Title
Stalking the fourth domain in metagenomic data: searching for, discovering, and interpreting novel, deep branches in marker gene phylogenetic trees.

Permalink
https://escholarship.org/uc/item/5qv6h9gk

Journal
PloS one, 6(3)

ISSN
1932-6203

Authors
Wu, Dongying
Wu, Martin
Halpern, Aaron
et al.

Publication Date
2011

DOI
10.1371/journal.pone.0018011

Peer reviewed
Stalking the Fourth Domain in Metagenomic Data: Searching for, Discovering, and Interpreting Novel, Deep Branches in Marker Gene Phylogenetic Trees

Dongying Wu1, Martin Wu1,4, Aaron Halpern2,3, Douglas B. Rusch2,3, Shibu Yooseph2,3, Marvin Frazier2,3, J. Craig Venter2,3, Jonathan A. Eisen1*

1 Department of Evolution and Ecology, Department of Medical Microbiology and Immunology, University of California Davis Genome Center, University of California Davis, Davis, California, United States of America, 2 The J. Craig Venter Institute, Rockville, Maryland, United States of America, 3 The J. Craig Venter Institute, La Jolla, California, United States of America, 4 University of Virginia, Charlottesville, Virginia, United States of America

Abstract

Background: Most of our knowledge about the ancient evolutionary history of organisms has been derived from data associated with specific known organisms (i.e., organisms that we can study directly such as plants, metazoans, and culturable microbes). Recently, however, a new source of data for such studies has arrived: DNA sequence data generated directly from environmental samples. Such metagenomic data has enormous potential in a variety of areas including, as we argue here, in studies of very early events in the evolution of gene families and of species.

Methodology/Principal Findings: We designed and implemented new methods for analyzing metagenomic data and used them to search the Global Ocean Sampling (GOS) Expedition data set for novel lineages in three gene families commonly used in phylogenetic studies of known and unknown organisms: small subunit rRNA and the recA and rpoB superfamilies. Though the methods available could not accurately identify very deeply branched ss-rRNAs (largely due to difficulties in making robust sequence alignments for novel rRNA fragments), our analysis revealed the existence of multiple novel branches in the recA and rpoB gene families. Analysis of available sequence data likely from the same genomes as these novel recA and rpoB homologs was then used to further characterize the possible organismal source of the novel sequences.

Conclusions/Significance: Of the novel recA and rpoB homologs identified in the metagenomic data, some likely come from uncharacterized viruses while others may represent ancient paralogs not yet seen in any cultured organism. A third possibility is that some come from novel cellular lineages that are only distantly related to any organisms for which sequence data is currently available. If there exist any major, but so-far-undiscovered, deeply branching lineages in the tree of life, we suggest that methods such as those described herein currently offer the best way to search for them.

Citation: Wu D, Wu M, Halpern A, Rusch DB, Yooseph S, et al. (2011) Stalking the Fourth Domain in Metagenomic Data: Searching for, Discovering, and Interpreting Novel, Deep Branches in Marker Gene Phylogenetic Trees. PLoS ONE 6(3): e18011. doi:10.1371/journal.pone.0018011

Editor: Robert Fleischer, Smithsonian Institution National Zoological Park, United States of America

Received October 25, 2010; Accepted February 20, 2011; Published March 18, 2011

This is an open-access article distributed under the terms of the Creative Commons Public Domain declaration which stipulates that, once placed in the public domain, this work may be freely reproduced, distributed, transmitted, modified, built upon, or otherwise used by anyone for any lawful purpose.

Funding: The development and main work on this project was supported by the National Science Foundation via an “Assembling the Tree of Life” grant (number 0228651) to to Jonathan A. Eisen and Naomi Ward. The final work on this project was funded by the Gordon and Betty Moore Foundation (through grants 0000951 and 0001660). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: jaeisen@ucdavis.edu

Introduction

During the last 30 years, technological advances in nucleic acid sequencing have led to revolutionary changes in our perception of the evolutionary relationships among all species as visualized in the tree of life. The first revolution was spawned by the work of Carl Woese and colleagues who, through sequencing and phylogenetic analysis of fragments of rRNA molecules, demonstrated how the diverse kinds of known cellular organisms could be placed on a single tree of life [1,2,3]. Most significantly, their analyses revealed the existence of a third major branch on the tree; the Archaea (then referred to as Archaeabacteria) took their place along with the Bacteria and the Eukaryota [2]. Several factors make rRNA genes exceptionally powerful for this purpose, the most important being perhaps that highly conserved, homologous rRNA genes are present in all cellular lineages. To this day, analyses of rRNA genes continue to clarify and extend our knowledge of the evolutionary relationships among all life forms [4,5].

For microbial organisms, this approach was restricted to the minority that could be grown in pure culture in the laboratory until Norm Pace and colleagues showed that one could sequence rRNAs directly from environmental samples [6,7]. Initially, the methodology was cumbersome. However, this changed with the development of the polymerase chain reaction (PCR) methodology [8]. PCR generates many copies of a target segment of DNA, which in turn facilitates cloning and sequencing of that segment. However, delineation of the segment to be amplified requires primers, i.e., short segments of DNA whose nucleotide sequence is complementary to the DNA flanking the target. Because rRNA genes contain regions that are very highly conserved, “universal primers” can be used for PCR amplification of those genes even in environmental samples [9,10]. Thus, in principle, one can use
PCR to amplify the rRNA genes from all organisms in a sample in a culture-independent manner.

PCR-based studies have now characterized microbes from diverse habitats and have provided many fundamental new insights into microbial diversity. For example, we now realize that, in most environments, the culturable microbes represent but a small fraction of those present. Furthermore, phylogenetic analysis of the rRNA genes thus found enables one to assign those sequences to groups within the bacterial, archaeal, or eukaryotic domains of life (or to viral groups), a process known as phylotyping. This has revealed the presence of dozens of major, but previously undiscovered, lineages that have no cultured members [5]. With the development of considerably improved sequencing technologies, rRNA PCR surveys have become a routine tool for characterization of microbial communities.

Although rRNA PCR studies have provided a major foundation for today's environmental microbiology, this approach is not without its limitations. Notably, the "universal" primers are not truly universal. Even the best-designed ones fail to amplify the targeted genes in some lineages while preferentially amplifying those in others [11]. Furthermore, phylogenetic trees based on rRNA sequences may not accurately reflect the evolutionary history of the source organisms due to the occurrence of lateral gene transfer, different rates of evolution in different lineages, or similarities produced by the convergent evolution of rRNA sequences from distantly related species [12,13,14,15]. Generating alignments of rRNA genes can sometimes be challenging. Furthermore, because the copy number of rRNA genes varies in different species [16,17], the number of sequences observed in an environment cannot be used to directly infer the number of cells of any particular type [18] [19]. For these and other reasons, it is generally considered to be important to combine conclusions derived from rRNA sequence analysis with other types of information (e.g., microscopy, analysis of other macromolecules, etc.). In terms of sequence information, this would mean generating data for other genes. This can be readily achieved for culturable organisms; phylogenetic analysis of protein coding genes, and even phylogenomic analysis of whole genomes, has become a standard procedure [20] [21,22]. But unfortunately, despite considerable effort, no one has developed a robust PCR-based method for cloning and sequencing protein-coding genes from unknown uncultured organisms. Note – if you know reasonably detailed information about the taxonomy of the targeted uncultured organisms, one can get PCR of protein coding genes to work reasonably well. A major inherent obstacle in PCR of protein coding genes from unknown organisms is the degenerate nature of the genetic code. Even if the amino acid sequence of a highly conserved protein domain were identical across species, the primers for PCR amplification would have to be degenerate. Thus, although PCR surveys of protein-coding genes have revealed interesting findings, they are clearly limited somewhat in scope (e.g., [23]).

Due to these factors, the community has faced a bit of a quandary regarding the characterization of uncultured organisms. Although rRNA analysis is extraordinarily powerful, the window it provides into the microbial world is clearly imperfect. It is possible that additional major branches in the tree of life might exist, branches that have been missed due to the limitations of rRNA PCR. To resolve this required ways to clone rRNA genes without the biases introduced by PCR, as well as unbiased methods for obtaining data on other genes from uncultured species. Fortunately, both are now provided by metagenomic analysis. Metagenomics, broadly defined, is the sequencing of portions of the genomes of all organisms present in an environmental sample [24] [25]. It generates sequence data not only for rRNA genes, but for all sequences from the genomes of all organisms present, in a relatively unbiased manner (or at least with a different bias than that inherent in PCR) [26].

The application of metagenomic analysis has accelerated the rapid rate of advancement in the study of uncultured microbes that began with the advent of rRNA analysis (e.g., [19,27,28,29,30,31]). Metagenomics has now enabled the phylogenetic characterization of many entire communities. For example, our analysis of the Sargasso Sea metagenomic data effectively used both protein-coding and rRNA sequences for phylotyping, in much the same way as had been done with rRNA PCR data [19]. Furthermore, by including protein-coding genes, metagenomics can more accurately predict the biology of the organisms sampled, thus disclosing not only who is out there, but also what they are doing [32,33,34].

Previous usage of metagenomic data for phylogenetic typing of organisms focused primarily on assigning metagenomic sequences to specific known groups of organisms (e.g., see [22]). Here we report our exploration of the potential use of metagenomic data to answer a simpler, but perhaps more fundamental, question: Can we identify novel rRNAs or protein-coding genes that suggest the existence of additional major branches on the tree of life? The answer, surprisingly, is yes. We present here our findings, along with some likely explanations—including the possibility that there are indeed other major branches on the tree of life yet to be characterized.

Results and Discussion

Note: Much of the analysis reported in this paper was initially done during 2004–2007 using the data sets available at that time. Some subsequent follow-up analyses included datasets released since 2007 but not all currently available datasets were analyzed.

Searching for novel branches in the rRNA tree

We sought here to address a single question: Are there small-subunit rRNAs (ss-rRNAs) encoded by this metagenomic data set that represent novel lineages that branch closer to the base of the tree of life than any known ss-rRNAs?

Since the largest metagenomic data sets available when this work was begun came from the Sorcerer II Global Ocean Sampling Expedition (GOS) [35,36], we focused on the GOS data. We realized that there were too many ss-rRNA genes in this data set for manual analysis, and the automated methods available at that time were designed to assign rRNA genes to known phylogenetic groups, not to detect novel rRNA genes [37,38]. Therefore, we developed an automated screening system (STAP) for detecting ss-rRNA genes that branch very deeply in the tree of life (see Methods). In summary, this automated system: (1) identifies ss-rRNA coding sequences in the metagenomic data set; (2) generates an alignment of each of those ss-rRNA gene sequences against a prealigned set of representative ss-rRNA sequences from the three domains of life; (3) builds phylogenetic trees from each of these alignments; and (4) identifies those trees in which the environmental sequence branches very deeply, i.e., either between the three domains or as one of the deepest branches within a domain (assuming that each domain is a monophyletic group) [39].

Using this approach, we examined the entire GOS data set of 14,689 putative ss-rRNA sequences and identified 18 sequences that met our multiple criteria for potentially being deep branching [JCVI reads: 1098241, 1092963341190, 1091140405652, 318, 1105334345790, 1103242712700, 1105599913772, 1103242587147, 1108829586267, 1092959443067, 1092405960559, 1092402545613, 1093010267688, 1095322122248, 1093018199876, 1092351161318, 1093018267888, 1095333456790, 1103242587147].
Most importantly, these 18 could not be assigned to any of the three domains by STAP and they are each positioned near a domain separation point in a maximum likelihood tree that includes representatives from all three domains. However, more detailed examination of those alignments and trees disclosed problems in the alignments for all of the candidate novel sequences. Some alignments were of low quality due to the insertion of too many gaps in the novel sequence. Alignment quality is critical to phylogenetic analysis because the alignment is a hypothesis concerning the homology (common ancestry) of the residues at the same position in each of the aligned sequences (positional homology). A tree built from a flawed alignment may not reflect actual evolutionary relationships. Additionally, many of the novel rRNA gene sequences aligned well only for very short regions (<300 bp). It seems plausible that none of these novel sequences are actual ss-rRNA genes.

These difficulties served to confirm that the methods available (or at least the ones we were using for this high throughput approach) were not robust enough to identify novel ss-rRNA genes in an automated manner. Most of our problems were inherent in attempting to generate high quality alignments of short sequences that are only distantly related to known ss-rRNA genes. Furthermore, alignment of novel rRNA sequences can be challenging because often it is the secondary and tertiary structure of the molecule, rather than the primary sequence, that is highly conserved. Our attempts to improve the alignments based on de novo prediction of folding for the novel ss-rRNAs also fell short, likely because most of the novel ss-rRNA sequences were fragments and the folding algorithms work best on complete sequences.

Even when one has high quality rRNA gene sequence alignments, phylogenetic analysis involving very deep branches in the tree of life can still be difficult due to inherent complications, such as convergent evolution due to GC content effects [40,41,42]. Thus if there exist phylogenetically very deeply branching rRNA tree of life can still be difficult due to inherent complications, such as convergent evolution due to GC content effects [40,41,42].

Due to the difficulties discussed above, we turned to protein-coding genes in our search for novel branches in the tree of life. To take the place of the ss-rRNA genes, we needed a protein-coding gene that was both universal and widely studied. For our initial test we chose the recA gene that was both universal and widely studied. For our initial test we chose the recA gene that was both universal and widely studied. For our initial test we chose the recA gene that was both universal and widely studied.

Based on the clusters and the tree structure, we divided the RecA superfamily into the 15 major grouping labeled in the tree (Figure 1). We refer to these as superfamilies of the RecA superfamily. Each subfamily contains sequences from one or more of the Lek clusters. At the time of the initial analysis, all sequences in five of these superfamilies were identified (Table 1). A few of these clusters included only short fragmentary peptides. Though these clusters might truly include phylogenetically novel sequences, we considered it likely that their apparent novelty was an artifact of the fragmentary nature of these peptides.

To answer this, our study involved first partitioning the superfamily into subgroups. This partitioning was carried out at the protein level using a Lek clustering method (see Methods) previously employed for protein superfamily classification [52]. In essence, the goal here was to first subdivide the superfamilies into subgroups – and to then select representatives of each subgroup for further analysis. Such “pre-clustering” is a common approach to analysis of large protein superfamilies though this is perhaps the first use of the Lek method for these purposes.

Using this method, 23 clusters containing more than two protein sequences were identified (Table 1). A few of these clusters included only short fragmentary peptides. Though these clusters might truly include phylogenetically novel sequences, we considered it likely that their apparent novelty was an artifact of the fragmentary nature of these peptides. Thus these were omitted from further analysis. Of the remaining clusters it was important to determine whether each corresponded to a phylogenetic group (since some clustering methods can produce groupings that are not consistent with phylogenetic relationships). To investigate this, we selected representative samples from each Lek-generated cluster and then built phylogenetic trees for these representatives (Figure 1). Overall, comparison of the trees with the Lek-generated clusters indicates that the Lek clustering reflects phylogenetic relationships. Specifically, the clusters are almost perfectly congruent with the tree. Within the tree, each cluster appears to be a monophyletic grouping, thus demonstrating that the clustering algorithm is robust at this level. In addition, our clusters are virtually identical to the groupings identified by Lin et al. [53], with the exception of new clades in our results that contain only GOS metagenome sequences (they did not analyze metagenomic data) (see below).

Based on the clusters and the tree structure, we divided the RecA superfamily into the 15 major grouping labeled in the tree (Figure 1). We refer to these as superfamilies of the RecA superfamily. Each subfamily contains sequences from one or more of the Lek clusters. At the time of the initial analysis, all sequences in five of these superfamilies (RecA-like SAR1, Phage SAR2, Phage SAR1, Unknown 1, and Unknown 2) had been found only in environmental metagenomic data. These potentially represented novel previously unknown RecA-related superfamilies. The other 10 groups corresponded to known RecA subfamilies (Table 1). We note, though there is not a perfect one to one mapping of RecA clusters to subfamilies all five of the novel RecA superfamilies included sequences from only one cluster each (RecA-like SAR1 = cluster 11, Phage SAR2 = cluster 5, Phage SAR1 = cluster 2, Unknown 1 = cluster 13, and Unknown 2 = cluster 9).

What do these novel RecA-related superfamilies and sequences represent? Given their high degree of sequence similarity to proteins in the RecA superfamily, all of which are known to play some role in homologous recombination, it is likely that the members of these new superfamilies are also involved in homologous recombination.
What can we say about the organisms that were the sources of these novel sequences? Two of the five novel subfamilies (Phage SAR1 and Phage SAR2) are reasonably closely related to known phage UvsX proteins (Figure 1) and thus we conclude that the sequences in these groups are likely of phage origin. Analysis of the flanking regions of these sequences indicates that the genes encoding proteins the Phage SAR1 subfamily are located near protein coding genes that are phage- or virus-related (Table 2). In addition, subsequent sequencing projects carried out after our initial analysis showed that some of the sequences in the Phage SAR1 subfamily are in fact from cyanophages [54,55].

The Unknown 2 subfamily is likely of archaeal origin based upon two lines of evidence. First, one of its members was found on a large assembly along with many other protein coding genes, including some that are generally considered to be useful phylogenetic markers (Figure 2). Phylogenetic analysis of all of those genes showed that a majority of them, including the phylogenetic markers, grouped with Archaea (Table 2). Subsequently we found that the RadA-like proteins from the archaeotes Cenarchaeum symbiosum A [56] and Nitrosopumilus maritimus SCM1 (unpublished) also fall within this major group.

The RecA-like SAR1 subfamily appears be a sister group to the traditional bacterial RecA proteins (Figure 1) and thus we use the prefix “RecA-like” for it. We note though this group is only peripherally related to the bacterial RecAs and is itself quite novel in terms of sequence patterns.

The Unknown 1 is not particularly closely related to any known groups.

The RpoB protein superfamily shows qualitatively similar patterns to the RecA superfamily

The results from the recA superfamily analyses indicated that there are indeed phylogenetically novel subfamilies of housekeeping genes in metagenomic data that have not yet been characterized. Is this finding unique to recA? To answer this, we selected another housekeeping gene for comparison: rpoB, the gene encoding the RNA polymerase β-subunit that carries out RNA chain initiation and elongation steps. rpoB is a universal gene found in all domains of life, as well as in many viruses. It has been adopted as a phylogenetic marker for studies of the Bacteria [57], the Archaea [58], and the Eukaryota [59], as well as for metagenomic studies of phylogenetic diversity in the Sargasso Sea [19]. Homologs of RpoB were identified in Genbank, genomes, and the GOS metagenomic data

### Table 1. RecA superfamily clusters.

| Cluster ID | Corresponding Subfamily (see Figure 1) | Corresponding Group in Lin et al. [53] | Comments | GOS Only | Number of GOS Sequences |
|------------|----------------------------------------|----------------------------------------|----------|----------|------------------------|
| 1          | RecA                                   | RecA                                   |          |          | 2830                   |
| 11         | RecA-like SAR1                         | n/a                                    | Novel    | +        | 10                     |
| 5          | Phage SAR2                             | n/a                                    | Novel    | +        | 68                     |
| 4          | Phage UvsX                             | n/a                                    |          |          | 73                     |
| 2          | Phage SAR1                             | n/a                                    | Found in cyanophage by subsequent sequencing | + | 824 |
| 15         | Unknown 1                              | n/a                                    | Novel    | +        | 6                      |
| 14         | XRCC3/SpB                              | Radb-XRCC3                             |          |          | 0                      |
| 20         | XRCC3/SpB                              | Radb-XRCC3                             |          |          | 0                      |
| 22         | Rad57                                  | Radb-XRCC2                             |          |          | 0                      |
| 6          | Rad51C                                 | Radb-Rad51C                            |          |          | 1                      |
| 8          | Rad51B                                 | Radb-Rad51B                            |          |          | 2                      |
| 10         | Rad51D                                 | Radb-Rad51D                            |          |          | 0                      |
| 16         | RadB                                   | Radb-RadB                              |          |          | 0                      |
| 17         | RadB                                   | Radb-RadB                              |          |          | 0                      |
| 21         | RadB                                   | Radb-RadB                              |          |          | 0                      |
| 12         | RadB                                   | Radb-RadB                              |          |          | 0                      |
| 3          | RadA/DMC1/RadS1                        | Rada                                   |          |          | 101                    |
| 13         | RadA/DMC1/RadS1                        | Rada                                   |          |          | 0                      |
| **9**      | Unknown 2                              | n/a                                    | Representatives found in Archaea by subsequent sequencing | + | 19 |
| 18         | XRCC2                                  | Radb-XRCC2                             |          |          | 0                      |
| *7*        | RecA*                                  | RecA                                   | RecA fragment | + | 29 |
| *19*       | RecA*                                  | RecA                                   | RecA fragment | + | 5 |
| *23*       | RecA*                                  | RecA                                   | RecA fragment | + | 3 |

A Lek protein clustering method was applied to all RecA superfamily members retrieved from the NRAA database, microbial genomes, and the GOS data set. The 23 clusters containing more than two sequences are listed. Clusters that contain only sequences from the GOS data set are noted as “GOS only.” When a cluster can be mapped to a RecA subfamily identified by Lin et al. [53], the family designation from that paper is shown in column 3.

* These clusters of RecA fragments from the GOS data set were not included in the phylogenetic tree (Figure 1).

** Although cluster 9 contained only GOS sequences at the time of the initial analysis, it was subsequently found to include marine archaeal homologs from more recent genome sequencing projects.

doi:10.1371/journal.pone.0018011.t001
Figure 1. Phylogenetic tree of the RecA superfamily. All RecA sequences were grouped into clusters using the Lek algorithm. Representatives of each cluster that contained ≥2 members were then selected to build an alignment using MUSCLE. A phylogenetic tree was built from this alignment using PHYML. Bootstrap values are based on 100 replicas. The Lek cluster ID precedes each sequence accession ID. Proposed subfamilies in the RecA superfamily are shaded and given a name on the right. Five of the proposed subfamilies contained only GOS sequences at the time of our initial analysis (RecA-like SAR, Phage SAR1, Phage SAR2, Unknown 1 and Unknown 2) and are highlighted by colored shading. As noted on the tree and in the text, sequences from two Archaea that were released after our initial analysis group in the Unknown 2 subfamily.

doi:10.1371/journal.pone.0018011.g001
| Subfamily | RecA Accession | Accession of Linked Gene | Assembly ID | Neighboring Gene Description | Taxonomy Assignment |
|-----------|----------------|--------------------------|-------------|------------------------------|-------------------|
| Phage-SAR1 | 1096700853217 | 1096700853219 | 1096627374158 | gp43 | Viruses/Phages |
| Phage-SAR1 | 1096701673303 | 1096701673301 | 1096627382978 | T4-like DNA polymerase | Viruses/Phages |
| Phage-SAR1 | 1096701673303 | 1096701673305 | 1096627382978 | T4-like DNA primase-helicase | Viruses/Phages |
| Phage-SAR2 | 109667847133 | 109667847135 | 1096627014936 | GDP-mannose 4,6-dehydratase | Bacteria |
| Phage-SAR2 | 109667847133 | 109667847149 | 1096627014936 | methyltransferase FkbM | Bacteria |
| Unknown2 | 1096695533559 | 1096695533561 | 1096528150039 | ATP-dependent helicase | Archaea |
| Unknown2 | 1096698308433 | 1096698308421 | 1096627021375 | ATP-dependent RNA helicase | Archaea |
| Unknown2 | 1096698308433 | 1096698308423 | 1096627021375 | replication factor A | Archaea |
| Unknown2 | 1096698308433 | 1096698308427 | 1096627021375 | S-adenosylmethionine synthetase | Bacteria |
| Unknown2 | 1096698308433 | 1096698308429 | 1096627021375 | NADH ubiquinone dehydrogenase | Bacteria |
| Unknown2 | 1096698308433 | 1096698308431 | 1096627021375 | DNA primase small subunit | Archaea |
| Unknown2 | 1096698308433 | 1096698308435 | 1096627021375 | cobyrinic acid a,c-diamide synthase | Archaea |
| Unknown2 | 1096698308433 | 1096698308443 | 1096627021375 | deoxyribodipyrimidine photolyase | Bacteria |
| Unknown2 | 1096698308433 | 1096698308445 | 1096627021375 | small nuclear riboprotein protein snRNP | Archaea |
| Unknown2 | 1096699819041 | 1096699819039 | 1096627295379 | S-adenosylmethionine synthetase | Bacteria |
| Unknown2 | 1096699819041 | 1096699819043 | 1096627295379 | replication factor A | Bacteria |
| Unknown2 | 1096699819041 | 1096699819047 | 1096627295379 | snRNP Sm-like protein | Archaea |
| Unknown2 | 1096686533379 | 1096686533339 | 1096627390330 | deoxyribodipyrimidine photolyase-related | Bacteria |
| Unknown2 | 1096686533379 | 1096686533341 | 1096627390330 | Glycyl-tRNA synthetase alpha2 dimer | Archaea |
| Unknown2 | 1096686533379 | 1096686533343 | 1096627390330 | RNA-binding protein | Bacteria |
| Unknown2 | 1096686533379 | 1096686533347 | 1096627390330 | cobyrinic acid a,c-diamide synthase | Archaea |
| Unknown2 | 1096686533379 | 1096686533349 | 1096627390330 | spherin | Archaea |
| Unknown2 | 1096686533379 | 1096686533351 | 1096627390330 | DNA primase small subunit | Archaea |
| Unknown2 | 1096686533379 | 1096686533353 | 1096627390330 | cobalt-precorrin-6A synthase | Archaea |
| Unknown2 | 1096686533379 | 1096686533355 | 1096627390330 | cobalamin biosynthesis CbiG | Bacteria |
| Unknown2 | 1096686533379 | 1096686533359 | 1096627390330 | DNA primase large subunit | Archaea |
| Unknown2 | 1096686533379 | 1096686533361 | 1096627390330 | aldo/keto reductase | Bacteria |
| Unknown2 | 1096686533379 | 1096686533365 | 1096627390330 | AP endonuclease | Archaea |
| Unknown2 | 1096686533379 | 1096686533369 | 1096627390330 | ATP-dependent helicase | Archaea |
| Unknown2 | 1096686533379 | 1096686533371 | 1096627390330 | translation initiation factor 2 alpha subunit | Archaea |
| Unknown2 | 1096686533379 | 1096686533373 | 1096627390330 | translation initiation factor 2 alpha subunit | Archaea |
| Unknown2 | 1096686533379 | 1096686533375 | 1096627390330 | sirohydrochlorin cobaltochelatase CbiXL | Bacteria |
| Unknown2 | 1096686533379 | 1096686533377 | 1096627390330 | glutamate racemase | Bacteria |
| Unknown2 | 1096686533379 | 1096686533383 | 1096627390330 | glycosyl transferase | Eukaryota |
| Unknown2 | 1096686533379 | 1096686533387 | 1096627390330 | deoxyribodipyrimidine photolyase | Bacteria |
| Unknown2 | 1096686533379 | 1096686533389 | 1096627390330 | AP endonuclease | Archaea |
| Unknown2 | 1096686533379 | 1096686533393 | 1096627390330 | cbIC protein | Archaea |
| Unknown2 | 1096686533379 | 1096686533399 | 1096627390330 | deoxyribodipyrimidine photolyase | Bacteria |
| Unknown2 | 1096686533379 | 1096686533405 | 1096627390330 | cob(II)alamin adenosyltransferase | Bacteria |
| Unknown2 | 1096686533379 | 1096686533407 | 1096627390330 | Phosphohydrolase | Bacteria |
| Unknown2 | 1096686533379 | 1096686533409 | 1096627390330 | glycyrrhizin synthetase | Archaea |
| Unknown2 | 1096686533379 | 1096686533415 | 1096627390330 | 30S ribosomal protein S6 | Archaea |
| Unknown2 | 1096686533379 | 1096686533421 | 1096627390330 | nuclease | Archaea |
| Unknown2 | 1096686533379 | 1096686533423 | 1096627390330 | phosphohydrolase | Bacteria |
| Unknown2 | 1096686533379 | 1096686533427 | 1096627390330 | cobalt-precorrin-3 methylase | Archaea |
| Unknown2 | 1096686533379 | 1096686533429 | 1096627390330 | universal stress family protein | Bacteria |
Table 2. Cont.

| Subfamily       | RecA Accession | Accession of Linked Gene | Assembly ID          | Neighboring Gene Description                                      | Taxonomy Assignment |
|-----------------|----------------|--------------------------|----------------------|------------------------------------------------------------------|---------------------|
| Unknown2        | 109668653379   | 1096686533473            | 109662739030          | aryl-alcohol dehydrogenases related oxidoreductases               | Eukaryota           |
| Unknown2        | 109668653379   | 1096686533505            | 109662739030          | snRNPs Sm-like protein Chain A                                    | Eukaryota           |
| Unknown2        | 10966869280551 | 1096689280549            | 1096627650434         | S-adenosylmethionine synthetase                                  | Bacteria            |
| RecA-like SAR1  | 109663378299   | 1096683378297            | 1096627289467         | DNA polymerase III alpha subunit                                  | Bacteria            |
| Unknown1        | 109669453057   | 109669453059             | 1096520459783         | FKBP-type peptidyl-prolyl cis-trans isomerase                     | Archaea             |
| Unknown1        | 109665977449   | 109665977451             | 1096627520210         | single-stranded DNA binding protein                               | Viruses/Phages      |
| Unknown1        | 109662182125   | 1096682182127            | 1096628394294         | DNA polymerase I                                                 | Bacteria            |

Five RecA subfamilies were identified as being novel (i.e., only seen in metagenomic data) in our initial analyses. GOS metagenome assemblies that encode members of these subfamilies were identified and the genes neighboring the novel RecAs were characterized. The neighboring gene descriptions are based on the top BLASTP hits against the NRAA database; taxonomy assignments are based on their closest neighbor in phylogenetic trees built from the top NRAA BLASTP hits.

doi:10.1371/journal.pone.0018011.t002

Figure 2. The largest assembly from the GOS data that encodes a novel RecA subfamily member (a representative of subfamily Unknown 2). This GOS assembly (ID 1096627390330) encodes 33 annotated genes plus 16 hypothetical proteins, including several with similarity to known archaeal genes (e.g., DNA primase, translation initiation factor 2, Table 2). The arrow indicates a novel recA homolog from the Unknown 2 subfamily (cluster ID 9).

doi:10.1371/journal.pone.0018011.g002
using the same approach as for RecA with one significant difference. The RpoBs are large, multi-domain proteins, a large number of the \( rpoB \) sequences in the GOS data sets encode only partial peptides. Since this poses special complications for RpoB protein clustering, we excluded from our analysis RpoB peptides containing <400 amino acids.

In total, for further analysis we identified 1875 RpoB homologs from the GOS data set plus 784 known sequences from published microbial genomes [51] and the NRAA database. These known sequences included bacterial RpoBs as well as RNA polymerase subunit II proteins from the Eukaryota, the Archaea, and viruses. As with the RecA superfamily, RpoB clusters were identified using the Lek clustering algorithm (see Methods), here creating 17 such clusters that contain at least two members.

Nine of the 17 clusters contain only GOS sequences. Two of these (clusters 1 and 11) were determined to correspond to fragments of bacterial \( rpoB \)s and thus were excluded from further analysis. Four clusters (clusters 9, 10, 15, 16) correspond to peptides that only align to one end of known RNA polymerases and appear to be most closely related to eukaryotic RNA polymerases. These potentially could represent single exons of larger sequences and thus were excluded from further analysis. One cluster (cluster 5) contains only two sequences and though they appear to be full length, this family was excluded from further analysis because we chose to analyze only clusters with at least three sequences.

Representatives were then selected from the remaining clusters and used to build the RpoB superfamily tree (Figure 3). Based on the clusters and the tree structure, we divided the RpoB superfamily into the nine proposed subfamilies labeled in the tree. As with the RecA superfamily, there is a good correspondence between the Lek clusters and the tree suggesting that the Lek clustering did a reasonable job of identifying major RpoB groupings.

The largest number of homologs from the GOS data (1602 sequences) map to the Bacteria and Plastids RpoB clade, while the second largest number (181 sequences) map to the Eukaryota, the Archaea, and viruses. The relatedness of archaeal and eukaryotic RNA polymerases is consistent with previous observations [58]. Two other distinct clades on the tree correspond to RNA polymerases from yeast linear plasmids, including the toxin-producing killer plasmids [60], and the \( Rpo2 \)s from viruses such as poxviruses [61].

Two of the RpoB subfamilies include only GOS sequences: Unknown 2 which corresponds to Lek cluster 3 and Unknown 1, which corresponds to Lek cluster 8. These can be considered likely novel, previously unknown RpoB subfamilies. Both subfamilies are shown as deeply branching lineages in the phylogenetic tree (Figure 3) though we note the rooting of the tree is somewhat arbitrary. In terms of the organismal origin of the sequences in these subfamilies, we do not have a lot of information. The Unknown 2 is peripherally related to the RpoB homolog from the giant Mimivirus (data not shown) and thus may represent uncharacterized relatives of mimivirus [80]. We have no useful information relating to the origin of the sequences in the Unknown 1 subfamily.

That comparable results were obtained from both our recA and \( rpoB \) studies demonstrates the capability of our clustering and phylogenetic analysis methods to potentially identify deeply branching organisms from environmental metagenomic sequences.

What do these novel groups represent?

The ultimate question concerning the novel subfamilies that we found is what is their origin? Lacking both visual observation and/or complete genomes, we do not currently have an answer. One trivial possibility is that they are artifacts of some kind (see [81]) for a theoretical discussion of issues with artifacts in searching for phylogenetically novel organisms. In theory the novel sequences could represent chimeras, created in vitro from recombination between DNA pieces of different origins. We note that we focused our analysis on assembled contigs from the GOS data in a large part because annotation is more reliable for longer DNA segments. However, assembling metagenomic data has the potential to create artificial chimeras (much like in vitro recombination) and thus some assemblies may not represent real DNA sequences. We purposefully restricted our analysis to those subfamilies that have multiple members in order to avoid misleading results from rare chimeras or assembly artifacts; thus we think they likely represent real sequences.

Assuming the sequences are in fact real, we offer four possible biological explanations for their phylogenetic novelty. First, they could represent recombinants of some kind where domains from different known subfamilies have been mixed together to create a new form (e.g., perhaps the N-terminus of bacterial RecA was mixed with the C-terminus of a Rad51). We consider this unlikely because the phylogenetic uniqueness for each group appears to be spread throughout the length of the proteins. A second possibility is that the novel sequences could represent paralogs resulting from ancient duplications within these gene families (and that these genes now reside in otherwise unexceptional, evolutionary lineages). We consider this extremely unlikely. Given the absence of representatives of these subfamilies from the sequenced genomes now available from dozens of the Eukaryota and Archaea and from hundreds of the Bacteria, this non-parasimonious explanation would require parallel gene loss of such ancient paralogs in most lineages in the tree of life, with gene retention in only a few organisms.

A third possibility is that the genes from novel subfamilies come from novel heretofore uncharacterized viruses. Given that the known viral world represents but a small fraction of the total extant diversity, and given some of the unexpected discoveries coming from viral genomics recently, this is entirely possible. For example, viruses have been characterized with markedly larger genomes that contain not only more genes, but genes previously found only in cellular organisms [62,63]. In some cases, the viral forms of these genes appear to be phylogenetically novel compared to those in cellular organisms [62,63].

It has not escaped our notice that the characteristics of these novel sequences are consistent with the possibility that they come from a new (i.e., fourth) major branch of cellular organisms on the tree of life. That is, their phylogenetic novelty could indicate phylogenetic novelty of the organisms from which they come. Clearly, confirmation or refutation of this possibility requires follow-up studies such as determining what is the source of these novel, deeply branching sequences (e.g., cellular organisms or viruses). Then, depending on the answers obtained, more targeted metagenomics or single-cell studies may help determine whether the novelty extends to all genes in the genome or is just seen for a few gene families.

Whatever the explanation for the novel sequences reported here, this discovery of new, deeply branching clades of housekeeping genes suggests that environmental metagenomics has the potential to provide striking insights into phylogenetic diversity, insights that complement those derived from rRNA studies. In the future we plan to explore more metagenomic data sets using an expanded collection of phylogenetic markers. Additional gene family classification and analysis tools, such as Markov clustering (MCL [64,65]) and sequence similarity network visualization [64,65], will further empower us to identify and understand these novel, deeply branching lineages—more of which may be waiting to be unveiled.
Methods

Identification of deeply-branching ss-rRNA sequences

A data set of 340 representative ss-rRNA sequences from all three domains was prepared. These sequences represented 134 eukaryotic, 186 bacterial, and 20 archaeal species. Alignments for these 340 sequences were extracted from the European Ribosomal RNA database [66] and then manually curated to remove columns with more than 90% gaps or with poor alignment quality. Sorcerer II Global Ocean Sampling Expedition (GOS) ss-rRNA sequences were identified by the PhylOTU pipeline [67]. Using MUSCLE [68,69], each GOS ss-rRNA sequence was aligned. A phylogenetic tree was built from this alignment using PHYML; bootstrap values are based on 100 replicas. The Lek cluster ID precedes each sequence accession ID. Proposed subfamilies in the RpoB superfamly are shaded and given a name on the right. The two novel RpoB clades that contain only GOS sequences are highlighted by the colored panels.

doi:10.1371/journal.pone.0018011.g003

Figure 3. Phylogenetic tree of the RpoB superfamily. All RpoB sequences were grouped into clusters using the Lek algorithm. Representatives of each cluster that contained >2 members were then selected and aligned using MUSCLE. A phylogenetic tree was built by from this alignment using PHYML; bootstrap values are based on 100 replicas. The Lek cluster ID precedes each sequence accession ID. Proposed subfamilies in the RpoB superfamily are shaded and given a name on the right. The two novel RpoB clades that contain only GOS sequences are highlighted by the colored panels.

Stalking the Fourth Domain

PLoS ONE | www.plosone.org 9 March 2011 | Volume 6 | Issue 3 | e18011
aligned with the representative alignments (using the representatives as a profile). A neighbor-joining tree including that sequence and the representative ss-rRNAs was then built using PHYLIP [70]. If a GOS sequence branched only one or two nodes away from the node separating the three domains, it was analyzed by the automated, phylogenetic tree-based ss-rRNA taxonomy and alignment pipeline [STAP] [39,71], a protocol that draws upon the entire greengenes bacterial and archaeal ss-rRNA database [39,71], as well as the SILVA database for eukaryotic ss-rRNAs [72].

Identification of RecA and RpoB homologs in the GOS, microbial, and NRAA data sets

Homologs of RecA and RpoB were retrieved from the Genbank NRAA database (ftp://ftp.ncbi.nih.gov/blast/db/FASTA/nr.gz) and from all complete microbial genomes publicly available in November, 2009 [51]. Homologs of RecA and RpoB were defined by HMM profile screening of Pfam profiles (PF00154, PF08423, PF00562) [73,74] and TIGRfam profiles (TIGR02012, TIGR02013, TIGR02236, TIGR02237, TIGR02239, TIGR03670) [75], as well as by BLASTP searches [76] using a diverse collection of known family members as query sequences. The retrieved sequences included representatives from the bacterial RecA, the archaeal RadA and RadB, the viral UvsX, and the eukaryotic DMC1, Rad51, Rad51B, Rad51C, and Rad51D families, among others. Likewise, RpoB homologs were identified, including the bacterial RpoB, the eukaryotic Rpa2, Rpb2, and Rpc2; and both archaeal and viral RNA polymerase subunit II. Known RecA and RpoB sequences were then used to query the GOS data set to identify homologs. For RpoB, only homologs containing >400 amino acids were included.

Protein clustering

The 522 RecA homologs retrieved from the GenBank NRAA database (ftp://ftp.ncbi.nih.gov/blast/db/FASTA/nr.gz) and the published microbial genomes [51] were combined with 4125 RecA homologs retrieved from the GOS [35,36] data set into one file. A Lek clustering algorithm was used to cluster the protein sequences into subfamilies [52] using a BLASTP E-value cutoff of 1e-40 and Lek clustering score cutoff of 0.10. A total of 40 clusters were generated, 25 of which have more than three members.

The same approach was used to cluster the 784 RpoB homologs from the NRAA database and published microbial genomes [51] and the 1075 RpoB homologs from the GOS data set. However, in this case, a BLASTP E-value cutoff of 1e-70 and Lek clustering score cutoff of 0.60 used. A total of 1016 GOS sequences and 778 RpoB homologs from NRAA and microbial genomes were clustered into 17 clusters containing more than two members. We note that for the novel RpoB clusters, confirmation that they were homologs of RNA polymerases was done by BLAST searches against Genbank and by HMM searches against the Pfam database of protein families.

For both the RecA and RpoB superfamily analysis, the cutoff values for the BLASTP search and the Lek clustering were chosen such that the clusters produced were reasonably comparable to the annotation of the sequences (e.g., RecA in one cluster, Rad51 in another).

Phylogenetic tree building

Representative amino acid sequences from each of the RecA and RpoB clusters were selected manually and then aligned by MUSCLE [68]. The alignments were examined and manually

| Cluster ID | Corresponding Subfamily (see Figure 3) | Comments | Number of GOS Sequences |
|------------|----------------------------------------|----------|-------------------------|
| 7          | Bacteria and Plastids                  |          | 1602                    |
| 4          | Bacteria and Plastids                  |          | 0                       |
| 12         | Bacteria and Plastids                  |          | 0                       |
| 8          | Unknown 1                              |          | +                       |
| 6          | Killer Plasmids*                       |          | 0                       |

| Cluster ID | Corresponding Subfamily (see Figure 3) | Comments | Number of GOS Sequences |
|------------|----------------------------------------|----------|-------------------------|
| 17         | Rpa2/Rpb2/Rpc2/Archaea                 | Includes most eukaryotic (nuclear) and archaeal superfamily members | 181 |

| Cluster ID | Corresponding Subfamily (see Figure 3) | Comments |
|------------|----------------------------------------|----------|
| 2          | Rpa2                                   |          |
| 14         | Archaea                                |          |
| 3          | Unknown 2                              | +        |
| 13         | Pox Viruses                            |          |

| Cluster ID | Corresponding Subfamily (see Figure 3) | Comments |
|------------|----------------------------------------|----------|
| +          | n/a                                    | Partial sequences likely from bacteria + |
| +          | n/a                                    | Partial sequences likely from bacteria + |
| +          | n/a                                    | Partial sequences likely from archaeal superfamily + |
| +          | n/a                                    | Partial sequences likely from archaeal superfamily + |
| +          | n/a                                    | Partial sequences likely from archaeal superfamily + |

| Cluster ID | Corresponding Subfamily (see Figure 3) | Comments |
|------------|----------------------------------------|----------|
| **5**      | n/a                                    | Not analyzed further because only two representatives identified + |

Table 3. RpoB subfamilies.

A Lek clustering method was applied to all RpoB superfamily members retrieved from the NRAA database, microbial genome projects, and the GOS data set. Clusters that contain only sequences from the GOS data set are noted as “From GOS only.” *Clusters 1, 9, 10, 11, 15, and 16 contain only sequence fragments from the GOS data set; though possibly novel they were omitted from further analysis. **Cluster 5 contains only two sequences. Though both are from the GOS (IDs 1096695464231 and 10966818283525) and may represent a novel RpoB subfamily, this group was excluded from further analysis because we restricted analyses to groups with three or more sequences.

doi:10.1371/journal.pone.0018011.t003
trimmed to ensure alignment quality. A maximum likelihood tree was built from the curated alignments using PHYML [77]. For phylogenetic tree construction, bootstrap values were based on 100 replicates, the JTT substitution model was applied [78], and both the proportion of invariable sites and the gamma distribution parameter were estimated by PHYML.

Analysis of assemblies containing novel RecA sequences

Five RecA subfamilies (corresponding to sequences in clusters 2, 5, 9, 11, and 15) contain only GOS sequences (i.e., they were novel metagenomic only subfamilies) and also contain complete genes (i.e., they were not made up of only sequence fragments). In total, these clusters contain 24 metagenomic RecA homologs. We examined the 24 GOS assemblies that encode these RecA homologs. From these we retrieved 559 putative protein-encoding genes. Of these 24 assemblies, 12 contained a total of 55 genes with BLASTP hits in the NRAA database (E-value cutoff of 1e-5). We assigned gene functions to the 55 genes based on their top BLASTP hits. For each of these 55 genes, a phylogenetic tree was built by QuickTree [79] using the amino acid sequences of their top 50 BLASTP hits in the NRAA database. A putative “taxonomy” at the domain level was assigned based on their nearest neighbor in the phylogenetic tree.

Assembly 1096627390330, the largest of the 12 assemblies, was analyzed further. Translation in all six frames yielded 114 potential ORFs. Functions could be assigned to 33 of the 114 based on similarity to genes in the NRAA database using BLASTP. A gene map (Figure 2) was built of the entire assembly including the 33 annotated genes plus 16 hypothetical proteins, i.e., ORFs without annotation that do not overlap any of the 33 genes. When non-annotated ORFs overlapped, the longest ORF was used to represent the group on the map.

Data and protocol availability

We’ve made the following data and protocols available for the public: (1) GOS and reference sequences for RecA and RpoB; (2) Subfamilies of RecA and RpoB (Table 1, 3); (3) Alignments and Newick format phylogenetic trees of RecA and RpoB (Figure 1, 3); (4) Sequences of the genes that share assemblies with the novel recA (Table 2); (5) GOS ss-rRNA sequence reads; (6) the Lek clustering program. The data and protocols are available at http://bobcat.genomecenter.ucdavis.edu/GOsrecA_DATA/index.html. The data have also been submitted to the Dryad repository http://data.dryad.org/ - http://dx.doi.org/10.5061/dryad.0304.

Acknowledgments

We acknowledge Jonathan Badger for help with informatics, Merry Youle for help with manuscript editing, past and present members of the Eisen Lab, TIGR, and JCVI for helpful discussions, and the reviewers and editors for helpful comments.

Author Contributions

Conceived and designed the experiments: DW JAE. Performed the experiments: JAE DW MW DBR SY MF JCV. Analyzed the data: JAE DW MW AH DBR SY MF JCV. Wrote the paper: JAE DW. Ideas and discussion: MF JCV. Built microbial genome database: MW. Analyzed sequences linked to RecA and RpoB clusters: DBR. Analysis of distributions of sequences in GOS data: AH.

References

1. Balch WE, Magrum LJ, Fox GE, Woese CS, Woese CR (1977) An ancient divergence among the bacteria. J Mol Evol 9: 303–311.
2. Woese C, Fox G (1977) Phylogenetic structure of the prokaryotic domain: the primary kingdoms. Proc Natl Acad Sci USA 74: 5088–5090.
3. Fox GE, Stackebrandt E, Hespell RB, Gibson J, Maniloff J, et al. (1980) The phylogeny of prokaryotes. Science 209: 457–463.
4. Pace NR (1997) A molecular view of microbial diversity and the biosphere. Science 276: 734–740.
5. Hugenholtz P, Philibe C, Herndlger KL, Pace NR (1998) Novel division level bacterial diversity in a Yellowstone hot spring. J Bacteriol 180: 366–376.
6. Stahl D, Lane D, Olsen G, Pace N (1985) Characterization of a Yellowstone hot spring microbial community by 5s rRNA sequences. Appl Env Microbiol 49: 1379–1384.
7. Olsen G, Lane D, Giovannoni S, Pace N, Stahl D (1986) Microbial ecology and evolution: a rRNA approach. Ann Rev Microbiol 40: 337–365.
8. Mullis K, Faloona F (1987) Specific synthesis of DNA in vitro via a polymerase-catalyzed chain reaction. Methods Enzym 155: 335–350.
9. Medlin L, Hwood HJ, Stickel S, Sogin ML (1988) The characterization of enzymatically amplified eukaryotic 16S-like ribosomal RNA coding regions. Gene 71: 491–500.
10. Weinburg W, Bars S, Pellicer D, Lane D (1991) 16S ribosomal RNA amplification for phylogenetic study. J Bacteriol 173: 697–703.
11. Aicas SG, Sarna-Rupavant R, Kliep-Ceraj V, Pola MF (2005) PCR-induced sequence artifacts and bias: insights from comparison of two 16R RNA clone libraries constructed from the same sample. Appl Environ Microbiol 71: 8966–8969.
12. Gevers D, Cohan FM, Lawrence JG, Halpern AL, Rusch D, et al. (2004) Environmental genome shotgun sequencing of the Sargasso Sea. Science 304: 66–74.
13. Achtman M, Wagner M (2008) Microbial diversity and the genetic nature of microbial species. Nat Rev Microbiol 6: 431–440.
14. Beiko RG, Doolittle WF, Charlebois RL (2008) The impact of reticulate evolutionary events on our view of prokaryotic species. Curr Opin Microbiol 11: 1203–1207.
15. Hasegawa M, Hashimoto T (1993) Ribosomal RNA trees misleading? Nature 361: 23.
35. Rusch DB, Halpern AL, Sutton G, Heidelberg KB, Williamson S, et al. (2007) The Sorcerer II Global Ocean Sampling Expedition: Northwest Atlantic through Eastern Tropical Pacific. PLoS Biol 5: e77.
36. Yoosaph S, Sutton G, Rusch DB, Halpern AL, Williamson SJ, et al. (2007) The Sorcerer II Global Ocean Sampling Expedition: Expanding the Universe of Protein Families. PLoS Biol 5: e16.
37. Wang Q, Garrity GM, Tiedje JM, Cole JR (2007) Naïve Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. Appl Environ Microbiol 73: 5261-5267.
38. Devulder G, Perriere G, Baty F, Flandrois JP (2003) BBi, a bioinformatics bacterial identification tool. J Clin Microbiol 41: 1785-1787.
39. Wu D, Hartman A, Ward N, Eisen JA (2008) An automated phylogenetic tree-based small subunit rRNA taxonomy and alignment pipeline (STAP). PLoS ONE 3: e2566.
40. Eisen JA (1998) Phylogenomics: improving functional predictions for uncharacterized genes by evolutionary analysis. Genome Res 8: 163-167.
41. Eisen JA, Hanawalt PC (1999) A phylogenomic study of DNA repair genes, proteins, and processes. Mutat Res 435: 171-213.
42. Eisen JA (2000) Horizontal gene transfer among microbial genomes: new insights from complete genome analysis.Curr Opin Genet Dev 10: 606-611.
43. Nawrocki EP, Kolbe DL, Eddy SR (2009) Infernal 1.0: inference of RNA protein families, and processes. Nucleic Acids Res 37: 111-115.
44. Lloyd AT, Sharp PM (1993) Evolution of the recA gene and the molecular phylogeny of bacteria. J Mol Evol 37: 399-407.
45. Mollet C, Drancourt M, Raoult D (1997) rpoB sequence analysis as a novel basis for bacterial identification. J Mol Evol 43: 171-213.
46. Felsenstein J (1989) PHYLIP - Phylogeny Inference Package (Version 3.2). Cladistics 5: 164-166.
47. Atkinson HJ, Morris JH, Ferrin TE, Babbitt PC (2009) Using sequence similarity and high throughput. Nucleic Acids Res 32: 1792-1797.
48. Febriciani J (1981). PHYLIP - Phylogeny Inference Package (Version 3.2). Cladistics 5: 164-166.
49. Venter JC, Adams MD, Myers EW, Li PW, Mural RJ, et al. (2001) The genome sequence of the free-living unicellular eukaryote Schizosaccharomyces pombe. Science 291: 1304–1351.
50. Szymborska S, Watanabe H, Hattori M, Sakaki Y, Ishikawa H (2000) Genome sequencing of the endocellular bacterial symbiont of aphids Buchnera sp. Aps. Nature 407: 81-86.
51. Lin Z, Kong H, Nei M, Ma H (2006) Origins and evolution of the recA/RAD51 gene family: evidence for ancient gene duplication and endosymbiotic gene transfer. Proc Natl Acad Sci U S A 103: 10328–10333.
52. Sullivan MB, Coleman ML, Weigle P, Rohwer F, Chisholm SW (2005) Three Phycocyanobilin synthase (Cyanobacteriochlorophyll synthase) in marine cyanobacteria. J Mol Biol 353: 819–829.
53. Hallam SJ, Konstantinidis KT, Putnam N, Schlieper C, Watanabe Y, et al. (2006) Genomic analysis of the uncultivated marine crenarchaeote Caarchaeum symbiosum. Proc Natl Acad Sci U S A 103: 18296–18301.
54. Millier C, Drancourt M, Raoult D (1997) rpoB sequence analysis as a novel basis for bacterial identification. Mol Microbiol 26: 1000-1011.