

# Structural Genomics Analysis: Characteristics of Atypical, Common, and Horizontally Transferred Folds

Hedi Hegyi, Jimmy Lin, Dov Greenbaum, and Mark Gerstein\*

*Department of Molecular Biophysics and Biochemistry, Yale University, New Haven, Connecticut*

**ABSTRACT** We conducted a structural genomics analysis of the folds and structural superfamilies in the first 20 completely sequenced genomes by focusing on the patterns of fold usage and trying to identify structural characteristics of typical and atypical folds. We assigned folds to sequences using PSI-blast, run with a systematic protocol to reduce the amount of computational overhead. On average, folds could be assigned to about a fourth of the ORFs in the genomes and about a fifth of the amino acids in the proteomes. More than 80% of all the folds in the SCOP structural classification were identified in one of the 20 organisms, with worm and *E. coli* having the largest number of distinct folds. Folds are particularly effective at comprehensively measuring levels of gene duplication, because they group together even very remote homologues. Using folds, we find the average level of duplication varies depending on the complexity of the organism, ranging from 2.4 in *M. genitalium* to 32 for the worm, values significantly higher than those observed based purely on sequence similarity. We rank the common folds in the 20 organisms, finding that the top three are the P-loop NTP hydrolase, the ferredoxin fold, and the TIM-barrel, and discuss in detail the many factors that affect and bias these rankings. We also identify atypical folds that are “unique” to one of the organisms in our study and compare the characteristics of these folds with the most common ones. We find that common folds tend to be more multifunctional and associated with more regular, “symmetrical” structures than the unique ones. In addition, many of the unique folds are associated with proteins involved in cell defense (e.g., toxins). We analyze specific patterns of fold occurrence in the genomes by associating some of them with instances of horizontal transfer and others with gene loss. In particular, we find three possible examples of transfer between archaea and bacteria and six between eukarya and bacteria. We make available our detailed results at <http://genecensus.org/20>. *Proteins* 2002;47:126–141. © 2002 Wiley-Liss, Inc.

## INTRODUCTION

Structural genomics, combining the disciplines of structural biology and genomics, has emerged as a strong force in the attempt to functionally classify and annotate the genomes. It has a central concept of mapping the whole protein structure space (i.e., determining the complete

protein fold “parts list”). Estimates for the total number of naturally occurring folds run somewhere between 1,000 and 10,000,<sup>1–3</sup> whereas the current structural classifications divide the known structures into ≈500 known folds.<sup>4–6</sup>

Large-scale sequence analysis of structural domains in completely sequenced microbial and eukaryotic genomes will affect both the set of proteins to be selected for experimental high-throughput structure determination and the biological conclusions we eventually draw from the massive amount of experimental work. Therefore, it is timely to perform such an analysis by comparing the sequences of the currently completed genomes with those of the already resolved and classified structural domains. Here, we survey the patterns of fold usage in the first 20 completely sequenced genomes in the manner of a demographic census. This enables us to identify unique folds that are potentially antibiotic targets in pathogens; shared folds that provide information on evolutionary relatedness; common folds that may be generic scaffolds; and overall patterns of fold usage that may reveal aspects of protein structure and evolution beyond those found by sequence similarity. We also survey the level of gene duplication implied by the sharing of the same fold by many genes, finding that it varies greatly between genomes.

Our work follows previous (mostly smaller-scale) surveys of the occurrence of folds in genomes<sup>7–11</sup> and much work on assigning folds to genomes as comprehensively as possible.<sup>12–19,90</sup> It also relates to a number of previous analyses in more general areas of genomics. One goal of large-scale genome analysis is to study the evolution of completely sequenced organisms by deciphering their genetic makeup through identifying orthologs and paralogs in their genomes.<sup>20</sup> These studies also provide information about the conserved core of the genomes that are necessary to the basic cellular functions of all bacteria, archaea, and eukaryotes.

This survey is interesting in an evolutionary light, because it highlights those folds that are very common, as well as the unique folds within these 20 genomes. We can speculate on the evolutionary pressures, both on the

\*Correspondence to: Mark Gerstein, Department of Molecular Biophysics and Biochemistry, 266 Whitney Avenue, Yale University, PO Box 208114, New Haven, CT. E-mail: Mark.Gerstein@yale.edu

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structure of the folds, as well as on the functions associated with the folds to understand the makeup of these populations. Moreover, we can attempt to understand the favorable characteristics, evolutionarily, of these folds that allow them to propagate or stay unique.

Another interesting aspect of evolution is the relatively high frequency with which these primitive organisms incorporate foreign genes into their genomes (i.e., horizontal gene transfer).<sup>21</sup> These horizontally transferred genes, which provide a possible mechanism for an organism to acquire a new “part,” may be represented as new folds in the organism. Or, possibly, folds themselves, representing primordial self-contained proteins, may have been transferred. Analyzing a large number of closely related genomes helps to clarify this issue with greater certainty than in the past.<sup>22</sup> Large-scale genome comparison has also provided a glimpse into the evolutionary process of genome degradation in parasitic microorganisms.<sup>23</sup>

The ultimate goal of genomics is to study biological function on a large scale. Recent success in assigning a function to a novel protein based merely on its structure suggests that structural genomics might be useful in this endeavor. For example, Stawiski et al.<sup>24</sup> identified several novel proteases based purely on their unique structural features, and Eisenstein et al.<sup>25</sup> outlined a strategy to characterize 65 novel *H. influenzae* proteins through high-throughput crystallography. In functional assignment, progress has been recently made on comparing phylogenetic properties of different genome products. These studies predict the function of an uncharacterized protein based on its consistent appearance with a protein of known function in the same genomes. Eisenberg and coworkers<sup>26,27</sup> studied correlated evolution by using phylogenetic profiles derived from 16 completely sequenced genomes and used these, in addition to patterns of domain fusion, to identify functionally related proteins. Enright et al.<sup>28</sup> followed a similar approach and identified several unique fusion events by comparing the complete genomes of two bacteria and an archaea. Reflecting the great amount of experimental functional information available for *E. coli*, this organism’s genome has been studied in rather great detail in functional prediction and structure-function relationships.<sup>29–32</sup> Note that one has to be careful when assigning functional information through structure prediction, because promiscuous structures may often have more than one function (i.e., the TIM barrel); in fact, almost all superfamilies, because of local sequence variation, have multiple functions.<sup>33</sup> In addition, specific functions may be performed by many different structures.

Finally, genomics is also driven by practical goals, such as the need to discover new antibiotics to treat emerging antibiotics-resistant bacteria. Genes that are conserved in several microbial genomes, but are missing from eukaryotic genomes would be ideal targets for broad-spectrum antibiotics.<sup>34</sup> Another approach is to identify species-specific genes with unique structures to reveal organism-specific biochemical pathways. Such genes are suspected to play a role in the pathogenicity of the bacteria,<sup>35</sup> and

could be used to develop antibiotics against specific pathogens.

## MATERIALS AND METHODS

### Specific Databases Used in the Sequence Comparisons

Table IA shows a list of 20 genomes we analyzed, their phylogenetic classifications, and their sizes. They represent all three domains of life (Archaea, Bacteria, and Eukaryota). Nineteen of the 20 are single-cell organisms, and one is a eukaryote (yeast), with genome size varying from 479 (*M. genitalium*) to 6218 ORFs (yeast). The only metazoan of the 20, *C. elegans*, has  $\approx 19,000$  ORFs, and the average genome size, which we denote by G below, is 2179.

We compared the amino acid sequences of the structural domains in the SCOP classification of protein structures<sup>4</sup> to the sequences of the 20 genomes. (Specifically, we used a clustered version of the SCOP database 1.39, called pdb95d, as queries. This contains 3266 distinct representative sequences, which we denote as P.) For the PSI-blast runs, we also used a 90% nonredundant protein database, NRDB90,<sup>36</sup> in our comparisons. This version is from December 1999 and contains 195,866 sequences (denoted as N). Both the databases (NRDB and the genome sequences) and the query sequences (SCOP domain) were masked using the SEG program with standard parameters to mask low-complexity regions.<sup>37,38</sup>

### Fold Assignment by PSI-BLAST, Development of a Fast Hybrid Protocol

One of the goals of this work was to develop a simple, robust approach for automatically using PSI-blast<sup>39</sup> to do fold assignments for genomes in bulk.

For all our PSI-blast runs, we used an inclusion threshold (h) of  $10^{-5}$ , a number of iterations (j) of 10, and a final match threshold of  $10^{-4}$ . These parameters are considerably more conservative than in a number of recent analyses.<sup>12,17,39–41</sup> We were specifically concerned with guarding against false positives that would not be caught by manual checking, because we intend this to be highly automated. Furthermore, although PSI-blast, with proper masking for low-complexity regions, is known to be quite robust, the iterations occasionally run *ad absurdum* with fairly liberal parameter choices (particularly, the inclusion threshold h), and we wanted to specifically guard against this. Moreover, because we varied the size of the databases (see below) used in a variety of the runs, we wanted to try to ensure that our parameter choices resulted in significant matches in any of the databases used. We performed our PSI-BLAST comparisons in the following ways.

#### Default protocol

We concatenated the sequences of a genome onto NRDB and used PSI-BLAST to run the SCOP domains as queries against them. This is the “default” way to run PSI-BLAST. However, the drawback is that every time one adds a new genome to the analysis, even a small one, one has to rerun each SCOP domain against the new genome and all of NRDB, a computationally intensive process. That is, each

TABLE IA. The 20 Genomes, Coverage, and Duplication<sup>†</sup>

| Abbrev. | Species name  | ORF coverage |          |         | Amino acid coverage |          |         | Domain matches |      |      | Domain length | Duplication |       |
|---------|---|--------------|----------|---------|---------------------|----------|---------|----------------|------|------|---------------|-------------|-------|
|         |   | Total        | Matching | m/t (%) | Total               | Matching | m/t (%) | Folds          | Sfam | Dom  |               | Fold        | Sfam  |
| Aaeo    | <i>Aquifex aeolicus</i>                               | 1522         | 527      | 34.6    | 482512              | 116664   | 24.2    | 162            | 205  | 690  | 169.1         | 4.26        | 3.37  |
| Aful    | <i>Archaeoglobus fulgidus</i>                         | 2409         | 650      | 27.0    | 663320              | 146655   | 22.1    | 147            | 186  | 849  | 172.7         | 5.78        | 4.56  |
| Bbur    | <i>Borrelia burgdorferi</i>                           | 1638         | 289      | 17.6    | 432219              | 65816    | 15.2    | 126            | 151  | 369  | 178.4         | 2.93        | 2.44  |
| Bsub    | <i>Bacillus subtilis</i>                              | 4100         | 1121     | 27.3    | 1217000             | 276596   | 22.7    | 208            | 276  | 1460 | 189.4         | 7.02        | 5.29  |
| Cele    | <i>Caenorhabditis elegans</i>                         | 19099        | 4586     | 24.0    | 8096713             | 1136801  | 14.0    | 247            | 304  | 7803 | 145.7         | 31.59       | 25.67 |
| Cpne    | <i>Chlamydia pneumoniae</i>                           | 1052         | 274      | 26.0    | 361694              | 66160    | 18.3    | 136            | 165  | 367  | 180.3         | 2.70        | 2.22  |
| Ctra    | <i>Chlamydia trachomatis</i>                          | 894          | 259      | 29.0    | 312553              | 60295    | 19.3    | 134            | 163  | 348  | 173.3         | 2.60        | 2.13  |
| Ecol    | <i>Echerischia coli</i>                               | 4290         | 1191     | 27.8    | 1363501             | 296762   | 21.8    | 229            | 303  | 1611 | 184.2         | 7.03        | 5.32  |
| Hinf    | <i>Haemophilus influenzae</i><br>Rd                   | 1707         | 528      | 30.9    | 520930              | 125776   | 24.1    | 190            | 243  | 710  | 177.1         | 3.74        | 2.92  |
| Hpyl    | <i>Helicobacter pylori</i>                            | 1577         | 381      | 24.2    | 500616              | 89025    | 17.8    | 152            | 193  | 495  | 179.8         | 3.26        | 2.56  |
| Mthe    | <i>Methanobacterium</i><br><i>thermoautotrophicum</i> | 479          | 164      | 34.2    | 174566              | 39680    | 22.7    | 95             | 111  | 228  | 174.0         | 2.40        | 2.05  |
| Mjan    | <i>Methanococcus</i><br><i>jannaschii</i>             | 1771         | 470      | 26.5    | 501793              | 93299    | 18.6    | 128            | 164  | 613  | 152.2         | 4.79        | 3.74  |
| Mtub    | <i>Mycobacterium</i><br><i>tuberculosis</i>           | 677          | 178      | 26.3    | 237651              | 43222    | 18.2    | 101            | 118  | 251  | 172.2         | 2.49        | 2.13  |
| Mgen    | <i>Mycoplasma genitalium</i>                          | 1871         | 522      | 27.9    | 526205              | 105553   | 20.1    | 135            | 179  | 675  | 156.4         | 5.00        | 3.77  |
| Mpne    | <i>Mycoplasma</i><br><i>pneumoniae</i>                | 3924         | 1198     | 30.5    | 1335687             | 291496   | 21.8    | 199            | 253  | 1587 | 183.7         | 7.97        | 6.27  |
| Phor    | <i>Pyrococcus horikoshii</i>                          | 2064         | 461      | 22.3    | 568544              | 97276    | 17.1    | 121            | 155  | 555  | 175.3         | 4.59        | 3.58  |
| Rpro    | <i>Rickettsia prowazekii</i>                          | 837          | 264      | 31.5    | 280233              | 60285    | 21.5    | 135            | 160  | 350  | 172.2         | 2.59        | 2.19  |
| Scer    | <i>Saccharomyces</i><br><i>cerevisiae</i>             | 6218         | 1699     | 27.3    | 2906890             | 434481   | 14.9    | 215            | 273  | 2346 | 185.2         | 10.91       | 8.59  |
| Syne    | <i>Synechocystis</i> sp.                              | 3168         | 882      | 27.8    | 1119717             | 196041   | 17.5    | 199            | 255  | 1131 | 173.3         | 5.68        | 4.44  |
| Tpal    | <i>Treponema pallidum</i>                             | 1031         | 252      | 24.4    | 350676              | 58542    | 16.7    | 123            | 150  | 346  | 169.2         | 2.81        | 2.31  |

<sup>†</sup>The first column shows the 4-letter abbreviation used throughout the article; the second column contains the full Latin names of the organisms. The literature references for the genomes are the following: Aaeo,<sup>70</sup> Aful,<sup>71</sup> Bbur,<sup>72</sup> Bsub,<sup>73</sup> Cpne,<sup>74</sup> Ctra,<sup>75</sup> Cele,<sup>76</sup> Ecol,<sup>77</sup> Hinf,<sup>78</sup> Hpyl,<sup>79</sup> Mgen,<sup>80</sup> Mja,<sup>81</sup> Mpne,<sup>82</sup> Mthe,<sup>83</sup> Mtub,<sup>84</sup> Phor,<sup>85</sup> Rpro,<sup>86</sup> Scer,<sup>87</sup> Syne,<sup>88</sup> and Tpal.<sup>89</sup> The third column contains the total number of ORFs in the genomes, and the fourth shows the number of ORFs that have at least one match with one of the SCOP 1.39 domains. The sixth and seventh columns show the total number of amino acids in each proteome and the number of amino acids matched by a structural domain, respectively. The fifth and eighth columns contain the percentage values of the matched ORFs and matched amino acids, respectively. (For *C. elegans*, we used the ORF file associated with it in the original publication, which contained 19,099 ORFs.<sup>76</sup> Subsequently, new versions of WormPep have come out, revising this number slightly.) The ninth and tenth columns show the number of folds and the number of superfamilies, respectively, found in the 20 genomes. The eleventh column lists the total number of matches (having eliminated the overlapping matches earlier) for each genome. The twelfth column shows the domain length for each organism. In the last two columns, we calculated the fold and superfamily duplication levels, by dividing the total number of matches by the number of folds and superfamilies, respectively, present in that particular genome.

genome requires approximately  $(N + G)PK$  pairwise comparisons, where  $K$  is the average number of iterations required by a PSI-BLAST comparison. ( $K$  obviously depends on many factors, including various biases both in the target database and the query, but for rough reckoning we can estimate it at  $j/2 = 5$ .) This is a very rough number, which we plan to use below for illustrative purposes. By using the values above, the result is  $\approx 3.2$  billion (3,234,074,850).

### NRDB PSI-blast profiles

We ran each SCOP query against NRDB to generate a PSI-BLAST profile, giving us a profile for each SCOP fold and superfamily. Then we reran these against the genomes, without iteration, by using a match threshold of  $10^{-4}$ . (Note that because we use very conservative choices for the inclusion threshold in building up the original PSI-BLAST profiles, at this stage we can confidently assume that the final match threshold of  $10^{-4}$  is selecting truly similar sequences to our original SCOP domain queries.) Note also that this is potentially a much more

efficient process, because when one analyzes a new genome, one only need run the profiles against each genome sequence once. That is, each new genome requires GP comparisons. (There is no  $K$  factor because there is no iteration.) By plugging in the numbers above, we get  $\approx 7.1$  million (7,116,614).

### Intragenome profiles

A problem with the above approach is that often, the proteins that contribute most to the PSI-BLAST profile for a given query are in the same organism as the query. This could result, for instance, if one is searching for a protein in a family that is highly duplicated in one organism but otherwise does not have wide phylogenetic distribution. Thus, given a new genome with a highly duplicated family, one could potentially compromise sensitivity by using solely NRDB generated profiles. (This would not be a problem in the default approach because one would include the genome with NRDB in the making up of the profiles.) To get around this, while still retaining some computational efficiency for each new genome, we tried

TABLE IB. Represented Superfamilies and Their Average Duplication<sup>†</sup>

|      | All- $\alpha$ |      |       | All- $\beta$ |      |       | $\alpha/\beta$ |      |       | $\alpha + \beta$ |      |       | Multidomain |      |       | Small |      | Total |       |
|------|---------------|------|-------|--------------|------|-------|----------------|------|-------|------------------|------|-------|-------------|------|-------|-------|------|-------|-------|
|      | Sfams         | Dup  | Copy# | Sfams        | Dup  | Copy# | Sfams          | Dup  | Copy# | Sfams            | Dup  | Copy# | Sfams       | Dup  | Copy# | Sfams | Dup  | Copy# | Sfams |
| afu1 | 29            | 2.5  | 73    | 18           | 2.1  | 37    | 74             | 6.1  | 453   | 49               | 4.2  | 207   | 12          | 5.7  | 68    | 4     | 2.8  | 11    | 186   |
| ecol | 55            | 2.9  | 159   | 44           | 4.1  | 181   | 105            | 8.3  | 872   | 78               | 3.9  | 313   | 16          | 5.0  | 81    | 5     | 1.0  | 5     | 303   |
| scer | 56            | 7.9  | 448   | 35           | 9.5  | 333   | 88             | 9.3  | 823   | 72               | 5.2  | 351   | 14          | 14.6 | 204   | 13    | 14.3 | 187   | 273   |
| cele | 62            | 20.3 | 1319  | 52           | 27.8 | 1633  | 81             | 18.1 | 1482  | 72               | 15.7 | 1140  | 14          | 42.6 | 598   | 23    | 63.7 | 1631  | 304   |
| 20   | 97            |      | 3197  | 83           |      | 3069  | 117            |      | 8976  | 120              |      | 4046  | 19          |      | 1598  | 35    |      | 1898  | 471   |

<sup>†</sup>Total number and average occurrence of the represented superfamilies in the six soluble fold classes for the genomes *A. fulgidus*, *E. coli*, yeast, and worm. The last row contains the number of represented superfamilies in the 20 genomes for each class; the last column shows the total number of superfamilies in the four organisms and the total of 20 genomes.

running each SCOP domain query against the genome with PSI-blast. For this protocol, for each new genome, we require GKP comparisons, which evaluates to  $\approx 36$  million (35,583,070), of course this is assuming the same value for K as above, which is only approximately true.

### Hybrid protocol

For a number of select genomes, in particular *M. genitalium*, yeast and worm, we carefully compared the matches resulting from the above three protocols. We found that for the larger genomes, such as worm, use of the intragenome profiles generated quite a few additional matches beyond those found by the straight NRDB profiles. In particular, by using the intragenome protocol for the worm, we found 501 extra matches that were not found by the NRDB profiles (the NRDB profiles found 576 matches that the intragenome protocol did not find).

Combining the matches from the NRDB profiles and the intragenome profiles into a new hybrid protocol resulted in essentially the same set of matches as the default PSI-BLAST protocol. For instance, for *M. genitalium*, the hybrid protocol produced at least one match for 163 different ORFs of the 483 total ORFs, whereas the default protocol produced matches for 161 different ORFs. These numbers are very similar to the values found in other PSI-BLAST analyses.<sup>12,17,21,40</sup> Moreover, for a new genome, this was considerably more efficient than the default method, 7.1 + 3.6 versus 3,234 million comparisons, about 75 times more comparisons using the numbers above. To make the results of the various protocols completely clear, we make available on the web sets of matches resulting from running with the three protocols. See <http://genecensus.org/20>. Note also that because in our hybrid protocol we are “mixing” databases for the comparisons, the precise e-values for each comparison are not exactly comparable. This is another reason for the very conservative choices that we made above for our PSI-BLAST thresholds.

### Fold Assignment by FASTA, a Benchmark

As a further benchmark comparison, we ran the SCOP domains directly against the genomes by using FASTA with a standard .01 e-value cutoff.<sup>42–44</sup> It is known that simple pairwise comparison with either FASTA or BLAST P is considerably less sensitive than profile search with PSI-BLAST, so we did not expect this to add substantially to the number of matches that we found. However, we elected to perform the FASTA searches because for certain small compositionally biased proteins, the PSI-BLAST profiles may not be effective.<sup>40,41</sup> In addition, we believed that these would be a useful benchmark for comparison against PSI-BLAST. As expected, we only found a very small number of additional matches with FASTA. For instance, for the worm, the combination of the PSI-BLAST approaches produced at least one match for 4,556 ORFs of the 19,099. FASTA only added 30 additional matches to these, considerably <1%, and it, of course, missed 1,553 of the matches.

## Tabulation in SCOP Folds and Superfamilies

Using the SCOP scheme, we tabulated our results in distinct folds and structural superfamilies. In SCOP, for structures to have the same fold, it is necessary for them to have the same overall core topology and geometric disposition of secondary structures. In contrast, a superfamily is a subset of the fold, denoting groups of proteins that have closer structural similarity and, consequently, probably share an evolutionary relationship.<sup>4</sup> We report our specific results here separately in “both SCOP folds and structural superfamilies,” henceforth known as fold.

## RESULTS

### Coverage of the Genome by Known Structures

Table IA also lists the number of the ORFs in the 20 genomes that have at least one match with one of the SCOP domains, along with the ratio of these numbers and the total number of ORFs for each genome. (For a complete list of occurrences of all the folds and all the superfamilies in the 20 genomes, please see the website <http://genecensus.org/20>).

The ratio of at least partially matching ORFs varies between about 18% (for the Lyme disease agent *B. burgdorferi*) and 34% (for *A. aeolicus* and *M. genitalium*). *M. genitalium* has often been used to benchmark the degree of fold assignment.<sup>10,12,16,40,45</sup> The numbers we list for this organism are consistent with those reported in previous analyses.

Table IA also lists the total number of amino acids in the genome “covered” by the matches and the fraction of the proteome; this corresponds to the ratio of matched and total number of amino acids. This value is surprisingly low (only about 14% for yeast and worm). Even the “most covered” organisms, *A. aeolicus* and *H. influenzae*, have only slightly less than a quarter of their amino acids covered by known folds, leaving much room for either improvement in the structure prediction methods or discovery of new protein structures.

### Overall Level of Duplication

The last section of Table IA shows the level of duplication for the 20 organisms both in terms of folds (dividing the total number of domain matches by the number of different folds identified in each organism) and superfamilies (matches per superfamily). The worm has, by far, the highest level of fold duplication ( $\approx 32$ ), with yeast coming second with a significantly lower level, followed by *M. tuberculosis* and *E. coli*, with a fold duplication level of about 7.

It is not surprising that the largest number of different folds is present in the worm, followed by the most studied microorganism, *E. coli*, whereas yeast is ranked only third, despite its considerably larger genome size. As for the superfamilies, *E. coli* has nearly as many as the worm (303 and 304, respectively), perhaps because of (i) a systematic bias in the structural databases, (ii) gene loss in the worm, or (iii) folds in *E. coli* acquired by horizontal transfer from its host or other bacteria. However, the two organisms

share only about two thirds (196) of their superfamilies (see the website for details).

### Fold-Class Specific Duplication

Table IB also shows the total number of superfamilies and their average duplication level in the different structural classes for *A. fulgidus*, *E. coli*, yeast, and worm—representative organisms of archaea, bacteria, single-celled eukaryotes, and metazoa. One can look at this table as a subdivision of the data in Table I by structural class. There are clear-cut differences among the structural classes for the four organisms. In *E. coli*, the most enriched structural class is  $\alpha/\beta$ , whereas in the worm, multidomain and the small proteins are most duplicated, with a striking  $\approx 64\times$  duplication level in the latter class. In yeast, a similar trend can be observed, although to a lesser extent. This observation is consistent with biological observations that most of the small domains appear in extracellular proteins, which are required in increasing proportions to carry out the complex intercellular functions found in metazoa.

There is a general depletion of the all- $\beta$  folds in the Archaea. As shown for *A. fulgidus*, only 18 superfamilies are represented, with an average duplication rate of 2.1 in this category, a relatively low value. A similar tendency can be observed in the other three archaeal genomes. Biologically, this might indicate a lesser thermostability for the all- $\beta$  structures in general, or simply reflect a lesser presence of the all- $\beta$  fold types in the last common ancestor of these organisms.

### Overall Occurrence Matrix

Figure 1(A) shows an overview of the “occurrence matrix,” the number of folds and superfamilies occurring in the six soluble fold classes for each of the 20 genomes. Each row represents a fold, each column a genome grouped by the traditional phylogenetic tree, and each cell represents the occurrence of a particular fold in a genome. The complete matrix is available in an interactive clickable form from the website. This represents the basic data from which all our fold pattern analysis is derived and provides an overall view of the structural classification used in this study. With this low-resolution diagram, although it is difficult to distinguish individual fold patterns, one can get a general sense of fold sharing among the 20 organisms.

As expected, the mixed helix and sheet classes ( $\alpha/\beta$  and  $\alpha + \beta$ ) have the most universally present folds and superfamilies. The two eukaryotic genomes contain proportionately more all- $\alpha$  and all- $\beta$  folds and superfamilies than the prokaryotic ones. As previously noted, the large majority of the small folds are present only in eukaryotes, many of them only in the metazoa worm.

### Most Common Folds

Figure 1(B) shows a close-up of the occurrence matrix, focusing on the most frequently occurring folds and superfamilies. Two specific aspects are discussed here—the ranking methods and the top folds and superfamilies.

**Factors affecting the ranking**

In Figure 1(B), to produce the ranking of the folds in frequency of occurrence for the 20 genomes, we were faced with the task of arranging the folds in the occurrence

matrix. There is no unique way of doing this, and any method chosen introduces some form of bias. For instance, the simplest method would just order the table via the raw number of matches to each fold, but these would strongly

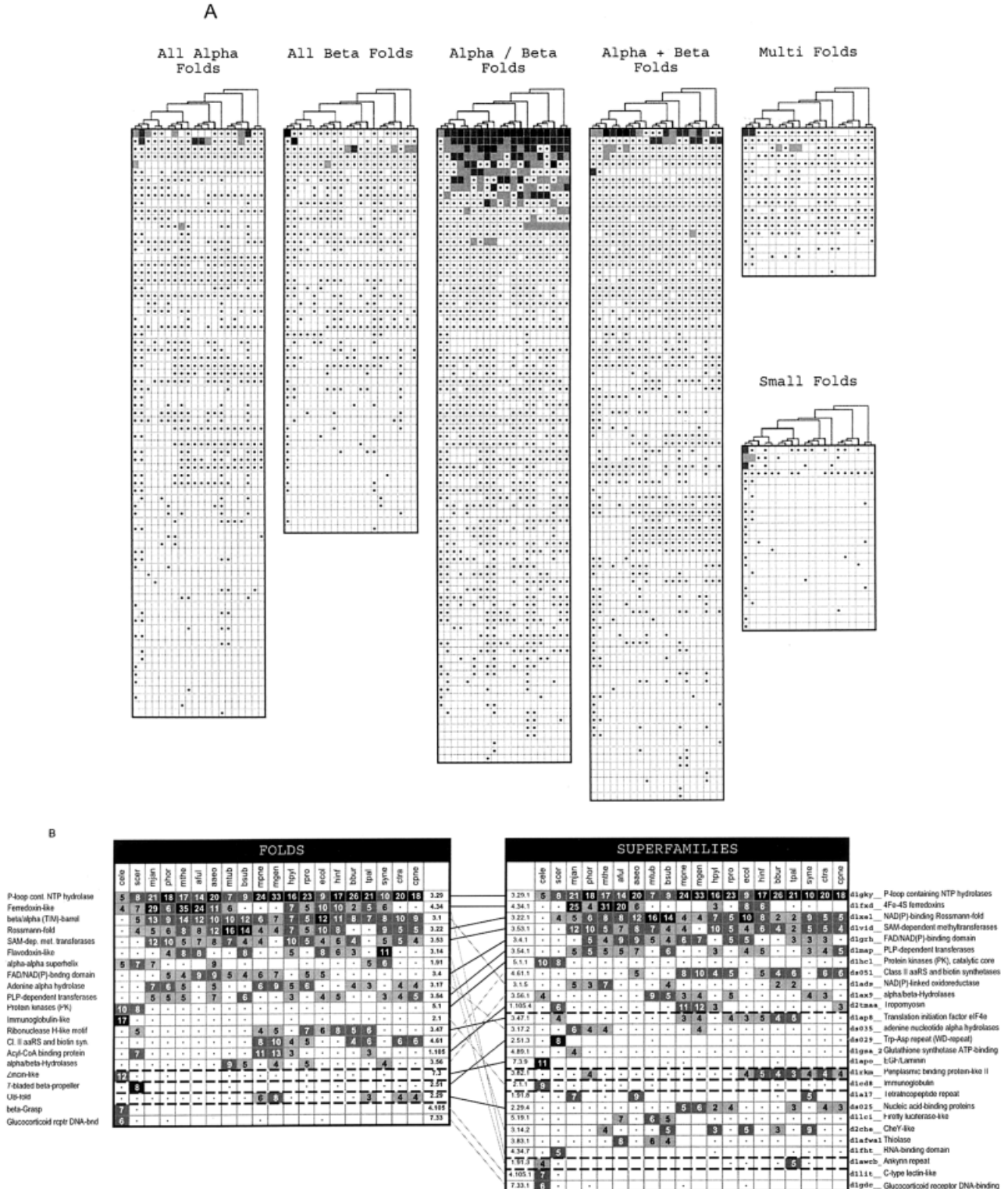


Figure 1.

favor the large genomes, such as *C. elegans*, over the small ones, such as *M. genitalium*. Alternatively, one could rank the table purely in the degree of phylogenetic conservation (i.e., the more organisms in which a fold occurs, the higher it is in the table). However, here the ranking would be affected by the phylogenetic biases in the genomes chosen. There are many more bacterial (especially pathogen) genomes than eukaryotes. This means that folds prevalent in bacteria tend to rank higher than those common in eukaryotes. We developed a ranking scheme that balances a variety of factors and corrects for some obvious biases. Our scheme, described in detail in the caption to the figure, tries to rank folds by their average frequency in the main groupings of organisms (Eukaryotes, Bacteria, and Archaea), where occurrence is defined as the fraction of total domains in an organism matched by a fold. (The focus on fraction of domains instead of ORFs takes into account the fact that some organisms, particularly yeast, have considerably longer ORFs than others.)

Figure 1(B) also shows how the highly ranked folds are connected to specific highly ranked superfamilies. When a fold is composed of many superfamilies (e.g., the TIM barrel), even if it ranks highly, the associated superfamilies may not, because the number of folds is divided into a greater number of superfamilies. This shows how the structure of the SCOP classification itself potentially introduces a bias into the rankings. If a superfamily associated with a highly ranked fold is sufficiently differ-

ent from the other members of the fold, one could potentially “split it off” and consider it as a separate fold. Doing this will decrease the ranking of the original, highly ranked fold and introduce another, lower ranking fold.

### Top-ranked folds and superfamilies

Based on this ranking scheme, the most abundant fold (and superfamily) in most of the genomes is the universally present P-loop containing NTP-hydrolase, which performs multiple biological functions. The second-ranking Ferredoxin fold is also present in all 20 genomes; however, its most frequently occurring superfamily, 4Fe-4S Ferredoxin, is missing from several bacterial genomes. In each of the 20 genomes, at least one of the 19 superfamilies in the Ferredoxin fold is present, performing a large number of various functions, both enzymatic and non-enzymatic, as explored in detail previously.<sup>46</sup> The third-ranking fold is the TIM barrel, also breaking down into numerous different superfamilies. This explains why even the most abundant of the TIM barrel’s superfamilies, the NAD(P)-linked oxidoreductase, ranks only 9th in the superfamily rankings. Most versatile folds defined in previous studies (TIM barrel, Rossmann, ferredoxin,  $\alpha$ - $\beta$  hydrolase, and P-loop NTP hydrolase) are all present as top folds here as well.<sup>46</sup> Many of the most frequent folds correlated well with those identified as superfolds (i.e., folds that accommodate many distinctly different sequence families).<sup>47</sup>

It is clear from the table that the most frequent folds and superfamilies in worm and yeast are quite different from those in the bacterial and archaeal genomes. The most abundant fold in the worm is the immunoglobulin fold, whereas the most abundant superfamily is the EGF/Laminin, both mostly present in extracellular, often highly repetitious proteins, providing for different functions in multicellular life.

### Unique Structural Superfamilies

Table II shows a list of representatives for each superfamily present in only one of the 20 genomes studied here. As it appears in the table, only half of the studied organisms have unique superfamilies (we did not list the worm-specific superfamilies here; see them in our previous analysis<sup>48</sup>). Analyzing Swissprot<sup>49</sup> and the nonredundant protein database (NRDB)<sup>36</sup> for the occurrence of these superfamilies helped to identify their origin: most of them are truly unique, occurring only in a single or a small number of organisms. The most important features of the table are summarized below:

1. The *B. burgdorferi*-specific outer surface protein A (ospA) was detected in seven proteins in Swissprot, all of them in this particular organism. In a sense, this protein validates the idea of a unique fold in a pathogen being a drug target; because this fold is known to be the antigen for the Lyme disease vaccine.<sup>50</sup>
2. Three different domains of the enzyme copper amine oxidase are all listed as unique superfamilies occurring only in *E. coli*. (They were all detected in the same *E.*

Fig. 1. Overall fold occurrence matrix and most frequent folds and superfamilies. The figures show two views of the “occurrence matrix” that tabulates the number of folds and superfamilies in the six soluble fold classes for each of the 20 genomes. Each row represents a fold; each column represents one of the 20 genomes; and each cell represents the occurrence of a particular fold in a genome. In both parts, the occurrence of dots indicates the presence or absence of superfamilies and folds. However, if the particular superfamily or fold is among the top 10 occurrences within the genome, the cell shows a statistic relating to the matches of that fold in the genome. (Precisely, it shows  $10 f(i,j)$ ; see below.) The top occurrence in each genome is shaded in black, the next four in gray, and sixth to tenth in light gray. The ranking scheme for folds and superfamilies is as follows: For each fold  $i$  in genome  $j$ , we first calculate the fraction of domains in the genome that have this fold:  $f(i,j) = N(i,j)/D(j)$ , where  $N(i,j)$  is number of times fold  $i$  occurs in genome  $j$  and  $D(j)$  is the estimated total number of domains in the genome. For the latter quantity, we use  $A(j)/170$ , where  $A(j)$  is the number of amino acids in the proteome of genome  $j$  (from Table I), and 170 is an estimate of the average size of a structural domain in the PDB.<sup>8</sup> Notice how the calculation of  $f(i,j)$  compensates for the fact that some genomes are dramatically larger than others and that the average size of a gene (in amino acids and, hence, possible structural domains) also differs between genomes. Next, we determine an average value of  $f(i)$ , the fraction matched for fold  $i$ , over all genomes as follows:  $f(i) = \sum_j w(j)f(i,j)$ , where the weighting factor  $w(j)$  is 1/6 for the two eukaryote genome, 1/12 for the four archaeal genomes, and 1/42 for the 14 bacterial genomes. The weighting factor is set so that each of the three kingdoms contributes equally to the average, and the large number of bacterial genomes does not overly skew the average. Finally, the folds or superfamilies are ranked in  $f(i)$ . **A:** A schematic of the whole occurrence matrix, where the folds are first broken into major classes and then ranked in  $f(i)$ . **B:** A close-up of the top-ranking folds and superfamilies, including all the classes. The lines connecting the folds to the corresponding superfamilies indicate how the common folds are associated with common superfamilies. The dotted horizontal lines indicate missing lines (cuts) in the big table so that top folds in specific genomes that are not within the top total ranking can be shown. Along with each fold, the fold description and a domain identifier from SCOP 1.39<sup>4</sup> are given. The entire listing is available on the website (<http://genecensus.org/20>).

TABLE II. List of the Unique Superfamilies in 19 Genomes (Worm Excluded)

| Species | ORF      | SCOP dom | SCOP #      | Copy | Stat. signif. |        | SCOP domain function                          |
|---------|----------|----------|-------------|------|---------------|--------|---|
| bbur    | BBA15    | d1ospo_  | 2.58.1.1.1  | 2    | 5.00E-88      | NONENZ | Outer surface protein A                       |
| bsub    | NprE     | d1ezm_1  | 1.57.1.1.1  | 2    | 2.00E-47      | ENZYME | Extracellular elastase;<br>Bacillolysin       |
| bsub    | PelB     | d1idk_   | 2.62.1.2.1  | 2    | 1.00E-70      | ENZYME | Pectin lyase A                                |
| bsub    | MtrB     | d1wapa_  | 2.64.6.1.1  | 1    | 1.00E-32      | NONENZ | Trp RNA-binding attenuation<br>protein        |
| bsub    | YrdF     | d1brsd_  | 3.6.1.1.1   | 1    | 1.70E-14      | NONENZ | Barstar (barnase inhibitor)                   |
| cpne    | AAD18679 | d1kpta_  | 4.37.1.1.1  | 1    | 0.00096       | NONENZ | Virally encoded KP4 toxin                     |
| ecol    | tar      | d2asr_   | 1.24.2.1.1  | 3    | 2.00E-57      | NONENZ | Aspartate receptor, ligand-binding<br>domain  |
| ecol    | cybC     | d256ba_  | 1.24.3.1.1  | 1    | 1.00E-52      | NONENZ | Cytochrome b562                               |
| ecol    | arcB     | d2a0b_   | 1.24.9.1.1  | 1    | 1.40E-48      | NONENZ | Aerobic respiration control sensor<br>protein |
| ecol    | holB     | d1a5t_1  | 1.93.1.1.1  | 1    | 1.00E-80      | ENZYME | DNA polymerase III, delta<br>subunit, C' dom  |
| ecol    | eco      | d1slua_  | 2.12.1.1.1  | 1    | 3.70E-61      | NONENZ | Ecotin, trypsin inhibitor                     |
| ecol    | lacZ     | d1bgla4  | 2.22.1.1.1  | 2    | 2.50E-136     | ENZYME | Beta-Galactosidase, domain 5                  |
| ecol    | tynA     | d1oaca1  | 2.22.2.1.1  | 1    | 0             | ENZYME | Copper amine oxidase, domain 3<br>(catalytic) |
| ecol    | b0717    | d3dpa_2  | 2.6.2.1.1   | 10   | 2.00E-25      | NONENZ | Chaperone protein, PapD, C-<br>domain         |
| ecol    | tynA     | d1oaca3  | 4.13.2.1.1  | 2    | 1.00E-62      | ENZYME | Copper amine oxidase, domains 1<br>and 2      |
| ecol    | cheA     | d1eayc_  | 4.34.20.1.1 | 1    | 1.00E-23      | NONENZ | CheY-binding domain of CheA                   |
| ecol    | tynA     | d1oaca4  | 4.43.1.1.1  | 1    | 1.50E-36      | ENZYME | Copper amine oxidase, domain N                |
| ecol    | tus      | d1ecra_  | 5.3.1.1.1   | 1    | 2.00E-130     | NONENZ | Replication terminator protein<br>(Tus)       |
| hinf    | HI1478   | d1bco_1  | 2.36.1.1.1  | 1    | 2.00E-29      | ENZYME | Mu transposase, C-terminal<br>domain          |
| mtub    | Rv1353c  | d2tct_2  | 1.94.1.1.1  | 1    | 8.00E-31      | NONENZ | Tetracyclin repressor, C-terminal<br>domain   |
| mtub    | Rv1758   | d1cex_   | 3.14.7.1.1  | 7    | 3.00E-40      | ENZYME | Cutinase, closest homolog in<br>Penicillium   |
| mtub    | Rv0062   | d1tml_   | 3.2.1.1.1   | 1    | 5.00E-66      | ENZYME | Cellulase E2                                  |
| mtub    | Rv0316   | d1mli_   | 4.34.4.1.1  | 1    | 9.00E-07      | ENZYME | Muconalactone isomerase                       |
| mtub    | Rv1919c  | d1bv1_   | 4.79.3.1.1  | 1    | 0.0018        | NONENZ | Major birch pollen allergen Bet v 1           |
| rpro    | RP396    | d3pcca_  | 2.3.3.1.1   | 1    | 1.00E-06      | ENZYME | Protocatechuate-3,4-dioxygenase               |
| scer    | YDL185W  | d1vdea3  | 4.55.2.2.1  | 4    | 2.90E-43      | NONENZ | Homothallic switching nuclease                |
| scer    | YLR014C  | d1pyia2  | 7.32.1.1.2  | 47   | 1.50E-20      | NONENZ | Zn/Cys6 DNA binding domain                    |
| scer    | YHR053C  | d1aoo_   | 7.38.1.1.5  | 2    | 2.80E-22      | NONENZ | Metallothionein                               |
| syne    | sll1317  | d1hcz_1  | 2.2.5.1.1   | 1    | 3.00E-90      | NONENZ | Cytochrome f, large domain                    |
| syne    | ssr2831  | d1pse_   | 2.24.5.1.1  | 1    | 5.00E-33      | NONENZ | Photosystem I accessory protein E<br>(PSAE)   |
| syne    | slr1028  | d1jpc_   | 2.60.1.1.1  | 1    | 0.0035        | NONENZ | Lectin (agglutinin)                           |
| syne    | slr0012  | d3rubs_  | 4.38.1.1.1  | 2    | 1.00E-39      | ENZYME | RuBisCO, small subunit                        |

<sup>†</sup>The occurrence of dots indicates whether a particular superfamily was found in a particular genome. The table also lists the SCOP descriptions for the superfamilies, a Swissprot protein, and its function containing the superfamily. **A:** Complementary clades (i.e., similar or identical functions) performed by different superfamilies in the different superkingdoms between bacterial/archaeal and eukaryotic genomes. **B:** Complementary clades between bacterial and eukaryotic/archaeal genomes. **C:** Other complementary patterns not restricted to a particular superkingdom. **D:** Examples of horizontal gene transfer between Archaea and Bacteria. **E:** Examples of horizontal gene transfer between Eukaryotes and Bacteria.

- coli* protein, tynA.) However, two of the three superfamilies could also be found in the human and various plant genomes (2.22.2 and 4.13.2).
- The yeast metallothionein superfamily (7.38.1) was also identified in several human proteins, although not in any in the worm.
  - At least two superfamilies, the previously mentioned *B. burgdorferi* ospA proteins and two elastases, were identified as extracellular, a rare feature for microbes.
  - Another unique superfamily, the flavodoxin-like cutinase, was also found only in *M. tuberculosis* in as many as seven copies. Two of them were found in neighboring



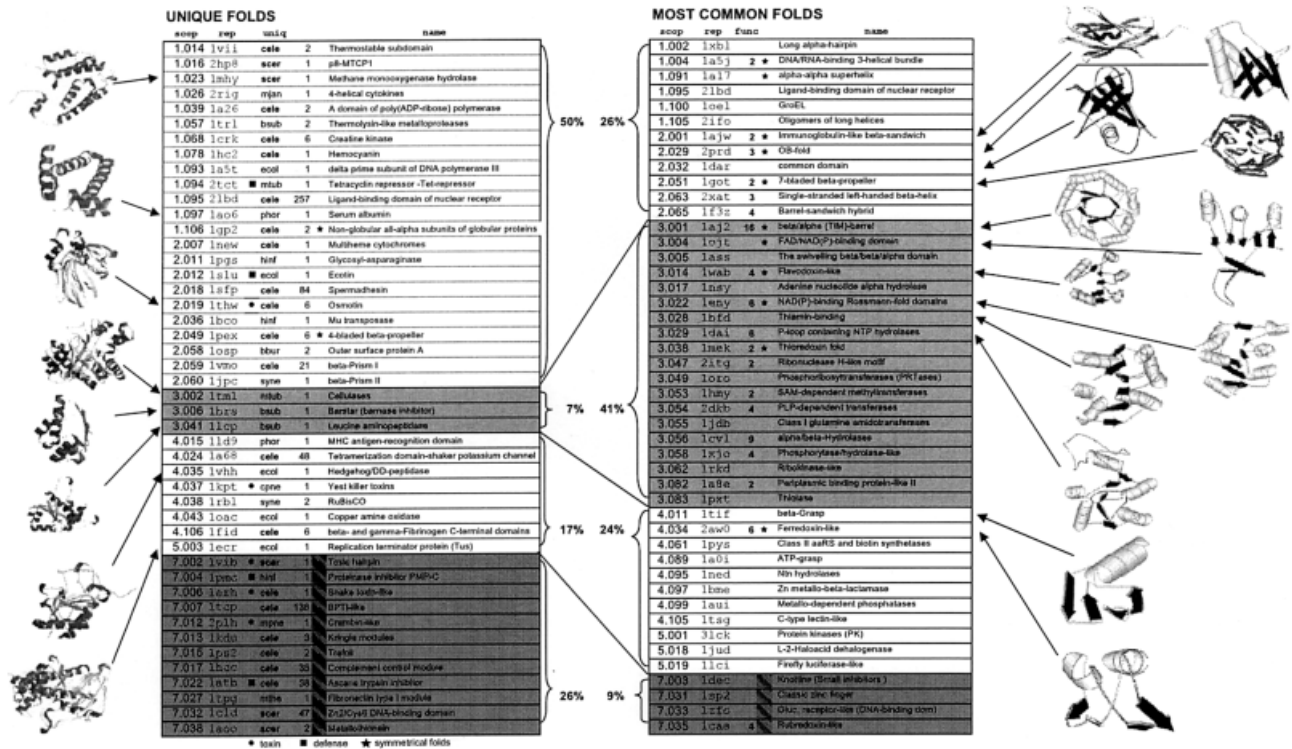


Fig. 2. Comparison of unique versus common folds. The two complementary tables show the members of unique and common folds in the 20 genomes. For the unique folds, the SCOP 1.39 id and a representative are shown in the first two columns. The third column shows the organism where the fold is unique as well as the number of times it occurs. The circle symbolizes toxic folds, whereas the square symbolizes defense folds. The name is shown in the last column. For the common folds, the first two columns are the SCOP id and the representative. The third column shows how many functions the fold has, whereas the last column shows the name of the fold. Percentages are shown in between the tables, which indicate the composition of structural class in the set shown. On the side, different pictures of the folds are shown. Folds that are symmetric are labeled with a star; small proteins were not considered for symmetry.

ORFs, Rv3451 and Rv3452, the probable result of a recent duplication event. It is also remarkable that five of the seven copies have an N-terminal extracellular signal. A reverse BLAST search revealed that their only homologs were found in fungi, among others in *Penicillium*, the mold that produces penicillin. One might speculate that these unique features with a unique cellular location might play an important role in the pathogenesis or the evasion of the host's immune response in this bacteria.

It appears that other pathogens might use features already "tested" in other organisms, such as the Pertussis toxin, KP4 in *C. pneumoniae* or a plant pollen allergen in *M. tuberculosis*. It might be a relatively common strategy that one pathogenic microorganism could reuse toxins that already proved to be successful in another one.

**Comparing Common Versus Unique Folds: Typical Versus Atypical Proteins**

In our survey, we found that although many of the folds and superfamilies were common (typical), some of the folds and superfamilies were unique to specific organisms. We attempted to identify possible general structural, biological, or functional explanations by comparing the common and unique folds in the survey. (We compared folds as

opposed to superfamilies because of the smaller numbers.) This comparison is shown in Figure 2. We identified four main characteristics that tended to separate the common folds from the unique ones: (i) number of functions per fold, (ii) nature of the function, (iii) symmetry, and (iv) multicellularity.

The common folds tend to be multifunctional. The number of functions per fold are listed in the figure.<sup>46</sup> We can see that 19 of the 46 common folds are multifunctional. All except one of the all- $\beta$  and more than half of the  $\alpha/\beta$  folds have more than one function, with TIM barrel having the highest number at 16 functions. However, the set of unique folds contains no multifunctional folds. Clearly, many of the common folds may be common because they act as generic scaffolds able to carry out a variety of different functions. Of course, this always brings up an irresolvable "chicken-and-egg" issue. Are the folds multifunctional because they are common, or common because they are multifunctional?

Unique folds often perform specialized functions associated with cell defense. For example, we found that some of the unique folds are protease inhibitors (defensive) and toxins (offensive), as indicated in the figure. The potency and specificity of these functions logically hinges, to some degree, on the uniqueness of the fold. Toxin-associated folds included the "Toxic Hairpin" (1vib, 7.002), which

functions as a neurotoxin and “Yeast Killer Toxin” (1kpt, chain a, 4.037). Note that two folds unique to the worm are included in this list, 1erh (7.006, topology similar to snake venom neurotoxins) and 1thw (2.019, Osmotin). Although they do not clearly have functions associated with toxicity in the worm, they have toxic functions in other higher organisms not included in the figure.<sup>51–54</sup> Defensive proteins include the anti-antibiotic tet-repressor (2tct, 1.094), serine protease inhibitors (1slu, 2.012 and 1pmc, 7.004), and a trypsin inhibitor (1atb, 7.022).<sup>55–58</sup>

Many of the folds unique to only one of the 20 organisms are associated with yeast and worm (shown in bold in the table). Many of these folds are readily associated with multicellularity, because they are only present in higher organisms. Although one must also take into consideration that only two eukaryotic organisms were present in this analysis.

Another characteristic among many of the common folds is that they tend to have a more symmetrical and regular structure than the unique ones. We understand that it is hard to define symmetry and “regularity” for protein folds rigorously. However, simple visual examination of the unique and common folds reveals a number of obvious patterns.

First, we find that the structural classes associated with common folds tend to be more regular. The  $\alpha/\beta$  class is the most regular, with structures required to have interleaving pattern of  $\alpha$ - $\beta$  throughout. Only three of the  $\alpha/\beta$  folds catalogued are unique, whereas 19 are common. We draw all the unique and many of the 19 common  $\alpha/\beta$  folds in Figure 2. The common  $\alpha/\beta$  folds include well-known symmetrical structures, such as the TIM barrel and the Rossmann fold, whereas two of the three unique are clearly much more complex. The third is barnstar (1brs, 3.006), which inhibits the toxic barnase. Conversely, the structural class that is most enriched in the unique folds is that of “small” proteins. These tend to have unusual structures dominated by metal or disulfide stabilization.

Finally, we visually analyzed the all- $\alpha$  (class 1), all- $\beta$  proteins (2), and mixed non-interleaving helix-sheet proteins (4 and 5). The common folds are again associated with a number of the well-known regular structures: the Ig fold (1ajw, 2.001), the OB fold (2prd, 2.029), the DNA-binding three-helix bundle (1a5j, 1.004), and the seven-bladed propeller (1got, 2.051). In contrast, there are number of very complex structures associated with the unique folds. Complete images are on the associated website, and we highlight a number of notable cases in the figure.

### Overall Distribution of Fold Conservation

Another interesting avenue of study follows from the phylogenetic patterns of the folds, where only the presence or absence of a particular fold (or superfamily, family, etc.) in the 20 genomes is taken into consideration, and the patterns are analyzed subsequently from several viewpoints. The overall analysis of occurrence patterns is shown in Figure 3, which lists the number of superfamilies present in a given number of genomes in the six different structural classes. As expected, the  $\alpha/\beta$  structural class

appears to be the most conserved, having 14 superfamilies common to all 20 genomes. In addition, there are only a few superfamilies in this class that appear only in one or two genomes (4 and 5, respectively). On the other hand, the all- $\beta$ , all- $\alpha$ , and  $\alpha + \beta$  classes have many superfamilies that appear only in one or two genomes (values in these categories vary between 12 and 19, as shown in Fig. 3). The main reason for this, especially in the all- $\alpha$  and  $\alpha + \beta$  categories, is that there are many new superfamilies in these classes that appear in eukaryotes (yeast and worm here). In the small class, the large majority of the superfamilies (17) appear only in one of the 20 genomes, mostly in the worm.

A most interesting feature in this table is that the distribution in five of the six fold classes (with the exception of the small class) does not have a “smooth tail” at the end. That is, by increasing the number of genomes, the number of conserved superfamilies does not continuously fall off; instead, all have an increased value at 20—highlighting the importance of the 38 superfamilies that are absolutely conserved throughout evolution, despite the large evolutionary diversity these 20 genomes represent. These superfamilies tend to have a disproportionately high presence in the genomes; on average, about one third of all the matches in the 20 genomes belong to one of these 38 “universal” superfamilies. (However, this number varies considerably among the different genomes; in the smallest genome, *M. genitalium*, more than half the matches occurred within one of these universal superfamilies, whereas in *C. elegans*, only about one eighth of all the matches fall into this category.) An earlier analysis that we performed<sup>8</sup> also indicated that many of the folds encompassing these highly conserved superfamilies tend to be superfolds.<sup>47</sup>

### Analysis of Specific Phylogenetic Patterns of Fold Occurrence

Further analysis of the overall occurrence matrix involves detailed inspection of specific patterns of fold occurrence. Some notable patterns are shown in the schematic in Figure 4. Many of these are indicative of particular evolutionary processes (e.g., gene loss or horizontal transfer). Other patterns may indicate convergent evolution (i.e., two folds may occur in different families of proteins that carry out the same role in different organisms but have evolved independently). Others are obvious: folds in all organisms or folds in only one. The last pattern, unique folds in certain organisms, may be useful for identifying potential drug targets. A fold present in a pathogen but not in the human genome (or in any other organism) would naturally serve as an ideal target of a highly specific drug (antibiotic or vaccine). (A detailed list of unique folds is available from the website.)

The analysis that follows shows that most of these interesting fold occurrence patterns were present in the overall occurrence matrix. The only exception is a pattern of totally complementary folds throughout the 20 genomes. Such a pattern is less likely to be found, because folds can be transferred between related organisms. However, we

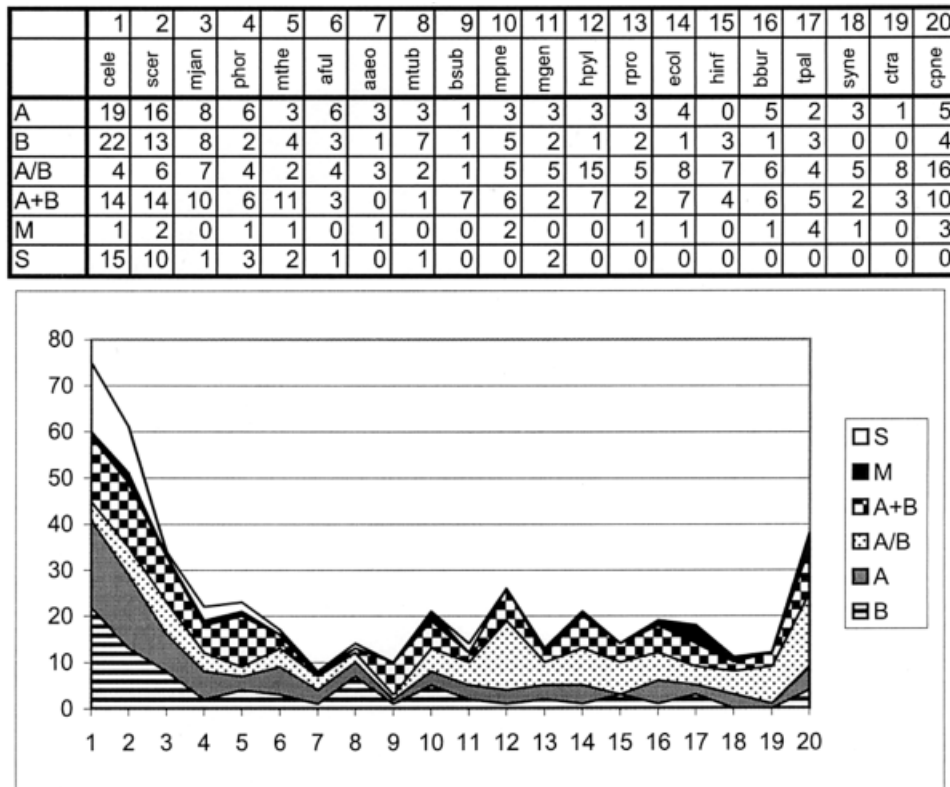


Fig. 3. Distribution of the occurrence of the superfamilies among the 20 genomes. This figure with an associated data table shows the number of SCOP superfamilies that occur in a given number of genomes. The SCOP superfamilies are divided into the usual six structural classes. For instance, the value 19 in the upper left corner of the data table denotes the 19 different all- $\alpha$  superfamilies that were found in exactly one genome.

found several incomplete complementary patterns and a number of examples for horizontal fold transfer.

### Gene loss

There are a number of instances in which folds (or structural superfamilies) are missing only from a single organism or clade. The most notable of these are five superfamilies that are missing from *Rickettsia* and present in all the other genomes.

### Complementary patterns of fold usage: possible convergent evolution

Parts A–C of Table III show examples of superfamilies occurring in the different superkingdoms, performing similar or identical functions. Part A shows two superfamilies engaged in the control of cell division. One of them, a bacterial tubulin, is present only in archaeal and bacterial genomes (also in plants), whereas the other one, CKS1, a cyclin-dependent kinase, occurs only in eukaryotes.

### Horizontal transfer

It is now widely recognized that importing and reusing genes from foreign organisms is quite common among microbes.<sup>59,60</sup> Moreover, the understanding of such a process is important in attaining a clearer picture of the spread of antibiotic resistance of some bacteria. With our

survey, we can only suspect horizontal transfer because our results may be indicative of the biases of our survey.

Parts D and E of Table III list a number of possible cases of horizontal gene transfer among the three different clades. We carefully analyzed each potential candidate by collecting all proteins in Swissprot that contain domains with the same superfamily classification and also by running reverse BLAST searches against the nonredundant (NR) protein database with the microbial ORFs as queries. Part D of the table shows three possible examples of such transfer from Archaea to Bacteria, whereas Part E lists six instances from Eukaryotes to Bacteria. Presently, the complexity hypothesis attempts to explain why some genes are more likely to be transferred.<sup>61</sup> That is, there is an inverse relationship between the connectivity of the gene (i.e., the number of interactions with other genes) and the propensity to be transferred. Informational genes, those that are involved in highly organized complexes are less likely to be transferred than “operational” (i.e., house-keeping) genes. Extrapolated to folds, those folds that require other folds, either functionally, such as in a fold involved in a large complex, or structurally, such as unsymmetrical folds, that need other folds to create symmetry to lower the energetic cost of the protein, are less likely to be horizontally transferred. Conversely, those folds involved in processes that do not require large

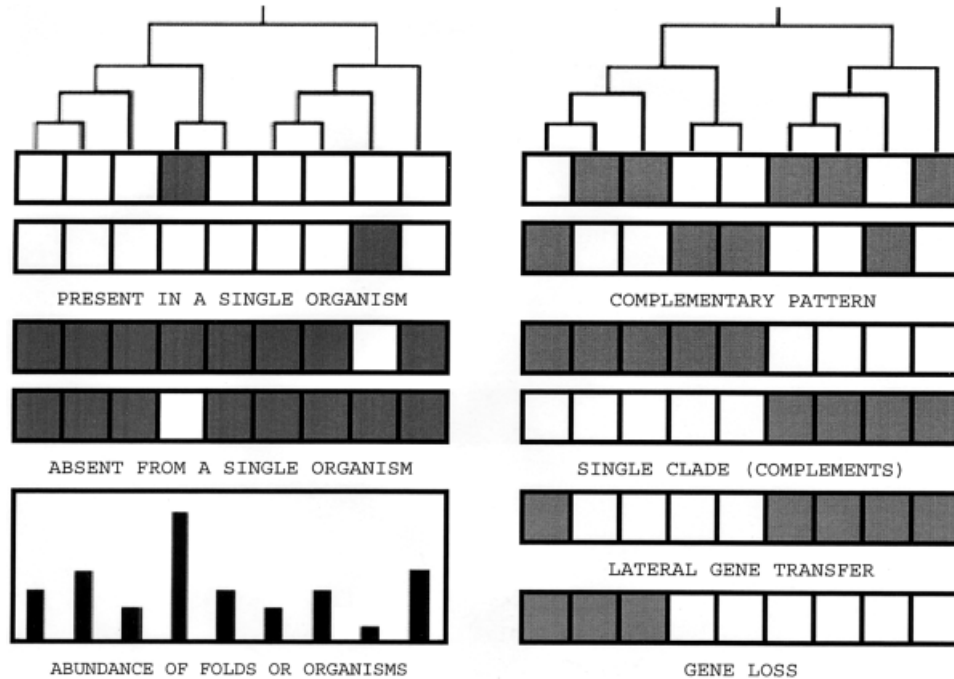


Fig. 4. Schematic of the different fold patterns. (i) Present/Absent: The first pair of profiles shows two patterns in which the fold is only present in one genome, whereas the second pair shows patterns where the fold is absent from a single organism. The graph of the abundance of folds in each organism can be used to derive more information from the two aforementioned pairs of profiles. (ii) Complementary: The top right shows complementary patterns, in which some organisms have apparently one fold/superfamily, whereas other organisms have another fold/superfamily in a complementary manner. This could suggest that the two different folds/superfamilies have similar functions. However, this (complete) pattern is less likely to be found, because folds are often transferred between closely (or sometimes even remotely) related organisms. Complementary patterns in which one clade of organisms has one fold, whereas another one has a different fold, are more likely (middle right in the schematic). (iii) Loss/Transfer: The last two schematics show possible evidence for horizontal transfer (top of the pair) and gene loss (bottom of the pair). Horizontal transfer can be observed when one clade of organisms and just one member of the other clade have the same fold. An evolutionarily most parsimonious explanation for such a pattern is that the fold has been transferred from the dominant clade to a single organism. Gene loss can be observed when most members of the clade have the fold, whereas a few organisms do not.

complexes, such as those in our list, or folds that contain their own internal symmetry, are more likely to be transferred across organisms. With a better understanding of the evolutionary pressures on each organisms, we may be able to deduce further meaning in the transfer of a fold from one organism to another.

## DISCUSSION

We present an analysis of 20 completely sequenced genomes in their usage of protein folds. This occurrence analysis has been performed very carefully by choosing the searching and iterating parameters in a way that provided a good balance between sensitivity and robustness. All our results are built on a large table, which we call a fold occurrence matrix. Thus, we were able to rank folds in their overall commonness and to broadly compare organisms in sharing folds. We have also focused on specific patterns of fold usage: complementary patterns between two or more folds, unique folds in certain organisms (which are potential antibiotic targets), and horizontal transfer.

The comparison of 20 genomes in structural terms, from all three kingdoms of life, also provided a glimpse into the

emergence and spread of new folds and superfamilies. As we noted previously,<sup>48</sup> the worm has many specific superfamilies not present in yeast or bacteria. They are basically concerned with multicellular life, evident from the high proportion ( $\approx 70\%$ ) of worm-specific superfamilies that are secreted or partially extracellular. On the other hand, the eukaryote-specific superfamilies present only in the worm and yeast are typically engaged in signaling and eukaryotic-type replication, appearing mostly in multidomain proteins or protein complexes (see website for details).

The specific phylogenetic patterns reveal several interesting features of the evolution of folds and superfamilies. It is apparent from Figure 3 and has also been discovered by others that there is a conserved set of proteins and superfamilies that invariably are present in every genome studied so far. These completely conserved superfamilies are involved mostly in replication and usually appear in large multidomain proteins. Furthermore, despite the small number of these "essential" superfamilies, they amount to  $<10\%$  of the total of 471 superfamilies represented in this study. However, the corresponding matches

TABLE III. Patterns of Complementary Superfamilies and Horizontal Transfer<sup>†</sup>

|   | lul | mjan | mhie | phor | scer | cele | raeo | syne | ecol | bsub | mlul | hmh | lppy | mgen | mpne | bbur | fpal | ctra | cpne | rpri |   |
|---|-----|------|------|------|------|------|------|------|------|------|------|-----|------|------|------|------|------|------|------|------|---|
| A | •   | •    | •    | •    | •    | •    | •    | •    | •    | •    | •    | •   | •    | •    | •    | •    | •    | •    | •    | •    | • |
|   | •   | •    | •    | •    | •    | •    | •    | •    | •    | •    | •    | •   | •    | •    | •    | •    | •    | •    | •    | •    | • |
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<sup>†</sup>The unique superfamilies that were manually selected after excluding FastA matches with relatively high e-values (between 0.01 and 0.001) are shown because they appeared false positives. The first column lists the organisms where the superfamily appears. The second, third, and fourth columns contain the names of the matching ORFs, the matching SCOP domains, and their classification numbers in SCOP 1.39. The next two columns contain the number of times the superfamily was found in the genome and the statistical significance of the match. The two last columns refer to the function of the superfamily.

involve about one third of the total number of matching ORFs in the 20 genomes (numbers listed in Table I). This finding shows that the conserved superfamilies and folds are largely overrepresented in the genomes.

Another interesting point apparent from Figure 3 is there are also many folds and superfamilies that appear in one particular or only a few organisms. We explored the 25 worm-specific superfamilies,<sup>48</sup> and the unique superfamilies are available from the website at <http://genecensus.org/> 20. Like the unique folds, many of the unique superfamilies are related to their specific lifestyle (e.g., the ones in *Synechocystis* are mostly related to photosynthesis, whereas pathogen bacteria often carry pathogenicity-related genes, such as the virally coded KP4 toxin in *C. pneumoniae* or the tetracycline repressor and a pollen allergen in *M. tuberculosis*). More generally, many of the unique folds and superfamilies are associated with atypical functions that, in most genomes, are not necessary or may be detrimental to other organisms. This is true almost by definition of functions associated with cell defense, because often the potency or specificity of a fold depends on its uniqueness.

Finally, we noted how the common folds tended to have a more regular and symmetrical structure than those not common. There are a number of reasons for this. (i) Symmetry is stable, economical, in a low-energy state, and cooperative.<sup>62</sup> Thus, there is a higher chance that these are evolutionarily more favored. As such, it is more the rule than the exception for the protein structure universe. (ii) Fold symmetry in larger proteins may be due to duplication of simpler folds through evolutionary processes, providing more complex but symmetrical folds.<sup>63,64</sup> In particular, many of the current symmetric folds (e.g., the TIM barrel) could have evolved from homomultimers of simpler folds. (iii) Symmetry and regularity allow the creation of numerous but slightly different binding sites on a protein, enabling it to more readily act as a generic multifunctional scaffold than one with only a single place for a site.

### Future Directions

Our analysis is obviously performed with an incomplete list of domains, because we do not know all the protein folds. However, our analysis foreshadows the large-scale views we will have in the future after the completion of large-scale structural genomics projects. It is worthwhile to enumerate here how our work may be related to many future structural genomics analyses.

1. The complete set of protein folds will enable us to take an overall view of the occurrence of structure in nature. We will be able to see which folds occur in which organisms and which functions they are associated with. To construct the complete list of folds, we will need to consider a wide variety of organisms, because it has been shown that there are a number of folds specific to various phylogenetic groups.
2. Structural genomics will much better define the actual “modules” or regions of annotation for the genome.
3. Structural genomics will let us map the whole of protein structure space and take a global, unbiased viewpoint on the physical properties of proteins. Our view of protein structure and the conditions needed for structural stability (e.g., the size of a typical fold, the degree to which salt bridges confer thermostability, etc.) is currently strongly biased by the entries in the databanks, and this in turn is determined by the collective biases of many individual investigators following various hypothesis driven trajectories (i.e., the proteins we look at are always under the “lamp post”). It has, in fact, been shown that the proteins in the databank are NOT at all representative of those in a complete genome.<sup>65,66</sup>
4. Structural genomics will improve our understanding of distant evolution. Protein folds are among the most conserved elements in biology, resulting in a great amount of redundancy and reuse occurs (as is evident in the duplication section above). Consequently, folds are ideal for probing distant evolutionary relationships, across which there is no sequence conservation. If one had a complete set of protein folds, one could see the degree to which distantly related organisms share the same underlying biochemical parts, even if the underlying genes no longer have any sequence identity.
5. Structural genomics will enable us to see which proteins are truly generic scaffolds that recur often in nature and can be used for many functions, and which are more specialized parts. In combination with gene expression and protein abundance studies,<sup>67,68</sup> we will also be able to see which protein folds are more highly expressed and make up the bulk of actual physical mass in a cell. Our analysis here in conjunction with other preliminary analyses suggests that the TIM barrel fold may be a most common and versatile protein part.<sup>46,69</sup>

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