PRODORIC2: the bacterial gene regulation database in 2018

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ABSTRACT

Bacteria adapt to changes in their environment via differential gene expression mediated by DNA binding transcriptional regulators. The PRODORIC2 database hosts one of the largest collections of DNA binding sites for prokaryotic transcription factors. It is the result of the thoroughly redesigned PRODORIC database. PRODORIC2 is more intuitive and user-friendly. Besides significant technical improvements, the new update offers more than 1000 new transcription factor binding sites and 110 new position weight matrices for genome-wide pattern searches with the Virtual Footprint tool. Moreover,binding sites deduced from high-throughput experiments were included. Data for 6 new bacterial species including bacteria of the Rhodobacteraceae family were added. Finally, a comprehensive collection of sigma- and transcription factor data for the nosocomial pathogen Clostridium difficile is now part of the database. PRODORIC2 is publicly available at http://www.prodoric2.de.

INTRODUCTION

The adaptation process of a bacterial cell to its environment is often controlled at the transcriptional level (1,2). In this context, promoters of target genes are usually controlled by various transcriptional regulators in response to environmental stimuli. For many of these proteins DNA binding in the promoter region is required to influence transcription. Usually, a well-defined Transcription Factor Binding Site (TFBS) composed of a conserved DNA sequence is utilized for this process.

Traditional experimental techniques used to study TFBSs include DNAse footprinting (3), EMSA (4) or SELEX (5). With the emergence of microarrays and Next Generation Sequencing (NGS) techniques, numerous TFBSs can be efficiently recovered in a single experimental setup and bioinformatically mapped back to the genome. Such experiments are time- and resource efficient and generate vast amounts of data that can be easily processed by the current computational pipelines. Consequently, the traditional methods to study protein-DNA interaction are stepwise replaced by high-throughput methods like DNase-seq (6), FAIRE-seq (7) or ChIP-seq (8).

Initially, databases on transcriptional regulation in prokaryotes mainly relied on TFBSs annotated from the literature. However, now databases on transcriptional regulation have correspondingly started the curation and inclusion of TFBSs recovered from high-throughput experiments. Examples are the CollecTF database (9) that offers TFBSs collected across the Bacteria domain, as well as the Escherichia coli model organism database RegulonDB (10). Another resource, focused mostly on eukaryotic TFBSs, is the footprintDB (11) that integrates data from various other databases including RegulonDB and DBTBS (12), a database on the model organism Bacillus subtilis. Further typical model organism databases focused on prokaryotic gene regulation are the MycoRegNet (13) for Mycobacterium tuberculosis and CoryneRegNet (14) for Corynebacteria. The RegNet collection has been extended by the EhecRegNet (15) database on the human pathogenic E. coli. In contrast to these mainly manually curated resources, some databases (16) offer entirely bioinformatically propagated regulons, predicted using transcription factor position weight matrices (PWMs) compiled from experimental evidence (17). In conclusion, although a significant improvement of knowledge was achieved by advanced experimental approaches in the past years, there still remains much to learn about gene regulatory networks in bacteria. As recently described (18), it was estimated that 37% of the gene regulatory interactions of E. coli have already been dis-

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covered. In contrast only 24% of the corresponding interactions are known for \textit{B. subtilis}.

The PRODORIC database was first introduced in 2003 (19). It initially offered gene regulation data for a few model organisms including \textit{E. coli}, \textit{B. subtilis} and \textit{Pseudomonas aeruginosa}. Since 2005, PRODORIC has been associated with the prediction tool \textit{Virtual Footprint} (20) that uses transcription factor- and species-specific aligned TFBSs compiled in position weight matrices (PWMs) to search prokaryotic genomes. Since the last PRODORIC update in 2009 (21) we have completely redesigned the database and the associated website. Here, we summarize the new features and the extended database content including TFBSs from the newly introduced species \textit{Clostridia} spp. and \textit{Dinoroseobacter shibae}.

### MAJOR NEW DEVELOPMENTS AND IMPROVEMENTS

#### New database structure

The PRODORIC version from 2009 was a PostgreSQL object-relational database and consisted of 126 tables. Omitting static annotation (genome, gene and protein sequences) and experimental data available elsewhere (22) allowed us to design a platform-independent, portable (in its current version \(~\sim\)20MB large) SQLite database. The new structure is shown in Figure 1. A further advantage of the new architecture is that it supports programmatic access under various programming languages without additional backend software such as servers. This makes the database easily distributable, portable and easy to embed into R packages.

All data associated with the 2009 update is also available on the original PRODORIC website (http://www.prodoric.de), to retain some of the original features of PRODORIC until they are ported to PRODORIC2. For the new PRODORIC2 version (http://www.prodoric2.de) we extracted the essentials of the existing database—TFBSs, interactions between TF and its TFBSs, PWMs, operon/promoter structures and all connected literature and organized them in 20 new tables in a completely redesigned SQLite architecture. The positions of the TFBSs were transferred on the new replicon versions as of 2015.

#### New database website

In parallel to the development of a new database architecture, the website of the PRODORIC database was updated correspondingly to meet its new demands. The new PRODORIC2 website uses a decent color scheme according to the corporate design of the Technische Universität Braunschweig. The new website uses PHP 7 as technical back-end and Ajax and jQuery as front-end support. The

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**Figure 1.** Scheme of the PRODORIC2 database showing 19 of its 20 tables.
Figure 2. A matrix report page for the transcription factor FnrL from *D. shibae*. Links providing additional information about the reference strain and the transcription factor are depicted at the top of the page. The position weight matrix is shown in tabulated form and the corresponding binding sites (here truncated) are shown below the matrix as they appear in the original manuscript. Their genomic coordinates, strand orientation and the original citation(s) are provided as well. The accession numbers of the TFBSs are hyperlinked to the NCBI genome browser.

The website runs on all major internet browsers in their latest versions. The user can start using PRODORIC2 with a search for a PWM or for a functional element. Here, functional elements are genes, promoters or operons. This is a user-friendly simplification of the previous PRODORIC search mask that offered multiple direct access to the information stored in the previous database version.

The user can now choose to type the name of the functional element of interest or can alternatively search for all functional elements/PWMS associated with a given bacterial species. The Ajax/JQuery search mask queries interactively the database and returns all hits containing the information entered by the user. The extracted information can be comfortably downloaded as a CSV-formatted file, which can be opened under any operating system. The database can be searched using the full-text search for motifs and matrices, which allows to search for accessions, organisms, transcription factors and locus tags. The user can also browse all PWMS and all non-artificial TFBSs associated with them. The PWM list can also be downloaded in CSV format for later use. The matrix report has been kept similar to that in the PRODORIC 2009 version. Figure 2 shows the matrix report page for one of the newly introduced PWMS of *D. shibae*. We have improved the presen-
Figure 3. Virtual Footprint output generated with a search using the C. difficile SigG PWM. The number of hits has been shortened. Strain information is available as a hyperlink to NCBI.

The Virtual Footprint tool is also accessible from the new PRODORIC2 website. To keep it user-friendly, only the most essential options of Virtual Footprint are offered. The user can choose among ∼5200 locally stored genome sequence files in GenBank (22) format or can alternatively upload own sequence files in FASTA format. Regular strain updates are planned every 3–4 months. The options to limit the search for TFBSs to intergenic regions or to show only hits found within a certain distance to the start of the coding sequence can only be used in combination with GenBank files. The computational performance of Virtual Footprint has not changed in comparison to the previous release.

Figure 3 shows a sample Virtual Footprint output generated using one of the new C. difficile PWMs. The output has been kept fairly similar to the previous Virtual Footprint version—the genomic coordinates and orientation of the particular hit are provided together with its score and core score values. Description of the scores can be found on the Help page. If a GenBank file has been selected as input, the locus tag, gene name, and distance to the start codon (ATG) are provided. The distance to ATG can be easily changed on the Virtual Footprint input page and the user can exclude possible (palindromic) hits on the reverse strand that have most probably lower genomic significance (option Hide hits without genomic context). The results can be downloaded in CSV format.

DATABASE CURATION AND CONTENT

Update with TFBS from new environmental and pathogenic bacteria

Since the last PRODORIC update, there has been a rapid progress in generation of TFBSs by high-throughput techniques that complete the results from classical techniques such as SELEX, EMSA or DNAse footprinting. In the new PRODORIC2 update we also introduce TFBS data obtained by RNA-seq (24), ChIP-seq, and microarrays in combination with bioinformatics based motif search. Binding sites predicted solely by computational approaches are not curated in the database. Where possible, TFBS confirmed additionally by another approach, such as EMSA, have been included. All data have been manually curated before entering it into the database. This involves computational validation of the position and orientation of the TFBS on the corresponding replicon. The mapping does not allow for mismatches. The new as well as the older TFBS data have been mapped to the current bacterial genome versions. The PRODORIC2 database contains now genomic information on 2274 bacterial species and their 5191 replicons without explicitly storing the genomic sequences in the database files as previously done. Instead, genomic sequences and corresponding features are stored locally in GenBank format as input for Virtual Footprint. This makes information update much more flexible. It represents a great improvement to the PRODORIC 2009 update, where the Virtual Footprint input summed up to total of database stored 696 genomes and their corresponding 1304 replicons.

A summary of the newly included bacterial species, numbers of curated TFBSs and PWMs is offered in Table 1. Considering the fact that 55 TFBSs failed to map to the current genome sequence of E. coli, there is a total increase of 25% of TFBSs in this update. The new PRODORIC2 release introduces TFBS data on six new bacterial species of the genus Bacillus, Clostridia and Roseobacter. Here, Clostridium difficile is of special clinical interest due to its drastically increased pathogenicity. We have curated PWMs on most of its sigma factors including those previously linked to sporulation. We also provide data on its major transcription factors, Fur, CodY, RgaR and Spo0A. An-
Table 1. Statistics of the PRODORIC2 content (September 2017)

| Organism                          | TFBSs | PWMs\(^a\) | Increase in %\(^b\) |
|----------------------------------|-------|------------|--------------------|
| Bacillus licheniformis           | 8     | 3          | new                |
| Bacillus megaterium              | 7     | 2          | new                |
| Bacillus subtilis                | 907   | 91(65)     | 28                 |
| Bradyrhizobium japonicum         | 36    | 4(3)       | 33                 |
| Campylobacter jejuni             | 5     | 2          | 100                |
| Clostridium acetobutylicum       | 23    | 3          | new                |
| Clostridium beijerinckii         | 7     | 2          | new                |
| Clostridium difficile 630        | 266   | 13(12)     | new                |
| Corynebacterium glutamicum       | 59    | 6          | 500                |
| Dinoroseobacter shibae           | 255   | 6          | new                |
| Escherichia coli CFT073          | 4     | 2          | 100                |
| Escherichia coli str. K-12 substr. MGI655 | 1562 | 94(82) | 7 |
| Escherichia coli str. K-12 substr. W3110 | 76  | 6          | 50                 |
| Helicobacter pylori              | 24    | 3          | 50                 |
| Listeria monocytogenes           | 62    | 5          | 150                |
| Mycobacterium tuberculosis       | 73    | 5          | 400                |
| Pseudomonas aeruginosa PAO1      | 444   | 41(36)     | 86                 |
| Rhodobacter sphaeroides          | 38    | 6          | 50                 |
| Salmonella enterica              | 6     | 1          | -                  |
| Staphylococcus aureus COL        | 34    | 2          | 100                |
| Staphylococcus aureus Newman     | 2     | 1          | -                  |
| Streptococcus agalactiae         | 5     | 1          | -                  |
| Streptococcus pyogenes MGAS5005  | 4     | 1          | -                  |
| Streptococcus pyogenes MGAS8232  | 10    | 2          | 100                |
| Streptococcus pyogenes           | 3     | 1          | -                  |
| Synechococcus elongatus          | 11    | 1          | -                  |
| Synechocystis                    | 16    | 3          | 200                |
| *Sum*                            | 3947  | 307(261)   | 31                 |

\(^a\)The non-redundant number of PWMs (in parentheses).
\(^b\)Based on the total numbers.

other pathogenic species, for which there were already 19 non-redundant PWMs available in the PRODORIC 2009 release, is the opportunistic nosocomial pathogen *Pseudomonas aeruginosa*. In the present release we included 14 PWMs for this pathogen that are already available in the CollecTF database (9). Altogether 20 other PWMs associated with the species *Corynebacterium glutamicum*, *Listeria monocytogenes*, *Helicobacter pylori*, and *Mycobacterium tuberculosis* were included from the same database. All of them were linked to the same replicon sequences as realized in CollecTF. The genomic positions of the binding sites were bioinformatically confirmed before importing them into the PRODORIC2 database. Out of the 110 new PWMs and 1026 TFBSs introduced in this update, 34 PWMs and corresponding 359 TFBSs came from CollecTF. Import from CollecTF is acknowledged in the ‘Description’ field of the corresponding matrix report. Overall, there is a significant increase of 31% in the total number of PWMs in comparison to the 2009 release.

**LINKS TO OTHER RESOURCES**

We have completely revised the access to the information available for the single transcription factor of interest. In the PRODORIC 2009 update the particular TF was linked to the corresponding Uniprot entry (25), however, many of those entries have become obsolete in the past years. Therefore, we manually relinked the TFs associated with the 261 non-redundant PWMs to the corresponding gene loci as available in the KEGG (26) database. This has a major advantage with regard to future developments of PRODORIC2. There we like to integrate metabolic data and link to comprehensive resources on enzymes, such as the BRENDATA (27) database. Following the link to KEGG, the user immediately finds all relevant sequence and annotation information related to the TF, including further linking to Uniprot and other major resources. Since the KEGG gene locus report offers a comprehensive genome browser, it was not necessary to include the GBpro browser that is further available on the PRODORIC 2009 website. The link to KEGG is found at the top of the PRODORIC2 matrix report page. There the user can additionally take advantage of the newly included INSDC-conforming link to the corresponding replicon sequence stored on the GenBank (22) and the link to the strain entry in the BacDive (28) database. Wherever possible, all TFs and their replicons in PRODORIC2 are connected to the corresponding BacDive entries.

**CONCLUSIONS**

Redesigning the database content and the website structure greatly improved the appearance and performance of the new PRODORIC2 database. The new version contains more than 1000 new TFBSs, which were used to build 110 new PWMs. These PWMs are readily available for their use in pattern searches employing the *Virtual Footprint* tool, which is accessible on the same page. TFBS and PWM data on six new bacterial species have been introduced in this update, whereas special attention has been devoted to the emerging pathogen *C. difficile*. The new update includes also TFBSs detected by diverse high-throughput
techniques. We have made first steps to curate more PWMs of bacterial species that were rather poorly represented in the PRODORIC 2009 update. Our goal is to continue this effort for example for *Staphylococcus aureus* and *Salmonella* spp. Moreover, we aim to introduce more high-throughput data such as gene expression, ChIP-seq or TSS-seq data in form of web servers connected to PRODORIC2. Overall, PRODORIC2 provides a solid basis for the prediction of gene regulatory networks and in the long run it will offer services for comparing regulatory networks between different species (29). The new structure also provides a solid basis for our future efforts to combine obtained results with experimental high-throughput transcriptome data and integrate those with enzyme and metabolic data.

In future versions, more features and options will be introduced in PRODORIC2. For example, more export options could be implemented, such as Cytoscape (30) compatible JSON format to connect gene regulatory networks to Cytoscape using suitable plugins (31). Furthermore, along with the growing number of PWMs, a tool for their similarity clustering could become important for the database.

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