NcDNAlign: Plausible Multiple Alignments of Non-Protein-Coding Genomic Sequences

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Abstract

Genome-wide multiple sequence alignments (MSAs) are a necessary prerequisite for an increasingly diverse collection of comparative genomic approaches. Here we present a versatile method that generates high-quality MSAs for non-protein-coding sequences. The NcDNAlign pipeline combines pairwise BLAST alignments to create initial MSAs which are then locally improved and trimmed. The program is optimized for speed and hence is particulary well-suited to pilot-studies. We demonstrate the practical use of NcDNAlign in three case studies: the search for ncRNAs in gammaproteobacteria and the analysis of conserved non-coding DNA in nematodes and teleost fish, in the latter case focusing on the fate of duplicated ultra-conserved regions.

Compared to the currently widely used genome-wide alignment program TBA, we achieve an up to 20 to 30-fold reduction of CPU-time necessary to generate gammaproteobacterial alignments. A showcase application of bacterial ncRNA prediction based on alignments of both algorithms results in similar sensitivity, false discovery rates and up to hundred putatively novel ncRNA structures. Similar findings hold for our application of NcDNAlign to the identification of ultra-conserved regions in nematodes and teleosts. Both approaches yield conserved sequences of unknown function, result in novel evolutionary insights into conservation patterns among these genomes, and manifest the benefits of an efficient and reliable genome-wide alignment package.

The software is available under the GNU Public License at http://www.bioinf. uni-leipzig.de/Software/NcDNAlign/. *Key words:* Non-coding RNA, ncRNA, alignment, multiple sequence alignments, ultra-conserved elements, ultra-conserved regions, UCE, UCR, CNE, genome annotation, comparative genomics

1 Introduction

The construction of genome-scale alignments is the first crucial step in many comparative genomic applications. Certain questions can be addressed using pairwise alignments. However, analysis pipelines increasingly depend on multiple sequence alignments (MSAs), or at least profit profoundly from the additional information contained in MSAs. Examples include the analysis of evolutionary constraint [1], the discovery and assessment of functional, and in particular regulatory, sequences [2–5], the prediction of protein-coding genes [6], and *de novo* searches for non-coding structured RNAs [7,8].

Several software packages have been developed for generating genome-wide MSAs — a task that necessarily needs to be automated to a large extent because of the sheer amount of data: CHAOS [9], Pecan (http://www.ebi.ac.uk/~bjp/pecan/), MAvid [10], MLagan [11], Mulan [12], and the Threaded Blockset Aligner (TBA) [13] are probably the most commonly used tools for this task. Each comes with its specific advantages and disadvantages, and most tools were designed with a specific set of applications in mind. Many of them, e.g. Pecan or TBA, rely on exonic anchors guiding the alignment process. Note, that we use the term TBA generically for all combinations of blastz and MultiZ variants. For recent reviews on the genomic multiple alignment problem we refer to [14,15].

As genomic sequence data become available at an ever-increasing rate (the ENCODE project, for example considers 22 vertebrate genomes [16]), the construction of genome-wide MSAs tends to become the computational bottleneck, often requiring large computer clusters [17]. The necessary computational resource requirements are often prohibitive in practice, at least for exploratory studies and for repetition of earlier analyses when updated or additional genomic sequences become available.

In this contribution, we describe the light-weight but flexible multiple align-

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Email addresses: dominic@bioinf.uni-leipzig.de (Dominic Rose), jana@bioinf.uni-leipzig.de (Jana Hertel), kristin@bioinf.uni-leipzig.de (Kristin Reiche), stadler@bioinf.uni-leipzig.de (Peter F. Stadler), joerg.hackermueller@izi.fraunhofer.de (Jörg Hackermüller). ment pipeline NcDNAlign. Our approach is specifically geared towards constructing MSAs of non-repetitive non-protein-coding genomic DNA. We demonstrate the applicability of NcDNAlign to both prokaryotic and eukaryotic genomes. As examples, we compute alignments for several bacterial, five nematode, and four teleost fish genomes.

Ultra-conserved elements (UCRs) are genomic regions which are shared between several species with 100% sequence identity. UCRs particularly have been studied in vertebrates [18–20] and insects [21–23]. This unexpectedly [24] high level of sequence conservation implies that they are most likely a result of strongly constraining, stabilizing selection due to their functional importance [25]. In [26] an example is described in which multiple distinct functional constraints make the accumulation of substitutions impossible. Functional studies have associated UCRs primarily with binding sites for regulatory factors, RNA processing and the regulation of transcription and development [27]. However, the detailed function of UCRs remains mysterious. As an exemplary application of NcDNAlign we investigate the fate of conserved non-coding DNA in general and UCRs in particular in the aftermath of the teleostean genome duplication.

Many non-protein-coding RNAs (ncRNAs), as well as certain regulatory features in mRNAs such as IRES or SECIS elements, require specific secondary structures for their function [28–34]. Hence, RNA secondary structure is conserved over evolutionary time-scales while the underlying sequences accumulate substitutions. These properties can be explored by computational methods such as QRNA [35], RNAz [36], or EvoFold [8] to identify regions with stabilizing selection on RNA structure within a sequence alignment. In all these studies it has become clear that the quality of the input alignments is a limiting factor for the sensitivity and specificity of ncRNA detection.

The purpose of NcDNAlign is to provide a *user-friendly* and *efficient* method for generating MSAs of genomic DNA. Thereby, the term "user-friendly" unites usability, flexibility, and scalability. As a major design feature, NcDNAlign can *a priori* restrict the alignment process to a user-defined subset of annotation features, e.g. to introns, or exclude a subset of annotation features from the alignment process. This makes NcDNAlign particularly suitable for quick "pilot-studies" in numerous applications. The second design goal of NcDNAlign is to produce alignments that can be directly used as input data for a particular subsequent application, e.g. ncRNA gene finding. Other approaches like TBA provide alignments with a maximal coverage of the input genomes, which typically involves extensive post-processing of the alignments prior to e.g. an application of RNAz. NcDNAlign, in contrast, is geared towards calculating solely alignments which are sufficiently reliable – where the meaning of *reliable* can be defined in a configuration file – for a particular application. This implies, that compared to TBA, NcDNAlign can rely on less sensitive tools

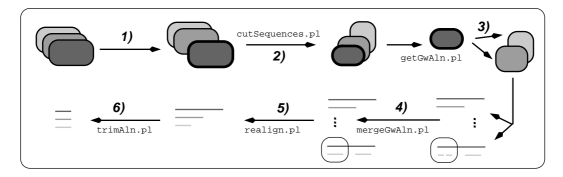


Fig. 1. Work flow of NcDNAlign.

1) One species out of all given genomic sequences has to be selected as reference. 2) Optionally, sequences are pruned of potentially interfering or uninteresting sequence stretches, reducing the data set to genomic sub-sequences. 3) All sub-sequences of the reference are compared to all sub-sequences of all other species and local alignments are calculated heuristically (BLAST). 4) Adjacent compatible hits are combined. 5) The best hits (E-value) of each organism for each sub-sequence of the reference are aligned (DIALIGN). 6) Finally, the alignments are pruned, poorly aligned sequences are removed and the remaining sequences are optionally realigned to obtain an optimal alignment.

for identifying homologous sequences and that the amount of data that has to be processed is significantly reduced, both resulting in considerable reduction of the computational effort. Thereby, multiple vertebrate genomes can be analysed in principle on one single small computer, rather than a huge parallel computing cluster as used a few years ago for the first genome-wide human-mouse alignments [17].

2 Results

NcDNAlign

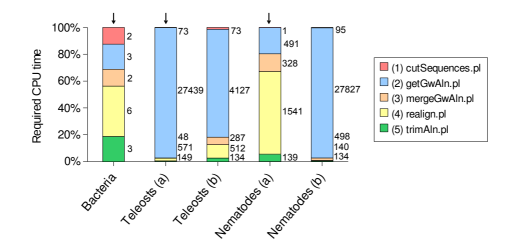
NcDNAlign is implemented as a pipeline that connects external programs and several custom tools (implemented in Perl). The overall layout is summarized in Figure 1. For algorithmic details we refer to section 4 at the end of this paper. Besides various command line parameters, the pipeline is controlled by a configuration file that can be flexibly adjusted to very different analysis projects. One of the input genomes has to be declared as the *reference* for the NcDNAlign pipeline. In the first step, subsets of the genomic input sequences are compiled, based on user-defined rules allowing the inclusion or exclusion of certain annotated genomic features from the analysis. The resulting sequence fragments and all stretches of the reference genome are aligned to all other genomic sequences using blastn [37]. This is in contrast to TBA which uses the more sensitive blastz to compare all versus all sequences. Consistent adjacent hits are combined into an MSA using a maximum clique approach [38], which is derived from the tracker program [39]. At this stage, regions that are considered to align validly correspond with the term "blocks" of the TBA vocabulary. If desired, flanking sequences to each of the initial BLAST hits can be incorporated into the construction of this MSA. Empirically, we found that these first-stage MSAs tend to include many gap-rich regions or individual non-related sequences. We therefore developed heuristics to trim the alignments and to discard poorly aligned sequences. Finally, these sequences can be re-aligned using ClustalW to obtain an optimal global alignment.

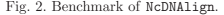
In the remainder of this section we briefly outline three example-applications of NcDNAlign. Using a single computer (standard hardware, Intel Xeon 2.80 GHz CPU, 1GB RAM), obviously depending on actual genome numbers, genome sizes and applied parameters, NcDNAlign allows the generation of some hundred bacterial alignments out of 24 Mb genomic sequence data in a few minutes, $\sim 49\,300$ nematode alignments in approximately 2-3 days processing 753 Mb sequence data, and $\sim 63\,500$ teleostean alignments based on 3.4 Gb input in 2-3 weeks. Applying NcDNAlign to the genomes of nine nematode species (data not shown) comprising an input data set of 6.7 Gb (due to several unfinished genomes) shows that the pipeline is also capable of handling mammalian sized problems. The computation takes 2-3 weeks depending on parameters. Figure 2 illustrates the CPU-time necessary to align these three exemplary sets. Compared to TBA NcDNAlign is 20-30 fold faster in bacteria. In the teleost and the nine nematode examples, TBA has been terminated after exceeding the total run-time of NcDNAlign two-fold, in both cases the blastz phase was still ongoing.

Estimates of alignment quality

As outlined above, NcDNAlign employs several strategies to confine the produced alignments to a set with sufficient quality for specific downstream applications. We therefore monitor the efficiency and trade-off of NcDNAlign's alignment beautification heuristics by comparing quality and coverage of alignments produced by TBA and NcDNAlign. We use alignments of bacterial genomes which are aimed at ncRNA gene finding. Unfortunately, there is no well established benchmark for the performance of genomic alignment tools. Approaches like BAliBASE [40] or BRAliBase II [41] are of limited use as they only reflect the MSA step. In addition to coverage and the fraction of gaps in the alignments, which is important for ncRNA gene finding, we use a simple Sumof-Pairs score, to asses alignment quality:

$$\sigma = \frac{1}{n-1} \sum_{x,y \in \mathbb{A}} \frac{1}{\ell(\mathbb{A})} \sum_{i=1}^{\ell(\mathbb{A})} \delta(x_i, y_i)$$
(1)





The figure illustrates the CPU-time in percentages necessary to align five different sets of bacterial, teleostean, and nematode genomic sequences for each step of the NcDNAlign pipeline using a single CPU. The bacterial screen aligned 24 Mb of sequence data comprising six genomes. In the case of teleosts we (a) aligned all five teleosts (3.4 Gb) and (b) all teleosts (1.9 Gb) except Danio, the largest and most distantly related genome. In the latter case protein-coding regions and repeats have moreover been excluded from the input sequences. In the case of nematodes we (a) aligned the five nematodes (753 Mb) available at the UCSC Genome Browser and (b) a set of nine nematodes (6.7 Gb), represented by several draft assemblies provided by the NCBI TraceDB (ftp://ftp.ncbi.nih.gov/pub/TraceDB/). The blastn searches (*blue*, getGwAln.pl) are obviously the most time-consuming step for huge, repeat-interspersed data sets (e.g. unfinished draft assemblies). blastn is faster when processing well formatted (e.g. repeat-masked), high-quality assemblies. In that case the computation of MSAs (*yellow*, realign.pl), especially for closely related and hence well aligning organisms, might represent the most time-consuming step. Measured run-times are subject to individually chosen program-parameters and particular environmental conditions, like system load and network traffic and should be considered with caution. Screens labeled with arrows are discussed in more detail in the main text.

where $\delta(p, q)$ is Kronecker's delta and $\ell(\mathbb{A})$ denotes the length of the alignment \mathbb{A} . For the entire genomic alignment we measure the quality as the lengthweighted average (further referred to as WSoP = Weighted Sum-of-Pairs) of all individual local multiple sequence alignments. As expected, we find a reduced coverage of the reference genome in NcDNAlign compared with TBAalignments (Table 2), but with the benefit of significantly longer alignments, a reduced fraction of gaps, and an overall slightly improved WSoP score. Table 1 further illustrates this issue. Results of NcDNAlign using four different sets of parameters are shown (the modified BLAST parameters are given in section 4). In total, TBA aligns more nucleotides than NcDNAlign, but the aligned reference sequence contains significantly more gaps. WSoP scores are largely comparable for both programs with a slight advantage for NcDNAlign. NcDNAlign is more efficient in terms of run-time and significantly outperforms TBA independent of the chosen parameter set. Overall, NcDNAlign efficiently generates long and gap-reduced alignments compared with TBA.

| | NcDN | Align | NcDN | TBA | |
|-------------------------|--------|---------|---------|--------|--------|
| | defaul | t Blast | modifie | | |
| Flanking regions | + | - | + | - | n.a. |
| | (1) | (2) | (3) | (4) | (5) |
| # alignments | 169 | 169 | 542 | 499 | 1347 |
| alnlength | 35576 | 29784 | 132761 | 116484 | 247056 |
| mean length | 211 | 176 | 245 | 233 | 183 |
| mean $\#$ seqs | 4.11 | 3.85 | 3.65 | 3.56 | 3.27 |
| # gaps | 425 | 191 | 2867 | 2024 | 10562 |
| $\#{\rm gaps}$ / column | 0.0119 | 0.0064 | 0.0216 | 0.0174 | 0.0427 |
| WSoP | 3.1089 | 3.1416 | 2.7082 | 2.7719 | 2.6464 |
| Elapsed CPU-time [min] | 15.68 | 14.35 | 29.27 | 27.52 | 548.36 |

Table 1 Comparison of bacterial alignments produced by NcDNAlign and TBA.

Prediction of novel bacterial structured non-coding RNAs

Both EvoFold and RNAz, two widely used approaches to the prediction of ncRNAs in regions conserved at the sequence level, rely on high-quality MSAs as input data. To compare TBA and NcDNAlign, we selected as a showcase application the prediction of bacterial ncRNAs using RNAz. We did this for two reasons: (i) Alignments of bacterial genomes pose a sufficiently compact problem, allowing experimentation with different alignment parameter sets and an easy comparison with the computationally demanding TBA approach. (*ii*) Computational studies of bacterial ncRNA prediction are of wide interest [42–46]. While RNAz has been extensively applied to eukarvotic organisms, to vertebrates [7], drosophilids [47], nematodes [38], and urochordates [48], there is only one published application to bacteria [49]. Hence, we explored several bacterial families with qualitatively similar results in comparison to TBA. Here we report a screen in gammaproteobacteria using the well-annotated reference organism *Escherichia coli*, allowing us to reliably estimate sensitivity values of the compared methods. NcDNAlign and TBA were applied to the genomic sequences of E. coli (NC_007146, 4.7 Mb), Haemophilus influenzae (NC_000913, 1.9 Mb), Legionella pneumophila (NC_002942, 3.3 Mb), Salmonella typhimurium (NC_003197, 4.9 Mb), Shiqella flexneri (NC_004741, 4.6 Mb), and Yersinia pestis (NC_004088, 4.6 Mb). Configured to remove annotated coding and repetitive sequences, NcDNAlign yields between 169 (stan-

| | NcDNA | lign | NcDN | NcDNAlign | | | | |
|-----------------------------------|-------------|----------|-----------|------------------|-----------|--|--|--|
| | default | BLAST | modifie | modified $BLAST$ | | | | |
| Flanking regions | + | - | + | - | n.a. | | | |
| | (1) | (2) | (3) | (4) | (5) | | | |
| (a) | CPU-time | | | | | | | |
| Total [min] | 15.68 | 14.35 | 29.27 | 27.52 | 548.36 | | | |
| (b) | Alignments | | | | | | | |
| Nr. alignments | 169 | 169 | 542 | 499 | 1347 | | | |
| Nr. overlapping aln. ^a | 15 | 5 | 48 | 483 | | | | |
| Total align. nucleotides | 35153 | 29596 | 125907 | 113829 | 235986 | | | |
| % of <i>E. coli</i> genome | 0.76% | 0.64% | 2.71% | 2.45% | 5.09% | | | |
| (c) | RNAz | | | | | | | |
| Nr. hits | 126 | 122 | 339 | 300 | 658 | | | |
| Overlap ^b | 99 | 9 | 28 | 260 | | | | |
| Overall length of hits | 25100 | 20618 | 94995 | 80 680 | 92888 | | | |
| Mean length of hits | 199 | 169 | 280 | 269 | 141 | | | |
| FDR | 0.32 | 0.33 | 0.25 | 0.24 | 0.25 | | | |
| Nr. annotatable hits | 102 (.80) | 98 (.80) | 212 (.62) | 189 (.63) | 469 (.71) | | | |
| Nr. non-annot. hits | 24 (.19) | 24 (.19) | 127 (.37) | 111 (.37) | 189 (.29) | | | |
| (d) | Sensitivity | | | | | | | |
| rRNA, 22 annot. | 10 (.46) | 9 (.41) | 14 (.64) | 14 (.64) | 14 (.64) | | | |
| tRNA, 86 annot. | 55(.64) | 61 (.71) | 62(.72) | 62 (.72) | 56 (.65) | | | |
| Misc. RNA, 49 annot. | 5(.10) | 6(.12) | 18(.37) | 16(.33) | 23(.47) | | | |
| Overall, 157 annot. | 70 (.46) | 76 (.50) | 94 (.60) | 92~(.59) | 93~(.59) | | | |

Table 2 Performance of predicting ncRNAs in gamma proteobacteria based on $\tt NcDNAlign$ and TBA alignments.

^a Numbers of overlapping alignments, resp. overlapping RNAz predictions, refer (from the left to the right) to pairwise comparisons of the screens: (1) versus (2), (3) versus (4), (3) versus (5).

dard BLAST parameters) and 542 (using flanking regions and adapted BLAST parameters) alignments, corresponding to 0.6 and 2.7 % of the aligned reference genomes, respectively (Table 2-b). In contrast, while processing exactly the same input sequences (whole genome minus coding sequences and repeats), TBA yields the considerably larger number of 1437 alignments, corresponding to 5.1 % of the *E. coli* genome. For the sake of comparison, we only consider TBA alignments that match the NcDNAlign requirements of a minimal alignment length of 40 nt, at least three sequences per alignment, and the inclusion of the reference organism in the alignment. The vast majority of alignments produced by NcDNAlign is also included in the TBA-alignments, albeit with different boundaries (e.g. 479 out of 542 NcDNAlign-alignments overlap with TBA-alignments for at least 70% of the nucleotides in the shorter alignment). Although both programs have processed the same E. coli sequences (588,542 bp), TBA requires 20 to 30-fold more CPU-time than NcDNAlign to generate these alignments -548 minutes versus 16 (standard parameters) and 29 (using flanking regions and adapted BLAST parameters) minutes. This corresponds to a performance of 451 nt per minute for TBA and 4578 nt per minute for NcDNAlign (Table 2-a). Thereby, TBA produces roughly 2.5 fold more alignments than NcDNAlign (Table 2-b). In line with the number of retrieved alignments, TBA-alignments yield 658 (488) RNAz hits at a prediction score of p > 0.5(p > 0.9) threshold as opposed to 339 (280) for NcDNAlign (Table 2-c). A BLAST search (E-value $\leq 1e-5$) reveals that 123 of our and only 118 of the TBA hits match Rfam entries. Furthermore, 25 NcDNAlign-prepared vs. 24 TBAprepared RNAz hits align with Noncode entries, and 28 NcDNAlign-prepared vs. 31 TBA-prepared RNAz hits align with ncRNAdb sequences. Saetrom et al. [43] published 156 E. coli ncRNAs, of which we recovered 74 % by RNAz on NcDNAlign-alignments (114/154 ncRNAs by 178 RNAz hits). In contrast, only 56% of Saetrom's ncRNAs are identified in TBA-alignments (88/156 ncRNAs by 152 RNAz hits). False discovery rates, measured as the number of positive RNAz predictions in column-wise shuffled alignments over positive predictions in the normal data set, are comparable for both approaches (0.25 for TBA versus 0.24 - 0.33 for NcDNAlign). Irrespective of the number of RNAz hits, the overall sensitivity of both methods for detecting known RNA genes is almost equal - 0.60 for NcDNAlign versus 0.59 for TBA (Table 2-d).

Non-coding ultra-conserved regions in nematode genomes

In vertebrates and insects ultra-conserved regions have been studied in great detail in multi-way alignments [18–23]. In a first pilot-study Siepel *et al.* analysed UCRs in nematodes based on pairwise alignments only [21]. Recently, Vavouri *et al.* [50] retrieved 990 conserved non-coding elements (CNEs) from consecutive pairwise alignments of three nematodes computed by Megablast. The UCSC Genome Browser provides access to TBA/MultiZ-generated MSAs of

five nematodes (http://hgdownload.cse.ucsc.edu/goldenPath/ce4/multiz5way/): *C. elegans* (ce4), *C. brenneri* (caePb1), *C. remanei* (caeRem2), *C. briggsae* (cb3), and *P. pacificus* (priPac1). We applied NcDNAlign to set up MSAs of these nematodes using the corresponding repeat-masked genome versions currently available at UCSC. Thereby, we found ~49 300 local alignments (\geq 3way) which cover ~9 Mb of the *C. elegans* genome, whereas the given TBA counterpart comprised more than 49 Mb.

We analyzed ultra-conserved sub-sequences of different lengths (≥ 50 , 100, 200 nt) displaying 100 % sequence identity in at least three, four, or five species. Note that this definition differs from the one used by Bejerano *et al.* [18] where only 3-way alignments and UCRs of at least 200 nt have been considered. Table 3-a illustrates the number of observed UCRs for the NcDNAlign vs. the TBA algorithm at different length thresholds.

Although we have nominally used the same genomes and genome versions as used for the alignments at UCSC we found different repeat masked regions in our alignments compared with the TBA-alignments. Hence, we have discarded repeat-annotated UCRs in both sets. We obtain 530 UCRs in the NcDNAlignalignments, which sum up to $\sim 37 \,\mathrm{kb}$ and vary from 50 to 232 nt in length (average UCR length: 66 nt). In contrast, we identify 333 UCRs in >3-way TBA-alignments, of which 321 loci (96%) are also present in the NcDNAlignalignments. Both sets have 267 (81%) UCRs in common. In 60 cases the competing algorithms chose different subject paralogs to build the MSA, preventing the alignment from displaying 100% sequence identity. Of these 60 cases, 37 are due to inconsistent repeat annotation where 'N'-masked nucleotides appear in our genome version. This prevented the production of an alignment by NcDNAlign. In contrast, TBA blocks contain the unmasked stretch. Several UCRs are separated by only a few relatively unconserved sites, indicating that these ultra-conserved sequences belong to larger elements. A comparison of predicted C. elegans ultra-conserved loci with the current WormBase annotation and three other publicly accessible databases (E-value < 1e-) is summarized in Table 3-b and 3-c. Generally, ncDNA evolves quickly by accumulating mutations. Nevertheless, we were able to identify numerous ultra-conserved non-coding regions in our alignments, of which a significant fraction covers already annotated ncRNAs. We found that nearly 25% of the UCRs lack any annotation and are of unknown function. 119 UCRs are shared with the CNE set of Vavouri et al. and 89 are homologous to Drosophila melanoque UCRs [22]. However, there is no sequence similarity between our nematode UCRs and the vertebrate set of Bejerano *et al.* (blastn E-value < 1e-3). Computing CNEs as a less stringent set of conserved elements, featuring a 100% conserved stretch of ≥ 30 nt in all possible 3- to 5-way alignments, yields 4479 items. 1170 of them have blastn hits (E-value < 1e-3) with Vavouris' CNEs, 238 with Glazov's, and five show sequence similarity with Bejerano's UCRs. Vavouris' and our set of conserved elements are quite simi-

| (a) | Overall number of UCRs | | | | Overall length of UCRs | | | |
|----------------------|------------------------|--------|---------|-------|------------------------|------|-------------|-------|
| Min. UCR length [nt] | 50 | 100 | 200 | | 50 | 100 | 200 | |
| NcDNAlign | 530 | 4 | 2 | | 32908 | 655 | 438 | |
| TBA | 337 | 2 | 1 | | 20509 | 308 | 206 | |
| Nr. common UCRs nt | 267 | 2 | 1 | | 16379 | 308 | 206 | |
| % common UCRs nt | 79 | 100 | 100 | | 80 | 100 | 100 | |
| (b) | Rfam | | Noncode | | ncRNAdb | | WormBase180 | |
| NcDNAlign | 107 | | 60 | | 31 | | 405 | |
| TBA | 40 | | 22 | | 12 | | 240 | |
| overlap | 27 | | 17 | | 9 | | 184 | |
| (c) | CDS | intron | 5'UTR | 3'UTR | ncRNA | rRNA | tRNA | miRNA |
| NcDNAlign | 207 | 195 | 38 | 9 | 140 | 1 | 64 | 2 |
| TBA | 109 | 132 | 22 | 6 | 81 | 0 | 30 | 2 |
| overlap | 87 | 103 | 17 | 2 | 56 | 0 | 15 | 2 |

Table 3 Summary of nematode UCRs identified in NcDNAlign- and TBA-alignments (a) and overview of the number of WormBase180-annotated nematode UCRs (b,c).

lar but obviously not identical, due to the use of different genome assemblies in which annotation tracks have changed. Also, Vavouri *et al.* removed a substantial number of annotatable elements retained by us (e.g. protein-coding regions or RNA genes) from their released CNE sequences.

This example shows that NcDNAlign can be used to quickly (2-3 days on a single machine, particularly faster if distributed) and reliably produce largescale genomic alignments. Novel evolutionary insights of nematode conservation patterns were obtained, since our approach identifies UCRs that were not present in existing alignments. It must be emphasized that, whereas a computer cluster of 1024 nodes (866 MHz) had been applied for 481 days to generate pairwise alignments [17], our whole analysis can be done on one single workstation (Intel Xeon 2.80 GHz CPU, 1 GB RAM) in less than three days. Hence the term *quick* indeed is appropriately used in this context.

Non-coding ultra-conserved regions in teleostean genomes

The evolution of conserved non-coding elements in vertebrates has been discussed in detail in several studies, see e.g. [51–54]. A system to study the effect of a whole-genome duplication (WGD) on non-coding DNA are teleost fishes, which have undergone an additional genome duplication relative to the ancestral gnathostome at least 300 million years ago [55–58]. Generally, duplications are believed to have provided raw genetic material for selection to act upon. Compared to other vertebrates, such as mammals or zebrafish, the fugu and tetraodon genomes have a significantly reduced fraction of duplications due to transposon activity [59]. In addition to the large-scale duplication(s), a considerable fraction of multi-copy vertebrate CNEs owes its existence to the activity of transposable elements [60].

In contrast to prior studies of teleostean CNEs [61] which used fairly loose requirements for sequence conservation ($\geq 65\%$), we focus here on ultraconserved elements, which we define as having 100% sequence identity among aligned sub-sequences with a length ≥ 50 nt. Using NcDNAlign, we aligned non-coding regions of the five teleosts *Fugu rubripes* (FUGU 4.0, 393 Mb), *Tetraodon nigroviridis* (TETRAODON 7, 342 Mb), *Gasterosteus aculeatus* (BROAD S1, 447 Mb), *Oryzias latipes* (HdrR, 700 Mb), and *Danio rerio* (Zv7, 1,527 Mb) (all genomes are available at the Ensembl database: http://www.ensembl.org) and parsed the resulting alignments for the existence of UCRs. We found ~66 400 alignments containing at least three euteleost species. These alignments comprise 10.6 Mb of fugu's genomic sequence having a mean pairwise identity of 78%. Among them, we identified 2 377 UCRs covering 158 kb of the fugu genome with an average length *l* of 66 nt ($l_{max}=236$ nt).

A BLAST search of the teleostean UCRs against several vertebrate and invertebrate genomes (see Figure 3) confirms prior findings that vertebrate CNEs are largely absent in invertebrates [53], and reveals 1173 teleost-specific UCRs. BLAST searches (E-value < 1e - 3) against the sets of orthologous CNEs of the CONDOR database (http://condor.fugu.biology.qmul.ac.uk/) confirm our finding that a considerable fraction of UCRs within the data set is teleost-specific - see Table 3 of the supplement for details. 810 UCRs are conserved between the genomes of fugu and human. 91 of our UCRs correspond to the vertebrate UCR data set of Bejerano et al. (481 elements) and 26 match Drosophila UCRs that are associated with Homothorax mRNA splicing [22]. To resolve putative duplication events we searched for paralogous sequences of our UCRs in the fugu genome using BLAST. Thereby, all significant BLAST HSPs are taken into account (E-value < 1e - 6). In principle, it is possible to obtain up to eight copies (2^3) for an ancient sub-sequence since two rounds of whole-genome duplications are known at the root of the vertebrate lineage and a third within the teleosts [55,65–70]. 152 UCRs appear more than once in fugu, see Table 4. The table illustrates the distribution of teleostean UCRs according to their copy number in fugu and tetrapods (human, chicken, frog). For example, 2 225 UCRs reside as a single element in fugu, but only 377 of them are singly present at tetrapods. 1218 teleost-specific UCRs do not have an obvious counterpart in tetrapods, but 1066 still exist as single elements in either human, chicken, or frog. Many UCRs are still present in Danio or zebrafish (101), and in the non-duplicated out-groups: shark (60), frog (73), chicken (80) and human (83).

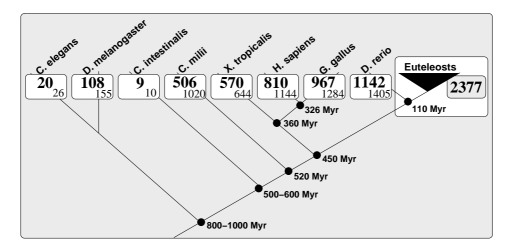


Fig. 3. Evolutionary distribution of teleostean UCRs.

We performed BLAST searches of our 2377 teleostean UCRs against several other species. UCRs are well conserved throughout vertebrates but are largely absent in invertebrate lineages. Overall, 1204 (51%) of them are found in non-teleostean outgroups and thus 1173 (49%) UCRs seem to be teleostean-specific. We did not require 100% sequence identity outside the euteleosts, just a significant BLAST HSP (E-value < 1e - 3). Bold numbers indicate the amount of conserved UCRs, sub-scripted numbers denote the number of BLAST hits. Divergence times are taken from [62–64].

| | | UCR-copy number in fugu | | | | | |
|----------------------|------|-------------------------|------------|------------|------------|------------|--|
| | all | $1 \times$ | $2 \times$ | $3 \times$ | $4 \times$ | $>4\times$ | |
| teleostean UCRs | 2377 | 2225 | 118 | 27 | 4 | 3 | |
| absent in tetrapods | 1218 | 1159 | 46 | 12 | 0 | 1 | |
| present in tetrapods | 1159 | 1066 | 72 | 15 | 4 | 2 | |
| $1 \times$ | 386 | 377 | 8 | 1 | 0 | 0 | |
| $2 \times$ | 208 | 196 | 11 | 1 | 0 | 0 | |
| $3 \times$ | 340 | 311 | 21 | 6 | 0 | 2 | |
| $4 \times$ | 116 | 108 | 8 | 0 | 0 | 0 | |
| >4× | 109 | 74 | 24 | 7 | 4 | 0 | |

Table 4Evolutionary conservation of duplicated teleostean UCRs.

3 Discussion

With NcDNAlign we present a pipeline for the computation of multiple sequence alignments of non-coding regions based on genomic input sequences. Different applications in comparative genomics make highly different demands on MSAs. Using existing genome-wide alignments as input data for RNA gene finding typically requires extensive filtering and the retention of only a fraction of the original data. When no ready-made alignments are available and MSAs are computed *de-novo* for a specific application it is therefore desirable to compute only those alignments that can be directly used in the downstream analysis. This can reduce computational effort for MSA generation and saves effort for intermediate processing of the alignments. In addition, it saves storage space compared with data sets of which only fractions would eventually contribute to the analysis. NcDNAlign has therefore been built to be easily configurable. Besides command-line parameters, a configuration file in key-value format can be edited to tune the software, e.g. to produce less stringent long alignments (RNA gene finding) or highly conserved short blocks (UCR analysis).

NcDNAlign is completely implemented in Perl and uses standard bioinformatic software – BLAST, DIALIGN and ClustalW – thereby making it applicable on many different systems, e.g. all Unix derivatives. Its modular implementation can easily be adapted to include future algorithms for MSA generation or other useful features, like threading to support parallel computation.

In its basic paradigm, NcDNAlign has parallels with TBA. Both use an initial BLAST step to generate candidate pairwise alignments which are subsequently combined into MSAs. TBA-generated alignments have proven to be highly valuable in various studies on non-coding sequences. Recently, Wang et al. reported that alignments of genomic regions coding for RNA genes generated by TBA are in some cases erroneous, but that overall TBA performs well [71]. TBA has, however, a major drawback when ready-made alignments are not available: as it is geared towards maximal coverage of the input genomes, its computational effort is enormous, demonstrated e.g. in [17]. This is more than just a barrier when computational resources are limited. It also hinders the frequent recomputation of comparative genomic analyses necessitated by the constant increase in newly sequenced genomes and improved genomic data. Using large genomes, the most demanding step in TBA is the computation of pairwise alignments. NcDNAlign therefore uses the less sensitive but faster blastn instead of blastz and does reference-genome-versus-all instead of all-versus-all pairwise alignments. At the cost of reduced sensitivity and the need to define a reference organism, we thereby achieve a significant increase in efficiency. NcDNAlign in contrast to TBA does not require the provision of phylogenetic data, as this cannot always be obtained easily. Also, we do not use exonic anchors to guide the alignment process as TBA and other alignment programs, like Pecan, do. While this may lead to a loss of very short conserved intronic regions, it enables the alignment of mobile non-coding elements that are intronic in only a part of the aligned genomes. NcDNAlign in contrast to other genomic alignment pipelines, allows the easy selection of genomic subregions based on annotation for the alignment process. Also, it provides an alignment polishing procedure that avoids subsequent filtering of the MSAs prior to feeding them to downstream applications.

Non-coding genes or elements in general constitute a highly diverse set of sequences. Therefore, NcDNAlign does not make any assumptions about the type of sequence and will process sequences whether they are of intergenic, intronic, or exonic origin. There are, however, significantly different sequence constraints between non-protein-coding and protein-coding sequences. Alignments of the latter benefit from models of coding sequence evolution and more sophisticated approaches exist for that purpose. As performance has been an important design goal for NcDNAlign and coding sequences are not in its major focus, we have not included any specialized treatment of these sequences. For similar reasons, we do not explicitly distinguish between orthologs and paralogs. For the types of applications for which NcDNAlign has been designed, like ncRNA gene search, motif discovery, and analysis of ultra-conserved regions, the inclusion of a paralog instead of the true ortholog does not make a significant difference in those cases where orthologs and paralogs cannot be readily distinguished based on sequence conservation. When creating the MSA from pairwise alignments we therefore include the best hit (according to the blast score) of the reference sequence in each organism.

We applied NcDNAlign to three different sets of genomic sequences (bacteria, nematodes, teleosts) and generated alignments as input data for two different aspects of comparative genomics: ncRNA gene finding and UCR analysis. Thereby, we showed that our program scales encouragingly from bacterial to vertebrate sized alignment problems.

As expected, TBA generates significantly more alignments containing significantly more nucleotides than NcDNAlign. This is due to the speed-versussensitivity trade-offs we have made compared to TBA and the alignment polishing procedure. The efficiency of the latter is also demonstrated by an overall reduced fraction of gaps in alignments of NcDNAlign and a better Weighted-Sum-of-Pairs score compared to TBA. Despite the discrepancy in the number of alignments, the sensitivity for identifying annotated known ncRNA genes using RNAz is comparable between both approaches, or even better using NcDNAlign-alignments when considering putative ncRNAs annotated by Saetrom and colleagues [43]. Also, the false discovery rates are comparable for both approaches. Consequently, NcDNAlign can competitively be applied to ncRNA gene finding problems, while allowing a significant speed-up of the computation compared to TBA.

Applying NcDNAlign to detect non-coding ultra-conserved regions in nematodes yields similarly encouraging results. Almost all UCRs identified in TBA/MultiZalignments provided by UCSC are contained in NcDNAlign-alignments. However, not all of them are strictly UCRs in NcDNAlign-alignments. In the majority of cases this is due to diverging repeat-masked regions in nominally identical genome versions. Similarly, NcDNAlign leads to the identification of a number of UCRs that are not contained in the TBA UCR set. Our approach of finding ultra-conserved sub-sequences restrictively focuses on 100% sequence identity within nematode and teleostean genomes for demonstration purposes only. Further and more sophisticated analyses of conserved regions may increase precision. For example, the consideration of initial seed sub-sequences of 100% identity which might be enlarged by less conserved flanking regions could enhance the capture of connected, evolutionarily preserved regions. Our results on UCRs and CNEs in teleosts are in line with prior findings that vertebrate CNEs are largely absent in invertebrates and that a significant fraction of UCRs is teleost specific. We identify about 150 potentially duplicated UCRs, which are partly conserved in non-duplicated outgroups. Our study of teleostean duplicated UCRs deliberately misses the distinction of copied genes that originate from local or small duplication events as opposed to whole-genome duplication events. Since the teleost genome includes a large number of mobile and pseudo-genic elements, there are only a few and mostly unreliable measures, e.g. locality, to perform such distinctions.

In summary, NcDNAlign is a pragmatic approach to the generation of MSAs of non-coding regions from genomic sequences. Although NcDNAlign is optimized for performance rather than sensitivity and aligns significantly fewer nucleotides than TBA it appears to be as sensitive and specific as TBA when applied to ncRNA gene finding and UCR analysis. For applications where alignments of distant homologs are beneficial, TBA is certainly the more viable option. Overall, TBA is the more general approach, however, with a dramatically higher computational effort and the necessity to post-process alignments to satisfy specific needs. NcDNAlign, in contrast, is particularly useful when only limited computational resources are available, for pilot studies, for studies that are routinely repeated as soon as new genomic data becomes available, and for alignments that should be taylor-made to a specific downstream application.

4 Methods – the NcDNAlign work flow

NcDNAlign is a pipeline that consists of the following five Perl programs

- (1) ncDNAlign.1.cutSequences.pl
- (2) ncDNAlign.2.getGwAln.pl
- (3) ncDNAlign.3.mergeGwAln.pl
- (4) ncDNAlign.4.realign.pl
- (5) ncDNAlign.5.trimAln.pl

which are described below. In addition it calls the external alignment programs BLAST, DIALIGN or (optionally) ClustalW. Future implementations substituting currently incorporated algorithms with the user's favorites are conceivable.

As worst case scenarios, the big-O asymptotic time complexity of these five scripts is given as a function of the sequence length l and the number of sequences n. ncDNAlign.1.cutSequences.pl processes each genome exactly once and therefore runs in $O(n \cdot l)$. ncDNAlign.2.getGwAln.pl performs n-1pairwise BLAST searches and therefore belongs to $O(n - 1 \cdot l^2)$. ncDNAlign.3.mergeGwAln.pl uses cliquer [72] to solve the NP-hard problem of finding maximal cliques with branch-and-bound strategies. Generally, maximal cliques can be found most efficiently using Union-Find-Algorithms which belong to $O(k+l\log l)$, where k is the number of Union-Find operations on *l* elements. ncDNAlign.4.realign.pl applies DIALIGN which originally required $O(n^3)$, but current implementations tend to $O(n^2)$, and some additional filtering steps of $O(n \cdot l)$. ncDNAlign.5.trimAln.pl requires $O(n \cdot l)$ for beautification filters and the optional ClustalW step needs $O(n^4 + l^2)$, where creating distance matrices needs $O(n^2 \cdot l^2)$, neighbor-joining is $O(n^4)$, and progressive alignment takes $O(n^3 + n \cdot l^2)$. According to the big-O notation the most expensive step of the NcDNAlign pipeline is ClustalW. However, ClustalW will typically process only a small fraction of the input data set. In contrast, BLAST is applied to all input data (minus excised annotations). Benchmarking revealed that this is the most time-consuming step and can be used as an upper bound for time complexity, cp. Figure 2.

Extracting genomic sub-sequences - ncDNAlign.1.cutSequences.pl

The pipeline starts with genomic sequence data from a group of related species either in GenBank or Fasta format. Regions that are not of interest for a particular application, e.g. coding sequences in the context of an ncRNA search, can be excised provided they are annotated in the input GenBank files. This results in a Fasta formatted file that either contains sub-sequences (GenBank) or the complete genomic sequence with adjusted header information. Removing uninteresting parts of the genomic DNA at this stage speeds up both the initial BLAST searches and all further alignment procedures due to shorter input sequences. It may also improve the final results as it reduces the number of spurious alignments.

Genome-wide alignments - ncDNAlign.2.getGwAln.pl

In the next step, each sequence-block of the reference is pairwisely aligned against all other sequences of all other given species. The processed sequences can be small stretches of DNA as a result of excising certain loci (see ncDNAlign.1.cutSequences.p) complete chromosomes, or whole genomes. Only those BLAST results are analysed where E-value and length of hit satisfy the conditions specified in the configuration file. Only the best hit in each species for each query is retained for further processing. For studies of non-coding DNA, we recommend the use of a modified set of parameters for the BLAST search that is optimized for non-protein-coding sequences (-r 5 -q -4 -G 10 -E 6, http://stevemount.outfoxing.com/Posting0004.html). The effects of using these non-standard BLAST parameters are shown and discussed in Table 1 and 2.

Combining adjacent neighbors - ncDNAlign.3.mergeGwAln.pl

Structured RNA sequences are often less conserved in regions without base pair interactions. This may cause BLAST to identify two short hits rather than a single long one. Therefore, we try to combine these individual local alignments into a single larger one. Due to rearrangement, deletion and duplication events during evolution, not all single local alignments lead to consistent global alignments, see [38] for a detailed description of the associated technical issues. Here we use the algorithm described in [38] to combine adjacent hits with a maximal distance of 30 nt in BLAST High Scoring Sequence Pairs (HSPs). In brief, the merging algorithm first computes a consistency graph whose vertices are the individual BLAST-alignments and edges connect consistent pairs of local alignments. The maximal cliques in this graph define sets of compatible pairwise alignments that can be combined. An illustratory example using artificial data is given in the electronic supplement.

Initial multiple sequence alignments - ncDNAlign.4.realign.pl

Most algorithms for generating MSAs adhere to the progressive alignment paradigm, i.e. MSAs are built incrementally from pairwise alignments. We follow this strategy by grouping the corresponding BLAST HSPs. Thus, all HSPs are sorted by their loci in the reference genome. The "best" subject regarding the E-value is selected for each locus. Global alignment methods typically outperform local alignment approaches whenever the input sequences are related over their entire length [73]. Local methods, on the other hand, are superior in multiple domain cases where sequence identity is low and the sequences tend to share common motifs only [74]. Hence, we strongly recommend to use DIALIGN [75] for the realignment of HSPs to avoid a destruction of the alignment of pairwise grouped and mostly independent HSPs.

The DIALIGN algorithm can be applied to both globally and locally related sequence sets. This indeed constitutes the missing link between locality of HSPs and an accurate alignment of globally similar sequences. If sequences

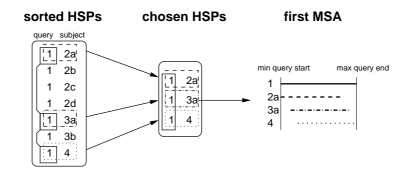


Fig. 4. MSAs are set up by grouping heuristic pairwise alignments. Starting from tabular BLAST output, HSPs are sorted by query position and one "best" representative is chosen. All BLAST hits corresponding to subject sequences participating in an alignment have to overlap in their query coordinates.

are only locally related, DIALIGN does not compute a global alignment and only aligns residues connected by selected diagonals [76]. Figure 4 illustrates the procedure for constructing the MSA from the pairwise BLAST HSPs. In order to filter the results, the minimal number of sequences and minimal length of the alignment can be specified in the configuration file while the maximal number of sequences is, of course, the number of species in the screen. Optionally, BLAST results can be extended up- and downstream by a user-defined number of nucleotides to compensate for possible shortcomings in the original BLAST alignments.

Beautifying multiple alignments - ncDNAlign.5.trimAln.pl

Irrespective of the applied alignment algorithm, the initial MSAs are not of high quality with respect to large variations in sequence lengths due to the underlying pairwise alignments. We have therefore developed a beautification procedure that trims the alignments to be in conformity with our definition of high-quality alignments. Figure 5 provides an overview of this work flow. Dialign2-2 returns a Sum-of-Weight-score indicating the degree of local similarity among sequences for each alignment column. We use blocks with a minimal number of columns with score 0 to split raw Dialign2-2 alignments into significantly aligned blocks. The minimum size x, used to eliminate insignificant blocks, can be defined by the user. We then test the alignments (i)if their length exceeds the minimal length (the minimal length of the overlap) is the same value as for retaining the local alignments in the configuration file) and (ii) if they contain y consecutive gaps. Default values of x = 20 and y = 120 have been empirically determined as sensible thresholds for the trimming procedure. If (i) or (ii) is true, the "beautification algorithm" is applied to the alignment until the number of aligned sequences exceeds the minimal number of species in the screen or no further improvement is achieved.

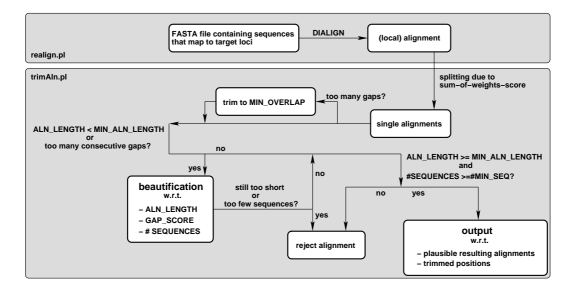


Fig. 5. Work flow of ncDNAlign.5.trimAln.pl.

The "beautification algorithm" addresses the following key issues:

(1) Improved alignment quality, albeit with loss of individual short sub-sequences.

In general, alignment filtering techniques that search for blocks of highquality have to face the tradeoff between horizontal and vertical optimization. An alignment can be vertically partitioned to maximise the overlap of closely related sequences or it can be horizontally curtailed to well aligning sub-regions, maximizing the number of participating sequences. Based on alignment coordinates, we selected the specific sequences that can be discarded to vertically improve the overall alignment quality. Rejecting short sub-sequences, in cases where gap-reduced, horizontally curtailed blocks are shorter than a certain length minimum, will result in less covered but substantially elongated alignment stretches. Inspired by this idea, we compute the two dropping candidates that define the borders of the central minimal overlap of all sequences (MIN_OVERLAP, cp. Figure 5 and Figure 2 in the supplement, can be interpreted as a seed alignment). The number of sequences having a valid base (not a gap) in the starting column of the left candidate sequence and in the ending column of the right candidate sequence are summed up. Depending on the higher number, we drop the shortest sequence protruding at the left or right side of the minimal overlap. If both sums are equal, the sequence contributing fewer nucleotides to a putative longer alignment is chosen for dropping. If this is still not unique, the left one is chosen to enforce unambiguousness.

(2) Consideration of the fraction of introduced gaps:

Additionally to minimal length and minimal number of sequences we

calculate a gap-score g_s that is defined as:

$$g_s = \frac{\#gaps \ of \ trimmed \ sequence}{length \ of \ trimmed \ sequence} \tag{2}$$

A sequence is rejected if this value falls below a user specified threshold. The default value is set to 0.3, implying that at most 30% gap characters are allowed within a sequence.

(3) **Rejection of alignments that do not pass consistency filters:** In all cases where potential alignments do not pass the above described filtering steps, the alignment is rejected (not returned) and the beautification procedure finishes, immediately saving computation time.

An exemplary illustration of the alignment beautification procedure is given in Figure 2 in the supplement. In addition to the MSA, NcDNAlign also writes a file detailing the number of trimmed nucleotides for each sequence. Controlled by a command line argument, the entire MSA can optionally be realigned by applying ClustalW. The main reason for including this feature is that many analysis programs, including RNAz, are trained on alignments that were prepared with this program.

5 Supplement

Supplemental text, figures and tables are appended as a separate pdf file. Further online supplemental material, including machine readable sequence and annotation files of UCRs/CNEs and RNAz predictions, is available at http://www.bioinf.uni-leipzig.de/Publications/SUPPLEMENTS/07-007/

6 Availability

The NcDNAlign software is available under the GNU Public License from http://www.bioinf.uni-leipzig.de/Software/NcDNAlign/.

7 Acknowledgments

This work has been funded, in part, by the German DFG Bioinformatics Initiative BIZ-6/1-2 and by the 6th Framework Programme of the European Union (SYNLET). We gratefully acknowledge copyediting by Claudia Copeland.

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