- 1 Large scale automated phylogenomical analysis of bacterial whole-genome isolates and the
- 2 Evergreen platform
- 4 Judit Szarvas<sup>1</sup> & Johanne Ahrenfeldt<sup>1</sup>, Jose Luis Bellod Cisneros<sup>1</sup>, Martin Christen Frølund Thomsen<sup>1</sup>, Frank M.
- 5 Aarestrup<sup>1</sup>, Ole Lund<sup>1</sup>
- 6 <sup>1</sup>Research Group for Genomic Epidemiology, National Food Institute, Technical University of Denmark, Kongens
- 7 Lyngby, Denmark.
  - Abstract

8

9

- 10 Public health authorities whole-genome sequence thousands of pathogenic isolates each month for microbial
- 11 diagnostics and surveillance of pathogenic bacteria. The computational methods have not kept up with the
- 12 deluge of data and need for real-time results.
- 13 We have therefore created a bioinformatics pipeline for rapid subtyping and continuous phylogenomic analysis
- 14 of bacterial samples, suited for large-scale surveillance. To decrease the computational burden, a two level
- 15 clustering strategy is employed. The data is first divided into sets by matching each isolate to a closely related
- 16 reference genome. The reads then are aligned to the reference to gain a consensus sequence and SNP based
- 17 genetic distance is calculated between the sequences in each set. Isolates are clustered together with a
- 18 threshold of 10 SNPs. Finally, phylogenetic trees are inferred from the non-redundant sequences and the
- 19 clustered isolates are placed on a clade with the cluster representative sequence. The method was
- 20 benchmarked and found to be accurate in grouping outbreak strains together, while discriminating from non-
- 21 outbreak strains.
- 22 The pipeline was applied in Evergreen Online, which processes publicly available sequencing data from
- 23 foodborne bacterial pathogens on a daily basis, updating the phylogenetic trees as needed. It has so far placed
- 24 more than 100,000 isolates into phylogenies, and has been able to keep up with the daily release of data. The
- 25 trees are continuously published on https://cge.cbs.dtu.dk/services/Evergreen
- 27 Keywords

26

29

30

31

28 Phylogenomics, WGS, subtyping, SNP, automation, epidemiology, outbreak investigation

- 32 Main
- 33 Epidemiological typing of bacteria is used by hospitals and public health authorities, as well as animal health
- 34 authorities, to detect outbreaks of infectious diseases and determine trends over time. Traditionally, that
- 35 includes culturing and isolating the pathogen, followed by species identification and subtyping using various
- 36 conventional microbiological and molecular methodologies.
- 37 For outbreak investigation, it is necessary to place the infectious agent into a more discriminatory category
- 38 than species, to establish links between cases and sources. Multi-locus sequence typing (MLST) has been a
- 39 frequently used molecular subtyping method, where sequence types are assigned to the isolates based on the
- 40 combinations of alleles for 6-10 housekeeping genes<sup>1</sup>.
- 41 Whole-genome sequencing (WGS) has opened a new chapter in microbial diagnostics and epidemiological
- 42 typing. WGS data can be used to determine both MLST types and serotype of several bacterial species<sup>2,3</sup>.
- 43 Several studies for multiple bacterial species have shown the value of WGS for elucidating the bacterial
- 44 evolution and phylogeny, and identifying outbreaks<sup>4–6</sup>.
- 45 The use of WGS has enabled the unbiased comparison of samples processed in different laboratories, boosting
- 46 surveillance and outbreak detection, but the methods for sharing and comparing a large number of samples
- 47 have not been established yet<sup>7,8</sup>. Therefore, a number of national, regional and international initiatives have
- 48 been launched with the aim of facilitating the sharing, analyses and comparison of WGS data<sup>9–11</sup>.
- 49 Since 2012, the US Food and Drug Administration (FDA) has lead a network of public health and university
- 50 laboratories, called GenomeTrackr. These laboratories sequence bacterial isolates from clinical and
- 51 environmental samples and upload the data to the National Center for Biotechnology Information (NCBI).
- 52 GenomeTrackr is restricted to foodborne pathogens and currently includes data from only seven such bacterial
- 53 species. All raw WGS data are publicly shared, facilitating the collaboration between laboratories. 12
- 54 Furthermore, the NCBI Pathogen Detection pipeline<sup>13</sup> assembles the samples into draft genomes to predict the
- 55 nearest neighbors and construct phylogenetic trees using an exact maximum compatibility algorithm<sup>14</sup>. This
- 56 approach requires access to all of the raw data and very extensive computational power. In addition, no sub-
- 57 species taxonomical classification has been implemented at this time.
- 58 Focusing on the same bacterial species as GenomeTrackr, PulseNet USA also has established procedures for
- 59 use of WGS data for outbreak detection. In their vision, an extension of the highly successful MLST approach
- 60 into a core-genome (cgMLST) or whole-genome (wgMLST) scheme, with genes in the order of thousand, would
- 61 allow for sharing information under a common nomenclature. Meanwhile, all of the raw data could be kept
- 62 locally. Only data from individual strains would have to be shared when further confirmation of an outbreak is
- 63 required. 11 Consequently, a number of, at times conflicting, cg- and wgMLST schemes have been proposed for
- 64 a limited number of bacterial species<sup>15–22</sup>. Moreover, few of the proposed schemes provide a definitive
- 65 nomenclature of sequence types to go with the allele profiles. The existing schemes do not cover all of the
- 66 potential allelic variation: a recent study showed, that for Campylobacter jejuni, that has maintained MLST
- 67 schemes, only approximately 53% of the strains of animal origin could be assigned to an existing unique allelic
- 68 profile<sup>23</sup>. Continuous curation of the hundreds of relevant bacterial species, that are known human, animal and
- 69 plant pathogens, would require great effort. A centralized database for the distribution of the allele profiles
- 70 and sequences would be also necessary. Furthermore, for comparable results, the same analysis pipeline or
- 71 software should be used for the prediction of the allelic profiles.
- 72 The approaches mentioned above yield preliminary results and, in most cases, selected WGS data are further
- 73 analyzed using single nucleotide profiling for outbreak detection. Here, genomic variants (single nucleotide
- 74 polymorphisms (SNPs), insertions and deletions) are derived by aligning WGS reads to a reference genome. For

75 each bacterial species, custom single nucleotide profiling (SNP validation, cluster threshold determination, etc.) 76 is necessary in order to achieve results that are biologically relevant and informative. The samples (of current interest and historical) included in the analysis and the reference genome are chosen on a case-by-case basis, 77 usually based on subtyping results. Various SNP analysis pipelines are used by laboratories and research groups 78 for inferring phylogenetic trees for isolates of interest<sup>24–29</sup>. For example, Public Health England developed and 79 uses SnapperDB for outbreak detection without initial cluster analysis by cg- or wg-MLST. SnapperDB consists 80 81 of tools to create a database of SNPs compared to a given reference sequence, and assign each isolate a SNP 82 address based on single linkage clustering.30 83 We present here a whole-genome, single nucleotide-based method for subtyping and preliminary 84 phylogenomic analysis, that circumvent the known limitations of current gene- and SNP-based approaches. 85 PAPABAC carries out rapid and automated subtyping of bacterial whole-genome sequenced isolates and generates continuously updated phylogenetic trees based on nucleotide differences. We demonstrate two 86 87 applications, a standalone version for local monitoring of bacterial isolates, and Evergreen Online, for global 88 surveillance of foodborne bacterial pathogens. We also suggest a stable naming scheme for each isolate, 89 making the results from the pipeline easier to communicate to others. To the best of our knowledge, no such 90 tool exists at the moment.

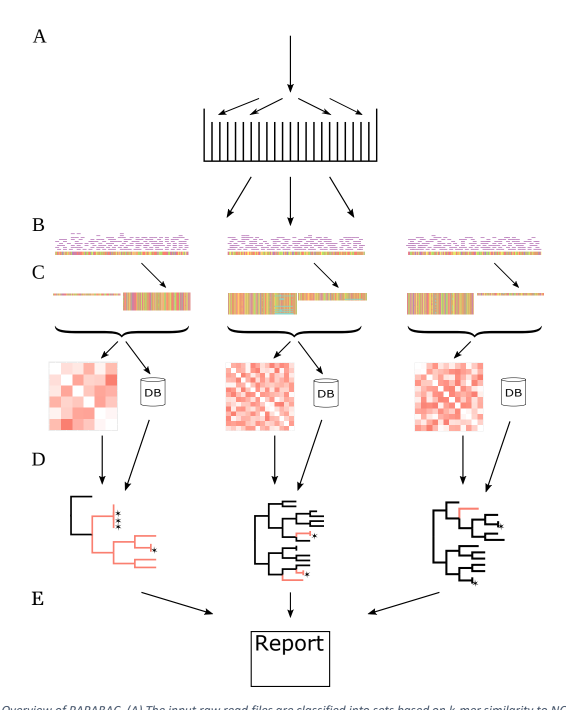


Figure 1 Overview of PAPABAC. (A) The input raw read files are classified into sets based on k-mer similarity to NCBI RefSeq complete prokaryotic chromosomal genomes. (B) The raw reads are mapped to the reference genome and a consensus sequence is generated via strict statistical evaluation (p < 0.05) of the mapped bases in each position. (C) The resulting consensus sequences are of equal length in each template set. The new isolates in each set are clustered to the non-redundant isolates already in the set if the pairwise nucleotide difference based genetic distance is less than 10. The remaining new isolates undergo the same clustering process. (D) Pairwise genetic distance between all non-redundant isolate in the set is used as input for neighbor-joining algorithm. If there are less than 600 non-redundant isolates in a set, an approximately maximum likelihood phylogenetic tree is also inferred based on the consensus sequences (red: new isolates). The clustered isolates are placed back onto the trees with 0 distance to the cluster representative (marked with an asterisk). (E) The information about the acquired isolates, the sets, the clusters, and the phylogenetic trees is stored in SQLite databases, which are queried once all sets with new isolates are processed to output the results to the users.

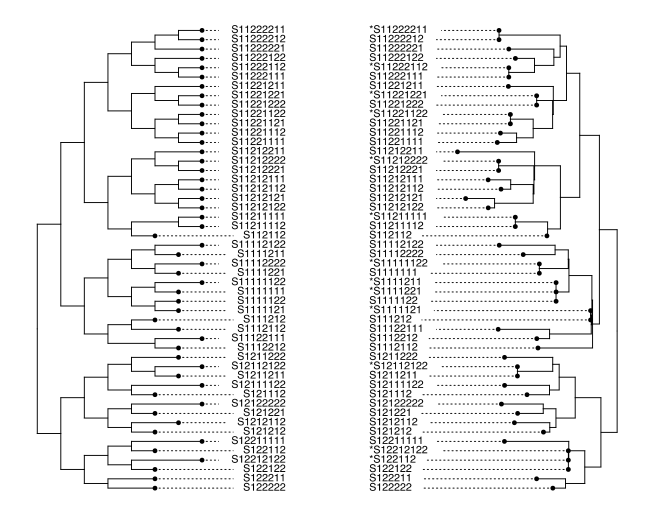


Figure 2 Comparison of the ideal tree (left) to the PAPABAC maximum likelihood tree made of the in vitro experiment dataset<sup>31</sup>Taxa with an asterisk were clustered together with the taxa in the same clade.

Results

108

## 109 Pipeline for automated phylogenomic analysis of bacterial whole-genome sequences (PAPABAC)

- 110 We developed PAPABAC (Figure 1), a phylogenomic pipeline for the automated analysis of bacterial isolates,
- that needs no additional input besides WGS data (fastq files) and generates clusters of closely related isolates.
- 112 PAPABAC first matches the isolates to complete bacterial chromosomal genome reference sequences with
- 113 greater than 99.0% sequence identity and a minimum average depth of 11. These reference sequences serve as
- 114 templates for the alignment of the raw reads. The aligned bases at each position are statistically evaluated to
- determine the consensus sequence, as previously described for a nucleotide difference method<sup>32</sup>. Positions
- that do not fulfil the significance criteria remain ambiguous, get assigned "N", and disregarded during the
- 117 pairwise genetic distance calculation. These steps ensure that there is high confidence in the consensus
- sequence that is the basis of the genetic distance estimation.
- 119 The pipeline retains analysis results in such a manner that input is added to the previously processed data. The
- 120 phylogenomic analysis is carried out on the current input and the previously found non-redundant isolates
- 121 (singletons and cluster representatives). The genetic distance is estimated in a pairwise manner, comparing the
- 122 given two sequences for all non-ambiguous positions, i.e. positions where none of the two sequences have an
- "N" assigned. The distances between the previously processed runs are stored on disk, saving computational
- time, and only the distances to the new isolates are computed in a given run. A clustering step during the
- 125 genetic distance calculation forms clusters of closely related isolates and reduces the number of similar
- sequences in each set, and thereby also reducing the computation time. After identifying a non-redundant
- 127 isolate and a closely related isolate to it, the one previously deemed non-redundant will be the cluster
- representative and kept, while the clustered one will be omitted from the subsequent runs of the pipeline.
- 129 However, the information about the clustering will be added to a database and the clustered isolate will be
- 130 placed on the inferred phylogenetic tree. The cluster representatives remain constant through the subsequent
- 131 runs of the pipeline, and the clusters only increase in size if new isolates are clustered with the representative.
- 132 Therefore, each cluster is stable and can be reliably identified by the template name and the identifier of its
- 133 cluster representative.
- 134 The pipeline can be run on on a computer with 8 Gb RAM and Unix system. The computational time is reduced
- 135 compared to re-running the whole analysis each time new samples are added, even without parallelisation
- 136 (Figure S1).

- 137 PAPABAC was benchmarked against three SNP pipeline benchmarking datasets. An Escherichia coli in vitro
- 138 evolution experiment dataset<sup>31</sup> provided 50 closely related samples on a short temporal scale with less than
- 139 100 nucleotide differences across the dataset. The PAPABAC maximum likelihood (Figure 2) and neighbor-
- 140 joining (Figure S2) trees were comparable to the ideal phylogeny of the *in vitro* experiment dataset. The
- 141 algorithm clustered together 7 out of 10 samples with the same ancestor that were taken on the same day and
- 142 presumably had less than 10 nucleotide differences between them.
- 143 Benchmarking against the Campylobacter jejuni (Figure S3A) and the Listeria monocytogenes (Figure S3B)
- 144 datasets from Timme et al.<sup>33</sup>, PAPABAC correctly clustered the related outbreak strains (colored) and the
- outgroups, where the genetic distance was below the clustering threshold. The topologies of the maximum
- 146 likelihood phylogenetic trees closely resembled the tree topologies given.

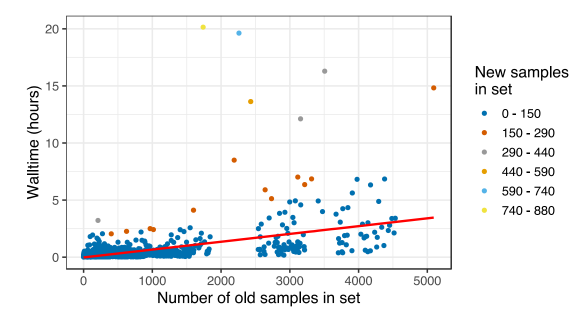


Figure 3 Time requirement of the phylogenomic analysis for given number of non-redundant and new strains, on 20 CPUs.

#### **Evergreen Online for surveillance of foodborne bacterial pathogens**

Evergreen Online was built on PAPABAC. Raw WGS data files of five major foodborne pathogens (*C. jejuni, E. coli, L. monocytogenes, Salmonella enterica*, and *Shigella* spp.) are downloaded daily from public repositories with the aim of global surveillance of potential outbreaks worldwide. The inferred phylogenetic trees and information about all of the isolates in the system are available and searchable on the website (<a href="http://cge.cbs.dtu.dk/services/Evergreen">http://cge.cbs.dtu.dk/services/Evergreen</a>).

The platform has been available since October 1st 2017, with logs reliably saved since October 28th 2017. The number of raw read files downloaded fluctuates with the work week of the public health laboratories. On busier days, more than 800 isolates are downloaded. The average number of isolates downloaded is 418. Downloading and mapping to the reference genomes take 130 minutes on average, with the majority of the time spent on downloading. Alignment of the raw reads and the generation of the consensus sequences takes on average 9 minutes per isolate. The computing time for the template sets is dependent on the number of non-redundant and new sequences in each set, but in most cases even the slowest is finalized within five hours (Figure 3).

As of June 26<sup>th</sup> 2018, the pipeline downloaded 82,043 isolates. Out of these, 63,276 isolates have been mapped to references with at least 99.0% identity and average depth of 11 (Figure S4A). The majority of the isolates were typed as *Salmonella enterica* (59.1%), followed by *Escherichia coli* (19.4%) (Figure S4B). The two largest template sets are *S.* Dublin and *S.* Typhimurium serovars, with both close to 9,500 isolates in total. After the homology reduction there were 3,216 and 5,093 non-redundant sequences in these sets, respectively. On average, 67% of the sequences are non-redundant in the template sets, while the E. coli template sets are the most diverse and the *Listeria monocytogenes* ones are the least diverse (Figure S4C). There were 122 isolates predicted to have a type not specified by the query (Table S1). Of these, 14 isolates were mixed samples, composed of both the queried and the non-queried organisms.

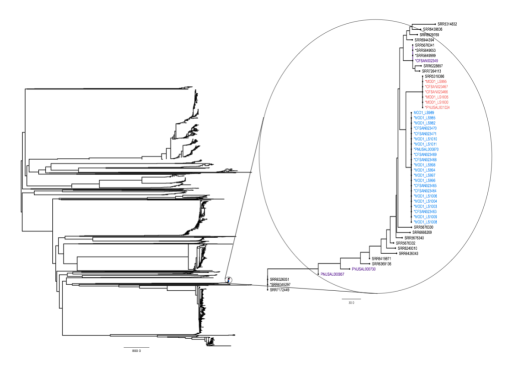


Figure 4 Neighbor-joining tree for the Listeria\_monocytogenes\_07PF0776\_NC\_017728\_1 set after the samples of the L. monocytogenes dataset were added. Isolates colored in concordance with Figure S3B

The *L. monocytogenes* SNP pipeline benchmarking dataset<sup>33</sup> was added to the template set (Listeria\_monocytogenes\_07PF0776\_NC\_017728\_1) of the corresponding reference genome in Evergreen Online, to test the sensitivity and accuracy of the clustering in large datasets. This template set at that moment contained more than 2400 isolates, of which 1398 were non-redundant. The isolates were placed onto a clade of a clonal lineage. The outbreak and outgroup isolates were separated in concordance with the ideal phylogeny (Figure 4). The smaller clade of outbreak samples clustered to a sample (SRR538386) of an environmental swab in 2014, from California, USA.

Isolates that were presumed to be from an *E. coli* O157:H7 outbreak were selected for the comparison of Evergreen Online and the NCBI Pathogen Detection platform (NCBI-PD). They were located on the Escherichia\_coli\_O157\_H7\_str\_Sakai\_chromosome\_NC\_002695\_1 neighbor-joining (NJ) tree from Evergreen Online and the PDS000000952.271 SNP cluster tree from NCBI-PD. The labelled isolates appeared in three clusters on the NJ tree. There were 19.9 nucleotide differences between the yellow and the red cluster representatives and 12.6 nucleotide differences between the yellow and the blue cluster representative. On the PD tree, the isolates marked with red circles were on the same clade, while the ones marked with blue and yellow were intermixing on clades that were, at most, 15 compatible characters apart (Figure 5).

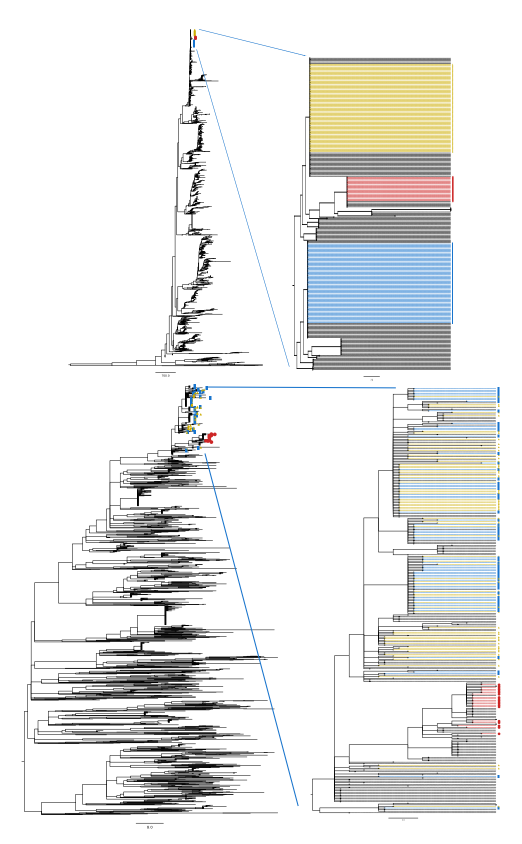


Figure 5 Selected isolates in the Escherichia\_coli\_O157\_H7\_str\_Sakai\_chromosome\_NC\_002695\_1 NJ tree (top) and on the PDS000000952.271 SNP cluster maximum compatibility tree (bottom). The three largest clusters of the selected samples on the NJ tree are labelled with yellow, red and blue dots. These isolates were marked with the same labels on the NCBI-PD tree. The red labelled ones are on a single cladeon the PD tree, while the blue and yellow isolates are mixing on two other clades.

Discussion

198

199 Whole-genome sequencing, performed alongside the traditional methods in routine microbiology, yields 200 hundreds to thousands of WGS isolates yearly in hospital, public health and food safety laboratories. This 201 amount of data is overwhelming for many, and there is a lack of methods to generate a quick overview and 202 help prioritize resources. The timely analysis of the sequencing data would allow the detection of more 203 bacterial outbreaks and aid the prevention of further spread. However, lack of human and computational 204 resources for this demanding task often hampers the prompt procession of the data. Automating the initial 205 subtyping phase would facilitate the start of an outbreak investigation. PAPABAC offers rapid subtyping for a 206 wide range of prokaryotic organisms: the supplied database covers all bacterial subtypes with complete 207 genomes present in NCBI RefSeq. Further reference genomes could be added to increase the covered sequence 208 space, but the active curation of the reference database is not required for routine usage. The selection of the 209 reference sequence for the phylogenomic analysis is fast and robust. It is independent of pre-assumptions 210 about the isolates. Misclassification during previous analysis does not introduce errors into the downstream 211 analysis. Contamination from another species is discarded during the consensus sequence generation. The 212 subtyping step via k-mer based mapping to a close reference also serves as a sequencing quality control 213 measure, because low-quality sequencing runs will typically result in isolates with low identity to any reference 214 and/or low depth. These isolates do not progress further to the phylogenomic analysis, as they would not yield 215 reliable results.

- The phylogenomical analysis performed on the template sets has higher discriminatory power than cg- or wg-216 217 MLST. The underlying nucleotide difference method was validated in five different studies<sup>6,31,32,34,35</sup>. By using all
- 218
- positions in the consensus sequences for estimating the genetic distance, instead of considering only selected
- 219 loci, we ensure a high level of sensitivity, as we also include mutations that occur between genes.
- 220 The clustering step during the genetic distance calculation was introduced in order to reduce the homology in
- 221 the template sets and thus reduce the computational burden as the template sets increase in size. However,
- 222 the clustering threshold of 10 nucleotide differences also constructs informative clusters of highly similar
- 223 isolates. Benchmarking with the E. coli in vitro evolution experiment dataset (Figure 2) showed that the
- 224 algorithm was capable of correctly clustering isolates that were derived from the same ancestor, while
- 225 distinguishing them from other closely related strains. The same sensitivity was demonstrated on empirical
- 226 outbreak datasets (Figure S3), where the pipeline clustered the outbreak-related strains and separated them
- 227 from the outgroup strains. Both the maximum likelihood inferred and the neighbor-joining trees placed the
- 228 outbreak strains correctly in the phylogeny. These results show, that PAPABAC provides quick and reliable
- 229 information about the close relatives of an outbreak strain to provide candidates to perform a more thorough
- 230 analysis on.
- 231 The design of PAPABAC means that once an isolate passed the homology reduction step, it will be present in
- 232 the subsequent runs of the pipeline. When an incoming isolate is highly similar to a non-redundant one, the
- 233 more recent will be the one that is clustered, added to the database and removed from further runs. Hence,
- 234 the cluster representatives and clusters are robust to the addition of new data to the analysis. Therefore,
- 235 PAPABAC yields a stable and communicable name for the clusters, comprised of the template name and the
- 236 cluster representative.
- 237 Evergreen Online has been steadily processing WGS data of foodborne bacterial pathogen isolates collected
- 238 worldwide in real time (Figure S4A). It has been able to keep pace with the flow of the generated data that
- 239 mainly came from public health and food safety laboratories. Excluding the download time and the optional
- 240 maximum likelihood based phylogenetic inference, the whole analysis is done in less than a day, even for

template sets with thousands of isolates (Figure 3). This turnover time facilitates quick response in a potential outbreak scenario.

241

242

261

262

263

264265

266

267

268269

270

271272

273

243 The isolates are not distributed equally across the templates in the system (Figure S4B). Out of the five queried species, S. enterica isolates are disproportionally represented. Sequences in the S. Dublin and the S. 244 245 Typhimurium LT2 template sets comprise in total approximately half of the S. enterica isolates. The sequence 246 diversity in the template sets is varied, but the homology reduction on the template sets reduces the number 247 of sequences approximately by a third, significantly decreasing the computational time. The L. monocytogenes 248 template sets were the least diverse, which could be due to sampling bias: bacteria that are present in the 249 environment are routinely sampled from food production sites multiple times, producing highly similar 250 sequences, that are then removed from the ongoing analysis. We also tested how a large number of sequences 251 already present in a template set would affect the ability of the pipeline to discriminate between samples 252 (Figure 4). The template set that corresponded to the stone fruit L. monocytogenes outbreak dataset reference 253 had more than 1,000 non-redundant isolates, which was ideal for the test analysis. The isolates that were part 254 of the same outbreak clustered together and formed the two expected outbreak clusters, despite the 255 confounding presence of the sequences already in the template set. The smaller clade, however, had a different cluster representative when using all data for the template set, compared with analysis of the 256 257 outbreak data alone: an environmental sample, that could be related to the outbreak, as it was sampled from 258 the same US state and year (California, 2014) as the samples in the outbreak dataset. These findings indicate that the pipeline is capable of identifying closely related samples, however it is necessary to conduct 259 260 epidemiological analysis and apply other knowledge when interpreting the results.

Evergreen Online allows for automated selection of closely related isolates out of thousands, which is also the objective of NCBI-PD. *E. coli* isolates, situated on three clusters in Evergreen Online and supposedly from an outbreak, were located in NCBI-PD and their placement in the SNP cluster tree was compared to the Evergreen Online tree (Figure 5). One cluster (red) was in agreement between the two platforms, and samples from the other two (yellow and blue) clusters were intermixing on a clade on the NCBI-PD tree. The nucleotide difference counts between these samples are low and the differences between the phylogenomic methods could lead to differences in the finer details of the inferred phylogenies. The homology reducing clustering in Evergreen Online means that any sample in the cluster is less than 10 nucleotide differences from the cluster representative, however, the differences between the samples could amount to 18 nucleotides. The compatible character distances on the NCBI-PD tree between the mixed samples are less than 18 characters. Taking this into account, the observed distribution of the yellow and blue labeled samples is concordant with our results.

Table 1 Comparison of pipelines for large-scale surveillance for pathogenic bacteria

	SnapperDB	NCBI-PD	PAPABAC
For a wide range of bacterial species	Х	-	Х
Requires only raw sequencing reads as input	-	х	Х
Whole-genome based	Х	Х	Х
Assembly-free	Х	-	Х
Quality control steps	Х	Х	Х
Automated phylogenomical analysis	-	Х	Х
Stable clustering of samples across runs	-	-	Х
Communicable nomenclature for subtype and	Х	-	х
cluster			
Open source	Х	-	Х

- 275 In summary, we developed PAPABAC with the aim of rapid subtyping and continuous phylogenomical analysis
- 276 on a growing number of bacterial samples. PAPABAC overcomes limitations of cg- and wg-MLST approaches by
- 277 tolerating genomic variation during subtyping, but providing greater sensitivity during the phylogenomical
- analysis. It was benchmarked on datasets created for testing SNP-based pipelines, and was proved to be
- 279 accurate in discriminating between outbreak related and non-related samples. The software is open source and
- 280 fulfills expectations put to WGS-based surveillance pipelines (Table 1). Evergreen Online, an application made
- 281 for the global surveillance of foodborne bacterial pathogens, demonstrates the accuracy, speed, stability and
- 282 practicality of PAPABAC on thousands of samples via an on-going analysis, where the results are published
- 283 online.

274

#### 285 References

- 286 1. Maiden, M. C. J. Multilocus Sequence Typing of Bacteria. Annu. Rev. Microbiol. 60, 561–588 (2006).
- Larsen, M. V. *et al.* Multilocus Sequence Typing of Total-Genome-Sequenced Bacteria. *J. Clin. Microbiol.* 50, 1355–1361 (2012).
- Joensen, K. G., Tetzschner, A. M. M., Iguchi, A., Aarestrup, F. M. & Scheutz, F. Rapid and easy in silico serotyping of Escherichia coli isolates by use of whole-genome sequencing data. *J. Clin. Microbiol.* **53**, 2410–2426 (2015).
- 4. Köser, C. U. *et al.* Rapid whole-genome sequencing for investigation of a neonatal MRSA outbreak. *N. Engl. J. Med.* **366,** 2267–75 (2012).
- Mellmann, A. *et al.* Prospective Genomic Characterization of the German Enterohemorrhagic
   Escherichia coli O104:H4 Outbreak by Rapid Next Generation Sequencing Technology. *PLoS One* 6,
   e22751 (2011).
- Joensen, K. G. *et al.* Real-time whole-genome sequencing for routine typing, surveillance, and outbreak detection of verotoxigenic Escherichia coli. *J. Clin. Microbiol.* **52,** 1501–1510 (2014).
- 299 7. WHO. Whole genome sequencing for foodborne disease surveillance: landscape paper. (2018).
- 300 8. Deng, X., den Bakker, H. C. & Hendriksen, R. S. Genomic Epidemiology: Whole-Genome-Sequencing-301 Powered Surveillance and Outbreak Investigation of Foodborne Bacterial Pathogens. *Annu Rev Food Sci* 302 *Technol* **7**, 1–22 (2016).
- 303 9. GenomeTrakr Network. Available at:
- https://www.fda.gov/food/foodscienceresearch/wholegenomesequencingprogramwgs/ucm363134.ht m. (Accessed: 27th June 2018)
- 306 10. COMPARE Europe. Available at: http://www.compare-europe.eu.
- 307 11. Nadon, C. *et al.* PulseNet International: Vision for the implementation of whole genome sequencing (WGS) for global food-borne disease surveillance. *Euro Surveill.* **22,** (2017).
- 309 12. FDA, U. . Whole Genome Sequencing (WGS) Program. U.S. Food and Drug Administration (2016).
- 310 13. Pathogen Detection NCBI. Available at: https://www.ncbi.nlm.nih.gov/pathogens/. (Accessed: 27th June 2018)
- 312 14. Cherry, J. L. A practical exact maximum compatibility algorithm for reconstruction of recent evolutionary

- 313 history. *BMC Bioinformatics* **18,** 127 (2017).
- 314 15. Ghanem, M. & El-Gazzar, M. Development of Mycoplasma synoviae (MS) core genome multilocus sequence typing (cgMLST) scheme. *Vet. Microbiol.* **218,** 84–89 (2018).
- 316 16. Higgins, P. G., Prior, K., Harmsen, D. & Seifert, H. Development and evaluation of a core genome
- multilocus typing scheme for whole-genome sequence-based typing of Acinetobacter baumannii. *PLoS*
- 318 One **12**, e0179228 (2017).
- 319 17. Ghanem, M. *et al.* Core Genome Multilocus Sequence Typing: a Standardized Approach for Molecular Typing of *Mycoplasma gallisepticum*. *J. Clin. Microbiol.* **56,** (2017).
- 321 18. Bletz, S., Janezic, S., Harmsen, D., Rupnik, M. & Mellmann, A. Defining and Evaluating a Core Genome
- 322 Multilocus Sequence Typing Scheme for Genome-Wide Typing of Clostridium difficile. J. Clin. Microbiol.
- **56,** (2018).
- 324 19. Zhou, H., Liu, W., Qin, T., Liu, C. & Ren, H. Defining and Evaluating a Core Genome Multilocus Sequence
- Typing Scheme for Whole-Genome Sequence-Based Typing of Klebsiella pneumoniae. Front. Microbiol.
- **8,** (2017).
- 327 20. Cody, A. J., Bray, J. E., Jolley, K. A., McCarthy, N. D. & Maiden, M. C. J. Core Genome Multilocus
- 328 Sequence Typing Scheme for Stable, Comparative Analyses of Campylobacter jejuni and C. coli Human
- 329 Disease Isolates. J. Clin. Microbiol. **55,** 2086–2097 (2017).
- 330 21. Kohl, T. A. et al. Whole-Genome-Based Mycobacterium tuberculosis Surveillance: a Standardized,
- Portable, and Expandable Approach. J. Clin. Microbiol. **52**, 2479–2486 (2014).
- 332 22. Moran-Gilad, J. et al. Design and application of a core genome multilocus sequence typing scheme for
- investigation of Legionnaires' disease incidents. Euro Surveill. 20, (2015).
- 334 23. Leekitcharoenphon, P. et al. Comparative genomics of quinolone-resistant and susceptible
- Campylobacter jejuni of poultry origin from major poultry producing European countries (GENCAMP).
- 336 EFSA Support. Publ. 15, (2018).
- 337 24. Kvistholm Jensen, A. et al. Whole-genome Sequencing Used to Investigate a Nationwide Outbreak of
- Listeriosis Caused by Ready-to-eat Delicatessen Meat, Denmark, 2014. Clin. Infect. Dis. 63, 64–70 (2016).
- 339 25. Schjørring, S. et al. Cross-border outbreak of listeriosis caused by cold-smoked salmon, revealed by
- integrated surveillance and whole genome sequencing (WGS), Denmark and France, 2015 to 2017. Euro
- 341 *Surveill.* **22,** (2017).
- 342 26. Ford, L. et al. Incorporating Whole-Genome Sequencing into Public Health Surveillance: Lessons from
- Prospective Sequencing of Salmonella Typhimurium in Australia. Foodborne Pathog. Dis. 15, 161–167
- 344 (2018).
- 345 27. Holmes, A., Dallman, T. J., Shabaan, S., Hanson, M. & Allison, L. Validation of Whole-Genome
- 346 Sequencing for Identification and Characterization of Shiga Toxin-Producing Escherichia coli To Produce
- 347 Standardized Data To Enable Data Sharing. J. Clin. Microbiol. **56**, (2018).
- 348 28. Woksepp, H., Ryberg, A., Berglind, L., Schön, T. & Söderman, J. Epidemiological characterization of a
- 349 nosocomial outbreak of extended spectrum β-lactamase Escherichia coli ST-131 confirms the clinical
- 350 value of core genome multilocus sequence typing. APMIS 125, 1117–1124 (2017).
- 351 29. Davis, S. et al. CFSAN SNP Pipeline: an automated method for constructing SNP matrices from next-
- generation sequence data. *PeerJ Comput. Sci.* **1,** e20 (2015).

- 353 30. Dallman, T. *et al.* SnapperDB: a database solution for routine sequencing analysis of bacterial isolates. 354 *Bioinformatics* **81**, 3946–3952 (2018).
- 35. Ahrenfeldt, J. *et al.* Bacterial whole genome-based phylogeny: construction of a new benchmarking dataset and assessment of some existing methods. *BMC Genomics* **18**, 19 (2017).
- Leekitcharoenphon, P., Nielsen, E. M., Kaas, R. S., Lund, O. & Aarestrup, F. M. Evaluation of Whole Genome Sequencing for Outbreak Detection of Salmonella enterica. *PLoS One* **9**, e87991 (2014).
- 359 33. Timme, R. E. *et al.* Benchmark datasets for phylogenomic pipeline validation, applications for foodborne pathogen surveillance. *PeerJ* **5**, e3893 (2017).
- 34. Kaas, R. S., Leekitcharoenphon, P., Aarestrup, F. M. & Lund, O. Solving the problem of comparing whole bacterial genomes across different sequencing platforms. *PLoS One* **9**, e104984 (2014).
- 363 35. Joensen, K. G. *et al.* Evaluating next-generation sequencing for direct clinical diagnostics in diarrhoeal disease. *Eur. J. Clin. Microbiol. Infect. Dis.* **36**, 1325–1338 (2017).
- 36. Clausen, P. T. L. C., Aarestrup, F. M. & Lund, O. Rapid and precise alignment of raw reads against redundant databases with KMA. *BMC Bioinformatics* **19**, 307 (2018).
- 367 37. Hobohm, U., Scharf, M., Schneider, R. & Sander, C. Selection of representative protein data sets. *Protein* 368 *Sci.* **1,** 409–417 (1992).
- 369 38. Saitou, N. & Nei, M. The neighbor-joining method: a new method for reconstructing phylogenetic trees.
  370 *Mol. Biol. Evol.* **4,** 406–25 (1987).
- 37. Studier, J. & Keppler, K. A note on the neighbor-joining algorithm of Saitou and Nei. *Mol. Biol. Evol.* **5,** 729–731 (1988).
- 373 40. Nguyen, L.-T., Schmidt, H. A., von Haeseler, A. & Minh, B. Q. IQ-TREE: a fast and effective stochastic algorithm for estimating maximum-likelihood phylogenies. *Mol. Biol. Evol.* **32,** 268–74 (2015).
- Huerta-Cepas, J. *et al.* ETE 3: Reconstruction, Analysis, and Visualization of Phylogenomic Data. *Mol. Biol. Evol.* **33**, 1635–1638 (2016).
- 377 42. Revell, L. J. phytools: an R package for phylogenetic comparative biology (and other things). *Methods* 378 *Ecol. Evol.* **3,** 217–223 (2012).
- 379 43. CDC. Multistate Outbreak of E. coli O157:H7 Infections Linked to Romaine Lettuce (Final Update) |
   380 Investigation Notice: Multistate Outbreak of E. coli O157:H7 Infections April 2018 | E. coli | CDC.
   381 Available at: https://www.cdc.gov/ecoli/2018/o157h7-04-18/index.html. (Accessed: 7th August 2018)

## 384 Methods

382

383

# 385 Bioinformatics pipeline: PAPABAC

- 386 The pipeline takes raw whole-sequencing reads (fastq files) as input. Matching reference sequences
- 387 (templates) in our reference database, that have greater than 99.0% identity, are identified for the isolates
- 388 using 16-mers via KMA<sup>36</sup> in sparse mode. Multiple templates are accepted, if they meet the criteria, allowing
- 389 for the procession of mixed samples. Information about the runs and their templates are inserted into the main
- 390 SQLite database. The isolates are grouped into sets according to the matched templates. The next steps are
- 391 performed in these sets in parallel. The isolate reads are mapped to the template using the mapping algorithm

- 392 of NDtree<sup>32</sup>, yielding equal-length consensus sequences. The Z-score threshold for accepting a base is set to
- 393 1.96.
- 394 Genetic distance based on nucleotide difference is calculated pairwise between the previous, non-redundant
- 395 isolates and the new isolates. Positions with ambiguous bases are discarded. The new isolates are clustered to
- 396 the non-redundant ones with a threshold of 10, in order to reduce the homology in each set and form
- 397 informative clusters. In this step, the non-redundant isolate is prioritized over the new isolate and becomes the
- 398 cluster representative. After the clustering, the remaining new isolates are clustered together with the
- 399 Hobohm 1 algorithm<sup>37</sup>. In this case, the cluster representative is the one that has already passed the
- 400 redundancy threshold. The information about new or extended clusters is saved to the main SQLite database. A
- 401 distance matrix is constructed for all non-redundant isolates and saved to disk for use in the next run. A
- 402 distance-based phylogenetic tree is inferred by neighbor-joining<sup>38,39</sup>. If there are less than 600 non-redundant
- 403 isolates in the set, then a whole-genome based approximate maximum likelihood phylogenetic tree is also
- 404 inferred using IQ-tree<sup>40</sup>, where the neighbor-joining tree is the starting tree and the GTR nucleotide
- 405 substitution model is used. The clustered isolates are placed back onto the clades with zero distances to the
- 406 cluster representative. Their tip labels start with an asterisk. The information about the trees is saved to the
- 407 main SQLite database.
- 408 When all the phylogenetic trees with new isolates have been inferred, then the main SQLite database is
- 409 queried for the list of all isolates, their templates, cluster representatives (if there is any) and the latest
- 410 phylogenetic tree they are on. This information is printed to a tab-separated file.
- 411 Scripts and installation instructions are available on bitbucket:
- 412 https://bitbucket.org/genomicepidemiology/evergreen

### 413 Online Evergreen platform

- 414 A query is made to the National Center for Biotechnology Information (NCBI) Sequencing Read Archive (SRA)
- 415 for the newly published Illumina paired-end sequenced isolates of Campylobacter jejuni, Escherichia coli,
- 416 Listeria monocytogenes, Salmonella enterica, and Shigella spp. on a daily basis. Fastq files of raw sequencing
- 417 reads and the corresponding metadata (collection date, location, institute, source, etc.) are acquired either
- 418 from SRA or from the European Nucleotide Archive (ENA). The downloaded isolates are the input to PAPABAC.
- 419 The metadata are saved in the main SQLite database, and added to the tip labels on the phylogenetic trees.
- 420 Once all instances of the second wrapper script have finished, then the SQLite databases are queried for the list
- 421 of available phylogenetic trees (the maximum likelihood trees preferred over neighbor-joining ones), changes
- 422 in the clusters and the list of all isolates in the system, which is then used to update the website.

#### 423 Architecture

- 424 The pipeline is written in Python 2.7 and Bash in Unix environment. In addition to the standard Anaconda
- 425 Python 2.7 packages, it also requires ETE Toolkit v3.041 and Joblib v0.11 (https://pythonhosted.org/joblib)
- 426 packages to be installed. Neighbor program from the PHYLIP package v3.697
- 427 (http://evolution.genetics.washington.edu/phylip.html) and IQ-tree v6.0<sup>40</sup> are used for the phylogenetic tree
- 428 inference. The SQL database management is performed with SQLite v3.20.1 (https://www.sqlite.org).
- 429 The two main parts of the pipeline have their own wrapper scripts. PAPABAC can be run on a personal
- 430 computer with as few as four cores.
- 431 Evergreen Online is running on a high-performance computing cluster, utilizing the Torque (Adaptive
- 432 Computing Inc., USA) job scheduler. The first wrapper is run in one instance on 20 cores, meanwhile the second

- 433 wrapper is run once on 20 cores for each template that has at least one new run, in a parallel fashion. When all
- 434 of these instances are finished running, a Bash script is launched to collect the information from the SQL
- database, the website is updated and the job for the next day is scheduled.

#### 436 Reference database

- 437 The reference sequences are complete prokaryotic chromosomal genomes from the NCBI RefSeq database.
- 438 Homology reduction was performed at a 99.0% sequence identity threshold with the Hobohm 1 algorithm. The
- 439 curated NCBI prokaryotic reference genomes were given priority in the process. The reference sequences and
- 440 the classification database could be downloaded via ftp
- 441 (<a href="ftp://ftp.cbs.dtu.dk/public/CGE/databases/Evergreen/">ftp://ftp.cbs.dtu.dk/public/CGE/databases/Evergreen/</a>).

#### 442 Website

- 443 The phylogenetic trees are interactively visualized on the website (<a href="https://cge.cbs.dtu.dk/services/Evergreen/">https://cge.cbs.dtu.dk/services/Evergreen/</a>)
- using the Phylocanvas API (<a href="http://phylocanvas.org">http://phylocanvas.org</a>). The isolates and clusters can be searched by SRA run ID,
- 445 which allows the quick localization of the clusters that increased in size via their cluster representative.

# 446 Computational time comparison of continued phylogenomic analysis

- 447 101 samples from the Escherichia coli in vitro evolution experiment dataset by Ahrenfeldt et al. were batched
- 448 according to their sampling time. The parallelization in PAPABAC was disabled. The traditional method meant
- 449 that the analysis was carried out on all the samples up to the given batch, starting anew each time, but using
- 450 the same scripts as PAPABAC.

# 451 Benchmarking of PAPABAC with the Escherichia coli in vitro evolution experiment dataset by Ahrenfeldt et

- 452 **al.**
- 453 The last samples in each lineage were selected for the benchmarking. Therefore, the benchmarking dataset
- 454 constituted 50 tips on the ideal phylogeny. These samples were batched according to their sampling time (6<sup>th</sup>,
- 455 7<sup>th</sup> and 8<sup>th</sup> day). The batches were processed by PAPABAC chronologically. The pipeline was run with the
- 456 default parameters. Both maximum likelihood and neighbor-joining trees were inferred.
- 457 The phylogenetic trees inferred on all 50 isolates were trimmed for the reference sequence and compared with
- 458 the ideal phylogeny using the phytools R package<sup>42</sup>.

### 459 Benchmarking of PAPABAC with datasets from Timme et al.

- 460 Each dataset was downloaded with the provided script into a distinct directory. The pipeline was run
- 461 individually on the datasets with default parameters. If the isolates were mapped to more than one template,
- 462 the phylogenetic trees of the template set with the highest number of isolates were evaluated. The maximum
- 463 likelihood trees were visually compared to the ideal phylogenies and checked for the distribution of the isolates
- 464 amongst the clades.

465

# Comparison with the NCBI Pathogen Detection platform

- 466 Escherichia coli isolates were queried from the SQL database of Evergreen Online (EO) for the period of 2018-
- 467 03-15 and 2018-06-01, corresponding to a multistate outbreak of *E.coli* O157:H7 in the USA<sup>43</sup>. These samples
- 468 were subtyped using traditional MLST<sup>2</sup>, as it was assumed, that the sequence type with the most isolates would
- 469 also include the outbreak samples. Sequence type 11, which is commonly corresponds to the O157:H7
- 470 serotype, was selected for further analysis. The corresponding samples and their SNP clusters were found in
- 471 the NCBI-PD platform. The phylogenetic tree for the SNP cluster with the most samples (PDS000000952.271)

- 472 was downloaded. The common samples were marked on both the NCBI-PD and the EO phylogenetic tree
- 473 (Escherichia\_coli\_O157\_H7\_str\_Sakai\_chromosome\_NC\_002695\_1). The marked samples on the three biggest
- 474 clusters on the EO tree were labeled, and their placement on the NCBI-PD tree was visually inspected.

# Supplementary material

Table S1 Non-queried species, due to mislabelled or mixed samples

Genus	Species	Isolate
Bacillus	subtilis	3
Bacillus	pumilus	2
Campylobacter	coli	58
Campylobacter	fetus	1
Citrobacter	amalonaticus	1
Enterobacter	cloacae	2
Enterococcus	faecalis	1
Escherichia	albertii	5
Hafnia	alvei	3
Klebsiella	pneumoniae	7
Listeria	ivanovii	1
Morganella	morganii	7
Peptoclostridium	difficile	1
Proteus	mirabilis	7
Providencia	stuartii	2
Pseudomonas	aeruginosa	6
Raoultella	ornithinolytica	1
Salmonella	bongori	11
Staphylococcus	epidermidis	1
Streptococcus	agalactiae	1

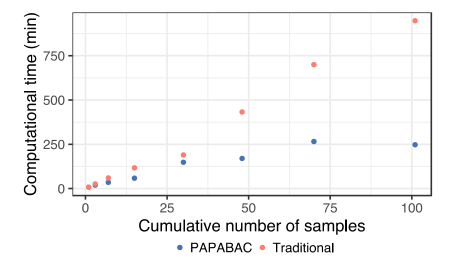


Figure S1 Computational time of the Escherichia coli in vitro evolution dataset where the samples were added in batches based on the sampling time.

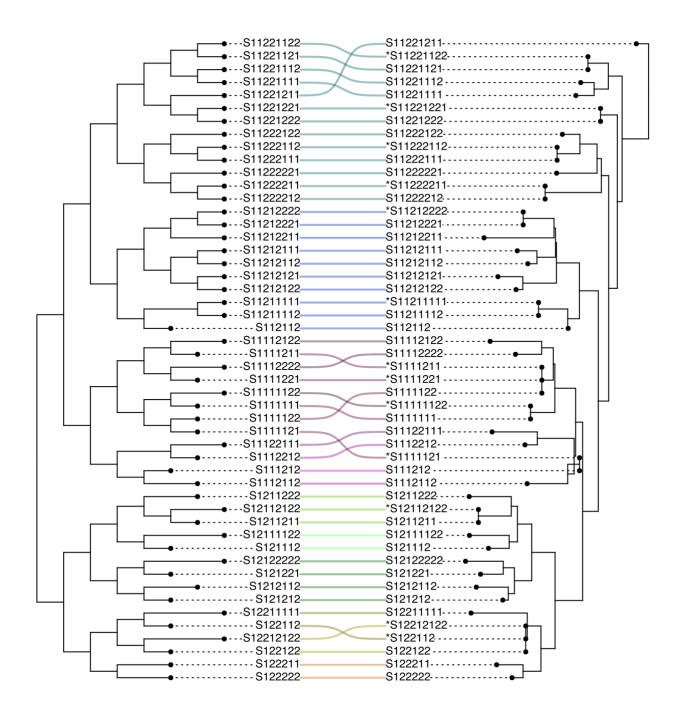


Figure S2 Comparison of the ideal tree (left) to the PAPABAC neighbor-joining tree made of the in vitro experiment dataset $^{31}$ Taxa with an asterisk were clustered together with the taxa in the same clade.

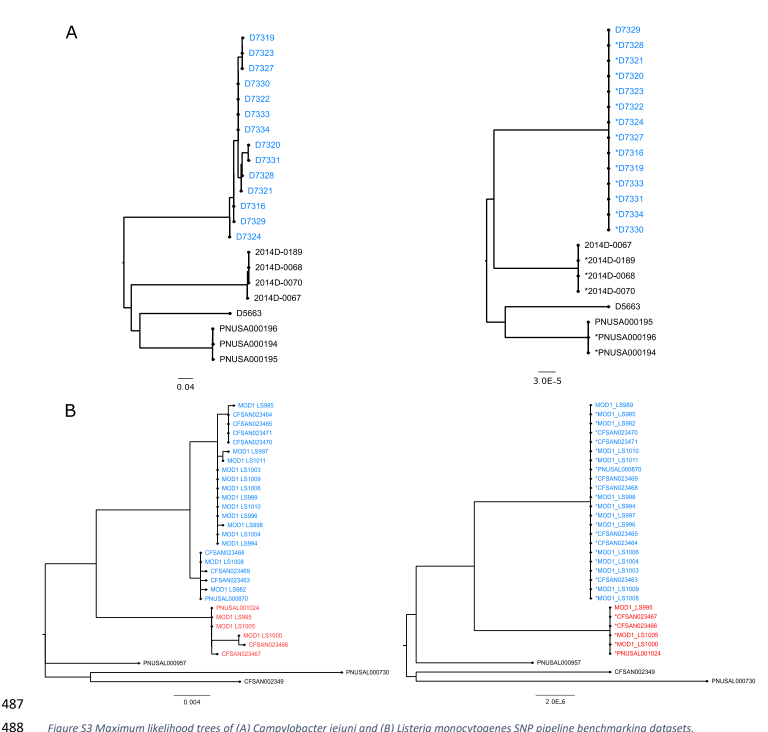


Figure S3 Maximum likelihood trees of (A) Campylobacter jejuni and (B) Listeria monocytogenes SNP pipeline benchmarking datasets. The trees on the left are the "ideal" phylogenies by Timme et al. The colored (blue, red) clades contain the outbreak strains, while the black ones are non-related isolates. The reference sequences were trimmed from the trees.

489

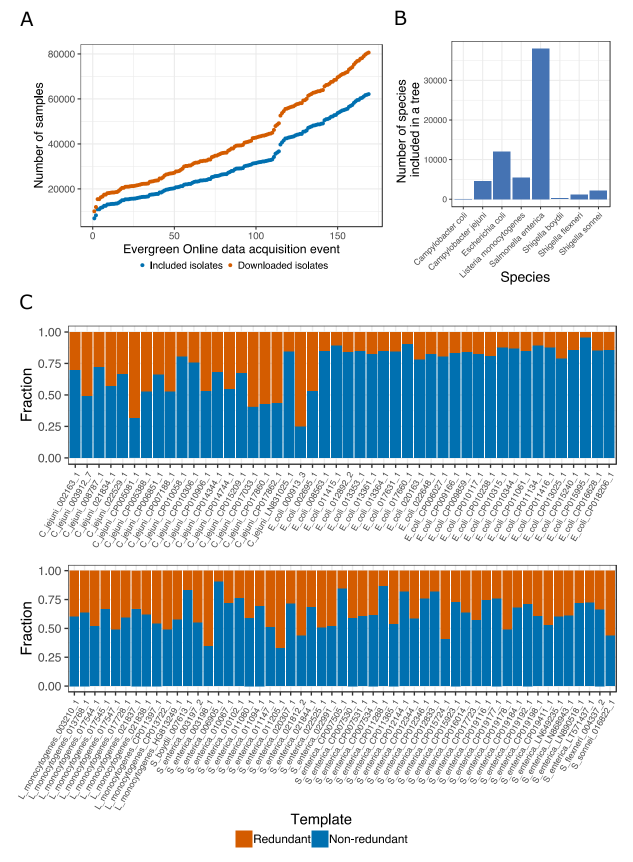


Figure S4 A) Number of downloaded and included isolates as function of data acquisition events B) Number of isolates for the species we query for C) Fraction of non-redundant isolates in template sets larger than 100 isolates