alignments of inter-pattern is the product of the of n and m, where n and m are the number of fragments of compared PROSITE pattern pair. The total number of combinations of inter-pattern alignment is as follows:

$$\sum_{i=1}^{1054} \frac{n_i(6466 - n_i)}{2} = 20803119$$

We also calculate the average RMSD within the combinations of distinct pattern entries to indicate the structural similarity of inter-pattern. The Figure 2.3 shows the RMSD probability distribution diagram of intra and inter-pattern. The diagram indicates that two distribution look like distinct. We use statistics method—Wilcoxon Rank-Sum Test to validate the fact.

Wilcoxon rank-sum test is a non-parametric test for assessing whether two independent samples of observations come from the same distribution. It is one of the best-known non-parametric significance tests. Through Wilcoxon rank-sum test, we reject the null hypothesis at the 5% significance level, i.e., the RMSD distributions of intra and interpattern are distinct distributions. Base on this fact, we would like to focus attention on exploring whether the two distributions imply the relationship of structure similarity and functional identity.

2.1.3 Structure-based Re-clustering Procedure

As Figure 2.3 indicates, some different PROSITE patterns have high structural similarity. In order to intend to investigate the relationship between protein structure and function, we design a clustering procedure to group these patterns with similar conformation. The structure-based clustering procedure will re-cluster the sequenced-based PROSITE pattern entries according to their mutual structural similarity. Figure 2.4 shows the flowchart of the re-clustering procedure.

The steps of the clustering procedure is as follows:

- 1. The inter-pattern pairwise alignment results are sorted by RMSD and put in queue.
- 2. If the queue is not empty, remove the head element of the queue and judge whether the results of the element crosses the threshold we defined. If the queue is empty, terminate the re-clustering procedure.
- 3. Assign patterns to the clusters
 - (a) If both patterns of the element were got in step 2 have never grouped to any cluster, merge the two patterns to create a new cluster.

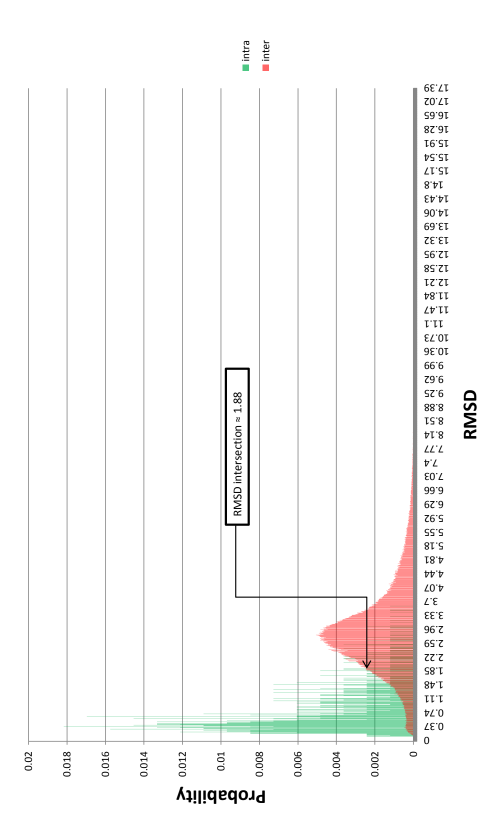


Figure 2.3: The RMSD probability distribution of intra-pattern and inter-pattern. At intra-pattern distribution, the mean, standard deviation, and the maximum are 0.98Å, 0.72Å, and 3.60Å, respectively. At inter-pattern distribution, the mean, standard deviation, and the maximum are 2.96Å, 1.21Å, and 17.39Å, respectively.

- (b) If one pattern A of the element not existed in any cluster, one pattern B of the element already existed in a cluster, find all elements in queue those pattern pair include A and any pattern which belongs to the same cluster with B. When the results of all elements cross the threshold, add A to rebuild the existed cluster.
- (c) Otherwise, two patterns of the element were already assigned to distinct clusters. It should find all elements in queue those pattern pair include any pattern which either belongs to the same cluster with one pattern of the element, or another. When the results of all elements cross the threshold, merge two existed clusters to rebuild a new cluster.

4. Go to step 2.

The threshold we defined as follows:

1. RMSD < 1.88

Where the RMSD threshold we defined is according to the intersection of intra and inter-pattern distributions.

2. PSI (the percentage of structural identity) > 0.8, which is the percentage of residues aligned.

$$PSI = \frac{NALI}{Length}$$

Where NALI is the Number of residue ALIgned, and Length is number of residues of the region PROSITE described. We use dual PSI to confirm that the percentage of aligned residues enough and the length of aligned two patterns are near enough. If dual PSI > 0.8, it implies the coverage > 0.8.

$$coverage = \frac{Length_A}{Length_B}$$

Without loss of generality, where $Length_B$ is assumed equal or longer than $Length_A$.

Through the re-clustering procedure, several examples observed will suffice to show the structure–function relationship (discussed in Chapter 3). Hence, this observation motivate us to develop a structure search tool. We believe the ability to identify local conserved protein structure is important in predicting protein function.

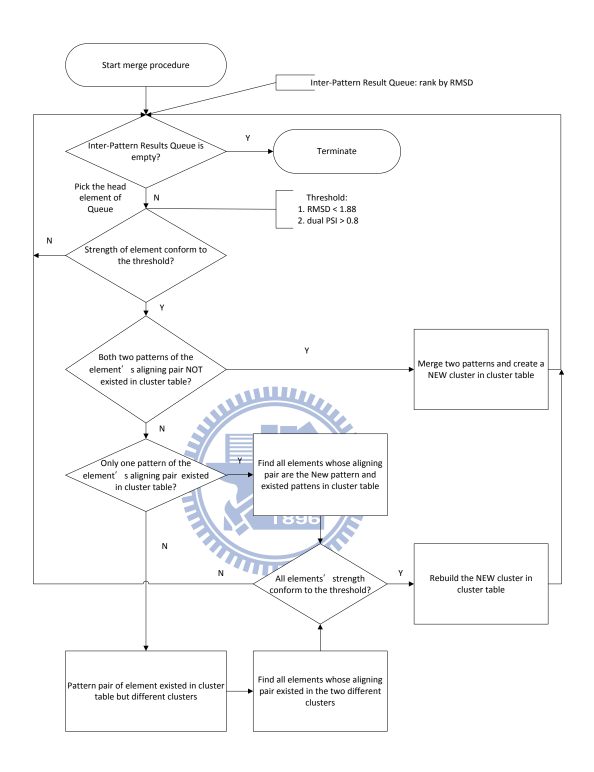


Figure 2.4: Flowchart of Re-Clustering procedure.

2.2 FastCOPS

We have developed a local protein structure search tool, fastCOPS (Fast Local Conserved Protein Structures Search Using 3D-BLAST [17], which has the features (e.g., robust statistical basis, effective search, and reliable database search capabilities) of BLAST to quickly screen structure databases for finding structural motifs. With the mechanism of recursive truncation, fastCOPS uses 3D-BLAST as an initial filter for screening databases and MAMMOTH [16] for detailed structure alignment.

2.2.1 FastCOPS Framework

The proposed framework integrate a quick screening method, 3D-BLAST, and an accurate structural alignment method, MAMMOTH, with an appropriate logic flow as shown in Figure 2.5 in a pseudo code style. In general, tools and methods currently available can be adopted in the fastCOPS framework as long as they are compatible with the design. The quick component should be able to accept a protein fragment as input, and the accurate component has to be capable of aligning partial structures with possible gap insertions. As aforementioned, our current implementation employs 3D-BLAST as the quick screening component and MAMMOTH as the accurate structural alignment component. The work flow is shown in Figure 2.6.

3D-BLAST

BLAST (Basic Local Alignment Search Tool) [3] is widely used tool for comparing primary biological sequence similarity. It's algorithm emphasizes speed to make searching task of huge genome databases efficient.

3D-BLAST is as fast as BLAST and calculates the statistical significance of an alignment to indicate the reliability of the prediction. In order to apply BLAST to structural alignment, 3D-BLAST used the structural alphabets that represent pattern profiles of the backbone fragments and then used them to represent protein structure databases as structural alphabet sequence databases (SADB). Structural alphabet substitution matrix (SASM) were developed on 3D-BLAST, which is used to replace default matrix for sequence alignment tool [17].

```
procedure FASTCOPS(Method<sub>quick</sub>, Method<sub>accurate</sub>, Query q)
      Result set R \leftarrow \text{execute Method}_{quick}(q)
            for each item r \in R do
                  Structure alignment r.align \leftarrow \text{execute Method}_{accurate}(r)
                  if r.align \neq \emptyset then
                        Call RecursiveTruncation(Method<sub>accurate</sub>, r)
                  end if
            end for
            Report the structure alignment result on q
end procedure
procedure RecursiveTruncation(Method<sub>accurate</sub>, Query q)
      p \leftarrow q.truncation\_percentage
      q_{head} \leftarrow [q.start, q.align \text{ without the last } p\%] \text{ of } q
      q_{head}.align \leftarrow \text{execute Method}_{accurate}(q_{head})
      if q_{head} \neq \emptyset then
            Call RecursiveTruncation(Method<sub>accurate</sub>, q_{head})
      end if
      q_{tail} \leftarrow [q.align \text{ without the first } p\%, q.end] \text{ of } q
      q_{tail}.align \leftarrow \text{execute Method}_{accurate}(q_{tail})
      if q_{tail} \neq \emptyset then
            Call Recursive Truncation (Method<sub>accurate</sub>, q_{tail})
      end if
end procedure
                                        1896
```

Figure 2.5: The pseudo code of the fastCOPS for identifying structural motifs by searching protein structure databases.

Through the approach that translates protein 3D structure information to 1D sequence and the customized substitution matrix for structural alignment, 3D-BLAST provides efficiency on structure databases searching. In other words, the main advantage of 3D-BLAST is to reduce searching time of large structure database. It is a appropriate tool that can achieve filtering work.

MAMMOTH

MAMMOTH (Matching molecular models obtained from theory) [16] is a detailed structural comparison approach. It is sequence-independent, focuses on model C_{α} coordinates, and avoids reference to sequence or contact maps. The method is also capable of considering only portions of the protein.

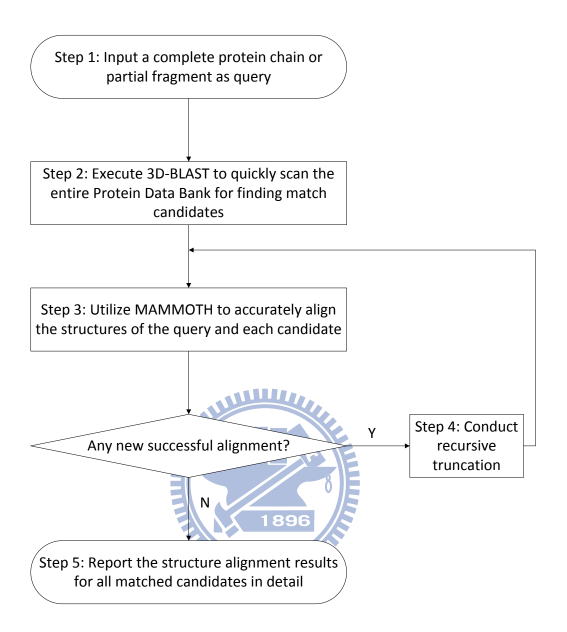


Figure 2.6: The workflow of the fastCOPS for identifying structural motifs by searching protein structure database.

Although MAMMOTH can provides detailed structural alignment, it is still a pairwise alignment tool. On huge databases searching task, using MAMMOTH is obviously impractical. In filter-and-refine approach, let MAMMOTH handle limited candidates from pre-filter method returned is a feasible scheme.

Recursive Truncation Procedure

For enhancing the sensitivity of local structure searching, we develop a recursive procedure to implement the discovery of multiple separate or overlapping fragment on a protein. The concept of recursive truncation is giving the opportunity of alignment to other segments except the first matching region. When we use MAMMOTH to proceed pairwise alignment of a complete chain and a short fragment, MAMMOTH only captures the optimal matching region once. However, in many cases, specific fragment may be multiple existence on a protein. To truncate the matching region and use the other segments to proceed aligning procedure is the thorough and robust approach to discover all possible fragments we interested. Figure 2.7 shows the sketch map of recursive truncation procedure.

Work Flow

At step 1. the user specifies the query by using a PDB code or a user-upload file in the PDB format, the chain, the range of residues, and the truncation percentage as the criteria. At step 2, fastCOPS executes the adopted quick method, i.e., 3D-BLAST, to quickly scan the entire PDB as a filter for comprehensively finding potential candidates which may match the query protein fragment. Next, MAMMOTH proceeds to conduct the detailed structural alignment between the query and each candidate returned by 3D-BLAST at

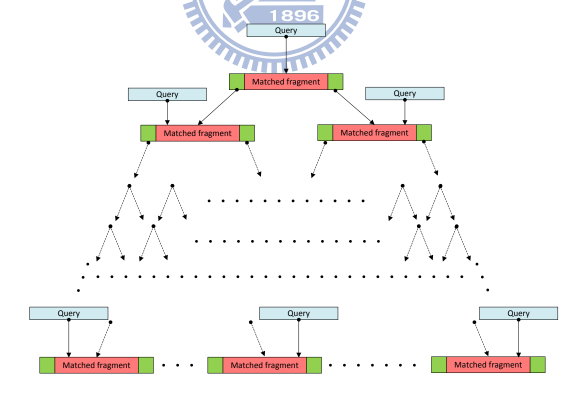


Figure 2.7: The sketch map of recursive truncation.

step 2 for accurate structural alignment. The recursive truncation procedure recursively refines the matching candidates reported by MAMMOTH until no more matches can be obtained. The framework design with recursive truncation enables fastCOPS to discover multiple separate or overlapping fragments that can be structurally aligned with the query.

In the recursive truncation procedure, we can set the truncation percentage to determine the level at which fastCOPS captures the multiple fragments that can match the query structure. If there is no need to conduct recursive queries, the zero value can be specified. If finding overlapping fragments is unnecessary, a vaule of 100 can be used. Otherwise, a value between 0 and 100 can be set according to the desirable query results.

Overall, fastCOPS performs two main steps to identify the protein structures similar to the query. 3D-BLAST was applied to quickly find the potential candidates as a filter, followed by the application of MAMMOTH to accurately align the structure. While aligning structures, MAMMOTH yields certain important statistics like PSI (the percentage of structural identity), NALI (number of residues aligned), Z-score, -ln(E) (alignment score, it is negative of the natural logarithm of the expected random value for that superimposition), and RMSD of the C_{α} atom position of the aligned residues between the query and the candidate. These statistics given by MAMMOTH quantify the quality of the resultant structural alignment.

2.2.2 Application

As significantly increasing in the number of protein crystal structures and the progress of structural genomics, identifying structural motifs from protein structures is one of the emergency tasks in structural bioinformatics.

Structural motif is fundamental for many applications, such as protein structure prediction, fragment library design, antibody design, and drug design. However, only a few of these methods have been designed for local structural motif search from large structure databases.

We can apply fastCOPS to achieve the task of structural motif search and identification. The fastCOPS has been evaluated on various structural motifs, including the treble clef finger motif, and the leucine-rich repeat motif. In addition, we use a PROSITE pattern to demonstrate the capability that fastCOPS can find structurally conserved fragments but using sequence alignment tool will hardly identify them.

Treble clef finger motif

We first illustrate the search results of fastCOPS with the query of the treble clef finger motif [18]. This structural motif consists of a zinc knuckle followed by a loop, a β -hairpin, and an α -helix, and is characterized by the distinct structural arrangement of these elements. This case is used to demonstrate the capability of finding overlapping fragments of fastCOPS.

Leucine-rich repeat motif

For the second structural motif, the leucine-rich repeat (LRR) motif was used as the query structure to demonstrate that the fastCOPS is capable of identifying massive structurally similar fragments on a protein. LRR occurs in proteins ranging from viruses to eukaryotes. Most LRRs are 20-29 amino acids long and present in a number of proteins with diverse functions. The primary function of these structural motifs [19] appears to provide a versatile structural framework for the formation of protein–protein interactions [20].

PROSITE pattern PS00853: PLP attachment site

We use PROSITE pattern PS00853–PLP attachment site to scan entire PDB. PLP attachment site has a conserved residue, lysine side chain. It reacts with PLP to form Schiff base [21].

Chapter 3

Results and Discussions

3.1 Statistical Analysis of PROSITE Pattern Comparisons

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We select 1054 PROSITE patterns (include total 6466 structure fragments) to proceed structural pairwise alignment mutually. When the aligned pair of fragments belong to the same PROSITE pattern, the result will be aggregated as intra-pattern, otherwise, they will be aggregated as inter-pattern. Figure 2.3 shows the RMSD probability distribution of intra-pattern and inter-pattern. We locally enlarge the distribution diagram to identify the intersection conveniently and show as broken line graph on Figure 3.1.

From the distribution diagram, we can observe the situation of intra-pattern present smaller RMSD (the mean, standard deviation, and the maximum are 0.98Å, 0.72Å. 3.60Å, respectively). The result of intra-pattern reflects the structure conserved property (they are sequence conserved). On the other hand, the inter-pattern present weaker RMSD distribution (the mean, standard deviation, and the maximum are 2.96Å, 1.21Å, and 17.39Å), naturally. The intersection of two distributions is at 1.88Å.

However, the question which we must consider is why the pairwise alignment results of distinct patterns display structure similarity. Then, they present the structure conserved property whether they also reflect functional similarity. Full discussion will be presented in the next section.

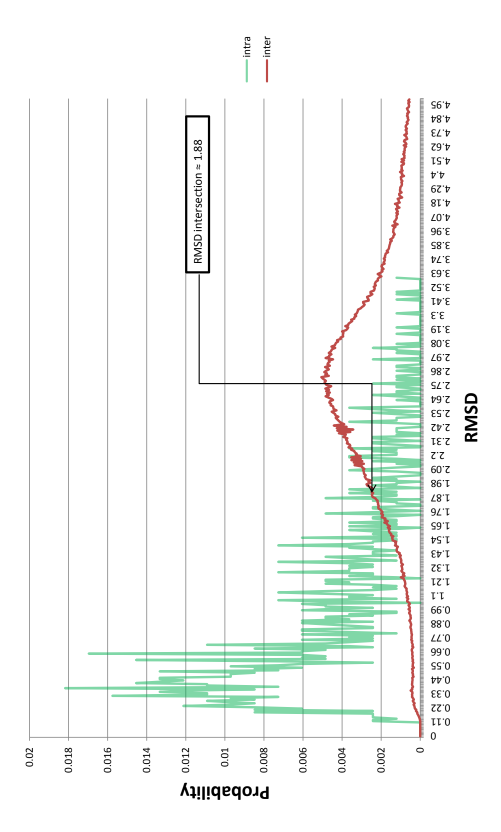


Figure 3.1: The RMSD probability distribution of intra-pattern and inter-pattern (locally enlarged). The intersection of two distributions is at 1.88.

3.2 Interpretation of Re-clustering Results

We re-cluster the PROSITE patterns according to their structural similarity. Using the intersection (RMSD = 1.88Å) of intra and inter RMSD distributions to be the threshold, the procedure (mentioned in Chapter 2) grouped 410 PROSITE patterns (among total 1054 patterns) to 147 clusters.

From the results of re-clustering, we discover several cases that present significant structure similarity and also reflect the functional similarities by reviewing the PDOC PROSITE provided. The cases validate the relationship of structure and function, i.e., structural conservation implies functional identity.

We list three cases to be illustrations in the following paragraph.

Protein Kinases Signatures

PROSITE pattern entries: PS00108, PS00109, and PS01245 are grouped by the reclustering procedure. PS00108 and PS00109 are described by the same PROSITE documentation entry (PDOC00100: Protein kinases signatures and profile). In addition, PS01245 is described in PDOC00958, that described the pattern entry is highly conserved central part of protein family RIO1, ZK632.3 and MJ0444.

The description of PDOC00100 is as follows:

"Eukaryotic protein kinases [22, 23, 24, 25, 26] are enzymes that belong to a very extensive family of proteins which share a conserved catalytic core common to both serine/threonine and tyrosine protein kinases. There are a number of conserved regions in the catalytic domain of protein kinases."

Their regular expression are as follows:

- 1. PS00108: [LIVMFYC]-x-[HY]-x-D-[LIVMFY]-K-x(2)-N-[LIVMFYCT](3)
- 2. PS00109: [LIVMFYC]-A-[HY]-x-D-[LIVMFY]-[RSTAC]-D-PF-N-[LIVMFYC](3)
- 3. PS01245: [LIVMY]-[VI]-H-[GA]-D-[LF]-[SN]-E-[FY]-N-x-[LIVM]

We also review the literature of PDB code 1ZP9, 1ZTF, and 1ZTH [27] that correspond with PROSITE pattern PS01245 described. The region of the PROSITE pattern PS01245

matched is the catalytic loop on the protein. Especially to deserve to be mentioned, the family of 1ZP9, 1ZTF, and 1ZTH is the atypical protein kinases (aPKs). The atypical kinases is not significantly identified with eukaryotic protein kinases (ePKs) in sequence but contain kinase signature.

Figure 3.2 shows the conformations of protein structural fragments corresponding with pattern PS00108, PS00109, PS01245 and the multiple structural alignment.

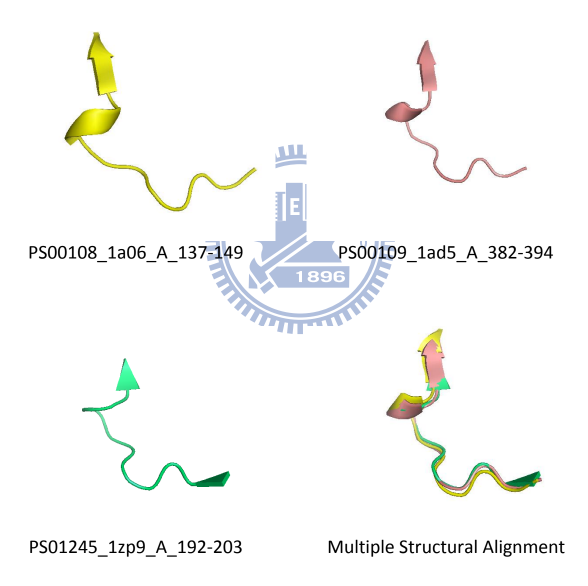


Figure 3.2: Conformations of Protein Kinases Signatures on 1A06-A, 1AD5-A, and 1ZP9-A. We selected one protein fragment from each PROSITE pattern entry and shows the multiple structural alignment.

Serine Proteases Signatures

PROSITE pattern entries: PS00135 and PS00673 are grouped by the re-clustering procedure. PS00135 and PS00673 are described by PDOC00124 (Serine proteases, trypsin family, signatures and profile) and PDOC00571 (Serine proteases, V8 family, active sites), respectively.

The description of PDOC00124 is as follows:

"The catalytic activity of the serine proteases from the trypsin family is provided by a charge relay system involving an aspartic acid residue hydrogen-bonded to a histidine, which itself is hydrogen-bonded to a serine."

And, the description of PDOC00571 is as follows:

"A number of prokaryotic proteases have been shown [28, 29] to be evolutionary related; their catalytic activity is provided by a charge relay system similar to that of the trypsin family of serine proteases but which probably evolved by independent convergent evolution."

According to the two PROSITE documentation, we can realize the two patterns are functional similarity. Their regular expression are as follows:

- 1. PS00135: [DNSTAGC]-[GSTAPIMVQH]- $\mathbf{x}(2)$ -G-[DE]-S-G-[GS]-[SAPHV]-[LIVMFYWH]- [LIVMFYSTANQH]
- 2. PS00673: T-x(2)-[GC]-[NQ]-S-G-S-x-[LIVM]-[FY]

They are obviously distinct in sequence, and may hardly be identified by sequence alignment tool mutually. However, in structural aspect, they are similar and present functional similarity.

Figure 3.3 shows the conformations of protein structural fragments corresponding with pattern PS00135, PS00673 and the multiple structural alignment.

Pyridoxal-phosphate (PLP) attachment site

PROSITE pattern entries: PS00853 and PS00096 are grouped by the re-clustering procedure. PS00853 and PS00096 are described by PDOC00667 (Beta-eliminating lyases

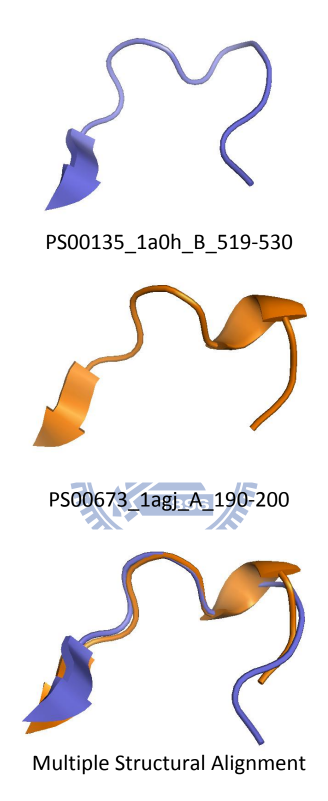


Figure 3.3: Conformations of Serine Proteases Signatures on 1A0H-B, and 1AGJ-A. We selected one protein fragment from each PROSITE pattern entry and shows the multiple structural alignment.

pyridoxal-phosphate attachment site) and PDOC00090 (Serine hydroxymethyltransferase pyridoxal-phosphate attachment site), respectively.

PS00853 and PS00096 are related pyridoxal-phosphate dependent homotetrameric enzymes and pyridoxal-phosphate containing enzyme, respectively. Both of them have attachment site whose central section of the sequence is lysine residue is used to attach pyridoxal-phosphate group.

The regular expression are as follows:

- 1. PS00853: [YV]-x-D-x(3)-M-S-[GA]-K-**K**-D-x-[LIVMF]-[LIVMAG]-x-[LIVM]-G-G
- 2. PS00096: [DEQHY]-[LIVMFYA]-x-[GSTMVA]-[GSTAV]-[ST]-[STVM]-[HQ]-**K**-[STG]-[LFMI]-x-[GAS]-[PGAC]-[RQ]-[GSARH]-[GA]

Except the central lysine (K) residue, the other part of sequence identity seems not significant.

Figure 3.4 shows the conformations of protein structural fragments corresponding with pattern PS00096, PS00853 and the multiple structural alignment.

Merged Monotonous Structures 1896

After surveying results the re-clustering procedure executed, we discover some cases of merged PROSITE pattern entries can not present the functional identity or similarity due to monotonous structures.

For instance, there is a strange case that combined 17 PROSITE pattern entries. As Table 3.1 shows, they do not present the functional identity even if they have similar structures. According to the encoding rule of 3D-BLAST, on the encoded structural fragments, we evaluate the continuous three structural alphabets represent helix (A, Y, B, C, and D) and the structural alphabets represent strand (E, F, and H) as α -helix and β -strand, respectively [8]. The second column in the table means the percentage of α -helix or β -strand on the protein fragments (average value of the same pattern entry). We can observe that the most of merged pattern entries in this case have at least 70% helix or strand. We selected one fragment from each pattern entry to present the merged conformations as Figure 3.5 shows. They are all monotonous α -helix. Because of the regularity

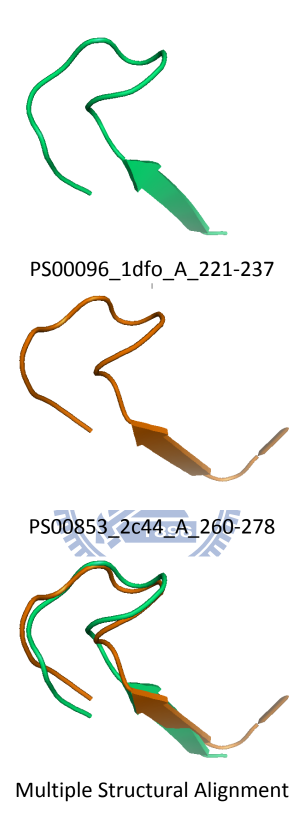


Figure 3.4: Conformations of Pyridoxal-phosphate (PLP) attachment site on 1DFO-A, and 2C44-A. We selected one protein fragment from each PROSITE pattern entry and shows the multiple structural alignment.

#PS	%Helix/Strand	Functional description
PS00654	0.8461538461538461	PRD domain signature
PS01039	0.7678571428571429	Bacterial extracellular solute-binding
		proteins, family 3 signature
PS00819	0.666666666666666666666666666666666666	Dps protein family signature 2
PS00211	0.77333333333333333	ABC transporters family signature
PS01001	0.8571428571428571	Succinate dehydrogenase cytochrome b
		subunit signature 2
PS00468	0.8809523809523809	Eukaryotic cobalamin-binding proteins
		signature
PS00444	0.9120879120879122	Polyprenyl synthetases signature 2
PS01297	0.76666666666666666	FLAP/GST2/LTC4S family signature
PS00946	1.0	Cathelicidins signature 1
PS00715	1.0	Sigma-70 factors family signature 1
PS00624	0.5333333333333333333333333333333333333	GMC oxidoreductases signature 2
PS00648	0.7333333333333333333333333333333333333	Bacterial ribonuclease P protein com-
		ponent signature
PS01111	0.755555555555555	RNA polymerases K $/$ 14 to 18 Kd sub-
		units signature
PS00153	0.7799145299145299	ATP synthase gamma subunit signa-
	.111.	ture
PS00954	0.8571428571428572	Imidazoleglycerol-phosphate dehy-
		dratase signature 1
PS01327	0.7142857142857143	Large-conductance mechanosensitive
		channels mscL family signature
PS00950	0.7692307692307693	Bacterial rhodopsins signature 1
		1896

Table 3.1: A strange case, 17 PROSITE patterns are merged by structural similarity, but they do not present functional identity or similarity.

of helix, they have excellent value of RMSD while proceeding structural alignment. We consider this kind of structural similarity is meaningless, and could not reflect functional identity.

Furthermore, we review all PROSITE PDOC of pattern entries after executing reclustering procedure. We verify the functional identity of each pattern entry. If a pattern entry is merged with others, we would check whether their function described by PROSITE possess identity or similarity. Figure 3.6 shows the relationship of the helix/strand percentage of the protein fragment and functional identity.

We can observe that the higher helix/strand percentage accompanies the lower functional identity. When the helix/strand percentage is higher than 70%, and the functional identity is even lower than 30%. This result means when the protein fragment has high

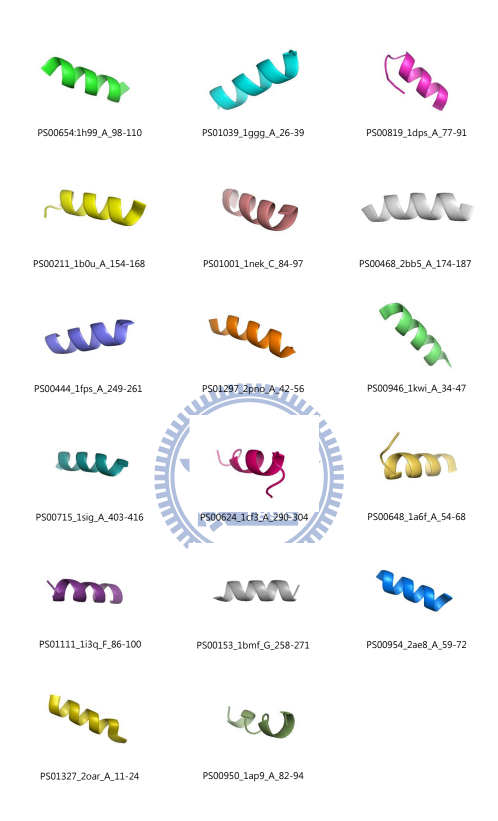


Figure 3.5: A strange case, 17 PROSITE patterns are merged by structural similarity, but they do not present functional identity or similarity.

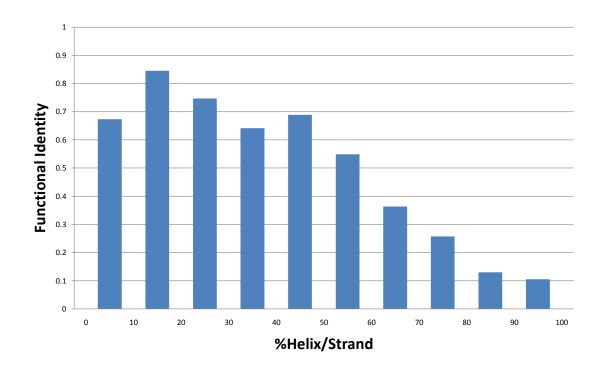


Figure 3.6: The relationship of functional identity and percentage of helix or strand, the higher helix/strand percentage accompanies the lower functional identity.

proportion of regular structure (helix/strand), it hardly presents structurally distinctive feature, then it will easily be confused with other structures, which also present regular and monotonous conformation.

On the other hand, when the proportion of regular structure in protein fragment is lower than 50%, the functional identity is around 70%. This observation can provide suggestion that how to select an appropriate protein fragment as query when we apply structural fragment searching tool like fastCOPS to scan databases.

3.3 FastCOPS Searching Cases

The fastCOPS is developed for finding local conserved structure (structural motif) on proteins. We select two examples to demonstrate the performance of overlapping motifs and multiple separate motifs, respectively. In addition, we try to use a PROSITE pattern entry–PS00853 (Pyridoxal-phosphate (PLP) attachment site) to scan the entire PDB.

Through fastCOPS, we successfully found several cases whose sequence similarity are low, and even could not be identify by sequence alignment.

3.3.1 Treble Clef Finger Motif

The first case is used to demonstrate the capability of finding overlapping motifs. We use the zinc-binding segment (H190-D235) of phosphatidylinositol-3-phosphate binding FYVE domain of vps27p protein from yeast (PDB code 1VFY-A) as the query [30], the fastCOPS found 25 similar local structures, which are overlapping zinc finger motifs in the FYVE domain of 12 proteins (Table 3.2), by searching on PDB. This query domain contains two overlapping zinc finger motifs (Figure 3.7(A)).

For instance, the fastCOPS identifies the two overlapping zinc finger motifs of Hrs protein (PDB code 1DVP-A) [31], where one segment is H178-R219 and the other is R162-Q195. The overlapping part is between residues H178-Q195. Among these 25 similar segments, the sequence identities of 14 segments, which are often unable to be identified by sequence alignment tools, are less than 25%. The distribution between the sequence identity and RMSD values is shown in Figure 3.8. Figure 3.7(B) shows the multiple structural alignment of the query segment and structure motifs of the second zinc finger of four proteins, including Hrs (PDB code 1DVP-A, orange), endosomal antoantigen 1 (PDB code 1JOC-B, blue), and two structural genomics targets (PDB code 2YW8-A, purple and 1X4U-A, cyan).

PDB code	Fragment	SCOP domain family	RMSD (Å)	Seq. Identity
1vfy	A(190-234)	vps27p protein	0	100%
1dvp	A(178-219)	FYVE domain (Hrs)	0.59	50%
1joc	B(1372-1410)	FYVE domain (Eea1)	1.04	49%
1joc	A(1372-1410)	FYVE domain (Eea1)	1.1	49%
2yw8	A(36-74)	FYVE domain ^a	1.16	51%
2yqm	A(43-83)	FYVE domain ^a	1.32	49%
1z2q	A(38-82)	FYVE domain ^a	1.42	42%
1wfk	A(26-67)	FYVE domain	1.45	26%
1hyj	A(26-64)	FYVE domain (Eea1)	1.63	49%
1hyi	A(26-64)	FYVE domain (Eea1)	1.86	49%
1x4u	A(31-79)	FYVE domain ^a	2.11	33%
1wim	A(6-43)	UbcM4-interacting protein 4	3.02	17%
1zbd	B(109-149)	FYVE domain	3.14	22%
1z2q	A(22-56)	FYVE domain ^a	3.23	21%
2yw8	A(20-53)	FYVE domain ^a	3.26	21%
1hyj	A(10-43)	FYVE domain (Eea1)	3.35	18%
1joc	B(1356-1389)	FYVE domain (Eea1)	3.39	18%
2yqm	A(27-60)	FYVE domain ^a	3.39	24%
1x4u	A(15-48)	FYVE domain ^a	3.4	15%
1hyi	A(10-43)	FYVE domain (Eea1)	3.45	18%
1joc	A(1356-1389)	FYVE domain	3.49	18%
1dvp	A(162-195)	FYVE domain (Hrs)	3.54	15%
1vfy	A(174-207)	vps27p protein	3.57	12%
1wfk	A(10-43)	FYVE domain	3.67	15%
1zbd	B(92-126)	FYVE domain	3.68	21%

^a The domain is a structural genomics target and its SCOP domain is obtained by using the fastSCOP [32].

Table 3.2: The fastCOPS search results using phosphatidylinositol-3-phosphate binding FYVE domain of vps27p protein from yeast (PDB code 1VFY-A (H190-D235)) as the query. There are 25 similar structures belonging to 13 distinct protein chains found by fastCOPS.

3.3.2 Leucine-Rich Repeat Motif

The second case is used to demonstrate the capability of finding multiple separate motifs. We use the protein fragment, T54-N77 in PDB code 1XEC-A, as the LRR query [33]. The fastCOPS found 504 similar local structures which belong to the top 50 distinct protein chains (filtered by 3D-BLAST) and match the query. The sequence identities of 229 segments among total results are less than 25%.

The fastCOPS successfully identified 23 canonical LRRs as well as one irregular LRR (N-terminal cap region) in 1ZIW-A (Figure 3.9 and Table 3.3). The sequence identities and RMSD values of these 23 identified LRRs range 13%–39% and 0.67Å–2.71Å, respectively. The distribution between the sequence identities and RMSD values of using the LRR motif as query is shown in Figure 3.10. 1ZIW is called human Toll-like receptor 3 (TLR3) [34]. We can obseve that the aligned length of the found irregular LRR is much shorter than that of the canonical LRRs except for LRR12 and LRR20 as shown in Table 3.3. Because 17 out of the 23 human TLR3 LRRs have the canonical 24-residue motif, and only LRR12 and LRR20 have insertions longer than 5 residues, the aligned lengths for LRR12 and LRR20 are quite short compared to that of other canonical LRRs. Such a situation indicates that fastCOPS can provide accurate structure alignments by adopting MAMMOTH.

3.3.3 PROSITE pattern: PS00853-PLP attachment site

In this case, we selected the fragment that PROSITE pattern PS00853–Pyridoxal-phosphate attachment site described to demonstrate the capability of finding structural conserved PLP attachment site. We use PDB code 1C7G, chain A, and the range of residues from 247 to 265 as query. Table 3.4 shows the part results that RMSD < 1.88Å. The fastCOPS successfully identified several cases that not match PROSITE regular expression, i.e., if researchers use sequence alignment tool will hardly identify them. Figure 3.11 shows the distribution of RMSD and sequence identity.

PDB code	Fragment	Structural alignment	RMSD (Å)	Seq. Identity
1c7g	A(247-264)	YADGCTMSGKKDCLVNIG	0	100%
1c7g	B(247-264)	YADGCTMSGKKDCLVNIG	0.08	100%
1c7g	C(247-264)	YADGCTMSGKKDCLVNIG	0.09	100%
1c7g	D(247-264)	YADGCTMSGKKDCLVNIG	0.1	100%
2vlf	B(247-264)	YADGCTMSGKKDCLVNIG	0.12	100%
2vlf	A(247-264)	YADGCTMSGKKDCLVNIG	0.16	100%
2vlh	A(247-264)	YADGCTMSGKKDCLVNIG	0.16	100%
2ez2	A(247-264)	YADGCTMSGKKDCLVNIG	0.19	100%
2ez2	B(247-264)	YADGCTMSGKKDCLVNIG	0.19	100%
1tpl	A(247-264)	YADGCTMSGKKDCLVNIG	0.28	100%
1tpl	B(247-264)	YADGCTMSGKKDCLVNIG	0.3	100%
2c44	B(260-277)	<u>YAD</u> MLA <u>MS</u> A <u>KKD</u> AM <u>V</u> PM <u>G</u>	0.49	56%
2c44	A(260-277)	<u>YAD</u> MLA <u>MS</u> A <u>KKD</u> AM <u>V</u> PM <u>G</u>	0.5	56%
2c44	C(260-277)	<u>YAD</u> MLA <u>MS</u> A <u>KKD</u> AM <u>V</u> PM <u>G</u>	0.5	56%
2c44	D(260-277)	<u>YADMLAMSAKKDAMVPMG</u>	0.5	56%
2oqx	A(260-277)	YADMLAMSAKKDAMVPMG	0.55	56%
2v0y	A(260-277)	YADMLAMSAKKDAMVPMG	0.55	56%
2v1p	A(260-277)	YADMLAMSAKKDAMVPMG	0.55	56%
$1 \mathrm{bjo}^a$	A(188-205)	RYGVIYAGAQ <u>K</u> NIGPAGL	1.43	6%
$1ax4^a$	B(256-274)	YADALTM.SAKDDPLLNIGG	1.6	50%
$1ax4^a$	C(256-274)	YADALTM.SAKDDPLLNIGG	1.61	50%
$1ax4^a$	D(256-274)	YADALTM.SAKDDPLLNIGG	1.61	50%
$1ax4^a$	A(256-274)	YADALTM.SAKDDPLLNIGG	1.62	50%
$2z9u^a$	B(187-204)	K <u>AD</u> IYVTGPNKCLGAPPG	1.62	22%
$2\mathrm{e}7\mathrm{i}^a$	B(199-216)	G <u>AD</u> FIVG <u>SG</u> HKSMAASGP	1.64	28%
$1 \text{lw} 4^a$	C(189-206)	$\underline{\mathtt{YAD}}\mathtt{SVMFCLS}\underline{\mathtt{K}}\mathtt{GLCAPV}\underline{\mathtt{G}}$	1.67	28%
$1 \text{lw} 5^a$	C(189-206)	$\underline{\mathtt{YAD}}\mathtt{SVMFCLS}\underline{\mathtt{K}}\mathtt{GLCAPV}\underline{\mathtt{G}}$	1.68	28%
$2\mathrm{ez}1^a$	A(247-265)	$\underline{\mathtt{YADGCT}}.\mathtt{MSG}\underline{\mathtt{K}}\mathtt{DDCLVNIG}\underline{\mathtt{G}}$	1.72	50%
$2\mathrm{ez}1^a$	B(247-265)	$\underline{\mathtt{YADGCT}}.\mathtt{MSG}\underline{\mathtt{K}}\mathtt{DDCLVNIG}\underline{\mathtt{G}}$	1.72	50%
$2\mathrm{tpl}^a$	B(247-265)	$\underline{\mathtt{YADGCT}}.\mathtt{MSG}\underline{\mathtt{K}}\mathtt{DDCLVNIG}\underline{\mathtt{G}}$	1.72	50%
$2jis^a$	B(295-312)	RADSVAWNPHKLLAAGLQ	1.74	17%
$2jis^a$	A(295-312)	RADSVAWNPHKLLAAGLQ	1.75	17%
2 tpl a	A(247-265)	$\underline{\mathtt{YADGCT}}.\mathtt{MSG}\underline{\mathtt{K}}\mathtt{DDCLVNIG}\underline{\mathtt{G}}$	1.75	50%
$2\mathrm{vlh}^a$	B(247-265)	$\underline{\mathtt{YADGCT}}.\mathtt{MSG}\underline{\mathtt{K}}\mathtt{DDCLVNIG}\underline{\mathtt{G}}$	1.75	50%

Table 3.4: The fast COPS search results using PROSITE pattern–PS00853 (Pyridoxal-phosphate (PLP) attachment site) as query. a The attachment site could not be identified by PROSITE regular expression.

3.4 Comparison with Other Methods

A few methods were specifically developed to perform local structure search task. We select FF [10] and PAST [11] to proceed the comparisons with the fastCOPS by cases, because their configurations of input and output resemble the fastCOPS.

FF (Fragment Finder) is a web-based interface. It has 25% and 90% non-homologous protein chains databases as searching space. Users can input a specific PDB-ID, chain, and the interested region of residues to proceed the search task of structural motif. FF has several parameters can be tuned, which include searching database, X-ray diffraction /NMR model, tolerance level of the conformation angles, ... and so on.

PAST (Polypeptide Angle Suffix Tree) is also a web service. It uses the entire PDB as searching space, but dose not use a filtered subset as representatives. The input configuration of PAST like FF. PAST also has parameters can be tuned, which include torsion angles type, tolerance level of the conformation angles, and C_{α} RMSD cutoff.

We use the two cases (TCF and LRR motif) aforementioned as inputs to perform the comparisons. The tolerance level of the conformation angles is the main factor influencing the searching results on FF and PAST. The default tolerance level of FF is 5° . However, we could not get any results by using the default parameters on FF with the two cases. It seems too severe. The default tolerance level on PAST is ± 3 coding interval (70°). So, we also set the tolerance level to $(\pm)35^{\circ}$ on FF for the fair comparing conditions.

The parameters we set on FF as follows:

• Sequence: Search for structurally similar fragments having any sequence (default)

• Structure solved by: X-ray Diffraction (default)

• Structures based on: 90% Non homologous identity

• Tolerance: 35°

The parameters we set on PAST as follows:

• Tolerance: ±3 (70°; default)

• RMSD cutoff: 2.5 (Å; default)

In the first case, we use the TCF motif (PDB code 1VFY-A: 190-235) as input on FF and PAST. FF could not present any result and PAST identified the only one fragment itself. On the other hand, our approach–fastCOPS, can identify 25 similar structures belonging to 13 distinct protein chains.

In the second case, we use the LRR motif (PDB code 1XEC-A: 54-77) as input on FF and PAST. FF identified 2 similar structures belonging to 1 protein chain. And, PAST identified 77 similar structures belonging to 22 distinct protein chains. On the other hand, fastCOPS can identify 504 similar structures belonging to 50 distinct protein chains. There are 363 similar structures those RMSD $\leq 2.5 \text{Å}$ belonging to 30 distinct protein chains among the total results of fastCOPS.

Especially to deserve to be mentioned, FF, PAST, and fastCOPS all identified the protein chain: 10ZN-A. FF, PAST, and fastCOPS identified 2, 3, 8 fragments on 10ZN-A those RMSD $\leq 2.5\text{Å}$, respectively. Table 3.5 shows the identified structural fragments by FF, PAST, and fastCOPS, respectively.

Through the comparison with FF and PAST, it reveals that the capability of local structure search on fastCOPS is comparable and competitive within the same kind of approaches.

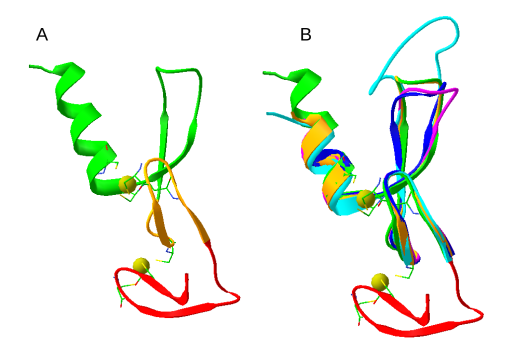


Figure 3.7: (A) Two overlapping zinc finger motifs of the query structure FYVE domain (1VFY-A). The first zinc finger (S173-C207) is colored in red and the second one (H190-D235) is colored in green. The overlapping segment is colored in orange. (B) A multiple structural alignment of the query segment and hit segments of the second zinc finger in four proteins, including Hrs (1DVP-A, orange), endosomal autoantigen 1 (1JOC-B, blue), two structural genomics targets (2YW8-A, purple; 1X4U-A, cyan).

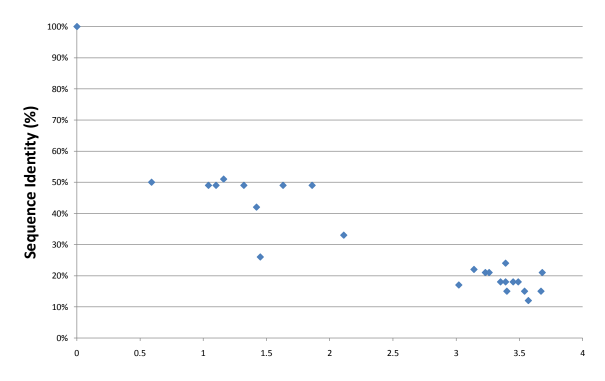


Figure 3.8: The distribution between the sequence identities and RMSD values of 25 similar structures using phosphatidylinositol-3-phosphate binding FYVE domain of vps27p protein from yeast (PDB code 1VFY-A (H190-D235)) as the query.

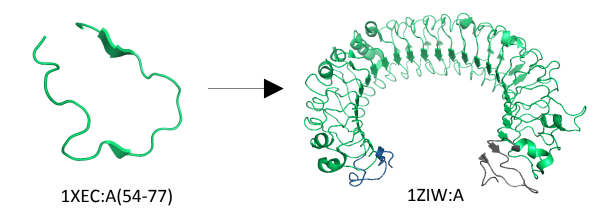


Figure 3.9: 1ZIW-A can be found by the fastCOPS with query 1XEC-A (T54-N77).

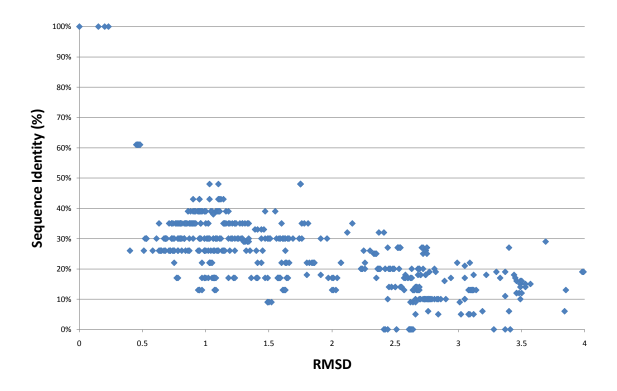


Figure 3.10: The distribution between the sequence identity and RMSD of 504 similar structures using the leucine-rich repeat (LRR) motif (T54-N77 in PDB code 1XEC-A) was used as the query structure.

-		-	5	
Residue No.	Structural Alignment	Aligned	KMSD	Description
in $1ZIW-A$		Length		
32-51	VSHEVADCSHLKLTQVPDDLPT	20	2.54	N-terminal cap region
53-75	PTNITVLNLTHNQLRRLPAANFTRYSQLT	23	1.07	Canonical LRR 1
66-22	QLTSLDVGFNTISKLEPELCQKLP	23	1.34	Canonical LRR 2
101-123	LPMLKVLNLQHNELSQLSDKTFAFCTNLT	23	0.94	Canonical LRR 3
125-147	NLTELHLMSNSIQKIKNNPFVKQKNLI	23	0.98	Canonical LRR 4
149-171	NLITLDLSHNGLSSTKLGTQVQLE	22	2.31	Canonical LRR 5
173 - 195	LENLQELLLSNNKIQALKSEELDIFANSS	23	1.40	Canonical LRR 6
199-221	NSSLKKLELSSNQIKEFSPGCFHAIGRLF	23	1.56	Canonical LRR 7
223 - 246	R <u>LFGLFLNN</u> VQLGPSLTEKLCLELANT	23	3.21	Canonical LRR 8
250-272	NTSIRNLSLSNSQLSTTSNTTFLGLKWT	23	1.48	Canonical LRR 9
276-298	WTNLTMLDLSYNNLNVVGNDSFAWLP	23	0.94	Canonical LRR 10
300 - 322	LPQLEYFFLEYNNIQHLFSHSLHGLFNVR	23	98.0	Canonical LRR 11
324 - 355	N <u>VRYLN</u> LKR <u>SFT</u> KQLPKIDDFSFQWLK	21	2.73	Canonical LRR 12
357 - 379	LKC <u>LEHLNMEDNDIPGIKSNMFTGLI</u> NLK	23/	0.67	Canonical LRR 13
381-405	NLKYLSLSNSFTSLRTLTNETFVSLAHS	23	2.71	Canonical LRR 14
409 - 431	HSPLHILNLTKNKISKIESDAFSWLGHLE	23	0.81	Canonical LRR 15
433 - 456	H <u>LEVLDLGLNE</u> IGQELTGQEWRGLENIF	23	1.33	Canonical LRR 16
458-480	NIFEIYLSYNKYLQLTRNSFALVPSLQ	23	1.33	Canonical LRR 17
482-506	SLQRLMLRRVALKNVDSSPSPFQPLR	23	2.51	Canonical LRR 18
508-530	${\tt LRNLTILDLSNNNIANINDDMLEGLE}{\tt KLE}$	23	1.24	Canonical LRR 19
532-562	KLEILDLQHNNLARLWKHANPGG <u>PIYFLKGLS</u>	17	1.61	Canonical LRR 20
564 - 586	$\mathtt{LSH}_{\mathtt{LHILNLESNGFDEIPVEVFKDLF}ELK}$	23	0.86	Canonical LRR 21
588-610	ELKI IDLGLNNLNTLPASVFNNQVSLK	23	1.02	Canonical LRR 22
612-634	SLKSLNLQKNLITSVEKKVFGPAFRNL	23	1.87	Canonical LRR 23

Table 3.3: The 23 canonical LRRs and one irregular LRR on PDB Code 1ZIW-A are identified by fastCOPS with query 1XEC-A(T54-N77: TALLDLQNNKITEIKDGDFKNLKN).

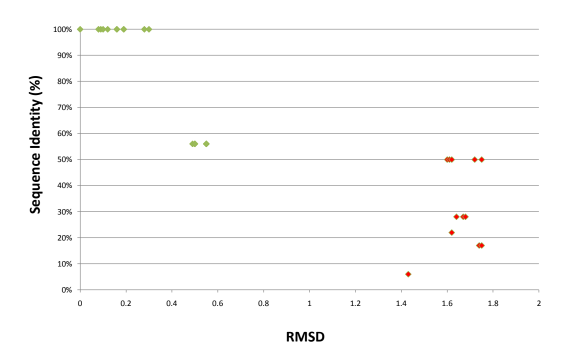


Figure 3.11: The distribution between the sequence identity and RMSD of 34 similar structures using PLP attachment site (PDB code 1C7G-A: 247-265) was used as the query structure. The green points means the found fragments match PROSITE regular expression and the red points means the found fragments not match PROSITE regular expression.

PDB code	Fragment	FF	PAST	fastCOPS
1ozn	A(59-81)			\checkmark
1ozn	A(83-105)	\checkmark	\checkmark	\checkmark
1ozn	B(107-130)			\checkmark
1ozn	A(132-154)			\checkmark
1ozn	A(156-178)			\checkmark
1ozn	A(180-202)	\checkmark	\checkmark	\checkmark
1ozn	A(204-226)		\checkmark	\checkmark
1ozn	A(228-250)			✓

Table 3.5: The identified similar structures on 1OZN-A, using 1XEC-A: 54-77 as input.

Chapter 4

Conclusions

4.1 Summary

In order to investigate the relationship of sequence-structure-function, we analyze the structurally conserved properties of PROSITE pattern. PROSITE is an annotated collection of motifs, which usually embedded specific residues or regions to perform biological function. These patterns are conserved in sequence and structure.

From observing the distribution of structural similarity (represented by RMSD) of intra and inter-pattern alignment, we observed that some distinct PROSITE patterns have high structural similarity.

Then, we design a re-clustering procedure to group PROSITE patterns with similar conformations. We discover several cases to validate the fundamental principle in protein science, i.e., structure leads to function. However, the results of re-clustering by structural similarity also occur some strange cases due to structurally monotonous. We reviewed the structural property (percentage of regular secondary structural element) of all grouped clusters and whether them reflect functional identity or similarity. When the proportion of regular structure in protein fragment is higher than 70%, and the functional identity is even lower than 30%. This result give us the hint that how to select an appropriate structure fragment to proceed local structure search for avoiding false positive.

In addition, we develop a novel framework–fastCOPS composed of 3D-BLAST, for quick screening, MAMMOTH, for detailed structural alignment, and recursive truncation, for refining search results. By recursive truncation procedure, we can find overlapping or multiple separate structural motifs.

With the fastCOPS, researchers can rapidly scan the entire protein structure databases to find the proteins containing local conserved structures similar to the given structure. Through demonstrating two examples, we perform the capability of finding overlapping and multiple separate structural motifs. Finally, we select a PROSITE pattern to scan entire PDB. The result present that fastCOPS can find structurally conserved and functionally similar fragments, but using sequence alignment tool seems hardly be achieved.

4.2 Major Contributions and Future Work

Major Contributions

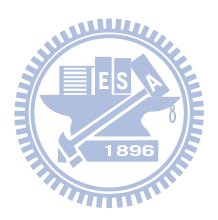
Through surveying the PROSITE database, we validate the relationship of sequence-structure-function and discover the issue when proceeding short fragment search may cause high false positive due to monotonous structure. We reviewed all grouped PROSITE patterns with structural similarity and the corresponding PROSITE documentations to conclude the relationship between monotonous level of structure and the functional identity that grouped patterns present. The result may give us the hint that how we select a structure fragment as query to scan databases when using local structure searching tool.

On the other hand, we develop a robust and solid local conserved structure searching tool–fastCOPS. The fastCOPS can deliver structure alignment results accurately, quickly, and thoroughly. In fact, fastCOPS also provides high flexibility for researchers. According to the researcher's requirement or favorite, they can select the region of protein with any length, even a complete chain to proceed structural database searching and structure alignment. The framework of fastCOPS is not limited to only perform local structure searching and identification.

We believe that the fastCOPS can effectively identify structural motifs and can be a useful service for annotating the functions of novel structures.

Future Work

As a future work, we can further improve the ability of fastCOPS by changing the two main components of filter-and-refine framework when more novel methods will be published. Besides, the current fastCOPS uses single structure fragment as query to find similar structures. Through appropriately expending the framework, fastCOPS may be applied to use multiple structure fragments as queries to find separate, discontinuous structural motifs or spatially conserved environments.



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Appendices



Re-Clustering PROSITE Patterns by Structural Similarity

#C	#PS	%Helix/Strand	Description
1	PS00959	1.0	Histone H3 signature 2
1	PS00326	1.0	Tropomyosins signature
1	PS00304	0.7	Small, acid-soluble spore proteins, al-
1 1	PS00226 PS00019 PS00345	0.84722222222222 0.8500000000000000000000000000000000000	pha/beta type, signature 1 Intermediate filaments signature Actinin-type actin-binding domain signature 1 Ets-domain signature 1
1	PS00517	0.777777777777778	Ribonuclease III family signature
1	PS00449	1.0	ATP synthase a subunit signature
1	PS00142	0.8566666666666661	Neutral zinc metallopeptidases, zinc-binding
1 1 1	PS01041 PS00865 PS00767	$\begin{array}{c} 0.6 \\ 0.38425925925925924 \\ 0.277777777777778 \end{array}$	region signature Stathmin family signature 2 Ubiquitin-activating enzyme active site Tetrahydrofolate dehydroge-
2 2 2 2 2 2 2 2	PS01050 PS00312 PS00774 PS00119 PS00796 PS00613 PS00137	0.72727272727273 1.0 0.909090909090909091 1.0 0.8977272727272728 0.9090909090909091 0.5619834710743802	nase/cyclohydrolase signature 2 YjeF C-terminal domain signature 2 Glycophorin A signature Chitinases family 19 signature 2 Phospholipase A2 aspartic acid active site 14-3-3 proteins signature 1 Osteonectin domain signature 2 Serine proteases, subtilase family, histidine
2	PS00138	0.4772727272727271	active site Serine proteases, subtilase family, serine active site
2	PS00664	0.3030303030303030304	Vinculin repeated domain signature
$\overline{2}$	PS00435	0.49090909090909085	Peroxidases proximal heme-ligand signature
2	PS00337	0.3030303030303030304	Beta-lactamase class-D active site
3	PS00654	0.8461538461538461	PRD domain signature
			Continued

#C	#PS	%Helix/Strand	Description
3	PS01039	0.7678571428571429	Bacterial extracellular solute-binding pro-
			teins, family 3 signature
3	PS00819	0.6666666666666666	Dps protein family signature 2
3	PS00211	0.77333333333333333	ABC transporters family signature
3	PS01001	0.8571428571428571	Succinate dehydrogenase cytochrome b sub-
			unit signature 2
3	PS00468	0.8809523809523809	Eukaryotic cobalamin-binding proteins sig-
			nature
3	PS00444	0.9120879120879122	Polyprenyl synthetases signature 2
3	PS01297	0.7666666666666666	FLAP/GST2/LTC4S family signature
3	PS00946	1.0	Cathelicidins signature 1
3	PS00715	1.0	Sigma-70 factors family signature 1
3	PS00624	0.533333333333333333	GMC oxidoreductases signature 2
3	PS00648	0.7333333333333333	Bacterial ribonuclease P protein component
			signature
3	PS01111	0.75555555555555	RNA polymerases K / 14 to 18 Kd subunits
			signature
3	PS00153	0.7799145299145299	
3	PS00954	0.8571428571428572	Imidazoleglycerol-phosphate dehydratase
			signature 1
3	PS01327	0.7142857142857143	Large-conductance mechanosensitive chan-
			nels mscL family signature
3	PS00950	0.7692307692307693	Bacterial rhodopsins signature 1
$\frac{3}{4}$	PS00029	1.0	Leucine zipper pattern
$\overline{4}$	PS00812	0.763157894736842	Glycosyl hydrolases family 8 signature
4	PS00663	0.7619047619047619	Vinculin family talin-binding region signa-
			ture
4	PS00706	0.9157894736842106	Prion protein signature 2
4	PS01260	0.6190476190476191	Apoptosis regulator, Bcl-2 family BH4 motif
1	PS00957	0.5681818181818181	signature NAD dependent glygorol 3 phosphate doby
4	1 200997	0.000101010101010101	NAD-dependent glycerol-3-phosphate dehy-
4	DCOOFOO	0 5714905714905714	drogenase signature
4	PS00520	0.5714285714285714	Interleukin-10 family signature
5	PS00436	0.8833333333333334	Peroxidases active site signature
5	PS00513	0.649999999999999	Adenylosuccinate synthetase active site
5	PS00068	0.7472527472527473	Malate dehydrogenase active site signature
5	PS00208	0.8333333333333334	Plant hemoglobins signature
5	PS00500	0.75	Thymosin beta-4 family signature

 $Continued. \dots$

#C	#PS	%Helix/Strand	Description
5	PS00933	0.5384615384615384	FGGY family of carbohydrate kinases signa-
			ture 1
5	PS00353	0.80555555555555	HMG box A DNA-binding domain signature
5	PS00498	0.61666666666666666667	Tyrosinase and hemocyanins CuB-binding
0	1 500 100	0.010000000000000	Tyrosmase and nomocyamins cab smains
_	-		region signature
5	PS00523	0.6201923076923077	Sulfatases signature 1
5	PS01291	0.6923076923076923	NAD:arginine ADP-ribosyltransferases sig-
			nature
6	PS00547	0.7222222222222	Transglutaminases active site
6	PS01206	0.6190476190476191	Amiloride-sensitive sodium channels signa-
Ü	1 201200	0.01001.01001.0101	
	Dannan	0 74 04 7500 450 60 40	ture
6	PS00880	0.513157894736842	Acyl-CoA-binding (ACB) domain signature
6	PS00590	0.6107843137254902	LIF / OSM family signature
6	PS00470	0.5199404761904762	Isocitrate and isopropylmalate dehydroge-
		411	nases signature
7	PS00368	0.7882352941176471	Ribonucleotide reductase small subunit sig-
7	DC00740	0.700479C94910T9C4	nature
7	PS00540	0.7894736842105264	Ferritin iron-binding regions signature 1
7	PS00417	0.96	Synaptobrevin signature
7	PS00797	0.9224400871459696	14-3-3 proteins signature 2
7	PS00237	0.8544117647058822	G-protein coupled receptors family 1 signa-
			ture
7	PS00360	0.7368421052631579	Ribosomal protein S9 signature
7	PS00549	0.8823529411764706	Bacterioferritin signature
8	PS00593	0.6363636363636364	Heme oxygenase signature
8	PS00327	0.54166666666666667	Bacterial rhodopsins retinal binding site
8	PS00531	0.5	Ribonuclease T2 family histidine active site
			2
8	PS00367	0.15	Biopterin-dependent aromatic amino acid
O	1 500501	0.10	Diopterm-dependent aromatic amino acid
			hydroxylases signature
9	PS00036	0.9851190476190477	Basic-leucine zipper (bZIP) domain signa-
			ture
9	PS00685	1.0	NF-YB/HAP3 subunit signature
9	PS00338	0.8611111111111111	Somatotropin, prolactin and related hor-
U	1 500000	0.0011111111111111111111111111111111111	Somewortopin, protectin and related nor-
_	- a · ·		mones signature 2
9	PS00937	0.6862745098039215	Ribosomal protein L20 signature
9	PS00968	0.6849845201238389	Antenna complexes alpha subunits signature
9	PS00265	0.580952380952381	Pancreatic hormone family signature

#C	#PS	%Helix/Strand	Description
9	PS00331	0.661764705882353	Malic enzymes signature
9	PS00942	0.4117647058823529	glpT family of transporters signature
10	PS01129	0.22222222222224	Rlu family of pseudouridine synthase signa-
			ture
10	PS01149	0.05	Rsu family of pseudouridine synthase signa-
			ture
10	PS01268	0.14285714285714285	Uncharacterized protein family UPF0024 sig-
			nature
11	PS00109	0.0	Tyrosine protein kinases specific active-site
			signature
11	PS01245	0.0	RIO1/ZK632.3/MJ0444 family signature
11	PS00108	0.020192307692307697	Serine/Threonine protein kinases active-site
			signature
12	PS00977	0.6111111111111111111111111111111111111	FAD-dependent glycerol-3-phosphate dehy-
			drogenase signature 1
12	PS01238	0.8125	GDA1/CD39 family of nucleoside phos-
		S/ E	phatases signature
12	PS00712	0.5625	Ribosomal protein S17e signature
13	PS00084	0.5625 0.625	Copper type II, ascorbate-dependent
			monooxygenases signature 1
13	PS00289	0.875	Pentaxin family signature
13	PS00319	0.7142857142857143	Amyloidogenic glycoprotein extracellular do-
			main signature
13	PS01295	0.4583333333333333	4-diphosphocytidyl-2C-methyl-D-erythritol
			synthase signature
13	PS00772	0.0	Barwin domain signature 2
14	PS00034	0.607843137254902	Paired domain signature
14	PS00846	0.6842105263157894	Bacterial regulatory proteins, arsR family
			signature
14	PS00526	0.15	Ribosomal protein L19e signature
14	PS00356	0.6008771929824561	LacI-type HTH domain signature
15 15	PS00437	0.56944444444444	Catalase proximal heme-ligand signature
15 16	PS01337 PS01054	0.777777777777778 0.66666666666666666	Ornithine decarboxylase antizyme signature Transaldolase signature 1
16	PS00324	0.4444444444444444444444444444444444444	Aspartokinase signature
16	PS00397	0.0	Site-specific recombinases active site
16	PS01048	0.0	Ribosomal protein S6 signature

#C	#PS	%Helix/Strand	Description
17	PS00065	0.5642857142857143	D-isomer specific 2-hydroxyacid dehydroge-
17	PS00837	0.564102564102564	nases NAD-binding signature Alanine dehydrogenase & pyridine nucleotide
18 18	PS00394 PS00955	0.6923076923076923 0.6923076923076922	transhydrogenase signature 2 DNA photolyases class 1 signature 1 Imidazoleglycerol-phosphate dehydratase
18 19 19 19 20 20 21	PS00271 PS00656 PS01027 PS00659 PS01019 PS01020 PS00185	0.6122448979591837 0.22499999999999998 0.3 0.166666666666666666 0.49094202898550726 0.4158974358974359 0.5	signature 2 Plant thionins signature Glycosyl hydrolases family 6 signature 2 Glycosyl hydrolases family 39 active site Glycosyl hydrolases family 5 signature ADP-ribosylation factors family signature SAR1 family signature Isopenicillin N synthetase signature 1 Pibulase, himbosylate, sarbayylase, large
21	PS00157	0.0	Ribulose bisphosphate carboxylase large
21	PS00975	0.0	chain active site Myristoyl-CoA:protein N-
21 21 22 22 22	PS00545 PS00205 PS00809 PS00177 PS00923	0.3 0.03125 0.222222222222222222222222222222222222	myristoyltransferase signature 1 Aldose 1-epimerase putative active site Transferrins signature 1 ADP-glucose pyrophosphorylase signature 2 DNA topoisomerase II signature Aspartate and glutamate racemases signa-
23 23 24	PS00120 PS00726 PS01075	0.355555555555555 0.3 0.5	ture 1 Lipases, serine active site AP endonucleases family 1 signature 1 Acetate and butyrate kinases family signa-
24	PS00989	0.45454545454545453	ture 1 Clathrin adaptor complexes small chain sig-
25 25	PS00658 PS00069	0.5178571428571428 0.0	nature Fork head domain signature 2 Glucose-6-phosphate dehydrogenase active
25	PS00374	0.0	site Methylated-DNA-protein-cysteine methyl-
26	PS00684	0.866666666666666	transferase active site Small, acid-soluble spore proteins, al-
			pha/beta type, signature 2
-			Continued

#C	#PS	%Helix/Strand	Description
26	PS00511	0.625	Corticotropin-releasing factor family signa-
26	PS01350	0.67708333333333334	ture 2C-methyl-D-erythritol 2,4-
26	PS01259	0.7457142857142857	cyclodiphosphate synthase signature Apoptosis regulator, Bcl-2 family BH3 motif
26 27 27 27	PS00630 PS00763 PS00730 PS00687	0.47878787878787876 0.6071428571428571 0.5 0.05555555555555555	signature Inositol monophosphatase family signature 2 Glutathione peroxidases signature 2 AP endonucleases family 2 signature 2 Aldehyde dehydrogenases glutamic acid ac-
28	PS00010	0.388888888888888	tive site Aspartic acid and asparagine hydroxylation
28	PS01336	0.5	site S-adenosylmethionine decarboxylase signa-
28	PS00626	0.6136363636363635	ture Regulator of chromosome condensation
29 29 29	PS00123 PS00432 PS00508	0.666666666666666666666666666666666666	(RCC1) signature 2 Alkaline phosphatase active site Actins signature 2 Nickel-dependent hydrogenases large subunit
30 30	PS01302 PS00125	0.5 0.0	signature 2 DNA repair protein radC family signature Serine/threonine specific protein phos-
30	PS00093	0.0	phatases signature N-4 cytosine-specific DNA methylases signa-
30	PS00134	0.032467532467532464	ture Serine proteases, trypsin family, histidine ac-
31	PS00081	0.418181818181815	tive site Lipoxygenases iron-binding region signature
31 32 32 32 32 33	PS01009 PS00519 PS00622 PS00042 PS00135	0.45454545454545453 0.5833333333333333 0.6428571428571428 0.6444444444444444444444444444444444444	2 CRISP family signature 1 AsnC-type HTH domain signature LuxR-type HTH domain signature Crp-type HTH domain signature Serine proteases, trypsin family, serine active
33	PS00673	0.2727272727272727	site Serine proteases, V8 family, serine active site

#C	#PS	%Helix/Strand	Description
34	PS00465	0.5	POU-specific (POUs) domain signature 2
34	PS00359	0.384478021978022	Ribosomal protein L11 signature
35	PS00092	0.29670329670329665	N-6 Adenine-specific DNA methylases signa-
			ture
35	PS00485	0.19047619047619047	Adenosine and AMP deaminase signature
35	PS00261	0.0	Glycoprotein hormones beta chain signature
			1
35	PS00976	0.0	1 Myristoyl-CoA:protein N-
55	1 200910	0.0	Wyfistoyi-CoA.protein N-
			myristoyltransferase signature 2
36	PS00722	0.833333333333333334	Formate-tetrahydrofolate ligase signature 2
36	PS01265	0.2333333333333333334	Tpx family signature
36	PS00978	0.3636363636363636365	FAD-dependent glycerol-3-phosphate dehy-
			drogenase signature 2
36	PS00080	0.34523809523809523	Multicopper oxidases signature 2
37	PS00239	0.0	Receptor tyrosine kinase class II signature
37	PS00298	0.3	Heat shock hsp90 proteins family signature
38	PS00149	0.2727272727272727	Sulfatases signature 2
38	PS01122	0.4404761904761905	Caspase family cysteine active site
39	PS01144	0.2	Ribosomal protein L31e signature
39	PS00186	0.5	Isopenicillin N synthetase signature 2
40	PS00152	0.0	ATP synthase alpha and beta subunits sig-
			nature
40	PS00171	0.14141414141414144	Triosephosphate isomerase active site
41	PS00469	0.0	Nucleoside diphosphate kinases active site
41	PS01095	0.41666666666666666	Chitinases family 18 active site
41	PS00771	0.6666666666666666666666666666666666666	Barwin domain signature 1
41	PS01032	0.6111111111111111111111111111111111111	Protein phosphatase 2C signature
41	PS00159	0.400000000000000001	KDPG and KHG aldolases active site
41	PS00274	0.7	Aerolysin type toxins signature
42	PS00782	0.8125	Transcription factor TFIIB repeat signature
42 42	PS01290 PS00489	0.47058823529411764 0.4	Enhancer of rudimentary signature Bacteriophage-type RNA polymerase family
42	1 500409	0.4	Dacteriophage-type ItiVA polymerase family
			active site signature 2
42	PS00788	0.5382352941176471	Chorismate synthase signature 2
43	PS00130	0.3714285714285714	Uracil-DNA glycosylase signature
43	PS00917	0.3636363636363637	Asparaginase / glutaminase active site signa-
			ture 2
44	PS00184	0.0	Phosphoribosylglycinamide synthetase sig-
			nature

#C	#PS	%Helix/Strand	Description
44	PS60016	0.0	Omega-atracotoxin (ACTX) type 1 family
44 45 45	PS00336 PS00198	0.0 0.16176470588235295 0.53333333333333333333	signature Beta-lactamase class-C active site 4Fe-4S ferredoxin-type iron-sulfur binding region signature Channel forming colicins signature
45	PS00102	0.46153846153846156	Phosphorylase pyridoxal-phosphate attach-
46 46	PS01044 PS00509	0.6875 0.3999999999999999	ment site Squalene and phytoene synthases signature 1 Ras GTPase-activating proteins domain pro-
47	PS01070	0.0	file DNA/RNA non-specific endonucleases active
47 48 48	PS60009 PS00961 PS00702	0.0 0.555555555555555 0.0	site Cyclotides Moebius subfamily signature Ribosomal protein S28e signature Granulocyte-macrophage colony-stimulating
48 48	PS00694 PS01062	0.0 0.0	factor signature Enterobacterial virulence outer membrane protein signature 1 Hydroxymethylglutaryl-coenzyme A lyase
49 49 50 50	PS00155 PS00411 PS01322 PS00695	0.38461538461538464 0.5325757575757575 0.0 0.5714285714285714	active site Cutinase, serine active site Kinesin motor domain signature Phosphotriesterase family signature 1 Enterobacterial virulence outer membrane
50 51 51 51 52 52	PS00804 PS00482 PS01058 PS00308 PS00129 PS00320	0.0 0.0 0.58333333333333333333333333333333333333	protein signature 2 Calreticulin family signature 2 Dihydroorotase signature 1 SAICAR synthetase signature 2 Legume lectins alpha-chain signature Glycosyl hydrolases family 31 active site Amyloidogenic glycoprotein intracellular do-
52 53 53	PS00172 PS00046 PS00058	0.375 0.0 0.0	main signature Xylose isomerase signature 1 Histone H2A signature DNA mismatch repair proteins mutL / hexB / PMS1 signature

#C	#PS	%Helix/Strand	Description
54	PS00758	0.45	ArgE / dapE / ACY1 / CPG2 / yscS family
54	PS00277	0.0	signature 1 Staphylococcal enterotoxin/Streptococcal
54 55 55 56 56 56 57	PS00591 PS00151 PS00678 PS00631 PS00501 PS60001 PS00584	0.14772727272727 0.2450980392156863 0.5405982905982906 0.0 0.0 0.0 0.0 0.673469387755102	pyrogenic exotoxin signature 1 Glycosyl hydrolases family 10 active site Acylphosphatase signature 2 Trp-Asp (WD) repeats signature Cytosol aminopeptidase signature Signal peptidases I serine active site Nitric oxide synthase (NOS) signature pfkB family of carbohydrate kinases signa-
57 58 58	PS00258 PS00928 PS00197	0.8571428571428571 0.0 0.0	ture 2 Calcitonin / CGRP / IAPP family signature Trehalase signature 2 2Fe-2S ferredoxin-type iron-sulfur binding
59 59	PS01090 PS00639	$\begin{array}{c} 0.272727272727272727\\ 0.037037037037037037035\\ \end{array}$	region signature TatD deoxyribonuclease family signature 2 Eukaryotic thiol (cysteine) proteases histi- dine active site
60 60 61 61 62	PS00566 PS00398 PS00503 PS00410 PS01064	0.488095238095238 0.23076923076923078 0.0 0.0 0.5285714285714286	Fibrillarin signature Site-specific recombinases signature 2 Pectinesterase signature 2 Dynamin family signature Pyridoxamine 5'-phosphate oxidase signa-
62 62 63 63 64 64	PS00099 PS01166 PS00905 PS01201 PS00569 PS00290	0.5408163265306122 0.34615384615384615 0.35714285714285715 0.42857142857142855 0.2857142857142857 0.7802812400127835	ture Thiolases active site RNA polymerases beta chain signature GTP1/OBG family signature Tub family signature 2 Myelin basic protein signature Immunoglobulins and major histocompati-
65	PS00244	0.7098765432098766	bility complex proteins signature Photosynthetic reaction center proteins sig-
65	PS00538	0.3333333333333333	nature Bacterial chemotaxis sensory transducers
66	PS01014	0.35	signature Transcription termination factor nusG signature

 $Continued. \dots$

$\#\mathrm{C}$	#PS	%Helix/Strand	Description
66	PS01097	0.0	Hydrogenases expression/synthesis
66	PS00710	0.3	hupF/hypC family signature Phosphoglucomutase and phosphomanno-
67	PS00063	0.52083333333333334	mutase phosphoserine signature Aldo/keto reductase family putative active
67	PS01232	0.625	site signature Purine and other phosphorylases family 1
67 68	PS00201 PS00160	0.6823529411764706 0.0	signature Flavodoxin signature KDPG and KHG aldolases Schiff-base form-
68	PS00169	0.13846153846153847	ing residue Delta-aminolevulinic acid dehydratase active
69	PS00535	0.25	site Respiratory chain NADH dehydrogenase 49
69	PS00393	0.5	Kd subunit signature Phosphoenolpyruvate carboxylase active site
69 70	PS01331 PS00318	0.3186813186813187 0.0	Thymidylate kinase signature Hydroxymethylglutaryl-coenzyme A reduc-
70	PS01266	0.0	tases signature 2 Adenylosuccinate synthetase GTP-binding
71	PS00279	0.5	site Membrane attack complex components /
71	PS01306	0.25	perforin signature Uncharacterized protein family UPF0054 sig-
72 72	PS01164 PS01226	0.5476190476190476 0.0	nature Copper amine oxidase topaquinone signature Hydroxymethylglutaryl-coenzyme A syn-
73 73	PS01196 PS01247	0.5 0.43181818181818	thase active site Peptidyl-tRNA hydrolase signature 2 Inosine-uridine preferring nucleoside hydro-
74	PS01224	0.5058823529411764	lase family signature N-acetyl-gamma-glutamyl-phosphate reduc-
			tase active site

#C	#PS	%Helix/Strand	Description
74	PS00778	0.680672268907563	Histidine acid phosphatases active site signa-
75 75	PS00147 PS00168	0.4166666666666666 0.43333333333333333333	ture Arginase family signature 1 Tryptophan synthase beta chain pyridoxal-
76	PS00776	0.45454545454545453	phosphate attachment site Glycosyl hydrolases family 11 active site sig-
76 76 76 77 77	PS01089 PS01153 PS01172 PS00506 PS00572 PS00915	0.5 0.25 0.333333333333333333333333333333333333	nature 1 CAP protein signature 2 NOL1/NOP2/sun family signature Ribosomal protein L44e signature Beta-amylase active site 1 Glycosyl hydrolases family 1 active site Phosphatidylinositol 3- and 4-kinases signa-
78 79	PS00938 PS00144	0.6428571428571429 0.3385416666666667	ture 1 Initiation factor 3 signature Asparaginase / glutaminase active site signa-
79	PS00697	0.0	ture 1 ATP-dependent DNA ligase AMP-binding site
79	PS00148	0.3333333333333333	Arginase family signature 2
80	PS00321	0.14814814814814	recA signature
80	PS00173	0.04285714285714286	Xylose isomerase signature 2
81	PS00742	0.47368421052631576	PEP-utilizing enzymes signature 2
81	PS00907	0.6470588235294118	Uroporphyrinogen decarboxylase signature 2
82	PS00088	0.0	Manganese and iron superoxide dismutases
82	PS00369	0.30357142857142855	signature PTS HPR domain histidine phosphorylation
83	PS00100	0.0	site signature Chloramphenicol acetyltransferase active
83	PS00158	0.2727272727272727	site Fructose-bisphosphate aldolase class-I active
84	PS00644	0.4375	site Respiratory-chain NADH dehydrogenase 51
84 85 85	PS01036 PS01317 PS00288	0.43333333333333333 0.5384615384615385 0.2727272727272727	Kd subunit signature 1 Heat shock hsp70 proteins family signature 3 SsrA-binding protein Tissue inhibitors of metalloproteinases signa-
			ture

Continued...

#C	#PS	%Helix/Strand	Description
86	PS00833	0.0	2'-5'-oligoadenylate synthetases signature 2
86	PS01034	0.5426136363636364	Glycosyl hydrolases family 16 active sites
87	PS00032	0.0	'Homeobox' antennapedia-type protein sig-
87	PS00341	0.0	nature Surfactant associated polypeptide SP-C
01	F 500541	0.0	1 01 1
88	PS00381	0.25	palmitoylation sites Endopeptidase Clp serine active site
88	PS00956	0.33333333333333333	Fungal hydrophobins signature
89	PS00902	0.5714285714285714	Glutamate 5-kinase signature
89	PS00146	0.5	Beta-lactamase class-A active site
90	PS00842	0.6	XPG protein signature 2
90	PS01057	0.33333333333333333	SAICAR synthetase signature 1
91	PS00087	0.0	Copper/Zinc superoxide dismutase signature
91	1 500001	0.0	Copper/Zinc superoxide distinutase signature
91	PS01010	0.48611111111111116	1 CRISP family signature 2
92	PS00699	0.480111111111111	
92	L 200099	0.0	Nitrogenases component 1 alpha and beta
00	DC00546		subunits signature 1
92	PS00546	0.0	Matrixins cysteine switch
93	PS00055	0.0	Ribosomal protein S12 signature
93	PS00097	0.0	Aspartate and ornithine carbamoyltrans-
	D.C. C. C.	0.0 0.0 0.0	ferases signature
94	PS00059	0.0	Zinc-containing alcohol dehydrogenases sig-
	T		nature
94	PS01334	0.0	Pyrrolidone-carboxylate peptidase cysteine
			active site
95	PS00354	0.0	HMG-I and HMG-Y DNA-binding domain
			(A+T-hook)
95	PS01236	0.34545454545454546	PdxT/SNO family family signature
96	PS00231	0.0	F-actin capping protein beta subunit signa-
	500		ture
96	PS00496	0.0	P-II protein uridylation site
97	PS01231	0.0	RNA methyltransferase trmA family signa-
	-		ture 2
97	PS01013	0.2727272727272727	Oxysterol-binding protein family signature
98	PS00094	0.07692307692307693	C-5 cytosine-specific DNA methylases active
			site
98	PS01158	0.3833333333333333	Macrophage migration inhibitory factor fam-
			ily signature
			Continued

#C	#PS	%Helix/Strand	Description
99	PS00131	0.0	Serine carboxypeptidases, serine active site
99	PS00297	0.375	Heat shock hsp70 proteins family signature 1
100	PS00074	0.2976190476190476	Glu / Leu / Phe / Val dehydrogenases active
100	DC0000F	0.99076099076099070	site
100	PS00085	0.23076923076923078	Copper type II, ascorbate-dependent
	T . (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		monooxygenases signature 2
100	PS01121	0.3333333333333333	Caspase family histidine active site
101	PS00071	0.5882352941176471	Glyceraldehyde 3-phosphate dehydrogenase
			active site
101	PS00414	0.58333333333333333	Profilin signature
102	PS01335	0.3333333333333333	Methylglyoxal synthase active site
102	PS00536	0.3333333333333333	Ubiquitin-activating enzyme signature 1
103	PS00027	0.5913947163947164	'Homeobox' domain signature
103	PS00278	0.49537037037037035	Staphyloccocal enterotoxin/Streptococcal
			pyrogenic exotoxin signature 2
104	PS00653	0.14666666666666667	Glycosyl hydrolases family 1 N-terminal sig-
			nature
104	PS00868	0.04444444444444446	Cys/Met metabolism enzymes pyridoxal-
105	PS00589	0.15625	phosphate attachment site
105	P 200369	0.13025	PTS HPR domain serine phosphorylation
			site signature
105	PS00145	0.3137254901960784	Urease active site
106	PS00497	0.59722222222222	Tyrosinase CuA-binding region signature
106	PS00098	0.5789473684210527	Thiolases acyl-enzyme intermediate signa-
			ture
107	PS00732	0.0	Ribosomal protein S16 signature
107	PS00111	0.3305785123966943	Phosphoglycerate kinase signature
108	PS00727	0.17647058823529413	AP endonucleases family 1 signature 2
108	PS00896	0.2	LacY family proton/sugar symporters signa-
			ture 1
109	PS01274	0.3333333333333333	Coenzyme A transferases signature 2
109	PS00564	0.33333333333333333	Argininosuccinate synthase signature 1
110	PS01137	0.1666666666666666666666666666666666666	TatD deoxyribonuclease family signature 1
110	PS00175	0.03333333333333333	Phosphoglycerate mutase family phosphohis-
			tidine signature
111	PS00850	0.0	Glycine radical domain signature
111	PS00419	0.0	Photosystem I psaA and psaB proteins sig-
			nature

#C	#PS	%Helix/Strand	Description
112	PS01181	0.0	Ribosomal protein S21 signature
112	PS00424	0.0	Interleukin-2 signature
113	PS00096	0.0	Serine hydroxymethyltransferase pyridoxal-
113	PS00853	0.0	phosphate attachment site Beta-eliminating lyases pyridoxal-phosphate
114	PS00691	0.5125	attachment site DNA photolyases class 1 signature 2
114	PS01026	0.1666666666666666666666666666666666666	Photosystem I psaG and psaK proteins sig-
			nature
115	PS00154	0.0	E1-E2 ATPases phosphorylation site
115	PS00227	0.0	Tubulin subunits alpha, beta, and gamma
			signature
116	PS00122	0.18303571428571427	Carboxylesterases type-B serine active site
116	PS01091	0.23529411764705885	TatD deoxyribonuclease family signature 3
117	PS01284	0.0	Thermonuclease family signature 2
117	PS00133	0.0	Zinc carboxypeptidases, zinc-binding region
118	PS00704	0.0	2 signature Prokaryotic-type carbonic anhydrases signa- ture 1
118	PS00242	0.0	Integrins alpha chain signature
119	PS00944	0.43421052631578944	Cyclin-dependent kinases regulatory sub-
			units signature 1
119	PS01203	0.45	BTG family signature 2
120	PS00530	0.0	Ribonuclease T2 family histidine active site
120	PS00867	0.0	1 Carbamoyl-phosphate synthase subdomain
			signature 2
121	PS00067	0.54	3-hydroxyacyl-CoA dehydrogenase signature
121	PS00254	0.6346153846153846	Interleukin-6 / G-CSF / MGF signature
122	PS01016	0.42857142857142855	Glycoprotease family signature
122	PS01139	0.362500000000000004	Bacterial microcompartiments proteins sig-
123	PS00671	0.2398190045248869	nature D-isomer specific 2-hydroxyacid dehydroge-
123	PS01103	0.3333333333333333	nases signature 3 Aspartate-semialdehyde dehydrogenase sig-
124 124	PS00683 PS00906	0.4696969696969697 0.0	nature Rhodanese C-terminal signature Uroporphyrinogen decarboxylase signature 1
			Continued

#C	#PS	%Helix/Strand	Description
125 125	PS00859 PS01156	0.2647058823529412 0.5146103896103896	GTP cyclohydrolase I signature 1 TonB-dependent receptor proteins signature
126	PS00794	0.3888888888888884	2 7,8-dihydro-6-hydroxymethylpterin-
126	PS00136	0.2588383838383838	pyrophosphokinase signature Serine proteases, subtilase family, aspartic
127	PS00616	0.3	acid active site Histidine acid phosphatases phosphohisti-
127 128 128 129	PS00587 PS00577 PS00935 PS00602	0.2857142857142857 0.28775510204081634 0.08823529411764706 0.26785714285714285	dine signature Glycosyl hydrolases family 17 signature Avidin-like domain signature Glyoxalase I signature 2 Fructose-bisphosphate aldolase class-II sig-
129	PS00401	0.5384615384615384	nature 1 Prokaryotic sulfate-binding proteins signa-
130 130	PS00679 PS01151	0.0 0.272727272727272727	ture 1 Beta-amylase active site 2 Fimbrial biogenesis outer membrane usher
131 131 132	PS00194 PS01135 PS00916	0.4978070175438596 0.356060606060606 0.5238095238095238	Protein signature Thioredoxin family active site FtsZ protein signature 2 Phosphatidylinositol 3- and 4-kinases signa-
132 133	PS00447 PS00086	0.7250000000000000 0.0	ture 2 DNA polymerase family A signature Cytochrome P450 cysteine heme-iron ligand
133 134	PS00116 PS00924	0.2499999999999999 0.23376623376623376	signature DNA polymerase family B signature Aspartate and glutamate racemases signa-
134 135 135	PS01127 PS00743 PS00209	0.6060606060606061 0.25595238095238093 0.575	ture 2 Elongation factor Ts signature 2 Beta-lactamases class B signature 1 Arthropod hemocyanins / insect LSPs signa-
136 136 137	PS00072 PS00480 PS00505	0.0 0.0 0.222222222222222222	ture 1 Acyl-CoA dehydrogenases signature 1 Citrate synthase signature Phosphoenolpyruvate carboxykinase (GTP)
137	PS00221	0.6296296296296295	signature MIP family signature

#C	#PS	%Helix/Strand	Description
138	PS01008	0.625	DnaA protein signature
138	PS00878	0.4511278195488721	Orn/DAP/Arg decarboxylases family 2
120	DC00271	0.20461520461520464	pyridoxal-P attachment site
139	PS00371	0.38461538461538464	PTS EIIA domains phosphorylation site sig-
120	DC00000	N 66666666666666	nature 1
139	PS00900	0.6666666666666666666666666666666666666	Bacteriophage-type RNA polymerase family
1.40	DC0040C	0 9696969696969696	active site signature 1
140	PS00406	0.3636363636363636	Actins signature 1
140	PS00335	0.133333333333333333	Parathyroid hormone family signature
141	PS00761	0.21428571428571427	Signal peptidases I signature 3
141	PS01012	0.25	Folylpolyglutamate synthase signature 2
142	PS00024	0.026785714285714284	Hemopexin domain signature
142	PS01015	0.0	Ribosomal protein L19 signature
143	PS00035	0.46153846153846156	POU-specific (POUs) domain signature 1
143	PS00642	0.0	Respiratory-chain NADH dehydrogenase 75
			Kd subunit signature 2
144	PS00139	0.3906249999999999	Eukaryotic thiol (cysteine) proteases cysteine
		S E F	active site
144	PS00860	0.45454545454545453	GTP cyclohydrolase I signature 2
145	PS00332	0.07272727272727272	Copper/Zinc superoxide dismutase signature
			296
145	PS01305	0.0	moaA / nifB / pqqE family signature
146	PS00625	0.0	Regulator of chromosome condensation
		4411	(RCC1) signature 1
146	PS00416	0.18181818181818	Synapsins signature 2
147	PS00518	0.31818181818181823	Zinc finger RING-type signature
147	PS00721	0.0	Formate-tetrahydrofolate ligase signature 1
148	PS00012	0.5480769230769231	Phosphopantetheine attachment site
149	PS00888	0.15032679738562094	Cyclic nucleotide-binding domain signature
			1
150	PS00889	0.06349206349206349	Cyclic nucleotide-binding domain signature
	0		
151	DC00000	0.504	A stiming terms a setimality of disconnections of the street
151	PS00020	0.584	Actinin-type actin-binding domain signature
4 ~ ^	DG0447F	0.040440000450000	
152	PS01177	0.34841269841269845	Anaphylatoxin domain signature
153	PS00495	0.2155197444831591	Apple domain
154	PS60024	0.036585365853658534	Agouti domain signature
155	PS00427	0.0	Disintegrins signature
156	PS00018	0.187823834196891	EF-hand calcium-binding domain

#C	#PS	%Helix/Strand	Description
157	PS00022	0.03571428571428571	EGF-like domain signature 1
158	PS01186	0.023697916666666666	EGF-like domain signature 2
159	PS01187	0.16693964930259825	Calcium-binding EGF-like domain signature
160	PS01248	0.0	Laminin-type EGF-like (LE) domain signa-
161	PS01285	0.2593360071301248	ture Coagulation factors 5/8 type C domain
162	PS01286	0.18823529411764708	(FA58C) signature 1 Coagulation factors 5/8 type C domain
163	PS00660	0.10474601408972932	(FA58C) signature 2 FERM domain signature 1
163	PS00661	0.10474001400972932	FERM domain signature 2
164	PS01253	0.2797292376239745	Fibronectin type-I domain signature
166	PS00023	0.2797292370239743	Fibronectin type-I collagen-binding domain
100	1 500025	0.000992360932360932	
167	PS00514	0.0	signature Fibrinogen beta and gamma chains C-
168	PS00011	0.0	terminal domain signature Vitamin K-dependent carboxylation domain
169	PS00222	0.0 0.0	Insulin-like growth factor-binding protein
109	1 500222	0.0	(IGFBP) N-terminal domain signature
170	PS00021	0.0	Kringle domain signature
171	PS01209	0.01777777777777777	LDL-receptor class A (LDLRA) domain sig-
			nature
172	PS00615	0.21784261193352103	C-type lectin domain signature
173	PS00478	0.02288778759366995	LIM zinc-binding domain signature
174	PS01241	0.2351046698872786	Link domain signature
175	PS00612	0.0	Osteonectin domain signature 1
176	PS00025	0.1593073593073593	P-type 'Trefoil' domain signature
177	PS00562	0.0	CBM1 (carbohydrate binding type-1) do-
			main signature
178	PS00561	0.0	CBM2a (carbohydrate-binding type-2) do-
179	PS00026	0.0	main signature Chitin recognition or binding domain signa-
			ture
180	PS01282	0.22432512565577767	BIR repeat
181	PS00845	0.1599264705882353	CAP-Gly domain signature
182	PS00983	0.20388771435283065	Ly-6 / u-PAR domain signature
183	PS00740	0.525	MAM domain signature
184	PS00524	0.0	Somatomedin B domain (SMB) signature
185	PS00420	0.34210526315789475	SRCR domain signature

#C	#PS	%Helix/Strand	Description
186	PS00484	0.1227450980392157	Thyroglobulin type-1 repeat signature
187	PS01208	0.07894736842105263	VWFC domain signature
188	PS01159	0.2306742640075973	WW/rsp5/WWP domain signature
189	PS01049	0.0	YjeF C-terminal domain signature 1
190	PS01360	0.10855855855855856	Zinc finger MYND-type signature
191	PS01359	0.09365882891748267	Zinc finger PHD-type signature
192	PS00479	0.09486297372895765	Zinc finger phorbol-ester/DAG-type signa-
			ture
193	PS01358	0.08333333333333333	Zinc finger RanBP2-type signature
194	PS01357	0.10661113080467918	Zinc finger ZZ-type signature
195	PS00028	0.2864051930832814	Zinc finger C2H2 type domain signature
196	PS00466	0.22222222222224	Zinc finger TFIIS-type signature
197	PS00031	0.27697649572649574	Nuclear hormones receptors DNA-binding
100	DG00044	0.0000000000000000000000000000000000000	region signature
198	PS00344	0.093333333333333334	GATA-type zinc finger domain
199	PS00347	0.18615984405458086	Poly(ADP-ribose) polymerase zinc finger do-
			main signature
200	PS00463	0.2652167374179928	Zn(2)-C6 fungal-type DNA-binding domain
		SI E	signature
201	PS01102	0.2	Prokaryotic dksA C4-type zinc finger
202	PS01119	0.10810810810810811	Copper-fist DNA-binding domain signature
203	PS00348	0.0	p53 family signature
204	PS00352	0.2628654970760234	'Cold-shock' domain signature
205	PS40000	0.0	DM DNA-binding domain signature
206	PS00346	0.4140625	Ets-domain signature 2
207	PS00657	0.49313186813186816	Fork head domain signature 1
208	PS00434	0.33999999999999997	HSF-type DNA-binding domain signature
209	PS00601	0.19986631016042783	Tryptophan pentad repeat (IRF family) sig-
			nature
210	PS01204	0.0	NF-kappa-B/Rel/dorsal domain signature
211	PS00350	0.5780303030303031	MADS-box domain signature
212	PS01283	0.6	T-box domain signature 1
213	PS01264	0.18421052631578946	T-box domain signature 2
214	PS00554	0.5172413793103449	TEA domain signature
215	PS00351	0.472	Transcription factor TFIID repeat signature
216	PS01289	0.0	TSC-22 / dip / bun family signature
217	PS00829	0.5	Prokaryotic transcription elongation factors
218	PS00830	0.23529411764705882	signature 1 Prokaryotic transcription elongation factors
			signature 2

 $Continued. \dots$

#C	#PS	%Helix/Strand	Description
219	PS00039	0.40740740740744	DEAD-box subfamily ATP-dependent heli-
220 221 222 223	PS00752 PS00753 PS00841 PS00041	0.0 0.0 0.3999999999999999999 0.59824738793394	cases signature XPA protein signature 1 XPA protein signature 2 XPG protein signature 1 Bacterial regulatory proteins, araC family
224 225 226 227 228 229	PS01117 PS00552 PS01081 PS00716 PS01063 PS00675	0.4380952380952381 0.5942028985507246 0.4526209677419355 0.722222222222222 0.65625 0.42857142857142855	signature MarR-type HTH domain signature MerR-type HTH domain signature TetR-type HTH domain signature Sigma-70 factors family signature 2 Sigma-70 factors ECF subfamily signature Sigma-54 interaction domain ATP-binding
230	PS00676	0.4375	region A signature Sigma-54 interaction domain ATP-binding
231	PS00688	0.5	region B signature Sigma-54 interaction domain C-terminal part signature
232	PS00045	0.20634920634920637	Bacterial histone-like DNA-binding proteins
กรร	DC00010	0.4117647050002500	signature Description family signature 1
$233 \\ 234$	PS00818	0.4117647058823529	Dps protein family signature 1
	PS00617 PS00618	0.3333333333333333	RecF protein signature 1
235		0.47368421052631576	RecF protein signature 2
236	PS01300	0.0	RecR protein signature
237	PS00357	0.7681159420289855	Histone H2B signature
238	PS00322	0.0	Histone H3 signature 1
239	PS00633	0.37231422913034656	Bromodomain signature
240	PS00598	0.1365646258503401	Chromo domain signature
241	PS01199	0.24298245614035088	Ribosomal protein L1 signature
242	PS00467	0.0	Ribosomal protein L2 signature
243	PS00474	0.08333333333333333	Ribosomal protein L3 signature
244	PS00358	0.27941176470588236	Ribosomal protein L5 signature
245	PS00700	0.15	Ribosomal protein L6 signature 2
246	PS00651	0.0	Ribosomal protein L9 signature
247	PS01109	0.6571428571428571	Ribosomal protein L10 signature
248	PS00783	0.17889492753623187	Ribosomal protein L13 signature
249	PS00049	0.15740740740740738	Ribosomal protein L14 signature
250	PS00475	0.03125	Ribosomal protein L15 signature
251	PS00586	0.3333333333333333	Ribosomal protein L16 signature 1
252	PS00701	0.0	Ribosomal protein L16 signature 2
253	PS01169	0.5	Ribosomal protein L21 signature
254	PS00464	0.5066666666666666	Ribosomal protein L22 signature

#C	#PS	%Helix/Strand	Description
-		· · · · · · · · · · · · · · · · · · ·	
$\begin{array}{c} 255 \\ 256 \end{array}$	PS00050 PS01108	0.333333333333333 0.12962962962962962	Ribosomal protein L23 signature
$250 \\ 257$	PS00831	0.12902902902902902	Ribosomal protein L24 signature Ribosomal protein L27 signature
$\frac{257}{258}$	PS00579	0.466666666666666	Ribosomal protein L27 signature
$\frac{250}{259}$	PS00634	0.3787878787878788	Ribosomal protein L30 signature
$\frac{260}{260}$	PS01143	0.20454545454545453	Ribosomal protein L31 signature
261	PS00582	0.125	Ribosomal protein L33 signature
262	PS00784	0.07894736842105263	Ribosomal protein L34 signature
263	PS00936	0.14814814814814	Ribosomal protein L35 signature
264	PS00828	0.32	Ribosomal protein L36 signature
265	PS00939	0.5925925925925926	Ribosomal protein L1e signature
266	PS01082	0.5952380952380952	Ribosomal protein L7Ae signature
267	PS01257	0.0	Ribosomal protein L10e signature
268	PS01194	0.4722222222222215	Ribosomal protein L15e signature
269	PS01106	0.1666666666666666666666666666666666666	Ribosomal protein L18e signature
270	PS01171	0.11538461538461539	Ribosomal protein L21e signature
271	PS01073	0.222222222222222	Ribosomal protein L24e signature
272	PS00709	0.4828571428571429	Ribosomal protein L30e signature 1
273	PS00993	0.22619047619047616	Ribosomal protein L30e signature 2
274	PS00580	0.0	Ribosomal protein L32e signature
275	PS01105	0.13636363636363635	Ribosomal protein L35Ae signature
276	PS01077	0.0	Ribosomal protein L37e signature
277	PS00962	0.1875	Ribosomal protein S2 signature 1
278	PS00963	0.38	Ribosomal protein S2 signature 2
279	PS00548	0.4123552123552124	Ribosomal protein S3 signature
280	PS00632	0.54	Ribosomal protein S4 signature
281	PS00585	0.6515151515151515	Ribosomal protein S5 signature
282 283	PS00052 PS00053	0.5308641975308642 0.422222222222222	Ribosomal protein S7 signature
284	PS00361	0.4222222222222222222222222222222222222	Ribosomal protein S8 signature Ribosomal protein S10 signature
285	PS00054	0.2717391304347826	Ribosomal protein S10 signature
286	PS00646	0.3214285714285714	Ribosomal protein S13 signature
287	PS00527	0.17654808959156787	Ribosomal protein S14 signature
288	PS00362	0.4838709677419355	Ribosomal protein S15 signature
289	PS00056	0.0	Ribosomal protein S17 signature
290	PS00057	0.0	Ribosomal protein S18 signature
291	PS00323	0.1	Ribosomal protein S19 signature
292	PS00529	0.40217391304347827	Ribosomal protein S24e signature
293	PS01168	0.09090909090909091	Ribosomal protein S27e signature
294	PS00486	0.3529411764705882	DNA mismatch repair proteins mutS family
			-i
205	DCGGGGG	0.2006102006102006	signature
295	PS00893	0.3896103896103896	Nudix hydrolase signature
296	PS01162	0.5568181818181818	Quinone oxidoreductase / zeta-crystallin sig-
			nature

#C	#PS	%Helix/Strand	Description
297	PS00913	0.6827586206896552	Iron-containing alcohol dehydrogenases sig-
298	PS00060	0.5238095238095237	nature 1 Iron-containing alcohol dehydrogenases sig-
299	PS00061	0.5686407221765878	nature 2 Short-chain dehydrogenases/reductases fam-
	-		ily signature
300	PS00798	0.3333333333333333	Aldo/keto reductase family signature 1
301	PS00062	0.31196581196581197	Aldo/keto reductase family signature 2
302	PS01042	0.34782608695652173	Homoserine dehydrogenase signature
303	PS00611	0.5151515151515151	Histidinol dehydrogenase signature
304	PS00064	0.0	L-lactate dehydrogenase active site
305	PS00670	0.16304347826086954	D-isomer specific 2-hydroxyacid dehydroge-
306	PS00895	0.5714285714285714	nases signature 2 3-hydroxyisobutyrate dehydrogenase signa-
307	PS00066	0.3000000000000000000000000000000000000	ture Hydroxymethylglutaryl-coenzyme A reduc-
308	PS01192	0.41483516483516486 E	tases signature 1 Hydroxymethylglutaryl-coenzyme A reduc-
309	PS00461	0.2884615384615385	tases signature 3 6-phosphogluconate dehydrogenase signa-
310	PS00487	0.0	ture IMP dehydrogenase / GMP reductase signa-
311	PS00363	0.0	ture Bacterial quinoprotein dehydrogenases sig-
312	PS00364	0.20909090909090908	nature 1 Bacterial quinoprotein dehydrogenases sig-
313	PS00557	0.0	nature 2 FMN-dependent alpha-hydroxy acid dehy-
	500		drogenases active site
314	PS00623	0.14166666666666666	GMC oxidoreductases signature 1
315	PS00559	0.39176245210727967	Eukaryotic molybdopterin oxidoreductases
316	PS00551	0.3148148148148148	signature Prokaryotic molybdopterin oxidoreductases
317	PS00490	0.3111111111111111	signature 1 Prokaryotic molybdopterin oxidoreductases
			signature 2

#C	#PS	%Helix/Strand	Description
318	PS00932	0.38265306122448983	Prokaryotic molybdopterin oxidoreductases
319 320	PS00070 PS01223	0.0 0.5	signature 3 Aldehyde dehydrogenases cysteine active site Gamma-glutamyl phosphate reductase sig-
321 322 323 324 325	PS01298 PS00911 PS00912 PS01021 PS00504	0.444444444444444444444444444444444444	nature Dihydrodipicolinate reductase signature Dihydroorotate dehydrogenase signature 1 Dihydroorotate dehydrogenase signature 2 Coproporphyrinogen III oxidase signature Fumarate reductase / succinate dehydroge-
326 327	PS00073 PS00836	0.29444444444444 0.2962962962962963	nase FAD-binding site Acyl-CoA dehydrogenases signature 2 Alanine dehydrogenase & pyridine nucleotide
328 329	PS00677 PS01165	0.3684210526315789 0.12857142857142856	transhydrogenase signature 1 D-amino acid oxidases signature Copper amine oxidase copper-binding site
330	PS00521	0.6521739130434 <u>783</u>	signature Delta 1-pyrroline-5-carboxylate reductase signature
331	PS00075	0.3687290969899666	Dihydrofolate reductase (DHFR) domain sig-
332	PS00766	0.5	nature Tetrahydrofolate dehydroge- nase/cyclohydrolase signature 1
333	PS00862	0.4864864864864865	Oxygen oxidoreductases covalent FAD-
334	PS00076	0.0	binding site Pyridine nucleotide-disulphide oxidoreduc-
335	PS00573	0.16060606060606059	tases class-I active site Pyridine nucleotide-disulphide oxidoreduc-
336	PS01150	0.0	tases class-II active site Respiratory-chain NADH dehydrogenase 20
337	PS01099	0.0	Kd subunit signature Respiratory-chain NADH dehydrogenase 24
338	PS00542	0.31818181818182	Kd subunit signature Respiratory chain NADH dehydrogenase 30
			Kd subunit signature

#C	#PS	%Helix/Strand	Description
339	PS00645	0.0	Respiratory-chain NADH dehydrogenase 51
340	PS00641	0.0	Kd subunit signature 2 Respiratory-chain NADH dehydrogenase 75
341	PS00643	0.0	Kd subunit signature 1 Respiratory-chain NADH dehydrogenase 75
342	PS00365	0.0	Kd subunit signature 3 Nitrite and sulfite reductases iron-
343 344	PS00366 PS00077	0.21428571428571427 0.5361038961038961	sulfur/siroheme-binding site Uricase signature Heme-copper oxidase catalytic subunit, cop-
345	PS00078	0.29591836734693877	per B binding region signature CO II and nitrous oxide reductase dinuclear
346	PS00848	0.41304347826086957	copper centers signature Cytochrome c oxidase subunit Vb, zinc bind-
347 348 349 350 351	PS01329 PS00079 PS00438 PS00460 PS00711	0.0 0.2773109243697479 E 0.0 0.2 0.0533333333333333333333333333333333333	ing region signature Cytochrome c oxidase subunit VIa signature Multicopper oxidases signature 1 Catalase proximal active site signature Glutathione peroxidases active site Lipoxygenases iron-binding region signature
352	PS00082	0.13636363636363635	1 Extradiol ring-cleavage dioxygenases signa-
353	PS00083	0.18226600985221678	ture Intradiol ring-cleavage dioxygenases signa-
354 355 356	PS00876 PS00877 PS00570	0.27272727272727 0.5714285714285714 0.125	ture Indoleamine 2,3-dioxygenase signature 1 Indoleamine 2,3-dioxygenase signature 2 Bacterial ring hydroxylating dioxygenases
357 358 359	PS00494 PS00574 PS00089	0.5096153846153846 0.6 0.33333333333333333333333	alpha-subunit signature Bacterial luciferase subunits signature Fatty acid desaturases family 2 signature Ribonucleotide reductase large subunit sig-
360	PS00090	0.38888888888889	nature Nitrogenases component 1 alpha and beta
361 362	PS00746 PS00692	0.0 0.10714285714285714	subunits signature 2 NifH/frxC family signature 1 NifH/frxC family signature 2

#C	#PS	%Helix/Strand	Description
363	PS00507	0.23076923076923078	Nickel-dependent hydrogenases large subunit
364 365	PS00747 PS01100	0.5 0.1323529411764706	signature 1 Glutamyl-tRNA reductase signature NNMT/PNMT/TEMT family of methyl-
366	PS01230	0.29516129032258065	transferases signature RNA methyltransferase trmA family signa-
367 368	PS00091 PS01131	0.20061576354679808 0.375	ture 1 Thymidylate synthase active site Ribosomal RNA adenine dimethylases signa-
369	PS00095	0.7543859649122807	ture C-5 cytosine-specific DNA methylases C-
370	PS01279	0.0	terminal signature Protein-L-isoaspartate(D-aspartate) O-
371	PS00839	0.0666666666666666	methyltransferase signature Uroporphyrin-III C-methyltransferase signa-
372	PS00840	0.42647058823529416	ture 1 Uroporphyrin-III C-methyltransferase signa-
373	PS00373	0.28125	ture 2 Phosphoribosylglycinamide formyltrans-
274	DC00001	0 562005920005920	ferase active site
$\frac{374}{375}$	PS00801 PS00802	0.563095238095238 0.2647058823529412	Transketolase signature 1 Transketolase signature 2
376	PS00958	0.611111111111111	Transaldolase active site
377	PS00439	0.5	Acyltransferases ChoActase / COT / CPT
			family signature 1
378	PS00440	0.20238095238095236	Acyltransferases ChoActase / COT / CPT
			family signature 2
379	PS00737	0.0	Thiolases signature 2
380	PS00101	0.04310344827586207	Hexapeptide-repeat containing-transferases
381	PS00606	0.47593582887700536	signature Beta-ketoacyl synthases active site
382	PS00441	0.5882352941176471	Chalcone and stilbene synthases active site
383	PS00462	0.4565217391304348	Gamma-glutamyltranspeptidase signature
$384 \\ 385$	PS00375 PS00103	0.35353535353535353 0.23626373626373626	UDP-glycosyltransferases signature Purine/pyrimidine phosphoribosyl trans-
909	1 200103	0.20020010020010020	, = v
			ferases signature

#C	#PS	%Helix/Strand	Description
386	PS01240	0.374274099883856	Purine and other phosphorylases family 2
387	PS00647	0.208333333333333333	signature Thymidine and pyrimidine-nucleoside phos-
388 389 390 391 392	PS01316 PS00376 PS00377 PS00723 PS01066	0.027272727272727 0.42424242424242425 0.0 0.37843137254901965 0.16666666666666666	phorylases signature ATP phosphoribosyltransferase signature S-adenosylmethionine synthetase signature 1 S-adenosylmethionine synthetase signature 2 Polyprenyl synthetases signature 1 Undecaprenyl pyrophosphate synthetase
393	PS01330	0.5	family signature Spermidine/spermine synthases family sig-
394 395 396 397 398 399	PS01045 PS00792 PS00793 PS00104 PS00885 PS00105		nature Squalene and phytoene synthases signature 2 Dihydropteroate synthase signature 1 Dihydropteroate synthase signature 2 EPSP synthase signature 1 EPSP synthase signature 2 Aminotransferases class-I pyridoxal- phosphate attachment site Aminotransferases class-II pyridoxal- phosphate attachment site
401	PS00600	0.1208481507823613	Aminotransferases class-III pyridoxal-
402 403	PS00770 PS00595	0.21269841269841272 0.19047619047619047	phosphate attachment site Aminotransferases class-IV signature Aminotransferases class-V pyridoxal-
404 405 406	PS00378 PS00106 PS00627	0.27884615384615385 0.27777777777777773 0.25	phosphate attachment site Hexokinases signature Galactokinase signature GHMP kinases putative ATP-binding do-
407 408	PS00433 PS00583	0.42105263157894735 0.52	main Phosphofructokinase signature pfkB family of carbohydrate kinases signa-
409 410 411 412	PS01125 PS00567 PS00603 PS00445	0.12362637362637363 0.5 0.07142857142857142 0.44047619047619047	ture 1 ROK family signature Phosphoribulokinase signature Thymidine kinase cellular-type signature FGGY family of carbohydrate kinases signa-
			ture 2

#C	#PS	%Helix/Strand	Description
413	PS00107	0.19094681011873335	Protein kinases ATP-binding region signa-
			ture
414	PS01351	0.4064911625591237	MAP kinase signature
415	PS01101	0.09375	Casein kinase II regulatory subunit signature
416	PS00110	0.6538461538461539	Pyruvate kinase active site signature
417	PS01128	0.5088433048433048	Shikimate kinase signature
418	PS01076	0.5416666666666666666667	Acetate and butyrate kinases family signa-
	1 2010.0	0.0110000000000000	
419	PS00112	0.0	ture 2 ATP:guanido phosphotransferases active site
120	PS00372	0.17647058823529413	PTS EIIA domains phosphorylation site sig-
:20	1 000012	0.17047090029029419	
421	PS01035	0.16666666666666666	nature 2
ŧΖI	F301033	0.1000000000000000000	PTS EIIB domains cysteine phosphorylation
400	D000110	0.40==	site signature
422	PS00113	0.4375	Adenylate kinase signature
423	PS00856	0.0	Guanylate kinase-like signature
424	PS00114	0.0	Phosphoribosyl pyrophosphate synthetase
	-		signature
125	PS01030	0.18518518518517	RNA polymerases M / 15 Kd subunits sig-
			nature
426	PS00446	0.45121951219512196	RNA polymerases D / 30 to 40 Kd subunits
			signature
107	DC01110	0.14005714005714005	
427	PS01110	0.14285714285714285	RNA polymerases H $/$ 23 Kd subunits signa-
			ture
428	PS01154	0.3125	RNA polymerases L $/$ 13 to 16 Kd subunits
			signatura
429	PS01112	0.0	signature PNA polymorogog N / 8 Kd gubunita signa
±49	1 001112	0.0	RNA polymerases N / 8 Kd subunits signa-
105	Dagger	0.0800000000000000000000000000000000000	ture
430	PS00522	0.279999999999999	DNA polymerase family X signature
431	PS00117	0.0	Galactose-1-phosphate uridyl transferase
			family 1 active site signature
432	PS00808	0.0	ADP-glucose pyrophosphorylase signature 1
433	PS00810	0.13636363636363635	ADP-glucose pyrophosphorylase signature 3
434	PS01277	0.4743589743589744	Ribonuclease PH signature
435	PS00370	0.4905303030303030304	PEP-utilizing enzymes phosphorylation site
			signature
436	PS00380	0.083333333333333333	Rhodanese signature 1
437	PS01273	0.22916666666666666	Coenzyme A transferases signature 1
438	PS00118	0.9797297297297297	Phospholipase A2 histidine active site

A39	#C	#PS	%Helix/Strand	Description
Active site Carboxylesterases type-B signature 2 Pectinesterase signature 1 Peptidyl-tRNA hydrolase signature 1 Prokaryoticiase signature 2 Pructose-1-6-bisphosphatase active site Pructose-1-6-bisphosphatase active site Prokaryoticiase signature 3 Prokaryoticiase signature 1 Pr				
Add	440	PS01098	0.2727272727272727	Lipolytic enzymes "G-D-S-L" family, serine
Pectinesterase signature 1 Peptidyl-tRNA hydrolase signature 2 Prucleotidase signature 1 Prokaryotic zinc-dependent phosphotiesterases signature 3 Prokaryotic zinc-dependent phosphodiesterases signature 3 P		D.Cooperid		
PS01195 0.4047619047619047 Ahydroxybenzoyl-CoA Thioesterase family Active site S-nucleotidase signature 1				· · · · · · · · · · · · · · · · · · ·
Add				<u> </u>
Active site 5'-nucleotidase signature 1				1 0 0
445 PS00785 0.46153846153846156 5'-nucleotidase signature 2 447 PS00124 0.38461538461538464 Fructose-1-6-bisphosphatase active site 448 PS00383 0.0060606060606060 Tyrosine specific protein phosphatases active 449 PS00629 0.5663919413919413 Tyrosine specific protein phosphatases active 450 PS00384 0.666666666666666666666666666666666666		1 201020		
446 PS00786 0.0 5'-nucleotidase signature 2 447 PS00124 0.38461538461538464 Fructose-1-6-bisphosphatase active site 448 PS00383 0.006060606060606060 Tyrosine specific protein phosphatases active site 449 PS00629 0.5663919413919413 Inositol monophosphatase family signature 1 450 PS00384 0.666666666666666 Prokaryotic zinc-dependent phospholipase C 451 PS00728 0.125 Signature 452 PS00728 0.125 AP endonucleases family 1 signature 3 453 PS00729 0.0 AP endonucleases family 2 signature 1 454 PS00731 0.17647058823529413 AP endonucleases family 2 signature 3 455 PS00918 0.0 Deoxyribonuclease I signature 2 457 PS01321 0.42857142857142855 Crossover junction endodeoxyribonuclease 458 PS00764 0.0 Endonuclease III family signature 459 PS01155 0.40000000000000001 Endonuclease III family signature 460 PS001720 0.4 Pancreatic ribonuclease family	445	PS00785	0 46153846153846156	
PS00124				<u> </u>
PS00383 0.0060606060606060606060606060606060606				9
Site Inositol monophosphatase family signature 1				± ±
Heat				
PS00384 0.66666666666666666666666666666666666	440	DCOOCOO	0.5669010419010419	
PS00126 0.04166666666666666666666666666666666666				1 1 0
PS00126 0.04166666666666666666666666666666666666	400	1 500504	0.0000000000000000	
AP endonucleases family 1 signature 3	451	DC00106	0.041.0000000000000	
452 PS00728 0.125 AP endonucleases family 1 signature 3 453 PS00729 0.0 AP endonucleases family 2 signature 1 454 PS00731 0.17647058823529413 AP endonucleases family 2 signature 3 455 PS00919 0.5714285714285714 Deoxyribonuclease I signature 1 456 PS00918 0.0 Deoxyribonuclease I signature 2 457 PS01321 0.42857142857142855 Crossover junction endodeoxyribonuclease 458 PS00764 0.0 Endonuclease III iron-sulfur binding region 459 PS01175 0.20 Ribonuclease III family signature 460 PS00127 0.4 Pancreatic ribonuclease family signature 461 PS00820 0.0 Thermonuclease family signature 462 PS00502 0.04285714285714286 Polygalacturonase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00773 0.34782608695652173 Alpha-lactalbumin / lysozyme C signature 466 PS00512 0.17647058823529413 Alpha-galactosi	451	PS00126	0.04100000000000000004	3'5'-cyclic nucleotide phosphodiesterases sig-
453 PS00729 0.0 AP endonucleases family 2 signature 1 454 PS00731 0.17647058823529413 AP endonucleases family 2 signature 3 455 PS00919 0.5714285714285714 Deoxyribonuclease I signature 1 456 PS00918 0.0 Deoxyribonuclease I signature 2 457 PS01321 0.42857142857142855 Crossover junction endodeoxyribonuclease 458 PS00764 0.0 Endonuclease III iron-sulfur binding region 459 PS01155 0.400000000000000000000000000000000000				nature
454 PS00731 0.17647058823529413 AP endonucleases family 2 signature 3 455 PS00919 0.5714285714285714 Deoxyribonuclease I signature 1 456 PS00918 0.0 Deoxyribonuclease I signature 2 457 PS01321 0.42857142857142855 Crossover junction endodeoxyribonuclease 458 PS00764 0.0 ruvC signature 459 PS01155 0.400000000000000000000000000000000000	452	PS00728	0.125	AP endonucleases family 1 signature 3
455 PS00919 0.5714285714285714 Deoxyribonuclease I signature 1 456 PS00918 0.0 Deoxyribonuclease I signature 2 457 PS01321 0.42857142857142855 Crossover junction endodeoxyribonuclease 458 PS00764 0.0 Func Signature Endonuclease III iron-sulfur binding region 459 PS01155 0.400000000000000000000000000000000000	453	PS00729	0.0	
456 PS00918 0.0 Deoxyribonuclease I signature 2 457 PS01321 0.42857142857142855 Crossover junction endodeoxyribonuclease 458 PS00764 0.0 ruvC signature 459 PS01155 0.4000000000000000 signature 460 PS01175 0.22 Ribonuclease III family signature 461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1	454	PS00731	0.17647058823529413	
457 PS01321 0.42857142857142857142855 Crossover junction endodeoxyribonuclease 458 PS00764 0.0 ruvC signature 459 PS01155 0.400000000000000000 signature 460 PS01175 0.22 Ribonuclease III family signature 461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				
ruvC signature Endonuclease III iron-sulfur binding region signature Endonuclease III family signature Ribonuclease III family signature Ribonuclease III family signature Ribonuclease III family signature Pancreatic ribonuclease family signature Pancreatic ribonuclease family signature Pancreatic ribonuclease family signature Clucoamylase active site region signature Polygalacturonase active site PS00502 0.04285714285714286 PS00448 0.38125 Clostridium cellulosome enzymes repeated domain signature Chitinases family 19 signature 1 Alpha-lactalbumin / lysozyme C signature Alpha-galactosidase signature Trehalase signature 1 Trehalase signature 1				
458 PS00764 0.0 Endonuclease III iron-sulfur binding region 459 PS01155 0.40000000000000000 Endonuclease III family signature 460 PS01175 0.22 Ribonuclease III family signature 461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 1 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1	457	PS01321	0.42857142857142855	Crossover junction endodeoxyribonuclease
459 PS01155 0.400000000000000000 Endonuclease III family signature 460 PS01175 0.22 Ribonuclease III family signature 461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 1 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated domain signature domain signature 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				ruvC signature
459 PS01155 0.40000000000000000000 Endonuclease III family signature 460 PS01175 0.22 Ribonuclease III family signature 461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 1 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated domain signature domain signature 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1	458	PS00764	0.0	Endonuclease III iron-sulfur binding region
459 PS01155 0.40000000000000000000 Endonuclease III family signature 460 PS01175 0.22 Ribonuclease III family signature 461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 1 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated domain signature domain signature 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				signature
460 PS01175 0.22 Ribonuclease II family signature 461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 1 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1	459	PS01155	0.40000000000000001	~
461 PS00127 0.4 Pancreatic ribonuclease family signature 462 PS01123 0.0 Thermonuclease family signature 1 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				· ·
462 PS01123 0.0 Thermonuclease family signature 1 463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				· · ·
463 PS00820 0.0 Glucoamylase active site region signature 464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				
464 PS00502 0.04285714285714286 Polygalacturonase active site 465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1		PS00820	0.0	, , ,
465 PS00448 0.38125 Clostridium cellulosome enzymes repeated 466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1	464	PS00502	0.04285714285714286	
466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1	465	PS00448	0.38125	Clostridium cellulosome enzymes repeated
466 PS00773 0.34782608695652173 Chitinases family 19 signature 1 467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				domain signature
467 PS00128 0.2573099415204678 Alpha-lactalbumin / lysozyme C signature 468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1	466	PS00773	0.34782608695652173	<u> </u>
468 PS00512 0.17647058823529413 Alpha-galactosidase signature 469 PS00927 0.0 Trehalase signature 1				
469 PS00927 0.0 Trehalase signature 1				- , , , , , ,
ŭ	469	PS00927	0.0	
470 F500719 0.09015384015384016 Glycosyl hydrolases family 2 signature 1	470	PS00719	0.09615384615384616	Glycosyl hydrolases family 2 signature 1

$\#\mathrm{C}$	#PS	%Helix/Strand	Description
471	PS00608	0.0	Glycosyl hydrolases family 2 acid/base cata-
472 473 474 475	PS00775 PS01324 PS00655 PS00592	0.0 0.4109543010752688 0.0 0.0	lyst Glycosyl hydrolases family 3 active site Glycosyl hydrolases family 4 signature Glycosyl hydrolases family 6 signature 1 Glycosyl hydrolases family 9 active sites sig-
476	PS00698	0.14035087719298245	nature 1 Glycosyl hydrolases family 9 active sites sig-
477	PS00777	0.2499999999999997	nature 2 Glycosyl hydrolases family 11 active site sig-
478	PS00953	0.1323529411764706	nature 2 Glycosyl hydrolases family 25 active sites sig-
479 480 481 482	PS00707 PS00609 PS01140 PS60000	0.2903225806451613 0.0 0.4166666666666666667 0.0	nature Glycosyl hydrolases family 31 signature 2 Glycosyl hydrolases family 32 active site Glycosyl hydrolases family 45 active site Chitosanases families 46 and 80 active sites signature
483 484 485	PS00922 PS00516 PS01242	0.27586206896551724 0.28	Prokaryotic transglycosylases signature Alkylbase DNA glycosidases alkA family signature Zinc finger FPG-type signature
486	PS00738	0.4000000000000001	S-adenosyl-L-homocysteine hydrolase signa-
487	PS00739	0.5762527233115469	ture 1 S-adenosyl-L-homocysteine hydrolase signa-
488	PS00491	0.0	ture 2 Aminopeptidase P and proline dipeptidase
489	PS00680	0.10526315789473684	signature Methionine aminopeptidase subfamily 1 sig-
490	PS01202	0.5147058823529412	nature Methionine aminopeptidase subfamily 2 sig-
491 492	PS00869 PS00560	0.34782608695652173 0.2555555555555554	nature Renal dipeptidase active site Serine carboxypeptidases, histidine active
			site

 ${\bf Continued.} \ldots$

#C	#PS	%Helix/Strand	Description
493	PS00132	0.5479051383399209	Zinc carboxypeptidases, zinc-binding region
494	PS01333	0.1323529411764706	1 signature Pyrrolidone-carboxylate peptidase glutamic
495	PS00672	0.244444444444446	acid active site Serine proteases, V8 family, histidine active
496 497 498	PS00708 PS00382 PS00640	0.5612903225806452 0.23626373626373626 0.167999999999999998	site Prolyl endopeptidase family serine active site Endopeptidase Clp histidine active site Eukaryotic thiol (cysteine) proteases as-
499	PS00140	0.5882352941176471	paragine active site Ubiquitin carboxyl-terminal hydrolase fam-
500	PS00972	0.44791666666666667	ily 1 cysteine active-site Ubiquitin carboxyl-terminal hydrolases fam-
501	PS00973	0.21754385964912276	ily 2 signature 1 Ubiquitin carboxyl-terminal hydrolases fam-
502	PS00141	0.22564102564102573 E	ily 2 signature 2 Eukaryotic and viral aspartyl proteases ac-
503	PS00835	0.5882352941176471	Aspartyl proteases, omptin family signature
504	PS00143	0.2448671497584541	2 Insulinase family, zinc-binding region signa-
505 506 507 508 509 510	PS00388 PS00854 PS00760 PS00571 PS01120 PS00759	0.2621788537549407 0.25685890257558797 0.3076923076923077 0.4270833333333333 0.0 0.5476923076923077	ture Proteasome A-type subunits signature Proteasome B-type subunits signature Signal peptidases I lysine active site Amidases signature Urease nickel ligands signature ArgE / dapE / ACY1 / CPG2 / yscS family
511 512 513 514	PS00483 PS00744 PS01053 PS00903	0.8452380952380952 0.27384615384615385 0.11363636363636363 0.47430459555649873	signature 2 Dihydroorotase signature 2 Beta-lactamases class B signature 2 Arginase family signature 3 Cytidine and deoxycytidylate deaminases
515 516 517 518	PS00387 PS00150 PS00605 PS00931	0.0 0.03409090909090909 0.5 0.0	zinc-binding region signature Inorganic pyrophosphatase signature Acylphosphatase signature 1 ATP synthase c subunit signature Cutinase, aspartate and histidine active sites

 ${\bf Continued.} \ldots$

#C	#PS	%Helix/Strand	Description
519	PS00392	0.31818181818182	DDC / GAD / HDC / TyrDC pyridoxal-
520	PS00703	0.0	phosphate attachment site Orn/Lys/Arg decarboxylases family 1
521	PS00879	0.09523809523809523	pyridoxal-P attachment site Orn/DAP/Arg decarboxylases family 2 sig-
522	PS00156	0.42857142857142855	nature 2 Orotidine 5'-phosphate decarboxylase active
523	PS00781	0.125	site Phosphoenolpyruvate carboxylase active site
524	PS00532	0.075	1 Phosphoenolpyruvate carboxykinase (ATP)
525	PS00614	0.2830409356725146	signature Indole-3-glycerol phosphate synthase signa-
526	PS00806	0.42222222222222	ture Fructose-bisphosphate aldolase class-II sig-
527	PS00815	0.35294117647058826	nature 2 Alpha-isopropylmalate and homocitrate syn-
528	PS00816	0.42857142857142855	thases signature 1 Alpha-isopropylmalate and homocitrate syn-
529 530 531	PS00161 PS00162 PS00705	0.0 0.29411764705882354 0.23809523809523805	thases signature 2 Isocitrate lyase signature Alpha-carbonic anhydrases signature Prokaryotic-type carbonic anhydrases signa-
532 533 534 535 536 537 538	PS00163 PS00450 PS01244 PS01028 PS01029 PS00164 PS00165	0.0 0.1328976034858388 0.0 0.6704301075268817 0.0 0.28571428571428564 0.10535714285714286	ture 2 Fumarate lyases signature Aconitase family signature 1 Aconitase family signature 2 Dehydroquinase class I active site Dehydroquinase class II signature Enolase signature Serine/threonine dehydratases pyridoxal-
539 540 541 542 543	PS00166 PS00167 PS01233 PS00665 PS00666	0.4179894179894179 0.2857142857142857 0.0 0.0 0.4157006048387097	phosphate attachment site Enoyl-CoA hydratase/isomerase signature Tryptophan synthase alpha chain signature Urocanase signature Dihydrodipicolinate synthetase signature 1 Dihydrodipicolinate synthetase signature 2

#C	#PS	%Helix/Strand	Description
544	PS00901	0.29849624060150376	Cysteine synthase/cystathionine beta-
545	PS00488	0.5833333333333333	synthase P-phosphate attachment site Phenylalanine and histidine ammonia-lyases
546	PS00533	0.4117647058823529	signature Porphobilinogen deaminase cofactor-binding
547 548 549 550 551	PS00934 PS00452 PS00787 PS00789 PS00987	0.45454545454545453 0.41666666666666667 0.2708333333333333 0.4529411764705882 0.3636363636363636365	site Glyoxalase I signature 1 Guanylate cyclase signature Chorismate synthase signature 1 Chorismate synthase signature 3 6-pyruvoyl tetrahydropterin synthase signa-
552	PS00988	0.0	ture 1 6-pyruvoyl tetrahydropterin synthase signa-
553 554	PS00534 PS00395	0.2807017543859649 0.0	ture 2 Ferrochelatase signature Alanine racemase pyridoxal-phosphate at-
555 556	PS01326 PS00908	0.0 0.7243589743589743	tachment site Diaminopimelate epimerase signature Mandelate racemase / muconate lactonizing
557	PS00909	0.40625	enzyme family signature 1 Mandelate racemase / muconate lactonizing
558	PS01085	0.33333333333333333	enzyme family signature 2 Ribulose-phosphate 3-epimerase family sig-
559	PS01086	0.314975845410628	nature 1 Ribulose-phosphate 3-epimerase family sig-
560	PS00170	0.007936507936507936	nature 2 Cyclophilin-type peptidyl-prolyl cis-trans
561	PS01096	0.2424242424242424	isomerase signature PpiC-type peptidyl-prolyl cis-trans iso-
562	PS00965	0.33333333333333333	merase signature Phosphomannose isomerase type I signature
563	PS00966	0.11538461538461539	1 Phosphomannose isomerase type I signature
564 565	PS00765 PS00174	0.0 0.333333333333333333333333333333333	2 Phosphoglucose isomerase signature 1 Phosphoglucose isomerase signature 2
			Continued

#C	#PS	%Helix/Strand	Description
566	PS01161	0.1929824561403509	Glucosamine/galactosamine-6-phosphate
567 568 569 570 571	PS00544 PS01074 PS00176 PS00396 PS00178	0.32051282051282054 0.333333333333333333 0.2894736842105263 0.16908212560386474 0.1226666666666666667	isomerases signature Methylmalonyl-CoA mutase signature Terpene synthases signature Eukaryotic DNA topoisomerase I active site Prokaryotic DNA topoisomerase I active site Aminoacyl-transfer RNA synthetases class-I
572 573	PS00762 PS01216	0.7758620689655172 0.45833333333333333	signature WHEP-TRS domain signature ATP-citrate lyase / succinyl-CoA ligases
574	PS00399	0.0	family signature 1 ATP-citrate lyase / succinyl-CoA ligases
575	PS01217	0.6153846153846154	family active site ATP-citrate lyase / succinyl-CoA ligases
576 577	PS00180 PS00181	0.08114035087719298 0.27389705882352944	family signature 3 Glutamine synthetase signature 1 Glutamine synthetase putative ATP-binding region signature
578 579 580 581 582 583 584	PS00182 PS00843 PS00844 PS01011 PS00183 PS00565 PS00866	0.11538461538461539 0.25 0.26826765188834156 0.6041666666666666 0.04588779956427015 0.333333333333333333333333333333333333	Glutamine synthetase class-I adenylation site D-alanine-D-alanine ligase signature 1 D-alanine-D-alanine ligase signature 2 Folylpolyglutamate synthase signature 1 Ubiquitin-conjugating enzymes active site Argininosuccinate synthase signature 2 Carbamoyl-phosphate synthase subdomain
585 586 587 588	PS00333 PS01055 PS01056 PS01287	0.14111111111111 0.2 0.375 0.0	signature 1 ATP-dependent DNA ligase signature 2 NAD-dependent DNA ligase signature 1 NAD-dependent DNA ligase signature 2 RNA 3'-terminal phosphate cyclase signa-
589 590	PS01313 PS01234	0.34375 0.3111111111111111	ture Lipoate-protein ligase B signature Glutamyl-tRNA(Gln) amidotransferase sub-
591 592 593 594	PS00949 PS00187 PS00188 PS00189	0.23076923076923078 0.58333333333333334 0.277777777777778 0.19743589743589748	unit B signature Autoinducers synthetase family signature Thiamine pyrophosphate enzymes signature Biotin-requiring enzymes attachment site 2-oxo acid dehydrogenases acyltransferase
			component lipoyl binding site

#C	#PS	%Helix/Strand	Description
595 596	PS00455 PS01078	0.194444444444442 0.21428571428571427	Putative AMP-binding domain signature Molybdenum cofactor biosynthesis proteins
597	PS01079	0.23202614379084968	signature 1 Molybdenum cofactor biosynthesis proteins
598 599	PS01235 PS00191	0.33684210526315783 0.0	signature 2 PdxS/SNZ family signature Cytochrome b5 family, heme-binding domain
600	PS00537	0.1	signature Cytochrome b559 subunits heme-binding site
601	PS01000	0.44	signature Succinate dehydrogenase cytochrome b sub-
602 603 604	PS00195 PS00196 PS00814	0.45521390374331544 0.19361044417767112 0.0	unit signature 1 Glutaredoxin active site Type-1 copper (blue) proteins signature Adrenodoxin family, iron-sulfur binding re-
605 606	PS00202 PS00696	0.0 0.3209876543209877 E	gion signature Rubredoxin signature Electron transfer flavoprotein alpha-subunit signature
607	PS01065	0.37445887445887444	Electron transfer flavoprotein beta-subunit
608 609 610 611 612 613 614 615	PS00203 PS00204 PS01344 PS00206 PS00207 PS01213 PS00550 PS00210	0.0 0.7891156462585034 0.244444444444446 0.4318771626297578 0.06332138590203107 0.36063492063492064 0.708333333333333333 0.0	Vertebrate metallothioneins signature Ferritin iron-binding regions signature 2 Frataxin family signature Transferrins signature 2 Transferrins signature 3 Protozoan/cyanobacterial globins signature Hemerythrin family signature Arthropod hemocyanins / insect LSPs signa-
616 617	PS01047 PS01037	0.36688357434186136 0.02564102564102564	ture 2 Heavy-metal-associated domain Bacterial extracellular solute-binding pro-
618	PS01040	0.2719367588932807	teins, family 1 signature Bacterial extracellular solute-binding pro-
619 620 621	PS00212 PS00768 PS00769	0.54 0.21428571428571427 0.48717948717948717	teins, family 5 signature Serum albumin family signature Transthyretin signature 1 Transthyretin signature 2

#C	#PS	%Helix/Strand	Description
622 623	PS00213 PS00214	0.15 0.3148148148148148	Lipocalin signature Cytosolic fatty-acid binding proteins signa-
624 625	PS00400 PS01220	0.5606060606060606 0.2173913043478261	ture LBP / BPI / CETP family signature Phosphatidylethanolamine-binding protein
626 627	PS00597 PS00897	0.06904761904761905 0.8	family signature Plant lipid transfer proteins signature LacY family proton/sugar symporters signa-
628 629	PS01219 PS00757	0.5769230769230769 0.333333333333333333	ture 2 Ammonium transporters signature Prokaryotic sulfate-binding proteins signa-
630	PS00576	0.38235294117647056	ture 2 General diffusion Gram-negative porins sig-
631 632 633 634 635 636	PS01068 PS01132 PS00223 PS01239 PS01134 PS00748	$\begin{array}{c} 0.5777777777777777777777777777777777777$	nature OmpA-like domain Actins and actin-related proteins signature Annexins repeated domain signature Dynein light chain type 1 signature FtsZ protein signature 1 F-actin capping protein alpha subunit signa-
637	PS00749	0.0	ture 1 F-actin capping protein alpha subunit signa-
638 639	PS00232 PS00555	0.27816627816627815 0.3461538461538462	ture 2 Cadherin domain signature Plant viruses icosahedral capsid proteins 'S'
640	PS00236	0.053333333333333333	region signature Neurotransmitter-gated ion-channels signa-
641	PS00649	0.032	ture G-protein coupled receptors family 2 signa-
642	PS00979	0.47368421052631576	ture 1 G-protein coupled receptors family 3 signa-
643	PS00980	0.21739130434782608	ture 1 G-protein coupled receptors family 3 signa-
644 645 646	PS00238 PS00240 PS00790	0.6176470588235294 0.0 0.3	ture 2 Visual pigments (opsins) retinal binding site Receptor tyrosine kinase class III signature Receptor tyrosine kinase class V signature 1

#C	#PS	%Helix/Strand	Description
647	PS01352	0.3388480171180593	Long hematopoietin receptor, single chain
648	PS01354	0.2888519748984865	family signature Long hematopoietin receptor, soluble alpha
649	PS01355	0.3452083333333333334	chains family signature Short hematopoietin receptor family 1 signa-
650	PS01356	0.46875	ture Short hematopoietin receptor family 2 signa-
651	PS00652	0.034396866991102025	ture TNFR/NGFR family cysteine-rich region
652	PS00243	0.05357142857142857	signature Integrins beta chain cysteine-rich domain sig-
653 654 655	PS00458 PS00969 PS00430	0.694444444444444 0.7493951612903226 0.39913127413127414	nature Natriuretic peptides receptors signature Antenna complexes beta subunits signature TonB-dependent receptor proteins signature
656 657 658 659	PS01299 PS00799 PS00247 PS00619	0.375 0.0 0.11227272727272726 0.12	1 Ephrins signature Granulins signature HBGF/FGF family signature PTN/MK heparin-binding protein family
660 661	PS00248 PS00249	0.085714285714285 7 2 0.0	signature 1 Nerve growth factor family signature Platelet-derived growth factor (PDGF) fam-
662	PS00471	0.19620347788710416	ily signature Small cytokines (intercrine/chemokine) C-x-
663	PS00472	0.17722564712988786	C subfamily signature Small cytokines (intercrine/chemokine) C-C
664 665 666	PS00250 PS00251 PS00252	0.06818181818181818 0.4159663865546218 0.7543859649122807	subfamily signature TGF-beta family signature TNF family signature Interferon alpha, beta and delta family sig-
667 668 669	PS00253 PS00838 PS01250	0.0 0.38873626373626374 0.33333333333333333333	nature Interleukin-1 signature Interleukins -4 and -13 signature Arthropod CHH/MIH/GIH neurohormones
670	PS00817	0.4074074074074074	family signature Erythropoietin / thrombopoeitin signature Continued

#C	#PS	%Helix/Strand	Description
671	PS00260	0.5238095238095238	Glucagon / GIP / secretin / VIP family sig-
672	PS00779	0.0	nature Glycoprotein hormones alpha chain signa-
673	PS00780	0.0	ture 1 Glycoprotein hormones alpha chain signa-
674	PS00689	0.0555555555555555	ture 2 Glycoprotein hormones beta chain signature
675 676 677	PS00262 PS00263 PS00266	0.13904761904761903 0.0 0.4411764705882353	2 Insulin family signature Natriuretic peptides signature Somatotropin, prolactin and related hor-
678 679 680 681	PS00269 PS00947 PS00270 PS60011	0.07483719983719983 0.0 0.0 0.11306614532420985	mones signature 1 Mammalian defensins signature Cathelicidins signature 2 Endothelin family signature Plant C6 type antimicrobial peptide (AMP)
682 683 684 685 686 687 688 689	PS00940 PS00272 PS00459 PS01138 PS60028 PS60015 PS60018 PS60017	0.34268774703557314 0.20644268012689063 0.08108108108108109 0.2664463222933987 0.06896551724137931 0.024193548387096774 0.0 0.0	Samma-thionins family signature Snake toxins signature Myotoxins signature Scorpion short toxins signature Scorpion calcine family signature Mu-agatoxin family signature Delta-atracotoxin (ACTX) family signature Omega-atracotoxin (ACTX) type 2 family
690	PS60020	0.1	signature Janus-faced atracotoxin (J-ACTX) family
691 692 693 694 695 696 697 698 699 700	PS60021 PS60022 PS60026 PS60010 PS60014 PS60004 PS60005 PS60019 PS60030 PS00275	$\begin{array}{c} 0.01388888888888888\\ 0.0\\ 0.22222222222222222\\ 0.05357142857142857\\ 0.4285714285714286\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.05705882352941176 \end{array}$	signature Huwentoxin-1 family signature Huwentoxin-2 family signature Ergtoxin family signature Assassin bug toxin signature Alpha-conotoxin family signature Omega-conotoxin family signature Delta-conotoxin family signature I-superfamily conotoxin signature Bacteriocin class IIa family signature Shiga/ricin ribosomal inactivating toxins ac-
701	PS00481	0.0	tive site signature Thiol-activated cytolysins signature

 ${\bf Continued.} \ldots$

#C	#PS	%Helix/Strand	Description
702	PS00280	0.17451523545706368	Pancreatic trypsin inhibitor (Kunitz) family
703	PS00281	0.0	signature Bowman-Birk serine protease inhibitors family signature
704	PS00282	0.2412714097496706	Kazal serine protease inhibitors family signa-
705	PS00283	0.0	ture Soybean trypsin inhibitor (Kunitz) protease
706 707 708	PS00284 PS00285 PS00286	0.33057851239669406 0.31944444444444436 0.0	inhibitors family signature Serpins signature Potato inhibitor I family signature Squash family of serine protease inhibitors
709	PS00999	0.3684210526315789	signature Streptomyces subtilisin-type inhibitors sig-
710 711 712	PS00287 PS00426 PS00477	0.5119047619047619 0.2611440491875275 E 0.14814814814814814	nature Cysteine proteases inhibitors signature Cereal trypsin/alpha-amylase inhibitors family signature Alpha-2-macroglobulin family thiolester re-
713 714 715 716 717 718 719 720 721 722 723	PS00296 PS00681 PS00750 PS00751 PS00995 PS00329 PS00870 PS00871 PS00636 PS01071 PS01141	0.25 0.15692307692307692 0.35897435897435903 0.29411764705882354 0.0 0.6785714285714286 0.5256410256410257 0.15789473684210525 0.625 0.06818181818181818 0.14814814814814	gion signature Chaperonins cpn60 signature Chaperonins cpn10 signature Chaperonins TCP-1 signature 1 Chaperonins TCP-1 signature 2 Chaperonins TCP-1 signature 3 Heat shock hsp70 proteins family signature 2 Chaperonins clpA/B signature 1 Chaperonins clpA/B signature 2 Nt-dnaJ domain signature grpE protein signature Bacterial type II secretion system protein C
724	PS00662	0.2	signature Bacterial type II secretion system protein E
725 726 727 728	PS01312 PS00755 PS00756 PS00635	0.1875 0.55 0.6111111111111112 0.47222222222222	signature SecA family signature Protein secY signature 1 Protein secY signature 2 Gram-negative pili assembly chaperone signature

#C	#PS	%Helix/Strand	Description
729	PS00300	0.0	SRP54-type proteins GTP-binding domain
			signature
730	PS00945	0.38636363636363635	Cyclin-dependent kinases regulatory sub
			units signature 2
731	PS00292	0.8203125	Cyclins signature
732	PS01251	0.3333333333333333	Proliferating cell nuclear antigen signature
733	PS00293	0.5263157894736842	Proliferating cell nuclear antigen signature 2
734	PS01080	0.49569377990430613	Apoptosis regulator, Bcl-2 family BH1 moti
			signature
735	PS01258	0.4772727272727273	Apoptosis regulator, Bcl-2 family BH2 moti
			signature
736	PS00295	0.18421052631578946	Arrestins signature
737	PS00674	0.40789473684210525	AAA-protein family signature
738	PS00299	0.2867132867132867	Ubiquitin domain signature
739	PS01115	0.0	GTP-binding nuclear protein ran signature
740	PS01270	0.5517241379310345	Band 7 protein family signature
741	PS00741	0.5221153846153845	Dbl homology (DH) domain signature
742	PS00720	0.3617119966266076	Ras Guanine-nucleotide exchange factors do
			main signature
743	PS00301	0.171875	GTP-binding elongation factors signature
744	PS00825	0.0	Elongation factor 1 beta/beta'/delta chair
			signature 2
745	PS01126	0.625	Elongation factor Ts signature 1
746	PS01275	0.0	Elongation factor P signature
747	PS01262	0.08695652173913043	Eukaryotic initiation factor 1A signature
748	PS00813	0.156249999999999997	Eukaryotic initiation factor 4E signature
749	PS00302	0.125	Eukaryotic initiation factor 5A hypusine sig
-	DC011 F 6	0.0101500000000000000000000000000000000	nature
750	PS01176	0.043478260869565216	Initiation factor 2 signature
751	PS00745	0.08823529411764706	Prokaryotic-type class I peptide chain releas
750	DC01210	0.2077979797979797	factors signature
752 752	PS01319	0.39772727272727	Ribosome-binding factor A signature
753	PS00803	0.0	Calreticulin family signature 1
754	PS00805	0.0	Calreticulin family repeated motif signature
755	PS00303	0.41761363636363635	S-100/ICaBP type calcium binding protein
756	PS00330	0.3947368421052631	signature Hemolysin-type calcium-binding region sig
			nature
757	PS00638	0.28571428571428564	P-II protein C-terminal region signature
			F

#C	#PS	%Helix/Strand	Description
758	PS00960	0.0	BTG family signature 1
759	PS01256	0.40151098901098903	Cullin family signature
760	PS01310	0.0	FXYD family signature
761	PS01272	0.3333333333333333	Glucokinase regulatory protein family signa-
			ture
762	PS00892	0.1929824561403509	HIT domain signature
763	PS00990	0.5526315789473684	Clathrin adaptor complexes medium chain
			signature 1
764	PS00991	0.0	Clathrin adaptor complexes medium chain
			signature 2
765	PS00914	0.9591891891891893	Syntaxin / epimorphin family signature
766	PS00307	0.23571428571428568	Legume lectins beta-chain signature
767	PS00985	0.253333333333333333	Spermadnesins family signature 1
768	PS00986	0.21212121212121213	Spermadhesins family signature 2
769	PS00621	0.083333333333333333	Tissue factor signature
770	PS01002	0.0	Translationally controlled tumor protein sig-
		111111	nature 1
771	PS01003	0.17391304347826086	Translationally controlled tumor protein sig-
111	1 201003	0.17391304347620060	Statistationary controlled turnor protein sig-
			nature 2
772	PS01200	0.0	Tub family signature 1
773	PS00305	0.0	11-S plant seed storage proteins signature
774	PS60008	0.0	Cyclotides bracelet subfamily signature
775	PS00725	0.0	Germin family signature
776	PS00451	0.4787878787878788	Pathogenesis-related proteins Bet v I family
			signature
777	PS00316	0.03529411764705882	Thaumatin family signature
778	PS01281	0.625	Glucose inhibited division protein A family
	1 201 2 01	0.020	-
779	PS01228	0.3333333333333333	signature 2 Hypothetical cof family signature 1
780	PS01229	0.30434782608695654	Hypothetical cof family signature 2
781	PS01211	0.4	Uncharacterized protein family UPF0001 sig-
	D. 0		nature
782	PS01246	0.45714285714285713	Uncharacterized protein family UPF0003 sig-
			nature
783	PS01227	0.40476190476190477	Uncharacterized protein family UPF0012 sig-
			nature
784	PS01267	0.0	Uncharacterized protein family UPF0023 sig-
			nature

#C	#PS	%Helix/Strand	Description
785	PS01269	0.300000000000000004	Uncharacterized protein family UPF0025 sig-
786	PS00910	0.466666666666666	nature Uncharacterized protein family UPF0029 sig-
787	PS01148	0.25	nature Uncharacterized protein family UPF0033 sig-
788	PS01318	0.13636363636363635	nature Uncharacterized protein family UPF0066 sig-
789	PS01320	0.08333333333333333	nature Uncharacterized protein family UPF0067 sig-
790	PS01094	0.047368421052631574	nature Uncharacterized protein family UPF0076 sig-
791	PS01152	0.22222222222222	nature Hypothetical hesB/yadR/yfhF family signa-

