Lawrence Berkeley National Laboratory

Joint Genome Institute

Title

Genome-guided analysis allows the identification of novel physiological traits in Trichococcus species

Permalink https://escholarship.org/uc/item/0vv497j3

Journal BMC Genomics, 21(1)

ISSN

1471-2164

Authors

Strepis, Nikolaos Naranjo, Henry D Meier-Kolthoff, Jan et al.

Publication Date

2020-12-01

DOI

10.1186/s12864-019-6410-x

Copyright Information

This work is made available under the terms of a Creative Commons Attribution License, available at <u>https://creativecommons.org/licenses/by/4.0/</u>

Peer reviewed

RESEARCH ARTICLE

(2020) 21:24

BMC Genomics

Open Access



Genome-guided analysis allows the identification of novel physiological traits in *Trichococcus* species

Nikolaos Strepis^{1,2}, Henry D. Naranjo¹, Jan Meier-Kolthoff³, Markus Göker³, Nicole Shapiro⁴, Nikos Kyrpides⁴, Hans-Peter Klenk^{3,5}, Peter J. Schaap², Alfons J. M. Stams^{1,6} and Diana Z. Sousa^{1*}

Abstract

Strepis et al. BMC Genomics

https://doi.org/10.1186/s12864-019-6410-x

Background: The genus *Trichococcus* currently contains nine species: *T. flocculiformis, T. pasteurii, T. palustris, T. collinsii, T. patagoniensis, T. ilyis, T. paludicola, T. alkaliphilus,* and *T. shcherbakoviae.* In general, *Trichococcus* species can degrade a wide range of carbohydrates. However, only *T. pasteurii* and a non-characterized strain of *Trichococcus,* strain ES5, have the capacity of converting glycerol to mainly 1,3-propanediol. Comparative genomic analysis of *Trichococcus* species provides the opportunity to further explore the physiological potential and uncover novel properties of this genus.

Results: In this study, a genotype-phenotype comparative analysis of *Trichococcus* strains was performed. The genome of *Trichococcus* strain ES5 was sequenced and included in the comparison with the other nine type strains. Genes encoding functions related to e.g. the utilization of different carbon sources (glycerol, arabinan and alginate), antibiotic resistance, tolerance to low temperature and osmoregulation could be identified in all the sequences analysed. *T. pasteurii* and *Trichococcus* strain ES5 contain a operon with genes encoding necessary enzymes for 1,3-PDO production from glycerol. All the analysed genomes comprise genes encoding for cold shock domains, but only five of the *Trichococcus* species can grow at 0 °C. Protein domains associated to osmoregulation mechanisms are encoded in the genomes of all *Trichococcus* species, except in *T. palustris*, which had a lower resistance to salinity than the other nine studied *Trichococcus* strains.

Conclusions: Genome analysis and comparison of ten *Trichococcus* strains allowed the identification of physiological traits related to substrate utilization and environmental stress resistance (e.g. to cold and salinity). Some substrates were used by single species, e.g. alginate by *T. collinsii* and arabinan by *T. alkaliphilus*. Strain ES5 may represent a subspecies of *Trichococcus flocculiformis* and contrary to the type strain (DSM 2094^T), is able to grow on glycerol with the production of 1,3-propanediol.

Keywords: Comparative genomics, Protein domains, Halophilic, Psychrophilic, 1,3-propanediol

Background

Type strains of existing *Trichococcus* species have been isolated from diverse and geographically spread ecosystems. Various species derive from waste treatment systems or contaminated sites: *T. flocculiformis* (activated sludge) [1], *T. pasteurii* (septic pit sludge) [2], *T. collinsii* (soil spilled with hydrocarbons) [2], *T. ilyis* (sulfate

Full list of author information is available at the end of the article



reducing anaerobic sludge) [3], *T. shcherbakoviae* (sludge from low-temperature anaerobic reactor) [4]; while others were isolated from natural environments: *T. patagoniensis* (guano from penguin, Patagonia) [5], *T. palustris* (swamp, Russia) [2], and *T. paludicola* and *T. alkaliphilus* (high elevation wetland, Tibet) [6].

Trichococcus species share a very high 16S rRNA gene sequence identity, in the range of 98–100% [2–4, 6]. This often impairs the taxonomic classification of new strains within this genus on the basis of 16S rRNA gene sequence identity, and therefore whole genome comparison

© The Author(s). 2020 **Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.

^{*} Correspondence: diana.sousa@wur.nl

¹Laboratory of Microbiology, Wageningen University & Research, Stippeneng 4, 6708, WE, Wageningen, The Netherlands

needs to be performed. This was traditionally done by experimental DNA-DNA hybridisation, but nowadays it is also possible to use genomic information to perform digital DNA-DNA hybridisation (dDDH) [7] or average nucleotide identity (ANI) [8] analyses. Availability of genomic information provides also the opportunity for comparing and analysing gene/function diversity among different species. Functional genome analysis on the level of protein domains can be used to infer potential metabolic functions, thereby connecting genotype and physiology [9, 10].

Trichococcus species are related to the lactic acid bacteria (LAB), and phylogenetically close to the genera Carnobacterium and Aerococcus [11]. Described Trichococcus species can all grow on glucose, cellobiose, D-mannose, fructose and sucrose [1-6]. However, T. pasteurii and Trichococcus strain ES5 are the only strains within the genus capable of converting glycerol to mainly 1,3-PDO [12], with comparable product yields to those of other 1,3-PDO producers, such as Clostridium butyricum and Klebsiella pneumoniae [13, 14]. 1,3-PDO is used as a building block in chemical industry [15], and the discovery of new efficient and resilient biocatalysts for its production are of interest for biotechnological industry. In general, Tricho*coccus* species have a broad temperature range for growth (commonly from 4 °C to 40 °C) [1-6]. T. patagoniensis and T. shcherbakoviae can grow at negative temperatures and tolerate salinities up to 5% (w/v) NaCl [4, 5], which is also the case for several related *Carnobacterium* species, such as C. funditum, C. alterfunditum and C. pleistocenium [16, 17], but no other Trichococcus species.

The objective of this study was to use functional genome analysis, based on encoded protein domains, for identifying novel metabolic traits in *Trichococcus* species. Searches were preferentially directed to find properties that can confer versatility to these species in terms of industrial applications such as, types of substrates used, products formed, and resistance to environmental stress.

Results

Comparison of protein domains among *Trichococcus* species

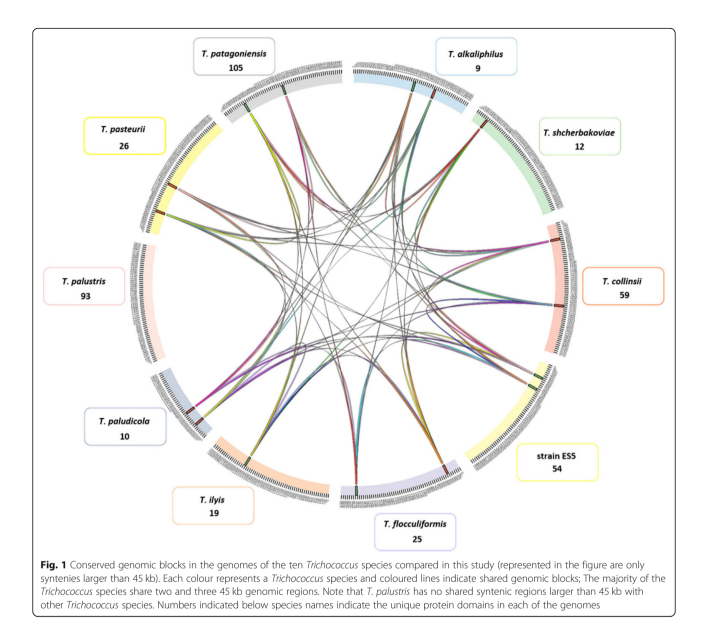
Genome sequences of currently available type strains from the genus *Trichococcus* – i.e. *T. flocculiformis, T. pasteurii, T. palustris, T. collinsii, T. patagoniensis, T. ilyis, T. paludicola, T. alkaliphilus,* and *T. shcherbakoviae* were retrieved from NCBI. In addition, we sequenced the genome of *Trichococcus* strain ES5, described by Gelder et al. [12]. Strain ES5 is able to convert glycerol to 1,3-PDO, a property that is also found in *T. pasteurii,* but not in the other *Trichococcus* species. The *Trichococcus* species have similar genome sizes (around 3 Mbp), with the exception of *T. paludicola* that has an estimated genome size of ~2 Mbp. However, a completeness assessment of the genomes using BUSCO [18] showed a higher percentage of missing genes in the genome of T. paludicola (i.e. 25.1% missing BUSCOs in T. paludicola and 2.0-2.7% missing BUSCOs in the genomes of the other *Trichococcus* species) (Additional file 1: Figure S1). Genomes of Trichococcus species and other closely related bacteria (Additional file 1: Table S1) were (re) annotated using the pipeline of Semantic Annotation Platform with Provenance (SAPP) [19], which allows to obtain the predicted genes and protein domain annotations. The resulting matrix with all the domains identified in the different Trichococcus strains is provided in Additional file 2. Among all the analysed strains (T. paludicola was not included in the calculations because of the low number of identified domains), 1424 core protein domains and 1983 pan protein domains could be identified, with multiple protein domains conserved in the different genomes of analysed Trichococcus species (Additional file 2). All Trichococcus genomes shared genomic blocks of 45 kb, except T. palustris (Fig. 1, Additional file 3). In these genomic blocks, 110 domains were identified, with the majority belonging to peptidases, transferases (e.g. acyltransferase, phospholipid/glycerol acyltransferase, phosphatidyltransferase, aminotransferase) and DNA polymerases. Domains of proteins related to carbohydrate metabolism were abundant in the shared genomic blocks among Trichococcus species, which correlates to the ability to degrade multiple sugars.

Protein domain-based clustering of *Trichococcus* species, and other closely related LAB, is shown in Fig. 2 (*T. paludicola* was not included due to the low number of identified domains). Specifically for the *Trichococcus* group, it is patent that using protein domains or 16S rRNA genes results in different clustering of the bacteria. This corroborates with the fact that information in the 16S rRNA gene of *Trichococcus* species is not enough to resolve taxonomy at species level [3, 4, 6], and does not predict the functional relatedness of the different species. 16S rRNA gene and protein domain clustering for the other analysed LAB species is much more conserved (Fig. 2).

The SAPP-generated protein domain matrix (Additional file 2) was mined for the identification of metabolic traits in *Trichococcus* species. A set of metabolic traits (identified in Table 1) was selected for further in vitro testing. One of the most varied aspects among *Trichococcus* species was the capacity to utilize more substrates than previously described, such as glycerol by *T. pasteurii* and *Trichococcus* strain ES5, alginate by *T. collinsii* and arabinan by *T. alkaliphilus* (Table 1). Protein domains related to cold adaption and osmoregulation mechanisms, and to defence mechanisms, were identified in all the analysed *Trichococcus*.

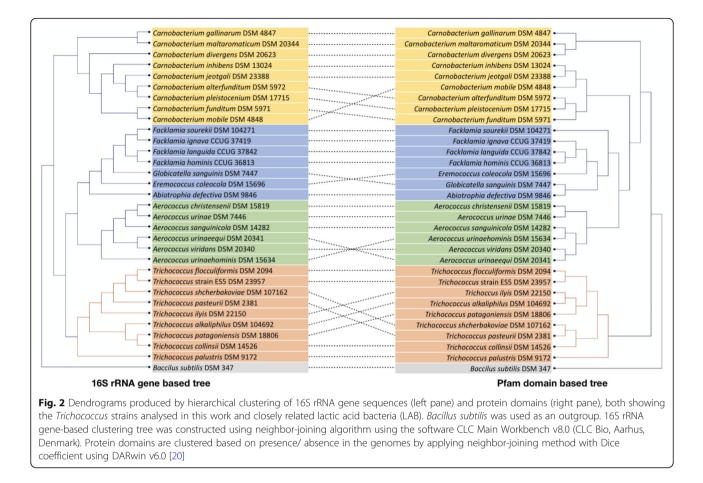
Carbohydrate degradation by Trichococcus species

In general, *Trichococcus* species can utilise cellobiose, sucrose, maltose, and glucose [1–6]. Genes encoding



proteins for the Embden-Meyerhof-Parnas (EMP) pathway and pentose phosphate pathway (PPP) were found in the genomes of the ten Trichococcus species analysed here. In addition, genes encoding proteins for the conversion of pyruvate to ethanol, acetate and lactate were found. This is consistent with the products (lactate, formate, acetate and ethanol) formed from glucose fermentation by the tested *Trichococcus* species (Table 2). Lactate was the main fermentation product, except in cultures of T. patagoniensis. The carbon fraction in lactate in cultures of T. patagoniensis was around 40% (calculated as carbon lactate/carbon all soluble products), while in other Trichococcus cultures lactate corresponded to 60-80% of the carbon detected in the products. Glucose fermentation by T. patagoniensis resulted in a relatively higher formate concentration, which is in agreement with the presence of a pyruvate formate-lyase in the genome of *T. patagoniensis* (Tpat_2317) and not in others. Ethanol yield in cultures of *T. patagoniensis* and *T. collinsii* was 0.2 and 0.1 mol_{ethanol}/mol_{consumed glucose}, respectively, which is higher than observed for the other *Trichococcus* species.

T. pasteurii and *Trichococcus* strain ES5 can ferment glycerol. The most abundant product from glycerol fermentation by *T. pasteurii* and *Trichococcus* strain ES5 is 1,3-propanediol (1,3-PDO), which represents about 70–80% of the total carbon detected in products (Table 2). The genomes of these species contain an identical large operon (17 genes organized in identical fashion and with 100% sequence identity), which is involved in glycerol conversion (Table 1). This operon is absent in the other eight studied *Trichococcus* species that cannot degrade



glycerol. Two of the genes in this operon are essential for glycerol conversion to 1,3-PDO: glycerol dehydratase (alpha, beta and gamma subunits) and 1,3-propanediol dehydrogenase. Additional genes in the operon encode for: a glycerol uptake facilitator, a glycerol dehydratase activator (involved in the activation of glycerol dehydratase), and cobalamin adenosyltransferase which is involved in the conversion of cobalamin (vitamin B12) to its coenzyme form, adenosylcobalamin (glycerol dehydratase requires vitamin B12 as a binding co-factor [21]).

T. collinsii has unique domains related to alginate utilisation and encodes three alginate lyases (Table 1). In vitro testing confirmed that *T. collinsii* utilises alginate (optical density increase of about 0.2 after 72 h incubation).

In the genome of *T. patagoniensis*, 17 homologous domains of glycoside hydrolases family 1 (includes e.g. glucosidases, galactosidases and hydrolases) were identified, but they all belong to genes encoding hypothetical proteins (Table 1). Metal-dependent hydrolases were identified with 12 homologous genes in the genome of *T. patagoniensis*. In addition, two copies of the gene encoding for extracellular endo-alpha-(1- > 5)-L-arabinanase are present in the genome. This enzyme catalyses

the degradation of arabinan and it is an important enzyme in the degradation of the plant cell wall. To confirm the protein domains prediction, growth of *T. patagoniensis* on arabinan was tested in vitro. *T. patagoniensis* could utilise and grow on arabinan (OD of 0.25 ± 0.02 after 96 h incubation).

Growth of Trichococcus species at low temperature

Six cold shock domains (CSD) (IPR011129) were encoded in all Trichococcus genomes (Table 1). One additional CSD was encoded in the genomes of T. palustris and T. ilyis. The conserved CSDs in Trichococcus species were neighbouring genes encoding for domains of the cold-shock DNA-binding site (IPR002059), the nucleic acid-binding OB-fold (IPR012340) and the coldshock conserved site (IPR019844). One of the CSD is part of a cold shock protein (Table 1), which contains additional domains likely involved in the transcription and regulation of the cold protection mechanisms: ATPase F1 nucleotidebinding (IPR000194), AAA+ ATPase (IPR003593), transcription termination factor Rho (IPR004665), rho termination factor N-terminal (IPR011112), rho termination factor RNA-binding domain (IPR011113), nucleic acid-OB-fold domain (IPR012340) and binding P-loop

| Table 1 Genes and protein domains highlighted in this study as a result of functional genome analysis of ten <i>Trichococcus</i> strains. Strains (Locus tag_): 1. <i>T. flocculiformis</i> (Tflo_); |
|---|
| 2. Trichococcocus strain ES5 (TES5_); 3. T. pasteurii (Tpas_); 4. T. palustris (Tpal_); 5. T. collinsii (Tcol_); 6. T. patagoniensis (Tpat_); 7. T. ilyis (TR210_); 8. T. alkaliphilus (PXZT_); 9. T. |
| paludicola (Ga019_); 10. T. shcherbakoviae (TART1_) |

| Trichococcocus strain ES5 (TES5_); 3. T. pasteuri, paludicola (Ga019_); 10. T. shcherbakoviae (TART1 | 2. Trichococcocus strain ES5 (TES5_); 3. T. pasteurii (Tpas_); 4. T. palustris (Tpal_); 5. T. collinsii (Tcol_); 6. T. patagoniensis (Tpat_); 7. T. ilyis (TR210_); 8. T. alkaliphilus (PXZT_); 9. paludicola (Ga019_); 10. T. shcherbakoviae (TART1_) | is (Tpat_); 7. T. ilyis (TR210_); 8. T. alkaliphilus (PXZT_); 9. T. |
|--|--|---|
| Feature | Functional genome annotation | Locus tag |
| Strain | (Protein domains) | |
| 1,3-PDO production | | |
| 2 3 | Glycerol kinase (IPR005999, IPR018483, IPR018484, IPR018485) | TES5_2082 Tpas_2911 |
| 2 3 | Dihydroxyacetone activator (IPR009057, IPR015893) | TES5_2083 Tpas_2912 |
| 2 3 | Glycerol dehydrogenases (IPR018211, IPR001670) | TES5_2084 Tpas_2913 |
| 2 3 | Phosphoenolpyruvate phosphotransferase (IPR004006, IPR004007, IPR012736, IPR004701, IPR012844) | TES5_2085-2087 Tpas_2914-2916 |
| 2 3 | 1,3-propanediol dehydrogenases (IPR001670, IPR018211) | TES5_2088 Tpas_2917 |
| 2 3 | Dihydroxyacetone (IPR004007, IPR012737) | TES5_2089-2090 Tpas_2918-2919 |
| 2 3 | Glycerol dehydratase (IPR003206, IPR016176, IPR003208, IPR010254, IPR003207 | TES5_2091-2093 Tpas_2920-2922 |
| 2 3 | Glycerol dehydratase activator (IPR028975, IPR030994, IPR003208, IPR010254) | TES5_2094-2095 Tpas_2923-2924 |
| 2 3 | Cobalamin adenosyltransferase (IPR016030, IPR029499) | TES5_2096 Tpas_2925 |
| 2 3 | Hypothetical protein (IPR005624) | TES5_2097,2099 Tpas_2926, 2928 |
| 2 3 | Glycerol uptake facilitator (IPR000425, IPR022357, IPR023271) | TES5_2098 Tpas_2927 |
| Alginate utilisation | | |
| 5 | Alginate lyase (IPR008929) | Tcol_1369,1377,1704 |
| Arabinan utilisation | | |
| Q | Glycosyl hydrolase (IPR033132) | Tpat_54,101,590,610,948-949,136,1167,1171,1259,2028,2033, 2527–2528,2577,2585,2682 |
| 9 | Metal-dependent hydrolase (IPR032466) | Tpat_57,88,320,321,954,1043,1060,1227,1247,1391, 1392,2241 |
| 9 | Extracellular endo-alpha-(1- > 5)-L-arabinanase (IPR032291) | Tpat_1197,1296 |
| Psychrotolerance | | |
| All | Cold-shock protein (IPR000194, IPR003593, IPR004665, IPR011112, IPR011113, IPR011129, IPR012340, IPR027417) | TR210_741 Tpas_88 Tpal_285 TES5_627 Tfl0_313 Tcol_65 Tpat_ 494 PXZT01000007.1_99 Ga0192377_1015_35 TART1_1674 |
| All | Cold shock protein signature (IPR002059, IPR01129, IPR012340, IPR019844) | Tpat_494, 1801, 1802, 1901, 1923 Tcol_65, 532, 554, 1698, 1699[Tflo_313, 455, 458, 688, 980 TES5_627, 827, 849, 1357, 1359 Tpal_285,869,1036,1801,1820,1877 Tpas_86,599,1471, 1472,22972758 TR210_741,1024,1470, 1709, 1819, 1842] PXZT010000161_53, 11_301, 5,1_152, 4,1_46, 5,1_150] Ga0192377_1004_168, 1008_10-11, 1002_82, 1004_145 TART1_477, 1504, 2070, 2071, 2352 |
| Salinity tolerance | | |
| 7 | Glycine betaine transporter OpuD (IPR000060) | TR210_1348 |
| 3 5 6 7 8 9 10 | Betaine binding ABC transporter protein (IPR000515) | Tpas_2814–2815 Tcol_1997 Tpat_1468 TR210_2767-2768,2770 Ga0192364_3215_54-57 PXZT0100000823-26 TART1_2694-96 |

| 2. Trichococcocus strain E. paludicola (Ga019_); 10. T. | 2. Trichococcous strain ES5 (TES5_); 3. T. pasteurii (Tpas_); 4. T. palustris (Tpal_); 5. T. collinsii (Tcol_); 6. T. patagoniensis (Tpat_); 7. T. ilyis (TR210_); 8. T. alkaliphilus (PXZT_); 9. T. paludicola (Ga019_); 10. T. shcherbakoviae (TART1_) (Continued) | ; 4. T. palustris (Tpal.); 5. T. collinsii (Tcol.); 6. T. patagoniensis (Tpat.); 7. T. ilyis (TR210.); 8. T. alkaliphilus (PXZT.); 9. T. inved) |
|---|--|---|
| Feature | Functional genome annotation | Locus tag |
| Strain | (Protein domains) | |
| 1 2 5 7 8 9 10 | Osmotically activated choline ABC transporter (IPR003439) | TES5_1206-1209[Tcol_773-776[TR210_342-345]Tfl0_ 1131-1134[Ga0192364_2415_1215] PXZT01000003.2_54-57 TART1_266-69 |
| 2 3 6 7 | Choline binding protein A (IPR010126) | TES5_1355 Tpas_1469 Tpat_1570 TR210_2363,1711,2104 |
| 1 2 3 5 6 8 9 | Glycine betaine ABC transport system (IPR003439) | TES5_1660-1662[Tcol_1041-1043[Tpas_2619-21]Tpat_203-05[Tflo_ 1599-01 Ga0192356_1653_23-25 PXZT010000062_75-77 |
| Bacterial defence | | |
| 6 10 | SNARE associated Golgi protein (IPR032816) | Tpat_1693,1825 TART1_1950 |
| 4 | Tetracycline resistance (IPR004638) | Tpal_1098,1664,1687 |
| C | Toxin antidote HigA (IPR013430) | Tpas_511 |
| C | Plasmid system killer (IPR007712) | Tpas_512 |
| 7 | Bacteriocin class lib (IPR010387, IPR029500) | Tflo_874,878-879 |
| 9 | Cas9 (IPR028629) | Tpat_1430 |
| 1 2 6 | Cas1 (IPR019855) | TES5_196 Tpat_1431 Tflo_184 |
| 6 10 | Cas2 (IPR019199) | TES5_195 Tpat_1432 TART1_1189 |
| 1 2 3 7 10 | Cas3 (IPR006935) | TES5_201 Tpas_1155 TR210_680 Tfl0_179 TART1_0176 |
| 1 2 3 6 | Cas5d ((PR021124) | TES5_200 Tpas_1156 TR210_679 Tfl0_180 |
| 1 2 6 7 | Casd1 (IPR010144) | TES5_199 Tpas_1157 TR210_675 Tfl0_181 |
| 1 2 6 7 | Csd2 (IPR006482) | TES5_198 Tpas_1158 TR210_677 Tflo_182 |
| 1 2 6 7 | Csd4 (IPR022765) | Tpas_1159 TR210_676 Tflo_183 |
| | | |

Table 1 Genes and protein domains highlighted in this study as a result of functional genome analysis of ten Trichococcus strains. Strains (Locus tag.): 1. T. flocculiformis (Tflo_):

Table 2 Glucose (a) and glycerol (b) fermentation by *Trichococcus* species. Table shows substrate consumption and product generation (± standard deviation, triplicate assays), measured after 24 h for glucose fermentation experiments and after 40 h for glycerol fermentation experiments. Electron recovery was calculated based on substrate/product consumption/production and excludes electrons used for cellular growth

| (a) Glucose Fermentation | Glucose consumed (mM) | Lactate (mM) | Formate (mM) | Acetate (mM) | Ethanol (mM) | Electron recovery (%) |
|---|------------------------|----------------|---------------|---------------|--------------|-----------------------|
| T. flocculiformis (DSM 2094 ^{T}) | 19.1 ± 0.6 | 21.7 ± 2.1 | 6.9 ± 0.6 | 2.6 ± 0.3 | 3.9 ± 0.2 | 76.5 ± 1.5 |
| Strain ES5 (DSM 23957) | 19.6 ± 0.2 | 22.2 ± 0.7 | 7.5 ± 0.5 | 2.2 ± 0.1 | 4.1 ± 0.2 | 75.0 ± 0.5 |
| <i>T. pasteurii</i> (DSM 2381 ^{T}) | 18.4 ± 1.0 | 23.8 ± 0.9 | 5.1 ± 0.4 | 1.5 ± 0.0 | 1.9 ± 0.7 | 77.2 ± 1.3 |
| T. palustris (DSM 9172 ^T) | 19.2 ± 0.4 | 16.2 ± 0.9 | 12.6 ± 0.4 | 4.9 ± 0.4 | 6.6 ± 0.2 | 74.1 ± 0.7 |
| T. collinsii (DSM 14526 ^T) | 13.1 ± 0.6 | 20.2 ± 0.6 | 3.3 ± 0.3 | 0.6 ± 0.2 | 1.1 ± 0.1 | 90.4 ± 0.8 |
| <i>T. patagoniensis</i> (DSM 18806^{T}) | 19.1 ± 0.9 | 11.4 ± 1.0 | 18.2 ± 0.9 | 6.8 ± 0.3 | 9.0 ± 0.3 | 75.1 ± 1.0 |
| T. ilyis (DSM 22150 ^T) | 18.9 ± 0.6 | 19.8 ± 0.9 | 8.8 ± 0.5 | 3.2 ± 0.3 | 4.6 ± 0.3 | 75.5 ± 0.8 |
| (b) Glycerol Fermentation | Glycerol consumed (mM) | Lactate (mM) | Formate (mM) | Acetate (mM) | 1,3-PDO (mM) | Electron recovery (%) |
| <i>T. pasteurii</i> (DSM 2381 ^T) | 18.5 | 0.5 ± 0.1 | 0.9 ± 0.5 | 3.6 ± 0.7 | 13.8±0.2 | 99.4 ± 0.6 |
| Strain ES5 (DSM 23957) | 19.0 | 0.5 ± 0.0 | 2.3 ± 0.2 | 4.5 ± 0.2 | 12.3 ± 0.1 | 90.7 ± 0.1 |

containing nucleoside triphosphate hydrolase domain (IPR027417). Genomes of twenty-two LAB species closely related to *Trichococcus* species were analysed for CSDs (complete list of LAB species in Additional file 1: Table S1). A similar cold shock protein to the one encoded in the genomes of *Trichococcus* species was identified in the twenty-two genomes of LAB species, but only seven LAB species contain six to eight additional CSD (*Carnobacterium mobile, C. pleistocenium, C. jeotgali, C. inhibens, C. funditum, C. maltaromaticum, C. alterfunditum*).

Overall, *Trichococcus* species can grow at temperatures lower than their optimum growth temperature (25-30 °C) [1–6]. Only four of the *Trichococcus* species tested in this study were able to grow at 0 °C (on glucose, and over 45 days of incubation): *T. pasteurii, T. collinsii, T. patagoniensis* and *Trichococcus* strain ES5 (Additional file 4: Figure S2). At 0 °C, *T. patagoniensis* and *T. palustris* had a lag phase of eight days, whereas growth of *T. collinsii* and *Trichococcus* strain ES5 was only observed after 23 days of incubation. The recently described *T. shcherbakoviae* is also able to grow at freezing temperatures [4].

Resistance of Trichococcus to high salinity

Functional genome analysis resulted in the identification of protein domains related to osmoregulation in all the *Trichococcus* species, except in *T. palustris* (Table 1). Multiple domains related to glycine and betaine transport systems could be identified. These transport systems are important for living at high salinity because, during osmotic pressure, bacterial cells can increase the concentration of uncharged osmoprotectants (glycine, betaine) in the cytoplasm [22, 23]. In addition, choline transporters were also identified. Glycine and betaine can be formed from choline [24]. Salinity tolerance for the different *Trichococcus* species was tested. Only *T. palustris* was sensitive to salinity, and growth was inhibited at 2% NaCl (Additional file 4: Figure S3). All the other tested strains could grow in media with a NaCl concentration of 2%. At 4% salinity and after 6 days, growth was observed for only four of the tested bacteria: *T. pasteurii, T. patagoniensis, T. flocculiformis,* and *Trichococcus* strain ES5. After ten days, weak growth was observed at 6% NaCl for *T. patagoniensis, T. pasteurii* and *Trichococcus* strain ES5 (Additional file 4: Figure S3). *T. paludicola* and *T. alkaliphilus* were previously observed to tolerate NaCl concentrations up to 4.5% [6].

CRISPR and antibiotic resistance genes in *Trichococcus* species

Recent studies support the effective defence of the CRISPR system in bacteria against viral threats [25]. The CRISPR system contains Cas genes which introduce double strand breaks in foreign DNA in the cells. Cas genes were present in T. flocculiformis, T. pasteurii, T. patagoniensis, T. ilyis, and Trichococcus strain ES5 (Table 1). The CRISPR system in T. patagoniensis can be classified as Cas2, type II-C, while the other studied *Trichococcus* species encode the class 1 type I-C CRISPR system. Several spacer sequences (i.e. foreign nucleic acid sequences merged in the genome by CRISPR systems) were found in the genomes Trichococcus species: T. pasteurii (115 spacer sequences), T. patagoniensis (88 spacer sequences), Trichococcus strain ES5 (82 spacer sequences), T. ilvis (80 spacer sequences), T. fluccoliformis (27 spacer sequences). The alignment of the spacers sequences from the analysed Trichococcus species resulted in low similarity, likely not containing common foreign DNA.

Alternative defense mechanisms were also found (Table 1). The domain of SNARE associated Golgi

protein was encoded in the genomes of T. patagoniensis and T. shcherbakoviae. SNARE proteins can be used for promoting or blocking membrane fusion and act especially against eukaryotic cells [26]. T. palustris contains genes encoding for tetracycline resistance proteins (Table 1), which were not found in the genomes of the other Trichococcus species. Agar plates containing Clostridium medium and increasing concentrations of tetracycline $(0.016-256 \,\mu\text{g/mL})$ were used to test resistance to this antibiotic. T. palustris could grow in plates containing 4 µg/mL, whereas T. ilvis and T. palustris did not tolerate tetracycline at this concentration. Genes encoding a toxin antidote protein HigA and a plasmid system killer were found in T. pasteurii (Table 1). The two genes are associated with bacterial toxin-antitoxin (TA) proteins and regulate the tolerance of the cells at environment and chemical stress [27]. The genome of T. flocculiformis contains three homologous genes for the domain bacteriocin class IIb, which is commonly associated with growth inhibition of several microorganisms [28].

Comparison of *Trichococcus* strain ES5 and *T*. *flocculiformis*

Trichococcus strain ES5 was previously isolated by van Gelder et al. [12]. Based on 16S rRNA gene comparison, strain ES5 was phylogenetically closely related to T. flocculiformis (99%). However, it is known that Trichococcus species have a highly conserved 16S rRNA gene and a correct taxonomic affiliation demands DNA-DNA hybridization [3, 4, 6]. Digital DNA-DNA hybridization (dDDH) between strain ES5 and T. floc*culiformis* is 71%, with a confidence interval between [68.0-73.9%] (Additional file 5). This value is just above the 70% cut-off value generally recommended for species differentiation [7]. Furthermore, it is below the 79% cut-off value for subspecies delineation [29]. Average Nucleotide Identity (ANI) between strain ES5 and T. flocculiformis is 95.9%, which is above the cutoff value of 95% [8]. Based on these results strain ES5 is a *T. flocculiformis* strain (Fig. 3; Additional file 5). Nevertheless, strain ES5 has unique physiological properties that are not observed in the type strain, such as the ability to ferment glycerol and an apparent higher tolerance to salinity (could grow at 6% NaCl).

Discussion

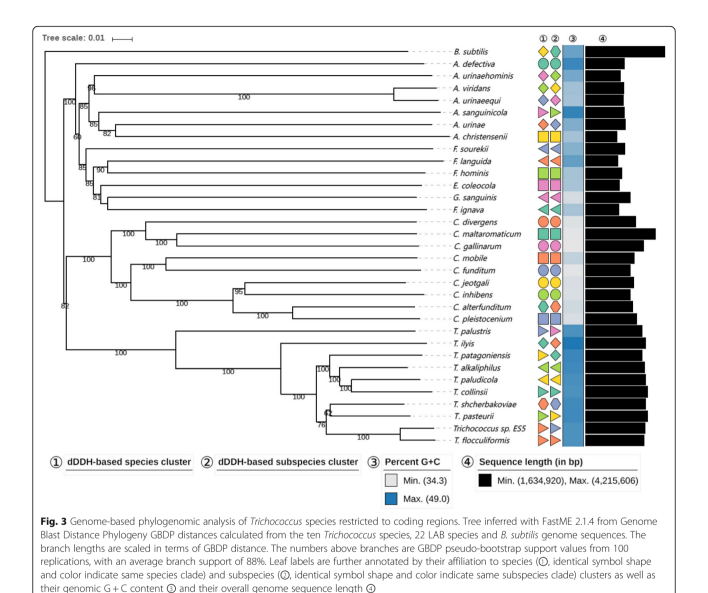
The comparative analysis of *Trichococcus* species described here served two purposes. First, it allowed to identify and predict novel physiological traits within the genus *Trichococcus* species. Second, a proper taxonomic position of the several analysed *Trichococcus* strains could be made.

Taxonomic classification of Trichococcus species

The 16S rRNA gene is commonly used for taxonomic classification. However, this gene of Trichoccocus species is highly conserved and thus it cannot be used for taxonomical classification at species level. Therefore, assigning a novel Trichococcus strain to a certain species is more challenging than in other genera. As an example, T. patagoniensis and T. collinsii have a 100% similar 16S rRNA gene sequence and additional tests were needed to show that they belonged to different species [5]. Trichococcus is not the only genus with conserved 16S rRNA genes. Other examples are e.g. Edwardsiella, Clostridium and Mycobacterium [30-32]. Novel omics approaches are helpful in this respect. Previously, the description of two new Trichococcus species (T. ilyis and T. shcherbakovii) was done by complementing 16S rRNA gene analysis with genome-based dDDH [3, 4]. A similar approach was applied for the assignment of T. paludicola and T. alkaliphilus [6], and here we could show that the previously isolate strain ES5 is a T. flocculiformis strain, though some of its physiological properties, such as the ability to grow with glycerol, were different from the type strain. It can be concluded that the use of genomics information (such as dDDH and ANI) can help the taxonomical clustering of novel species in the genus of Trichococcus and in other genera as an efficient and accurate approach.

Extended substrate use of Trichococcus species

The genome-guided approach that was followed in this study shed light on the physiological similarities and differences of Trichococcus species. The presence of genes coding for protein domains related to carbohydrate conversion confirmed the use of previously tested sugarsubstrates. Importantly, novel growth substrates can be identified by genomics analysis, and further tested in defined experimental approaches. Usually, laborious substrate tests, based on a somehow random selection, are needed to define which substrates a newly isolated bacterium can use. However, genome analysis can aid in the selection of the most likely substrates to be converted by a specific bacterium. Some members of the genus Trichococcus (T. pasteurii and strain ES5) possess an operon of 17 genes involved in glycerol degradation and 1, 3-PDO production and these strains were able to ferment glycerol and produce 1,3-propanediol (1,3-PDO) as a main fermentation product. The strains tested that lacked that operon were not able to ferment glycerol. For both strains in vitro assays showed glycerol fermentation and 1,3-PDO production. Similarly, we identified genes involved in alginate degradation in T. collinsii and involved in arabinan degradation in T. patagoniensis. These two strains tested positive for growth on the respective substrates. It should be noted that when



dedicated genes are detected, growth with that particular substrate is not always observed and to ascertain this experimental testing is necessary. For example, genes involved in degradation of tagatose, starch and L-sorbose were present in the genome of *T. ilyis*, but in vitro bacterial growth with these compounds was not observed [3].

Growth of Trichoccus species at low temperature

Psychrophylic and psychrotolerant microorganisms, due to the extreme environmental conditions, need to adapt and obtain protection mechanisms [33]. All *Trichococcus* species possess a high number of cold shock domains (CSD), genes related with a psychrotolerant phenotype. However, only five species can grow at 0 °C (i.e. *T. pasteurii, T. collinsii, T. patagoniensis*

and Trichococcus strain ES5, and T. shcherbakoviae). For comparison of CSD, we included 20 lactic acid bacteria (LAB), belonging to the genera of Carnobacterium and Aerococccus. Species of these genera that had been isolated from low temperature had multiple CSDs that resembled those in *Trichococcus* species. Other possible bacterial adaptation to low temperature is the production of cryoprotectant exopolymeric substances (EPS), which can surround the cells and create a protective layer against cold [34, 35]. A mucoid substance has been observed in T. patagoniensis [5], which is likely related to its capacity to grow at 0 °C. Antifreezing compounds are of potential interest for applications in food bioindustry, agriculture (e.g. incorporation in fertilizers for increasing cold resistance of plants), and medicine (cryopreservation of cells).

Conclusion

Genome-guided characterisation of Trichococcus species resulted in the discovery of novel functional traits within this genus. This approach revealed a large operon that encodes the necessary enzymes for the production of 1, 3-PDO from glycerol, which is present in T. pasteuri and Trichococcus strain ES5. It also enabled the identification of genes associated with the degradation of complex molecules, such as alginate and arabinan, in the genomes of some of the analysed Trichococcus species. These metabolic traits of Trichococcus species may set them as possible candidates in biotechnological processes related to the degradation or production of these compounds. Their robust phenotype, ability to grow at low temperature and high salinity, may foster versatile applications (e.g. conversion of organic compounds in high-salinity wastewaters to added-value products). The CRISPR system and the unique defence mechanisms in *Trichococcus* species provide them against viral attacks, which can confer them higher robustness for industrial applications.

Materials and methods

Source of genomes

The genome of Trichococcus strain ES5 (DSM 23957) was sequenced at the Joint Genome Institute from the US Department of Energy (JGI-DOE) (Walnut Creek, CA) using an Illumina HiSeq2000 platform (Illumina Inc., San Diego, CA). This genome (11,259,926 reads and 151 bp read length) was assembled and annotated as described previously [3]. All the publicly available genome sequences of Trichococcus species, i.e. T. flocculiformis (DSM 2094^T), T. pasteurii (DSM 2381^T), T. palustris (DSM 9172^T), T. collinsii (DSM 14526^T), T. patagoniensis (DSM 18806^T), T. ilyis (DSM 22150^T), T. paludicola (DSM 104691^T), T. alkaliphilus (DSM 104692^{T}), and T. shcherbakoviae (DSM 107162^{T}), were obtained from the NCBI Assembly Database [36]. The same database was used to retrieve sequences of twentytwo related lactic acid bacteria (LAB) to Trichococcus species and Bacillus subtilis (outgroup species), for taxonomic hierarchical analysis. A complete list of the LAB used in the comparison is included in (Additional file 1: Table S1).

Functional analysis and genome annotation

Genomes from *Trichococcus* species (ten), LAB species (twenty-two), and *B. subtilis* were annotated using the pipeline of Semantic Annotation Platform with Provenance (SAPP) that includes Prodigal v2.6 for predicting coding gene sequences [19, 37]. *T. paludicola* and *T. alkaliphilus* locus tags were based on Prodigal v2.6 prediction (*T. paludicola*: Ga019, *T. alkaliphilus*: PXZT) for comparison purposes. Functional genome analysis was

based on protein Hidden Markov Model domains (HMM) generated by InterProScan v5.17-56.0 based on Pfam domains (--app pfam) [38-40]. InterPro protein domains matrix was generated for all the Trichococcus, selected LAB, and B. subtilis. B. subtilis was used as an outgroup for the study and was not included in the core and unique protein domain analysis. Core protein domains (present in all compared genomes) and unique protein domains (present in only one of the analysed genomes) were identified. The presence/absence matrix of protein domains from all species was converted to distances by using the dice coefficient method and a neighbour-joining tree was generated. For functional protein domain clustering, the analysis was performed in R and confirmed with DARwin v6.0 [20]. In addition, 16S rRNA gene sequences were extracted from the genomes and aligned using the software CLC Main Workbench v8.0 (CLC Bio, Aarhus, Denmark). A neighbour-joining tree was constructed based on 16S rRNA gene sequences.

Whole-genome based analyses

All pairs of strains were compared using the Genometo-Genome Distance Calculator 2.1 (GGDC; https:// ggdc.dsmz.de) under recommended settings [7] and pairwise digital DNA-DNA hybridisation values (dDDH) were inferred accordingly. Afterwards, the distance matrix was subjected to a clustering using established thresholds for delineating species [7] as well as subspecies [29]. Clustering was done using the OPTSIL clustering program [41].

A genome sequence-based phylogenetic analysis based on the coding regions was conducted using the latest version of the Genome-BLAST Distance Phylogeny (GBDP) method as previously described [42]. Briefly, BLAST+ [43] was used as a local alignment tool and distance calculations were done under recommended settings (greedy-with-trimming algorithm, formula d₅, evalue filter 10⁻⁸). A calculation of 100 replicate distances for pseudo-bootstrap support was included. Finally, a balanced minimum evolution tree was inferred using FastME v2.1.4 with SPR post processing [44]. A similar approach was used for the reconstruction of replicate trees and branch support was subsequently mapped onto the tree. Finally, exchanged genomic syntenies were defined with Sibelia v3.0.6 [45] using default parameters, and visualised in circular graph by Circos v0.69 [46].

Microbial growth tests

Growth experiments were conducted with anaerobic basal medium prepared as previously described [47]. 45 mL of medium were dispensed in 120 mL serum bottles, which were sealed with rubber stoppers and aluminium caps. Bottles' headspace was flushed with N_2/CO_2 (80/20 v/v) to

a final pressure of 1.5 bar. After autoclaving, and before inoculation, medium was supplemented with 0.5 mL of salts solution and 2.5 mL of bicarbonate solution [47]. Yeast extract was added to the medium at a concentration of 0.1 g/L. Substrates were added to the medium from sterile stock solutions. Glucose and glycerol growth assays were done with an initial substrate concentration of 20 mM. Degradation of alginate was tested with a concentration of 5 mM and arabinan (sugar beet, Ara:Gal: Rha:GalUA = 88:3:2:7) with a concentration of 0.4% (v/v). Incubations were in the dark, without stirring and at 30 °C (unless stated otherwise). All tests were done in triplicate. Controls without substrate and blanks without inoculation were also performed.

Antibiotic resistance tests

Antibiotic resistance tests for tetracycline were performed in plates with rich *Clostridium* medium (Fisher Scientific, PA) and 1% agar. Minimum inhibitory concentration (MIC) tetracycline test stripes were used with a test range of $0.016-256 \,\mu\text{g/mL}$ (Liofilchem, Roseto degli Abruzzi, Italy). Plates were incubated at 30 °C in anaerobic containers.

Psychrotolerance and salinity test

Temperature and salinity tests were performed using 20 mM of glucose as substrate and using the anaerobic basal medium previously described [47]. Growth of all members of *Trichococcus* genus was tested at $0 \,^{\circ}$ C and monitored for 45 days. For salinity tolerance experiments, sodium chloride was used at concentrations of 2, 4, 6, 8, 10% (w/v). Growth of *Trichococcus* species at different salinities was monitored for ten days.

Analytical measurements

Growth was quantified by optical density (OD 600 nm), measured in a spectrometer (Hitachi U-1500, Labstuff, The Netherlands). Soluble metabolites, such as glucose, glycerol, 1,3-PDO, lactate, ethanol, acetate and formate were measured with Thermo Electron HPLC system equipped with an Agilent Metacarb 67H column (Thermo, Waltham, MA), which had as mobile phase sulphuric acid (5 mM) at a flow rate of 0.8 mL min⁻¹ and temperature at 45 °C.

Supplementary information

Supplementary information accompanies this paper at https://doi.org/10. 1186/s12864-019-6410-x.

Additional file 1. General genomic information of all species used for in silico analysis in this study.

Additional file 2. SAPP-generated protein domain matrix. XLSX 628 kb. Additional file 3. Common protein domains in *Trichococcus* strains.

XLSX 28 kb.

Additional file 4. Growth curves of *Trichococcus* species at 0° and at different salinities (0–10% NaCl (w/v)). DOCX 155 kb.

Additional file 5. Outputs of dDDH and ANI analyses comparing strain ES5 and *T. flocculiformis.* XLSX 22 kb.

Abbreviations

1,3-PDO: 1,3-Propanediol; CSD: Cold Shock Domains; dDDH: Digital DNA-DNA Hybridisation; EMP: Embden-Meyerhof-Parnas pathway; GBDP: Genome-BLAST Distance Phylogeny; GGDC: Genome-to-Genome Distance Calculator; HMM: Hidden Markov Model domains; LAB: Lactic Acid Bacteria; OD: Optical Density; PPP: Pentose Phosphate Pathway; SAPP: Semantic Annotation Platform with Provenance; TA: Toxin-Antitoxin

Acknowledgements

Not applicable.

Authors' contributions

AJMS, DZS and NSt conceived the study and designed the experiments. HPK, JMK, MG, NSh and NK contributed with genome sequencing, assembly and annotation of *Trichococcus* species. NSt and HDN performed laboratory work for physiological characterization of *Trichococcus* species. NSt and PJS designed and NSt performed bioinformatics analysis. NSt drafted the manuscript, which was revised by DZS and AJMS. All the authors have read and approved the final version of the manuscript.

Funding

This research was supported by the European Research Council under the European Union's Seventh Framework Programme / ERC Grant Agreement (323009) and by the Gravitation grant (024.002.002) of the Netherlands Ministry of Education, Culture and Science. The work conducted by the U.S. Department of Energy Joint Genome Institute (DOE-JGI), a DOE Office of Science User Facility, was supported by the Office of Science of the DOE under Contract No. DE-AC02-05CH11231. The funding bodies played no role in the design of the study and collection, analysis, and interpretation of data and in writing the manuscript.

Availability of data and materials

The data from this study are available in the manuscript and additional file. Genomic data are deposited in public databases (accession numbers are provided in Additional File 1: Table S1).

The genomic sequence data of *Trichococcus* strain ES5 that supports the findings of this study have been deposited in GenBank with accession codes GCA_900067165.1, GCF_900067165.1.

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

Author details

¹Laboratory of Microbiology, Wageningen University & Research, Stippeneng 4, 6708, WE, Wageningen, The Netherlands. ²Laboratory of Systems and Synthetic Biology, Wageningen University & Research, Stippeneng 4, 6708, WE, Wageningen, The Netherlands. ³Leibniz Institute DSMZ German Collection of Microorganisms and Cell Cultures, Inhoffenstraße 7B, 38124 Braunschweig, Germany. ⁴DOE Joint Genome Institute, 2800 Mitchell Drive 100, CA, Walnut Creek, CA 94598, USA. ⁵School of Biology, Newcastle University, Ridley Building 2, Newcastle NE1 7RU, UK. ⁶Centre of Biological Engineering, University of Minho, Campus de Gualtar, 4710-057 Braga, Portugal.

Received: 20 November 2018 Accepted: 18 December 2019 Published online: 08 January 2020

References

- Scheff G, Salcher O, Lingens F. *Trichococcus flocculiformis* gen. Nov. sp. nov. a new gram-positive filamentous bacterium isolated from bulking sludge. Appl Microbiol Biotechnol. 1984;19:114–9.
- Liu JR, Tanner RS, Schumann P, Weiss N, McKenzie CA, Janssen PH, Seviour EM, Lawson PA, Allen TD, Seviour RJ. Emended description of the genus *Trichococcus*, description of *Trichococcus collinsii* sp. nov., and reclassification of *Lactosphaera pasteurii* as *Trichococcus pasteurii* comb. nov. and of *Ruminococcus palustris* as *Trichococcus palustris* comb. nov. in the low-G+C gram-positive bacteria. Int J Syst Evol Microbiol. 2002;52(Pt 4):1113–26.
- Strepis N, Sanchez-Andrea I, van Gelder AH, van Kruistum H, Shapiro N, Kyrpides N, Goker M, Klenk HP, Schaap P, Stams AJM, Sousa DZ. Description of *Trichococcus ilyis* sp. nov. by combined physiological and in silico genome hybridization analyses. Int J Syst Evol Microbiol. 2016;66(10):3957–63.
- Parshina SN, Strepis N, Aalvink S, Nozhevnikova AN, Stams AJM, Sousa DZ. *Trichococcus shcherbakoviae* sp. nov., isolated from a laboratory-scale anaerobic EGSB bioreactor operated at low temperature. Int J Syst Evol Microbiol. 2019;69(2):529–34.
- Pikuta EV, Hoover RB, Bej AK, Marsic D, Whitman WB, Krader PE, Tang J. *Trichococcus patagoniensis* sp. nov., a facultative anaerobe that grows at -5 °C, isolated from penguin guano in Chilean Patagonia. Int J Syst Evol Microbiol. 2006;56(Pt 9):2055–62.
- Dai YM, Zhang LL, Li Y, Li YQ, Deng XH, Wang TT, Yang F, Tian YQ, Li N, Zhou XM, et al. Characterization of *Trichococcus paludicola* sp. nov. and *Trichococcus alkaliphilus* sp. nov., isolated from a high-elevation wetland, by phenotypic and genomic analyses. Int J Syst Evol Microbiol. 2018;68(1):99–105.
- Meier-Kolthoff JP, Auch AF, Klenk HP, Goker M. Genome sequence-based species delimitation with confidence intervals and improved distance functions. BMC Bioinformatics. 2013;14:60.
- Richter M, Rosselló-Móra R, Glöckner FO, Peplies J. JSpeciesWS: A web server for prokaryotic species circumscription based on pairwise genome comparison. Bioinformatics. 2015;32:929–31.
- Koehorst JJ, van Dam JC, van Heck RG, Saccenti E, Dos Santos VA, Suarez-Diez M, Schaap PJ. Comparison of 432 *Pseudomonas* strains through integration of genomic, functional, metabolic and expression data. Sci Rep. 2016;6:38699.
- Lee B, Lee D. Protein comparison at the domain architecture level. BMC Bioinformatics. 2009;10(Suppl 15):S5.
- 11. Pikuta EV, Hoover RB. The genus *Trichococcus*. In: *Lactic Acid Bacteria: Biodiversity and Taxonomy*. John Wiley & Sons, Ltd; 2014.
- van Gelder AH, Aydin R, Alves MM, Stams AJ. 1,3-Propanediol production from glycerol by a newly isolated *Trichococcus* strain. Microb Biotechnol. 2012;5(4):573–8.
- Chatzifragkou A, Papanikolaou S, Dietz D, Doulgeraki AI, Nychas GJ, Zeng AP. Production of 1,3-propanediol by *Clostridium butyricum* growing on biodiesel-derived crude glycerol through a non-sterilized fermentation process. Appl Microbiol Biotechnol. 2011;91(1):101–12.
- Cheng KK, Liu DH, Sun Y, Liu WB. 1,3-Propanediol production by *Klebsiella pneumoniae* under different aeration strategies. Biotechnol Lett. 2004;26(11): 911–5.
- 15. da Silva GP, Mack M, Contiero J. Glycerol: a promising and abundant carbon source for industrial microbiology. Biotechnol Adv. 2009;27(1):30–9.
- Franzmann PD, Hopfl P, Weiss N, Tindall BJ. Psychrotrophic, lactic acidproducing bacteria from anoxic waters in ace Lake, Antarctica; *Carnobacterium funditum* sp. nov. and *Carnobacterium alterfunditum* sp. nov. Arch Microbiol. 1991;156(4):255–62.
- Pikuta EV, Marsic D, Bej A, Tang J, Krader P, Hoover RB. *Carnobacterium pleistocenium* sp. nov., a novel psychrotolerant, facultative anaerobe isolated from permafrost of the fox tunnel in Alaska. Int J Syst Evol Microbiol. 2005; 55(Pt 1):473–8.
- Waterhouse RM, Seppey M, Simao FA, Manni M, Ioannidis P, Klioutchnikov G, Kriventseva EV, Zdobnov EM. BUSCO applications from quality assessments to gene prediction and phylogenomics. Mol Biol Evol. 2018; 35(3):543–8.
- Koehorst JJ, van Dam JCJ, Saccenti E, dos Santos VAP M, Suarez-Diez M, Schaap PJ. SAPP: functional genome annotation and analysis through a semantic framework using FAIR principles. Bioinformatics. 2018;34(8):1401–3.
- 20. Perrier X, Jacquemoud-Collet JP. DARwin software. 2006; http://darwin.cirad.fr/.

- 21. Liu JZ, Xu W, Chistoserdov A, Bajpai RK. Glycerol dehydratases: biochemical structures, catalytic mechanisms, and industrial applications in 1,3-propanediol production by naturally occurring and genetically engineered bacterial strains. Appl Biochem Biotechnol. 2016;179(6):1073–100.
- 22. Boch J, Kempf B, Schmid R, Bremer E. Synthesis of the osmoprotectant glycine betaine in *Bacillus subtilis*: characterization of the gbsAB genes. J Bacteriol. 1996;178(17):5121–9.
- Kempf B, Bremer E. OpuA, an osmotically regulated binding proteindependent transport system for the osmoprotectant glycine betaine in *Bacillus subtilis*. J Biol Chem. 1995;270(28):16701–13.
- Canovas D, Vargas C, Kneip S, Moron MJ, Ventosa A, Bremer E, Nieto JJ. Genes for the synthesis of the osmoprotectant glycine betaine from choline in the moderately halophilic bacterium *Halomonas elongata* DSM 3043. USA Microbiology. 2000;146(Pt 2):455–63.
- Sorek R, Kunin V, Hugenholtz P. CRISPR a widespread system that provides acquired resistance against phages in bacteria and archaea. Nat Rev Microbiol. 2008;6(3):181–6.
- 26. Wesolowski J, Paumet F. SNARE motif: a common motif used by pathogens to manipulate membrane fusion. Virulence. 2010;1(4):319–24.
- Roberts MC. Update on acquired tetracycline resistance genes. FEMS Microbiol Lett. 2005;245(2):195–203.
- Corr SC, Li Y, Riedel CU, O'Toole PW, Hill C, Gahan CG. Bacteriocin production as a mechanism for the antiinfective activity of *Lactobacillus* salivarius UCC118. Proc Natl Acad Sci U S A. 2007;104(18):7617–21.
- Meier-Kolthoff JP, Hahnke RL, Petersen J, Scheuner C, Michael V, Fiebig A, Rohde C, Rohde M, Fartmann B, Goodwin LA, Chertkov O, Reddy T, Pati A, Ivanova NN, Markowitz V, Kyrpides NC, Woyke T, Göker M, Klenk H-P. Complete genome sequence of DSM 30083^T, the type strain (U5/41T) of *Escherichia coli*, and a proposal for delineating subspecies in microbial taxonomy. Stand Genomic Sci. 2014;10:2.
- Mignard S, Flandrois JP. 16S rRNA sequencing in routine bacterial identification: a 30-month experiment. J Microbiol Methods. 2016;67:574–81.
- Beye M, Fahsi N, Raoult D, Fournier PE. Careful use of 16S rRNA gene sequence similarity values for the identification of *Mycobacterium* species. New Microbes New Infect. 2018;22:24–9.
- Rossi-Tamisier M, Benamar S, Raoult D, Fournier PE. Cautionary tale of using 16S rRNA gene sequence similarity values in identification of humanassociated bacterial species. Int J Syst Evol Microbiol. 2015;65:1929–34.
- D'Amico S, Collins T, Marx JC, Feller G, Gerday C. Psychrophilic microorganisms: challenges for life. EMBO Rep. 2006;7:385–9.
- Decho AL, Gutierrez T. Microbial extracellular polymeric substances (EPSs) in ocean systems. Front Microbiol. 2017;8:922.
- Casillo A, Parrilli E, Sannino F, Mitchell DE, Gibson MI, Marino G, Lanzetta R, Parrilli M, Cosconati S, Novellino E, Randazzo A, Tutino ML, Corsaro MM. Structure-activity relationship of the exopolysaccharide from a psychrophilic bacterium: a strategy for cryoprotection. Carbohydr Polym. 2017;156:364–71.
- Sayers EW, Beck J, Brister JR, Bolton EE, Canese K, Comeau DC, Funk K, Ketter A, Kim S, Kimchi A, et al. Database resources of the National Center for Biotechnology Information. Nucleic Acids Res. 2019;gkz899.
- Hyatt D, Chen GL, Locascio PF, Land ML, Larimer FW, Hauser LJ. Prodigal: prokaryotic gene recognition and translation initiation site identification. BMC Bioinformatics. 2010;11:119.
- Jones P, Binns D, Chang HY, Fraser M, Li W, McAnulla C, McWilliam H, Maslen J, Mitchell A, Nuka G, et al. InterProScan 5: genome-scale protein function classification. Bioinformatics. 2014;30(9):1236–40.
- 39. Eddy SR. Profile hidden Markov models. Bioinformatics. 1998;14(9):755-63.
- Sonnhammer EL, von Heijne G, Krogh A. A hidden Markov model for predicting transmembrane helices in protein sequences. Proc Int Conf Intell Syst Mol Biol. 1998;6:175–82.
- Göker M, Garcia-Blazquez G, Voglmayr H, Telleria MT, Martin MP. Molecular taxonomy of phytopathogenic fungi: a case study in *Peronospora*. PLoS One. 2009;4(7):e6319.
- 42. Meier-Kolthoff JP, Auch AF, Klenk H-P, Göker M. Highly parallelized inference of large genome-based phylogenies. Concurr Comput. 2014;26:1715–29.
- Camacho C, Coulouris G, Avagyan V, Ma N, Papadopoulos J, Bealer K, Madden TL. BLAST+: architecture and applications. BMC Bioinformatics. 2009;10:421.
- Lefort V, Desper R, Gascuel O. FastME 2.0: a comprehensive, accurate, and fast distance-based phylogeny inference program. Mol Biol Evol. 2015; 32(10):2798–800.

- Minkin I, Pham H, Starostina E, Vyahhi N, Pham S. C-Sibelia: an easy-to-use and highly accurate tool for bacterial genome comparison. F1000Res. 2013;2:258.
- Krzywinski M, Schein J, Birol I, Connors J, Gascoyne R, Horsman D, Jones SJ, Marra MA. Circos: an information aesthetic for comparative genomics. Genome Res. 2009;19(9):1639–45.
- Stams AJM, Van Dijk JB, Dijkema C, Plugge CM. Growth of syntrophic propionate-oxidizing bacteria with fumarate in the absence of methanogenic bacteria. Appl Environ Microbiol. 1993;59(4):1114–9.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

