Abstract

Background: Curated databases of completely sequenced genomes have been designed independently at the NCBI (RefSeq) and EBI (Genome Reviews) to cope with non-standard annotation found in the version of the sequenced genome that has been published by databanks GenBank/EMBL/DDBJ. These curation attempts were expected to review the annotations and to improve their pertinence when using them to annotate newly released genome sequences by homology to previously annotated genomes. However, we observed that such an uncoordinated effort has two unwanted consequences. First, it is not trivial to map the protein identifiers of the same sequence in both databases. Secondly, the two reannotated versions of the same genome differ at the level of their structural annotation.

Results: Here, we propose CorBank, a program devised to provide cross-referencing protein identifiers no matter what the level of identity is found between their matching sequences. Approximately 98% of the 1,983,258 amino acid sequences are matching, allowing instantaneous retrieval of their respective cross-references. CorBank further allows detecting any differences between the independently curated versions of the same genome. We found that the RefSeq and Genome Reviews versions are perfectly matching for only 50 of the 641 complete genomes we have analyzed. In all other cases there are differences occurring at the level of the coding sequence (CDS), and/or in the total number of CDS in the respective version of the same genome.

CorBank is freely accessible at http://www.corbank.u-psud.fr. The CorBank site contains also updated publication of the exhaustive results obtained by comparing RefSeq and Genome Reviews versions of each genome. Accordingly, this web site allows easy search of cross-references between RefSeq, Genome Reviews, and UniProt, for either a single CDS or a whole replicon.

Conclusion: CorBank is very efficient in rapid detection of the numerous differences existing between RefSeq and Genome Reviews versions of the same curated genome. Although such differences are acceptable as reflecting different views, we suggest that curators of both genome databases could help reducing further divergence by agreeing on a minimal dialogue and attempting to publish the point of view of the other database whenever it is technically possible.
Background
Public genomic databanks are inexorably inundated by newly sequenced genomes. The number of complete sequence of prokaryotic genomes that are published per year has increased more than tenfold in the last seven years with a present rate close to four newly published prokaryotic genomes per week. One of the main challenges encountered by genome databanks is that complete genomic sequences are submitted with a heterogeneous and (too) often crude gene annotation [1-4]. To cope with these major problems and to improve the representation of genomic information, NCBI and EBI are proposing curated versions, the Reference Sequence (RefSeq) [5] and Genome Reviews [6], respectively. Each database team is working independently but they share the same main goal of delivering an up-to-date, standardized and comprehensive view of the completely sequenced genomes that are present in the International Nucleotide Sequence Database (INSD) repository (GenBank/EMBL/DDBJ).

To facilitate the use of these standardized genomic data in comparative genomics studies, both RefSeq and Genome Reviews include manually curated information. Noticeably, RefSeq and Genome Reviews provide cross-references to public databases to facilitate database searches. Interestingly, many of these cross-references (/db_xref) are specific to the curated database: for instance, RefSeq has/db_xref to Entrez [7] and often to CDD [8], whereas Genome Reviews has/db_xref to Gene Ontology [9], InterPro [10], and UniProt [11], and occasionally to HOGENOM [12], and PDB [13].

Thus, it would be advantageous to work with both curated databases since they look more complementary than concurrent. However, there is no immediate way to match the respective sequence identifiers listed by either RefSeq or Genome Reviews for the same gene of the same reannotated genome, although the knowledgebase UniProt [11] began to add links to both genome databases as this paper was in preparation. Moreover, the independent efforts of NCBI and EBI curators in improving the structural annotation of a few CDS, lead to increasingly different genomic versions of the same organism. Three different instances are expected when comparing the structural annotations made independently by RefSeq and Genome Reviews curators: (i) the amino acid sequences are exactly identical, (ii) both CDS share an overlapping identical segment but differ in length, (iii) a few CDS are found exclusively in one genome database. This last instance corresponds often to the redefinition of a putative CDS as being a pseudogene on the basis of structural features.

We aimed to obtain immediate and exhaustive cross-references of each protein-coding gene when dealing with such possible divergences that reflect different points of view between RefSeq and Genome Reviews. Accordingly, we designed CorBank, a software (see [14]) that detects not only perfect identities but also any differences between RefSeq and Genome Reviews databases.

Results
Complete sequences of each replicon of each prokaryotic organism endowed with the same Taxonomy ID in both RefSeq and Genome Reviews were downloaded from each database and mapped by their common INSD identification numbers. Then, as schematized on Fig. 1, we compared both database versions of the same genomic data to identify the cross-references for each gene and to measure their level of matching. Accordingly, the different scripts that make up the CorBank program [14] were applied to these mapped data in two successive steps in order first to find exact matches and then to identify the nature and location of any difference in imperfect matches.

Matching gene sequences in independently curated genome databases
To be as fast as possible, we did not compare the sequence partners by using efficient but slow programs such as BLASTClust [15]. Rather, we used the Perl language to build hash tables where each amino acid sequence is a key that indexes its encoding CDS. Matching is straightforward when the same key is found for the two versions of the same gene sequence – one in RefSeq and the other in Genome Reviews (Fig. 1, yellow part). In rare instances, more than two identical sequences were found for the two versions of the same genome. This occurred for example with strictly identical insertion sequences present at different locations on the analyzed genome. Moreover, we could not dismiss the hypothesis that in very very rare cases pairs of completely conserved paralogues could form bidirectional best matches that may be erroneously interpreted. To handle these problems, we further used the respective gene positions to identify the pertinent couples of corresponding sequences (Fig. 1, yellow part).

Using this approach based on hash tables, we found that 98% of copies of the 1,983,258 genes described in both databases are matching, allowing instantaneous retrieval of their respective cross-references (see, for instance, Fig. 2, Table C).

However, the view was more contrasted when comparing complete genome annotation instead of looking at each individual gene. Table 1 shows that only 50 of the 641 complete genomes we have analyzed are perfectly matching at the level of their structural annotation. The other ones differ in terms of their respective total number of sequences and/or distribution of perfect matching sequences (Table 1). The copies in both curated databases of 260 genomes differ by their total numbers of genes and
by a significant proportion (up to 12.5%, see below Xanthomonas oryzae pv. oryzae KACC10331 in Table 3) of inexact matching of individual genes. The two versions of 321 species differ by their respective total numbers of genes but their corresponding CDS are matching exactly. For instance, Bordetella petrii DSM 12804 has 5004 CDS that are matching exactly but RefSeq contains 23 CDS that are absent from Genome Reviews, whereas Genome Reviews display four additional CDS and 24 pseudo-CDS (amino acid sequence without a protein_id) that are not present in the RefSeq file. Finally, only 10 genomes have the same total numbers of genes but up to 7.4% of their corresponding genes display inexact matching. For instance, Xanthomonas campestris pv. campestris str. 8004 displays 4273 CDS in both genomic databases but the respective amino acid sequence of the product of 310 of them differ between RefSeq and Genome Reviews. Complete data are available in Additional file 1 and on the CorBank site [14].

Defining peculiarities of gene sequences that are partially identical between independently curated genome databases

We further studied these imperfectly matching sequences by measuring their similarity using an alignment-free approach (for a review and references inside, see [16]). Indeed, such an approach is fast and well-adapted to comparison of varying versions of the same sequence that share a significant common part. As detailed in Methods, we calculated the Euclidean distance that separates the distributions of words of length $L$ (= 10) for each copy of the same gene in RefSeq and Genome Reviews, respectively (Fig. 1, blue part). This allows finding the cross-references between the respective imperfectly matching

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**Figure 1**

The different steps of the CorBank program. The main steps of the pipeline of Perl scripts are distinguished by different colors. The process of cross-referencing exact matching of the RefSeq and Genome Reviews versions of the same gene is indicated in yellow. The identification of inexact matches of genes that display a different structural annotation in both databases is made by the blue steps. Finally, disclosing the nature of the detected structural differences is made by the pink steps.
copies of the same gene (see, for instance, Fig. 2 Table D). A large variety of differences explaining these imperfect matches have been found using the CorBank program (Fig. 1, pink part). All of these differences – including the very rare ones – have been categorized as summarized in the Additional file 1 and on the page http://www.corbank.u-psud.fr/help.html. CorBank is able to filter any differences in any sequence locations (see, for instance, Fig. 2 Table D).

We found that the differences between matching sequences that have unequal lengths were predominantly

Table 1: The reannotated copies of the same genome in independently curated databases\(^a\) are predominantly divergent

| copies of the same genome sequence in both curated databases\(^a\) with | all CDS matching exactly |
|---------------------------------------------------------------|-------------------------|
| \( \text{NO} \) | \( \text{YES} \) | \( \text{NO} \) | \( \text{YES} \) |
| \( \text{identical number of genes} \) | 260 (40.5%) | 321 (50%) |
| \( \text{NO} \) | 10 (1.5%) | 50 (8%) |

\(^a\) RefSeq (Release 30) and Genome Reviews (Release 94.0) of July 2008
(98.7%) located at the N-terminal part. Indeed, it is often difficult to identify the start codon, especially when several methionines are found in this N-terminal region (see, for example, [17]).

**Identifying the whole differences separating independently curated copies of a genome**

Scanning paired versions of the same genome with CorBank allows computing the statistics of similarities and differences between genome databases. Figs. 2 and 3 detail the results obtained with the archaeon *Pyrococcus horikoshii*. The genomes of three *Pyrococcus* have been published ten years ago: *P. horikoshii* in 1998 [18], *P. abyssi* in 1999 [19] and *P. furiosus* in 2000 [20]. Since then, these genomes, sequenced and annotated by independent groups, have been curated several times. Fig. 2 shows that many differences have accumulated between the curated versions of the *P. horikoshii* genome in RefSeq and Genome Reviews (Fig. 2 Table B). First, the respective total numbers of genes are strikingly different. Among the 1955 sequences published in RefSeq and the 2076 ones listed in Genome Reviews, only 1789 are matching. Secondly, we have only 1667 of these matches that are exact (Fig. 2 Table C), while 122 display various differences. Fig. 2 (Table D) details a few instances of these differences in length and location of the start and end of each gene. Thirdly, Fig. 3 shows that there are a significant number of sequences putatively encoded by the *P. horikoshii* genome that are found in uniquely one genome database: 166 genes in RefSeq (Fig. 3 Table E) and 272 in Genome Reviews (Fig. 3 Table F), respectively. However, Genome Reviews classifies as pseudo-CDS a list of 15 amino acid

![Figure 3](image_url)

**Differentiating exact and inexact matches, following**. Table E illustrates a few instances of genes found uniquely in RefSeq. Table F exemplifies a few genes specific to Genome Reviews. Table G lists the pseudo-CDS specific to RefSeq and Genome Reviews, respectively and assessing their exactitude.
sequences which have no protein_id. Since these pseudo-CDS are found as standard coding sequences among the 166 sequences that are specific to RefSeq (Fig. 3 Table G), we ascertained this point. CorBank was further used to match these 15 pseudo-CDS using uniquely the position information that have been kept in both databases. As a result, Fig. 3 Table B was improved in Fig. 3 Table H after matching 13 of the 15 Genome Reviews pseudo-CDS as exact and two ones as inexact. Thus, it appears that RefSeq and Genome Reviews are producing increasingly divergent views of the same genome.

Table 2 shows the same trend for the two other Pyrococcus species, although the divergence is less marked. Such a discrepancy is strongly diminished when looking at the genome of the related Thermococcus kodakarensis, belonging to the same family (Thermococcaceae), which has been published more recently (in 2004 [21]). However, this example does not reflect a general (statistical) trend between the amount of divergences and time elapsed since the completion of sequence that would be true for all analyzed genomes (see below Tables 3 and 4 and accompanying text).

Discussion

CorBank is fulfilling two complementary goals: (1) to deliver immediate cross-references between each copy of each gene published in both RefSeq and Genome Reviews genome databases; (2) to identify any differences between both independently curated structural annotations. The first objective is achieved almost immediately: e.g. cross-referencing the two databases versions of a 3000 CDS genome is completed in less than 1 second on a basic home computer. Exhaustive comparison of the 641 prokaryotic species present in both databases at the end of July 2008 (Genome Reviews Release 94.0, 22nd July 2008 – RefSeq Release 30, July 11, 2008) has been completed in less than 60 min. Thus, the efficiency of CorBank is largely equivalent to that of the PICR tool that is described in a paper [22] that appeared as we were writing a first version of this manuscript. PICR, a web service allowing matching a large variety of protein sequence identifiers, is restricted to 100% identity matches and cannot discriminate the correct pair when recovering more than two identical sequences since it does not exploit information about genomic locations, contrarily to CorBank. Thus, this PICR tool and a previous one, MagicMatch [23], are not as efficient as CorBank to match exhaustively genome databases. This quality is especially true of our second goal that is achieved uniquely by CorBank. Its exhaustive comparison of the species currently present in both RefSeq and Genome Reviews shows dramatic differences in the structural annotations of a large portion of their copies of the same genomes (Tables 1 to 3, Figs. 2 and 3). Of the 641 compared genomes, 581 differ in their total numbers of CDS and 270 have from 1 to 781 coding sequences per genome that differ in length.

The large majority of the 50 perfectly matching genomes correspond to newly sequenced species where the manual curation has not been started. However, there is no direct correlation between the sequencing age and the level of divergence between the lastly curated versions of the same genome as shown on Tables 3 and 4 that list the top ten database-specific organisms in both RefSeq and Genome Reviews, respectively. Actually, a Spearman test failed to show any correlation of the different parameters computed by CorBank with the time elapsed since the completion of sequence (not shown).

Surprisingly, even the two versions of a model organism such as Escherichia coli K12 (substrain MG1655) that has been recently extensively reannotated in cooperative works [24,25] display significant differences. Of the 4295 gene-encoding proteins, only 4130 are matching (including 10 inexact matches), and both databases differ in their interpretation of some genes as being described as pseudo-CDS: 23 in RefSeq versus 24 in Genome Reviews. In fact, the structural identification of putative pseudogenes in E. coli K12 has been previously described (see [26] and references inside) but it is surprising that there is still disagreement even for these E. coli K12 pseudogenes.

As we were writing this paper, UniProtKB began to add/db_xref to RefSeq and Genome Reviews protein_id. However, we observed that rather often the same SwissProt file

Table 2: Complete distributions of the divergences of curated databases* in the case of closely related species

| analyzed species | Comparing CDS in RefSeq Release 30 (RS) and Genome Reviews Release 94.0 (GR) databases* |
|------------------|--------------------------------------------------------------------------------------------------|
|                  | **total number** | **matches by location** | **specific to** |
|                  | **RS** | **GR** | **total** | **exact** | **inexact** | **number** | **RS** | **GR** |
| P. horikoshii    | 1955  | 2076  | 1806     | 1680  | 124   | 0        | 149   | 270   |
| P. furiosus      | 2125  | 2065  | 2065     | 1942  | 115   | 8        | 60    | 0     |
| P. abyssi        | 1896  | 1786  | 1783     | 1715  | 68    | 0        | 113   | 3     |
| T. kodakarensis  | 2306  | 2306  | 2306     | 2303  | 2     | 1        | 0     | 0     |

* versions of May 2008
has cross-references to multiple RefSeq and Genome Reviews protein_id. This is why we think that CorBank is presently the only software publishing unambiguous mapping of RefSeq, Genome Reviews, and UniProt identifiers of a protein.

**Conclusion**

Data dependencies inherent to the annotation process by homology make genome data predestined for propagated errors [1-4]. Thus, data cleansing is a necessity for genome data after the data is produced. However, such cleansing is uneasy since it is often impossible to find the correct solution right away. Instead, there often exists a set of alternative solutions. Accordingly, RefSeq and Genome Reviews appear to have diverged in looking for correct solutions when performing credibility checking on the INSD crude data. Credibility checking is a very important step for genome data production since the correctness of data is crucial before it is used within other processes such as annotation of newly sequenced genomes by homology to previously annotated genomes. However, such independent efforts made by both automatic and manual procedures [5,6] led to increasingly divergent reannotated data as shown in this work. Clearly, the time has come to enable curators of both genome databases to establish a minimum of dialogue. Whenever it would be technically possible, a useful compromise may be found where each database publishes the point of view of the other one. We acknowledge that such a harmonization effort looks rather complicated to be done. However, it would be very helpful for the whole community.

### Table 3: Top ten organisms having the highest number of CDS specific to RefSeq (RS) database

| rank   | organism                                      | Total matches specific to | specific to |
|--------|-----------------------------------------------|---------------------------|-------------|
|        |                                               | RS | GR | total | inexact | by location | RS | GR |
| RS1/GR7| Pyrococcus horikoshii OT3                     | 1955 | 2076 | 1806 | 124 | 0 | 149 | 270 |
| RS2    | Neisseria meningitidis Z2491                  | 2049 | 1991 | 1897 | 37 | 26 | 120 | 68 |
| RS3/GR4| Xanthomonas oryzae pv. oryzae KACC10331       | 4144 | 4540 | 4030 | 497 | 2 | 114 | 510 |
| RS4    | Pyrococcus abyssi GES                          | 1896 | 1796 | 1783 | 68 | 0 | 113 | 3 |
| RS5/GR6| Shewanella oneidensis MR-1                    | 4467 | 4779 | 4364 | 34 | 1 | 103 | 415 |
| RS6/GR8| Escherichia coli O157:H7 str. Sakai           | 5318 | 5461 | 5227 | 391 | 2 | 87 | 232 |
| RS7    | Deinococcus radiodurans R1                    | 3181 | 1303 | 3099 | 91 | 1 | 82 | 4 |
| RS8    | Pyrococcus furiosus DSM 3638                  | 2125 | 2065 | 2065 | 115 | 8 | 60 | 0 |
| RS9    | Lactococcus lactis subsp. lactis II/403       | 2321 | 2266 | 2263 | 68 | 0 | 58 | 3 |
| RS10   | Thermoplasma volcanium GSS1                   | 1499 | 1526 | 1444 | 351 | 1 | 55 | 82 |

The organisms are sorted by their respective rank that is computed as the number of CDS that are found only in RefSeq database (Release 30). The organism names standing in the top ten list of both databases (Tables 3 and 4) are in bold.

### Table 4: Top ten organisms having the highest number of CDS specific to Genome Reviews (GR) database

| rank   | organism                                      | Total matches without sequence or specific to | without sequence or specific to |
|--------|-----------------------------------------------|---------------------------------------------|---------------------------------|
|        |                                               | RS | GR | total | inexact | by location | RS | GR |
| GR1    | Mycobacterium leprae TN                       | 1605 | 2723 | 1605 | 77 | 1 | 0 | 1118 |
| GR2    | Orientia tsutsugamushi str. Boryong (Seoul National University) | 1182 | 2143 | 1182 | 3 | 0 | 0 | 961 |
| GR3    | Orientia tsutsugamushi str. Boryong (Kitasato University) | 1562 | 2085 | 1562 | 6 | 0 | 0 | 523 |
| GR4/RS3| Xanthomonas oryzae pv. oryzae KACC10331       | 4144 | 4540 | 4030 | 497 | 2 | 114 | 510 |
| GR5    | Acinetobacter baumannii ATCC 17978            | 3368 | 3807 | 3368 | 77 | 0 | 0 | 439 |
| GR6/RS5| Shewanella oneidensis MR-1                    | 4467 | 4779 | 4364 | 34 | 1 | 103 | 415 |
| GR7/RS1| Pyrococcus horikoshii OT3                     | 1955 | 2076 | 1806 | 124 | 0 | 149 | 270 |
| GR8/RS6| Escherichia coli O157:H7 str. Sakai           | 5318 | 5461 | 5227 | 391 | 2 | 87 | 232 |
| GR9    | Prochlorococcus marinus subsp. pastoris str. CCMP1986 | 1717 | 1935 | 1714 | 4 | 2 | 3 | 221 |
| GR10   | Prochlorococcus marinus str. MIT 9312         | 1810 | 1962 | 1810 | 10 | 0 | 0 | 152 |

The organisms are sorted by their respective rank that is computed as the number of CDS that are found only in Genome Reviews database (Release 94.0). The organism names standing in the top ten list of both databases (Tables 3 and 4) are in bold.
Methods
Comparing copies of the same genomes in curated databases
The whole genomic sequences present in RefSeq [5] and Genome Reviews [6] were downloaded at their respective FTP sites [27,28]. A first script allows matching respective downloaded files for the same genome. This script creates a mapping list between the replicons (chromosomes and plasmids) of the genome databases RefSeq and Genome Reviews. It links each respective genome identifier by using their common INSD identifier. A recognizable label, based on the association of its short name, NCBI tax_id and its INSD identifier, is associated to each matched replicon, e.g. PYRHO_70601_BA000001 for Pyrococcus horikoshii OT3 [17]. CorBank further compiles for each analyzed species the respective number of perfect and imperfect matches, and the sequences that are specific to a genome database as detailed below and in Fig. 1.

Detecting perfect matches between copies of the same gene in RefSeq and Genome Reviews
We built hash tables where each amino acid sequence is a key that indexes its encoding CDS (Fig. 1, yellow part). Each time the same key is found for the two versions of the same gene sequence made possible to cross-reference the respective protein identifiers in RefSeq [5], Genome Reviews [6], and UniProt [11] as shown on Fig. 2 (Table C).

Estimating similarity of partially identical sequences
In a second step (Fig. 1, blue part), CorBank is detecting all imperfect matches using an alignment-free comparison [for a review, see [16]]. We used a word approach as initially proposed by Blaisdell [29] and further documented by Zharkikh and Rzhetsky [30] to measure the similarity between sequences without any alignment. The distribution of the frequency of words of length L (L = 10 residues) in each amino acid sequence was computed for both copies of the same gene. These L-uplets are the respective signature of the sequence. The measure of the similarity between both copies of the same sequence is based on the Euclidean distance dL that separates them:

\[ d_L^2(X,Y) = \sum_{i=1}^{K} (c_{L,i}^X - c_{L,i}^Y)^2 \]

The vectors \( c_{L,i}^X \) and \( c_{L,i}^Y \) represent word counts for the versions X and Y of the amino acid sequences encoded by the same gene in the respective RefSeq and Genome Reviews versions and K is the number of different L-uplets possible for the L-length. These X and Y copies are expected to share a largely common part but are of unequal sizes, one copy having an extension of variable size. To exclude any bias due to too large extensions, we stated that the maximum value of the distance d that separates two unequal copies of the same sequence could not be less than the difference between their respective numbers of amino acids.

In a third step (Fig. 1, pink part), CorBank is further analyzing all imperfect matches to define the location of the difference between both paired copies of the same gene. CorBank is first searching if the difference takes place on either the N-terminal side or the C-terminal one. In rare cases, the difference is located elsewhere, including in the common segment of both copies that could differ for only one residue. The Additional file 1 details all encountered cases, including the very rare ones.

Authors’ contributions
SDD inspired using a word approach. SDD and MB developed together the CorBank program. MB set up the present CorBank website and also made in-depth analysis of the data obtained with CorBank. BL initiated the work, participated in the data analysis and wrote the draft manuscript. All authors read and finalized the whole version of the manuscript.

Acknowledgements
We thank Olivier Lespinet and Frédéric Lemoine for helpful discussions and critical reading of the manuscript and the three Reviewers for their constructive and useful comments. This work was funded by the CNRS (UMR 8621) and the Agence Nationale de la Recherche (ANR-05-MMSA-0009 MDMS_NV_10).

References
1. Bork P, Barooh A: Go hunting in sequence databases but watch out for the traps. Trends in Genetics 1996, 12:425-427.
2. Brenner SE: Errors in genome annotation. Trends Genet 1999, 15:132-133.
3. Janssen P, Goldovsky L, Kunin V, Darzentas N, Ouzounis CA: Genome coverage, literally speaking. The challenge of annotating 200 genomes with 4 million publications. EMBO Rep 2005, 6:397-399.
4. Ouzounis CA, Karp PD: The past, present and future of genome-wide re-annotation. Genome Biology 2002, 3: comment2001.1-2001.6.
5. Pruitt KD, Tatusova T, Maglott DR: NCBI reference sequences (RefSeq): a curated non-redundant sequence database of genomes, transcripts, and proteins. Nucleic Acids Res 2007, 35:61-65 [http://www.ncbi.nlm.nih.gov/RefSeq/].
6. Stark P, Kersey PJ: Genome Reviews: Standardizing Content and Representation of Information about Complete Genomes. OMICS 2006, 10:114-118 [http://www.ebi.ac.uk/GenomeReviews/].
7. Maglott D, Ostell J, Pruitt KD, Tatusova T: Entrez Gene: gene-centered information at NCBI. Nucleic Acids Res 2007, 35:D26-31 [http://www.ncbi.nlm.nih.gov/sites/guide/].
8. Marchler-Bauer A, Anderson JB, Derbyshire MK, DeWeese-Scott C, Gonzales NR, Gwadz M, Hao L, He S, Hurwitz DI, Jackson JD, Ke Z, Krylov D, Lanczycki C, Liebert CA, Liu C, Lu F, Marchler GH, Mullokandov M, Song JS, Thanki N, Yamashita RA, Yin J, Zhang D, Bryant SH: CDD: a conserved domain database for interactive domain family analysis. Nucleic Acids Res 2007, 35:D237-40 [http://www.ncbi.nlm.nih.gov/Structure/cdd/cdd.shtml].
9. The Gene Ontology Consortium: Gene Ontology: tool for the unification of biology. Nature Genet 2000, 25:25-29 [http://www.geneontology.org/index.shtml].
10. Mulder NJ, Apweiler R: The InterPro database and tools for protein domain analysis. Curr Protoc Bioinformatics 2008, Chapter 2. [http://www.ebi.ac.uk/interpro/]

11. The UniProt Consortium: The Universal Protein Resource (UniProt). Nucleic Acids Res 2007, 35:D193-197 [http://www.expasy.org/sprot/]

12. HOGENOM [http://pbil.univ-lyon1.fr/databases/hogenom.php]

13. Berman HM, Henrick K, Nakamura H: Announcing the worldwide Protein Data Bank. Nature Structural Biology 2003, 10:980 [http://www.wwpdb.org/].

14. CorBank [http://www.corbank.u-psud.fr/]

15. BLASTClust [http://www.ncbi.nlm.nih.gov/blast/docs/blastclust.html]

16. Vinga S, Almeida J: Alignment-free sequence comparison—a review. Bioinformatics 2003, 19:513-523.

17. Frishman D, Mironov A, Mewes H-W, Gelfand M: Combining diverse evidence for gene recognition in completely sequenced bacterial genomes. Nucleic Acids Research 1998, 26:2941-2947.

18. Kawarabayasi Y, Sawada M, Horikawa H, Haikawa Y, Hino Y, Yamamoto S, Sekine M, Baba S, Kosugi H, Hosoyama A, et al.: Complete sequence and gene organization of the genome of a hyper-thermophilic archaeabacterium, Pyrococcus horikoshii OT3. DNA Res 1998, 5:55-76.

19. Cohen GN, Barbe V, Flament D, Galperin M, Heilig R, Lecompte O, Poch O, Prieur D, Querellou J, Ripp R, et al.: An integrated analysis of the genome of the hyperthermophilic archaeon Pyrococcus abyssi. Mol Microbiol 2003, 47:1495-1512.

20. Robb FT, Maeder DL, Brown JR, DiRuggiero J, Stump MD, Yeh RK, Weiss RB, Dunn DM: Genomic sequence of hyperthermophile, Pyrococcus furiosus: implications for physiology and enzymology. Meth Enzymol 2001, 330:134-157.

21. FukuT, Atomi H, Kanai T, Masumi R, Fujiwara S, Imanaka T: Complete genome sequence of the hyperthermophilic archaeon Thermococcus kodakarensis KOD1 and comparison with Pyrococcus genomes. Genome Res 2005, 15:352-363.

22. Côté RG, Jones P, Martens L, Kerrien S, Reisinger F, Lin Q, Leinonen R, Apweiler R, Hermjakob H: The Protein Identifier Cross-Referencing (PICR) service: reconciling protein identifiers across multiple source databases. BMC Bioinformatics 2007, 8:401 [http://www.ebi.ac.uk/Tools/picr/].

23. Seifah M, Kunin V, Goldovsky L, Enright AJ, Ouzounis CA: Magic-Match – crossreferencing sequence identifiers across databases. Bioinformatics 2005, 21:3429-3430.

24. Riley M, Abe T, Arnaud MB, Berlyn MK, Blastn FR, Chaudhuri RR, Glasner JD, Horiiuchi T, Keesler IM, et al.: Escherichia coli K-12: a cooperatively developed annotation snapshot – 2005. Nucleic Acids Res 2006, 34:1-9.

25. Karp PD, Keesler IM, Shearer A, Latendresse M, Krumsamenacker M, Paley SM, Paulsen I, Collado-Vides J, Gama-Castro S, et al.: Multidimensional annotation of the Escherichia coli K-12 genome. Nucleic Acids Res 2007, doi:10.1093/nar/gkm740.

26. Ochman H, Davalos LM: The nature and dynamics of bacterial genomes. Science 2006, 311:1730-1733.

27. FTP NCBI [ftp://ftp.ncbi.nih.gov/refseq/]

28. FTP EBI [ftp://ftp.ebi.ac.uk/pub/databases/genome_reviews]

29. BlauJell BE: A measure of the similarity of sets of sequences not requiring sequence alignment. Proc Natl Acad Sci USA 1986, 83:5155-5159.

30. Zharkikh AA, Rzhetsky A: Quick assessment of similarity of two sequences by comparison of their L-tuple frequencies. Bioinformatics 1993, 9:93-111.