High quality draft genome sequence of *Corynebacterium ulcerobovis* type strain IMMIB-L1395\(^\text{T}\) (DSM 45146\(^\text{T}\))

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**Abstract**

*Corynebacterium ulcerobovis* strain IMMIB L-1395\(^\text{T}\) (= DSM 45146\(^\text{T}\)) is an aerobic to facultative anaerobic, Gram-positive, non-spore-forming, non-motile rod-shaped bacterium that was isolated from the skin of the udder of a cow, in Schleswig Holstein, Germany. The cell wall of *C. ulcerobovis* contains corynemycolic acids. The cellular fatty acids are those described for the genus *Corynebacterium*, but tuberculostearic acid is not present. Here we describe the features of *C. ulcerobovis* strain IMMIB L-1395\(^\text{T}\), together with genome sequence information and its annotation. The 2,300,451 bp long genome containing 2,104 protein-coding genes and 54 RNA-encoding genes and is part of the Genomic Encyclopedia of Type Strains, Phase I: the one thousand microbial genomes (KMG) project.

**Keywords:** Gram-positive, Bovine skin, *Corynebacteriaceae*, Actinobacteria, GEBA

**Introduction**

*Corynebacterium ulcerobovis* IMMIB L-1395\(^\text{T}\) (= DSM 45146) was first isolated from the skin of the udder of a cow with a profound ulceration [1]. The classification and identification of this species was based on chemotaxonomic traits and biochemical tests, which were supplemented by 16S rRNA gene phylogenetic assessments. Since then, there have been neither reported cases associating strains of *C. ulcerobovis* with animal infections nor has there been documented cases of its isolation in humans. Although members of the genus *Corynebacterium* are generally regarded as commensal skin colonizer in humans and animals, e.g. *Corynebacterium amycolatum*, *Corynebacterium bovis*, *Corynebacterium mastitidis*, *Corynebacterium pseudotuberculosis*, *Corynebacterium xerosis* and *Corynebacterium ulcerans* [2–4], the question remains unanswered whether to consider *C. ulcerobovis* as belonging to the resident or transient microbes of bovine skin. Therefore, the veterinary medical importance of *C. ulcerobovis* is unclear and remains to be assessed.

Here we present a summary classification and a set of features for *C. ulcerobovis* IMMIB-L1395\(^\text{T}\) together with the description of the complete genomic sequencing and annotation of DSM 45146\(^\text{T}\) providing insights into candidate genes involved in some basic biological processes.

**Organism information**

**Classification and features**

Following the published hierarchical classification of Actinobacteria [5, 6], *C. ulcerobovis* belongs to the genus Corynebacterium of the family Corynebacteriaceae, one of six suprageneric taxa included in the suborder Corynebacterineae of the order Actinomycetales of the subclass Actinobacteridae of the class Actinobacteria.

**Morphology and physiology**

Surface colonies of *C. ulcerobovis* IMMIB L-1395\(^\text{T}\) grown on Columbia blood agar supplemented with 5 % sheep blood (BD; Beckton, Dickenson) are circular (2.0–4.0 mm in diameter), gray, opaque, non-hemolytic and entire edged after 48 h of incubation at 37 °C in a 5 % CO\(_2\) atmosphere. Cells are Gram-stain positive, nonmotile and non-spore-forming. The cells appear as slender, irregular rods (0.5 × 1.16 μm), which upon extended incubation become granular and segmented and resemble small...
irregular cocci (0.59 μm in diameter). The cocci are usually arranged singly (Fig. 1). Optimum growth temperature is 37 °C. The organism is facultatively anaerobic and catalase-positive. Nitrate is not reduced to nitrite, gelatin is not liquified and esculin hydrolysis is negative. Hippurate and Tween 80 are hydrolysed. Acid and alkaline phosphatases, esterase lipase (C8), leucine arylamidase, pyrazinamidase and naphthol-AS-BI-phosphohydrolase are detected in the API ZYM (bioMérieux) gallery, while no activity is detected for arginine diphosphohydrolase, chymotrypsin, cysteine arylamidase, esterase (C4), α-fucosidase, α-galactosidase, β-galactosidase, β-glucuronidase, N-acetyl-β-glucosaminidase, lipase (C14), α-mannosidase, pyrrolidonyl arylamidase, trypsin or valine arylamidase. The organism is susceptible to ampicillin (2 μg), penicillin (1 unit), imipenem (10 μg), ciprofloxacin (5 μg), moxifloxacin (5 μg), cefoxitin (30 μg), gentamicin (10 μg), clindamycin (2 μg), erythromycin (15 μg), rifampicin (5 μg), tigecycline (15 μg) and vancomycin (5 μg); all data from [1]. A summary of the classification and general features of strain IMMIB L-1395T is presented in Table 1.

Chemotaxonomy

C. ulceribovis has cell-wall chemotype IV, which includes the presence of meso-diaminopimelate (meso-DAP), arabinose and galactose. Corynemycolic acids are present. The major cellular fatty acids are palmitic (C₁₆:0) and oleic (C₁₈:1ω₉c) acids, which constitute more than 95% of the total fatty acids content. Tuberculostearic acid is not present [1]. The G+C content calculated from the genome draft sequence is 59.2 mol%. No information is available on the polar lipid or respiratory lipoquinone composition.

16S rRNA gene analysis and phylogeny

Phylogenetic analyses were performed using the ARB-package [7]. Evolutionary distances were calculated using the Jukes-Cantor method [8]. Phylogenetic trees were generated by maximum-parsimony (ARB_PARS), neighbour-joining and maximum-likelihood (RAxML; [9]) facilities as implemented in the ARB package. Topologies of the neighbour-joining tree were evaluated using bootstrap analyses [10] based on 500 resamplings. The sequence of the single 16S rRNA gene copy (1397 nucleotides) in the genome of C. ulceribovis DSM 45146T was added to the ARB database [7] and compared with the 16S rRNA gene sequences of the type strains of Corynebacterium species obtained from the NCBI database. This sequence does not differ from the previously published 16S rRNA sequence (AM922112). The highest-scoring sequence of a neighboring species was (HE983829) reported for the type strain of C. lactis DSM 45799T, which showed a similarity of 96.5%.

Figure 2 shows the phylogenetic position of C. ulceribovis DSM 45146T within the genus Corynebacterium in a 16S rRNA based tree. It is evident from the tree that C. ulceribovis DSM 45146T together with C. amycolatum, C. lactis, C sphenisci, C. sputi, C. hansenii, C. freneyi and C. xerosis constitute a distinct monophyletic group within the genus Corynebacterium. The clustering of this group of species was also observed in recent study of the phylogeny of the 16S rRNA gene in Actinobacteria [11]. The coherency of members of this clade
was strongly supported by 99% bootstrap value and by sharing a distinct set of 16S rRNA signature nucleotides at positions: 131–231 (C-G) and 1308–1329 (C-G). At these positions all other Corynebacterium species contain the pairs (U-A). Members of this subclade showed high 16S rRNA gene sequence similarities ranged between 95.3% and 99.5%.

To further study the phylogenetic relationship between C. ulceribovis and the type strains of some members of this subcluster such as C. freneyi and C. sputi, whose genome sequences are available, we compared homologous proteins annotated as polyketide synthase (Pks13), fatty acid CoA ligase (FadD32), trehalose corynomycolyl transferase (CmtC) and acetyl coA carboxylase (AccD3), enzymes which form an integral part of the mycolic acid biosynthetic pathway. BLASTP analysis showed that the average amino acid identity between homologous pairs from C. ulceribovis, C. freneyi and C. sputi was around 79% for AccD3, 62% for Pks13, 63% for FadD32 and 49% for CmtC. The phylogenetic trees constructed using the maximum likelihood and neighbor-joining methods based on this data set of protein sequences showed that C. ulceribovis, C. freneyi and C. sputi clustered adjacent to each other within the genus Corynebacterium (data not shown). Thus, one may hypothesize that this monophyletic group deserves to be recognized as the core of a new genus. However, expanded datasets are needed to affirm the phylogenetic relationship between members of this clade and better resolve the intrageneric relationship between them. In addition, further

### Table 1 Classification and general features of C. ulceribovis IMMIB L-1395T in accordance with the MIGS recommendations [127] published by the Genomic Standards Consortium [128]

| MIGS ID | Property | Term | Evidence code |
|---------|----------|------|---------------|
|         | Current classification | Domain Bacteria | TAS [129] |
|         |           | Phylum Actinobacteria | TAS [5] |
|         |           | Class Actinobacteria | TAS [5] |
|         |           | Order Actinomycetales | TAS [5] |
|         |           | Family Corynebacteriaceae | TAS [6] |
|         |           | Genus Corynebacterium | TAS [130] |
|         |           | Species Corynebacterium ulceribovis | TAS [1] |
|         | Type strain : IMMIB-L139ST | IMMIB-L139ST | TAS [1] |
|         | Gram stain | Positive | TAS [1] |
|         | Cell shape | Rod | TAS [1] |
|         | Motility | Non-motile | TAS [1] |
|         | Sporulation | Non-sporulating | TAS [1] |
|         | Temperature range | Mesophile | TAS [1] |
|         | Optimum temperature | 37 °C | TAS [1] |
|         | pH Range; Optimum | 6.8-8.0, 7.3 | TAS [1] |
|         | Carbon source | Glucose | TAS [1] |
|         | Energy source | Chemoorganotroph | TAS [1] |
|         | MIGS-6 | Habitat | Skin, Host | TAS [1] |
|         | MIGS-6.3 | Salinity | Not reported | TAS [1] |
|         | MIGS-22 | Oxygen requirement | Aerobic-facultative anaerobic | TAS [1] |
|         | MIGS-15 | Biotic relationship | Free living | TAS [1] |
|         | MIGS-14 | Pathogenicity | Unknown | NAS |
|         | MIGS-4 | Geographic location | Schleswig Holstein, Germany | TAS [1] |
|         | MIGS-5 | Sample collection date | 1996 | TAS [1] |
|         | MIGS-4.1 | Latitude | 9.588 | IDA, TAS [1] |
|         | MIGS-4.2 | Longitude | 54.209 | IDA, TAS [1] |
|         | MIGS-4.3 | Depth | Not recorded | TAS [1] |
|         | MIGS-4.4 | Altitude | Not recorded | TAS [1] |

Evidence codes – IDA: Inferred from Direct Assay; TAS: Traceable Author Statement (i.e., a direct report exists in the literature); NAS: Non-traceable Author Statement (i.e., not directly observed for the living, isolated sample, but based on a generally accepted property for the species, or anecdotal evidence). These evidence codes are from the Gene Ontology project [126]
study will be required to identify synapomorphies to delineate this lineage before a taxonomic conclusion can be made.

**Genome sequencing and annotation**

**Genome project history**

The strain was selected for sequencing on the basis of its phylogenetic position [12, 13], and is part of the Genomic Encyclopedia of Type Strains, Phase I: the one thousand microbial genomes (KMG) project [14], a follow-up of the Genomic Encyclopedia of Bacteria and Archaea (GEBA) pilot project [15], which aims at increasing the sequencing coverage of key reference microbial genomes and to generate a large genomic basis for the discovery of genes encoding novel enzymes [16].

KMG-I is the first of the production phases of the "Genomic Encyclopedia of Bacteria and Archaea: sequencing a myriad of type strains initiative and a Genomic Standards Consortium project [17]. The genome project is deposited in the Genomes On Line Database [18] and the genome sequence is available from GenBank. Sequencing, finishing and annotation were performed by the DOE Joint Genome Institute (JGI) using state of the art sequencing technology [19]. A summary of the project information is presented in Table 2.

**Growth conditions and genomic DNA preparation**

*C. ulceribovis* DSM 45146\(^T\), was grown in DSMZ medium 535a (Trypticase Soy Broth Agar + Blood) [20] at 37 °C. Genomic DNA was isolated using MasterPure Gram Positive DNA Purification Kit (Epicentre MGP04100) following the standard protocol provided by the manufacturer.

**Table 2** Project information

| MIGS ID | Property | Term |
|---------|----------|------|
| MIGS-31 | Finishing quality | High-Quality Draft [131] |
| MIGS-28 | Libraries used | Illumina STD shotgun library |
| MIGS-29 | Sequencing platforms | Illumina HiSeq2000 |
| MIGS-31.2 | Fold coverage | 123.8 x |
| MIGS-30 | Assemblers | Velvet (version 1.1.04), ALLPATHS v. r1043 |
| MIGS-32 | Gene calling method | Prodigal 2.5 |
| Locus Tag | A3EC |
| Genbank ID | AQUY00000000 |
| Genbank Date of Release | April 19, 2013 |
| GOLD ID | Gp0013740 |
| BIOPROJECT | PRJN165381 |
| MIGS-13 | Source material identifier | DSM 45146\(^T\) |
| Project relevance | Tree of Life, GEBA-KMG |
with the following modifications for the cell lysis solution: additional digest with 1 μl proteinase K (50 μg/μl), 7.5 μl achromopetidase (1 U/μl), 7.5 μl lysostaphin (1 U/μl), 3 μl lysozym (700 U/μl) and 7.5 μl mutanolysin (1 U/μl). Protein precipitation with 200 μl protein precipitation buffer (PPT) and incubation on ice over night followed by incubation (60 min, 37 °C) with 50 μl proteinase K. DNA is available through the DNA Bank Network [21].

**Genome sequencing and assembly**

The draft genome of *C. ulceribovis* DSM 45146<sup>T</sup> was generated using the Illumina technology [22]. An Illumina Std shotgun library was constructed and sequenced using the Illumina HiSeq 2000 platform which generated 17,830,172 reads totaling 2,674.5 Mbp. All general aspects of library construction and sequencing performed at the JGI can be found at [23]. All raw Illumina sequence data was passed through DUK, a filtering program developed at JGI, which removes known Illumina sequencing and library preparation artifacts [24]. The following steps were then performed for assembly: (1) filtered Illumina reads were assembled using Velvet (version 1.1.04) [25], (2) 1–3 kbp simulated paired end reads were created from Velvet contigs using wgsim [26], (3) Illumina reads were assembled with simulated read pairs using Allpaths-LG (version r41043) [27]. Parameters for assembly steps were: (1) Velvet (velveth: 63 –shortPaired and velvetg: –very clean yes –export-Filtered yes –min contig lgth 500 –scaffolding no –cov cutoff 10) 2) wgsim (–e 0 –1 100 –2 100 –r 0 –R 0 –X 0) 3) Allpaths-LG (PrepareAllpathsInputs: PHRED 64 = 1 PLOIDY = 1 FRAG COVERAGE = 125 LONG JUMP COVERAGE = 25 LONG JUMP COV = 50, RunAllpathsLG: THREADS = 8 RUN = std shredpairs TARGETS = standard VAPI WARN ONLY = True OVERWRITE = True). The final draft assembly contained 8 contigs in 8 scaffolds. The total size of the genome is 2.3 Mbp and the final assembly is based on 284.2 Mbp of Illumina data, which provides an average 123.8 × coverage of the genome.

**Genome annotation**

Genes were identified using Prodigal [28] as part of the DOE-JGI Annotation pipeline [29] followed by a round of manual curation using the JGI GenePRIMP pipeline [30]. The predicted CDSs were translated and used to search the National Center for Biotechnology Information non-redundant database, UniProt, TIGR Fam, Pfam, PRIAM, KEGG, COG, and InterPro databases. Additional gene prediction analysis and functional annotation was performed within the Integrated Microbial Genomes [31].

**Insights from the genome sequence**

**Insights into carbohydrate metabolism**

As mentioned previously glucose was the primary carbohydrate utilized by *C. ulceribovis*. This sugar is likely to be imported into the cells by a homolog of the phosphoenolpyruvate (PEP): sugar phosphotransferase system (PTS), which is responsible for the transport and concomitant phosphorylation of various sugars across the cell membrane. Exploring the genome of *C. ulceribovis* revealed the presence of the genes encoding for the PTS proteins. These include the gene *ptsI* encoding for enzyme I ([EI], A3ECDRAFT_1792) and the gene *ptsH* encoding for the histidine carrier protein ([HPr], A3ECDRAFT_1795), as well as the gene *ptsG* encoding for the glucose-specific enzyme II ([EII<sup>G</sup>], A3ECDRAFT_1683) and the gene *ptsFru* encoding for the fructose-specific enzyme II ([EII<sup>Fru</sup>], A3ECDRAFT_1794). A single copy of each of these genes was found within the genome of *C. ulceribovis*. The EI and HPr proteins lack sugar specificity and catalyze the transfer of phosphoryl groups from PEP to EIIs. EIIs are complex enzymes consisted of three protein domains, namely, IIA, IIB and IIC. IIA and IIB are phosphoryl transfer proteins of the PTS, whereas IIC is the actual sugar permease [32, 33]. The presence of eight scaffolds amounting to a 2,300,451 bp long chromosome with a GC content of approximately 59.2 % (Table 3 and Fig. 3). Of the 2,158 genes predicted, 2,104 were protein encoding and 54 RNA encoding genes. Within the genome, 22 pseudogenes were also identified. The majority of genes (73.45 %) were assigned a putative function whilst the remaining genes were annotated as hypothetical proteins. The distribution of genes into COGs functional categories is presented in Table 4.

**Table 3** Genome statistics

| Attribute                        | Value   | % of total |
|----------------------------------|---------|------------|
| Genome size (bp)                 | 2,300,451 | 100.00    |
| DNA coding region (bp)           | 2,121,258 | 92.21     |
| DNA G + C content (bp)           | 1,362,599 | 59.23     |
| DNA scaffolds                    | 8       |            |
| Total genes                      | 2,158   | 100.00    |
| Protein-coding genes             | 2,104   | 97.50     |
| RNA genes                        | 54      | 2.50      |
| Pseudo genes                     | 22      | 1.02      |
| Genes in internal clusters       | 153     | 7.09      |
| Genes with function prediction (proteins) | 1,585 | 73.45    |
| Genes assigned to COGs           | 1,368   | 63.39     |
| Genes with Pfam domains          | 1,693   | 78.45     |
| Genes with signal peptides       | 133     | 6.16      |
| Genes with transmembrane helices | 541     | 25.07     |
| CRISPR repeats                   | 2       |            |
of the ptsG gene confirmed the ability of this organism to utilize glucose as source of carbon and energy.

Besides the PTS, the genome of C. ulceribovis contains a set of genes predicted to encode a carbohydrate ABC transporter (A3ECDRAFT_0345 to A3ECDRAFT_0348), which belongs to the CUT1 family (TC 3.A.1.1-). This ABC transporter composed of two homologous genes encoding two permeases (A3ECDRAFT_0345 and A3ECDRAFT_0346), one encoding a substrate-binding protein (A3ECDRAFT_0347) and one encoding ATP-binding protein (A3ECDRAFT_0348). Members of the CUT1 family are known to transport diverse di- and oligosaccharides, glycerol, glycerol-phosphate and polyols [34]. However, the sugar transported by this ABC transporter remains to be determined in C. ulceribovis.

The gene encoding this ABC transporter is located downstream from the genes encoding a two component system consisting of a sensor histidine kinase and a response regulator.

Central carbohydrate metabolism

The genes involved in metabolic pathways were analyzed in detail using the information present in KEGG database [35]. It is apparent from inspection of the genome sequence of C. ulceribovis that the genome contains a complete set of genes coding for the enzymes of the central carbohydrate metabolism, including those that are used in glycolysis, gluconeogenesis, the pentose phosphate pathway (PPP) and the tricarboxylic acid cycle (TCA). The glycolytic enzymes catalyzing the three irreversible steps of glycolysis, glucokinase GCK ([EC:2.7.1.2]; A3ECDRAFT_1543), phosphofructokinase PFK ([EC:2.7.1.11]; A3ECDRAFT_0613) and pyruvate kinase PK ([EC:2.7.1.40], A3ECDRAFT_1549 and A3ECDRAFT_1661), were identified. The key gluconeogenic enzymes phosphoenolpyruvate carboxykinase PEP CK ([EC:4.1.1.32]; A3ECDRAFT_1920), which catalyzes the conversion of oxaloacetate to PEP; glyceraldehyde-3-phosphate dehydrogenase GAPDH ([EC:1.2.1.12]; A3ECDRAFT_0423 and A3ECDRAFT_0908), which catalyzes the conversion of 1,3-biphosphoglycerate to glyceraldehyde-3-phosphate; and fructose-1,6-biphosphatase GlpX ([EC:3.1.3.11]; A3ECDRAFT_0476), which catalyzes the hydrolysis of fructose 1,6-bisphosphate to fructose 6-
phosphate and inorganic phosphate, were identified. The enzymes of the oxidative (OPP) and nonoxidative branches of the pentose phosphate pathway were identified. The three enzymes, glucose-6-phosphate 1-dehydrogenase G6PDH ([EC:1.1.1.49]; A3ECDRAFT_0915), 6-phosphogluconolactonase 6PGL ([EC:3.1.1.31]; A3ECDRAFT_0913) and 6-phosphogluconate dehydrogenase (6PGDH) ([EC:1.1.1.44]; A3ECDRAFT_1067), which catalyze the three irreversible reactions of OPP branch were present. The primary enzymes that mediate the reversible reactions of the non oxidative PPP branch, transketolase TKT ([EC:2.2.1.1]; A3ECDRAFT_0917) and transaldolase TALDO ([EC:2.2.1.2]; A3ECDRAFT_0916), were also present.

A set of genes encoding enzymes necessary to drive a complete oxidative tricarboxylic acid cycle were found in the genome of C. ulceribovis. These include genes encoding citrate synthase ([EC:2.3.3.1] (citA, A3ECDRAFT_1136), aconitase ([EC:4.2.1.3] (acon1, A3ECDRAFT_0939), isocitrate dehydrogenase ([EC:1.1.1.42] (icd, A3ECDRAFT_0312), α-ketoglutarate dehydrogenase ([EC:2.3.1.61] (succB, A3ECDRAFT_1518), succinyl-CoA:acetyl-CoA-transferase ([EC:3.8.3.18] (catI, A3ECDRAFT_0443 and A3ECDRAFT_0629), succinate dehydrogenase ([EC:1.3.5.1] (sdhAB, A3ECDRAFT_0086 and A3ECDRAFT_FT_0087), fumarate hydratase ([EC:4.2.1.2] (fumC, A3ECDRAFT_0475), NAD-dependent malate dehydrogenase ([EC:1.1.1.37] (mdh, A3ECDRAFT_1397) and FAD-dependent malate:quinone oxidoreductase ([EC:1.1.5.4] (mqo, A3ECDRAFT_0727). The gene encoding for the anaplerotic enzyme phosphoenolpyruvate carboxylase ([EC:4.1.1.31]; A3ECDRAFT_0911), which catalyzes the synthesis of oxaloacetate from pyruvate was previously mentioned. Genes coding for the enzymes of the anaplerotic glycolytic cycle, isocitrate lyase ([EC:4.1.3.1]; A3ECDRAFT_0081) and malate synthase ([EC:2.3.3.9]; A3ECDRAFT_0082), were present in the genome.

**Glycogen metabolism**

Glycogen, a soluble α-linked glucose polymer (or α-glucan) with ~90 % α-1,4-links in its backbone and ~10 % α-1,6-linked branches, is a source of carbon and energy storage in a wide variety of organisms, including bacteria [36]. Inspection of the genome revealed that C. ulceribovis was equipped with the genes encoding proteins involved in glycogen biosynthesis by the classical GlgC/GlgA and the GlgE pathways. Key genes encoding enzymes involved in the GlgC/GlgA pathway include: glgC, encoding for glucose-1-phosphate adenyltransferase GlgC ([EC:2.7.7.27], A3ECDRAFT_0532) which catalyzes the production of ADP-glucose from ATP and glucose-1-phosphate; glgA, encoding for glycogen synthase GlcA ([EC:2.4.1.21], A3ECDRAFT_0531) which catalyzes the successive addition of glucose from the glycosyl-nucleotide to the growing α-1,4-linked chain to generate the linear glucan; and glgB, encoding for the α-1,4-glucan branching enzyme GlgB ([EC:2.4.1.18], A3ECDRAFT_0591) which catalyzes the formation of α-1,6-glucosidic linkages in the linear α-1,4-glucans to produce glycogen.

In case of the GlgE pathway, three of the four genes (tres, pep2, glgE and glgB) encoding for the enzymes involved in this pathway were found: the glgE gene encoding for maltosyl transferase GlgE ([EC:2.4.99.16], A3ECDRAFT_0592), the pep2 gene encoding a maltokinase Pep2 ([EC:2.7.1.175], A3ECDRAFT_1428) and the previously mentioned glgB gene encoding for the GlgB ([EC:2.4.1.18], A3ECDRAFT_0591). BLAST analysis revealed that the Pep2 protein is a maltokinase which forms a complex with trehalose synthase TreS. This is not surprising partly due to the fact that the pep2 (also called mak) gene is usually linked with the tres gene and in some micro-organisms like Psuedomonas entomophila, Rubrobacter xylanophilus and in numerous members of the class Actinobacteria the two genes are fused into a single gene [37–39]. The GlgE pathway requires trehalose as a precursor of α-glucan synthesis using the combined action of the four enzymes [37, 40–42]. In this pathway, trehalose is first isomerized to maltose by trehalose synthase (TreS). Next, maltose is phosphorylated to maltose-1-phosphate by maltose kinase (Pep2) by expending a molecule of ATP. The phospho-activated disaccharide is a substrate for maltosyltransferase (GlglE). GlgE uses maltose-1-phosphate to elongate α(1 → 4) linked glucan chains. GlgB, the last enzyme of this pathway, mediates α(1 → 6)-branching of the glucan chain [43].

In addition to the gene involved in glycogen biosynthesis two genes, glgP and glgX, which encode for glycogen phosphorylase GlgP ([EC:2.4.1.1], A3ECDRAFT_1662) and the glycogen debranching enzyme GlgX ([EC:3.2.1.9], A3ECDRAFT_1629), respectively, were identified in the genome. These enzymes mediate glycogen degradation. GlgP catalyzes the sequential phosphorylolation of glycogen to release glucose-1-phosphate, whereas the enzyme GlgX acts by remodeling of the glycan branches to permit further degradation.

**Trehalose metabolism**

Trehalose is a disaccharide composed of two glucose units which are linked in an α, α-1,1-glycosidic linkage. It is an energy store and a stress-protectant, helping bacteria to survive desiccation, cold and osmotic stress [44]. Trehalose is also an integral component of cell wall trehalose dimycocytes (TDM, cord factor) found in species of the genera Mycobacterium, Nocardia, Rhodococcus and Corynebacterium [45, 46]. Inspection of C. ulceribovis genome revealed the presence of genes encoding for proteins involved in trehalose biosynthesis via the GalU-
OtsA-OtsB and the TreY-TreZ pathways. The GalU-OtsA-OtsB pathway is catalyzed by the \textit{galll}, \textit{otsA} and \textit{otsB} gene products, including the enzymes UTP-glucose 1-phosphate uridylyltransferase GalU ([EC:2.7.7.9], A3ECDRRAFT_1217), trehalose-6-phosphate synthase OtsA ([EC:2.4.1.15], A3ECDRRAFT_1788) and trehalose-6-phosphate phosphatase OtsB ([EC:3.1.3.12], A3ECDRRAFT_1791), respectively, whilst the TreY-TreZ pathway is catalyzed by the \textit{treY} and \textit{treZ} gene products, which include the enzymes maltoligosyltrehalose synthase TreY ([EC:5.4.99.15], A3ECDRRAFT_1625) and maltoligosyltrehalose trehalohydrolase TreZ ([EC:3.2.1.141], A3ECDRRAFT_1615), respectively. The GalU-OtsA-OtsB pathway involves trehalose synthesis from UDP-glucose and glucose-6-phosphate [47, 48], whereas the TreY-TreZ pathway involves trehalose biosynthesis from glycogen-like α(1→4)-linked glucose polymers [47, 49].

Additionally, examination of the genome revealed the presence of a gene encoding for trehalose phosphorylase ([EC:2.4.1.64], A3ECDRRAFT_0084). This enzyme catalyzes the phosphorolysis of trehalose to produce glucose-1-phosphate and glucose. This reaction is reversible and could give rise to trehalose from glucose-1-P and glucose [50].

**Insight into lipids metabolism**

**Fatty acid biosynthesis**

Fatty acids biosynthesis is mediated by enzymes catalyzing several iterative cycles of reaction steps including condensation, reduction, dehydration and reduction [51, 52]. The genes encoding for enzymes necessary for fatty acid biosynthesis in \textit{C. ulceribovis} DSM 45146\textsuperscript{T} were identified. Inspection of the genome revealed the presence of a single \textit{fas1} gene encoding type I fatty acid synthase FAS I ([EC:2.3.1.-], A3ECDRRAFT_2083). BLASTP analysis revealed that FAS I (A3ECDRRAFT_2083) was identical to homologs (NCgl0802) in \textit{G. stearothermophilus} ATCC13032\textsuperscript{T} and (HMPREF0281_00958) in \textit{C. ammoniagenes} DSM 20306\textsuperscript{T} sharing 53 % and 52 % identities, respectively. FAS I (A3ECDRRAFT_2083) is a single polypeptide of 3055 amino acid residues, which contained all the catalytic domains necessary to perform the iterative series of reactions for \textit{de novo} fatty acids synthesis. The individual component enzymes of the various catalytic domains are acyl transferase (AT), enoyl reductase (ER), β-hydroxyacyl dehydratase (DH), malonyl/palmitoyl transferase (MPT), acyl carrier protein (ACP), β-ketoacyl reductase (KR), and β-ketoacyl synthase (KS) [53].

In addition to the \textit{fas1} gene, genes encoding for the putative subunits of acetyl-CoA carboxylase were found: one gene encoding for biotin carboxylase BC (α subunit) ([EC:6.3.4.14], A3ECDRRAFT_2085) and the other encoding for carboxytransferase CT (β subunit) (A3ECDRRAFT_2084). Acetyl-CoA carboxylase catalyzes the biotin-dependent carboxylation of acetyl-CoA to produce malonyl-CoA in the first committed step of the fatty acid biosynthesis pathway. Malonyl-CoA is then made available to be utilized by the multifunctional type I FAS for \textit{de novo} biosynthesis of fatty acids. FAS I synthesizes both saturated (C\textsubscript{16:0} and C\textsubscript{18:0}) and monounsaturated (C\textsubscript{18:1}\textsubscript{ω6c}) fatty acids [54]. In \textit{C. ulceribovis} the results of cellular fatty acids analysis are in agreement with the functional characteristics of FAS I.

**Fatty acid catabolism**

For the catabolism of fatty acids, 16 genes encoding for proteins predicted to be involved in the β-oxidation pathway of fatty acid degradation were identified. These include: four \textit{fadE} genes encoding for acyl-CoA dehydrogenase ([EC:1.3.8.7], A3ECDRRAFT_0464, _1504, _1084, _1608, _1609), two \textit{fadD} genes encoding for fatty acid CoA ligase ([EC:6.2.1.3], A3ECDRRAFT-0100 and A3ECDRRAFT_1435), one \textit{fadI} gene encoding for 3-hydroxyacyl-CoA dehydrogenase ([EC:1.1.1.35], A3ECDRRAFT_1916), three \textit{fada} genes encoding for acetyl-CoA acyltransferase ([EC:2.3.1.9], A3ECDRRAFT_1199, _1765, _1915) and four \textit{echa} genes encoding for enoyl-CoA hydratase ([EC:4.2.1.17], A3ECDRRAFT_1142, _1525, _2066, _2067). In addition, one \textit{acx} gene encoding for acyl-CoA oxidase ACOX1 ([EC:1.3.3.6], A3ECDRRAFT_2105), which catalyzes the desaturation of fatty acyl-CoA thioesters and donates electrons directly to molecular oxygen generating H\textsubscript{2}O\textsubscript{2} [55, 56]. The subsequent detoxification of the resulting H\textsubscript{2}O\textsubscript{2} is catalyzed by catalase ([EC:1.11.1.6]; A3ECDRRAFT_0111) encoded by the \textit{katA} gene of \textit{C. ulceribovis}. The existence of considerable set of genes putatively involved in β-oxidation, suggested the ability of \textit{C. ulceribovis} to mobilize the energy and carbon stored in fatty acids with different chain-lengths.

**Corynomycolic acid biosynthesis and processing**

Mycolic acids, long-chain α-alkyl, β-hydroxy fatty acids, are major components of the cell wall of several genera of \textit{Coryngebacterineae}. They are found either covalently linked to the cell wall arabinogalactan, to form mycolyl arabinogalactan, or acylated to trehalose units to form trehalose monomycolate (TMM) and trehalose dimycolate (TDM) [57–59]. Mycolic acids covalently linked to the cell wall form a hydrophobic permeability barrier, also referred to as the mycomembrane, which contributes to the low permeability of the envelope of \textit{Corynebacterineae} and the natural resistance of these microorganisms to various antibiotics [45, 60, 61]. Mycolic acids vary in size and complexity within the different genera of \textit{Coryngebacterineae}. Members of the genus \textit{Corynebacterium} are characterized by producing short-chain C22 to C36 mycolic acids, also called corynomycolic acids, with simple chemical structure [57].
Examination of the genome of *C. ulceribovis* DSM 45146\(^T\) revealed the presence of homologs of genes encoding for proteins with known functions in the pathway of mycolic acids biosynthesis, processing and subsequent transport for deposition in the cell wall. These genes comprising: *accD3* encoding for an acyl-CoA carboxylase complex (*A3ECDRAFT_1931*), which catalyzes the carboxylation of palmitoyl-CoA to yield carboxylated intermediate [62–64]; *fadD32* encoding for an acyl-CoA synthetase/AMP ligase *FadD32* (*A3ECDRAFT_1933*), which catalyzes the activation of the meromycolate chain through the formation of merocacyl-ADP before transfer to the polyketide synthase [64, 65]; *pks13* encoding for a polyketide synthase (*A3ECDRAFT_1932*) that performs the condensation of two fatty acids to form a 2-alkyl-3-keto mycolate precursor [66]; *elrF* encoding for the envelope lipid regulation factor *ElrF* (*A3ECDRAFT_1934*), which plays a role in the regulation of mycolic acid compositions in response to thermal variation in the environment [67]; *cntA, cntC* and *cntB* encoding for trehalose mycolyltransferases (*A3ECDRAFT_0077, A3ECDRAFT_1936*) and (*A3ECDRAFT_1937*), respectively, which catalyze: a) the transfer of mycolyl residue onto trehalose, thereby generating TMM, b) the transfer of one molecule TMM to another TMM leading to the formation of TDM, and c) the transfer of mycolyl from TMM to arabinogalactan, forming the cell wall arabinogalactan-myclocyte polymer [68–70]; *mmpl* encoding for membrane transport proteins of the MmpL family (*A3ECDRAFT_0066, A3ECDRAFT_1927, A3ECDRAFT_2155*) which is involved in the translocation of TMM to the outside of the bacterial cell for subsequent use as substrate for cell wall mycolylation [71]; and *cmtA* encoding for short-chain dehydrogenase/reductase *CmrA* (*A3ECDRAFT_1367*), the enzyme catalyzes the reduction of the mycolyl precursor to produce the mature trehalose mycolates and subsequent covalent attachment onto the cell wall [72]. These genes clustered together forming a locus in the chromosome (Fig. 4). The overall organization of the entire locus in all mycolic acid-containing *Actinobacteria* is almost identical, although a slight difference is apparent in the mycolyltransferase region (Fig. 4). This gene repertoire is consistent with the detection of mycolic acids in the cell envelope of *C. ulceribovis* DSM 45146\(^T\) by thin-layer chromatography [1].

**Phospholipids biosynthesis**

Phospholipids are fundamental structural components of biological membranes that are also associated with energy production, nutrient uptake, protein export, and various sensing/signaling reactions in the living cells. The major phospholipids species found in members of the genus *Corynebacterium* are phosphatidylglycerol (PG), lysophosphatidylglycerol (LPG), cardiolipin (CL), phosphatidylinositol (PI) and phosphatidylinositol-dimannoside (PIM2) [73]. Thirteen genes related to phospholipid pathway were identified in the genome of *C. ulceribovis*. Among these were four genes encoding enzymes involved in phosphatidic acid (PA) biosynthesis via two pathways: two paralogs of *pklC* genes encoding for 1-acyl-sn-glycerol-3-phosphate acyltransferase *PksC* ([EC:2.3.1.51]; *A3ECDRAFT_1544* and *A3ECDRAFT_1945*), which catalyze the sequential addition of acyl moieties from acyl-CoA to sn-1 and sn-2 position of glycerol-3-phosphate to form phosphatidic acid [74]; two *dagk* paralogs encoding for dicylglycerol kinase *DGK* (*A3ECDRAFT_0383* and *A3ECDRAFT_0501*), which catalyze the phosphorylation of dicylglycerol (DAG) to produce PA [75]. A single copy of the *cdaA* gene encoding for phosphatidate cytidyltransferase *CdsA* ([EC:2.7.7.41], *A3ECDRAFT_0714*), which catalyzes the conversion of phosphatidic acid to cytidine diphosphate-dicylglycerol (CDP-DAG), a key intermediate in phospholipids biosynthesis [76]. Two genes encoding for proteins annotated as phosphatidylglycerol-phosphate synthase ([EC:2.7.8.5], *A3ECDRAFT_0785*) and phosphatidylglycerophosphate phosphatase ([EC:2.7.8.5], *A3ECDRAFT_1077*), respectively, which catalyzes the synthesis of phosphatidylglycerophosphate (PGP), whereas the second enzyme catalyzes the subsequent dephosphorylation of PGP to produce PG. A copy of the *cls* gene encoding for cardiolipin synthase *Cls* ([EC:2.7.8.-], *A3ECDRAFT_0953*), which catalyzes the synthesis of cardiolipin through the condensation of two phosphatidylglycerol molecules [77]. A copy of the *pgsA* gene encoding for PI synthase *Pis* ([EC:2.7.8.5], *A3ECDRAFT_0837*), which catalyzes the synthesis of PI from CDP-DAG and myo-inositol [78]. The *pimA* and *pimB* genes encoding for phosphatidylinositol α-mannosyltransferase *PimA* ([EC:2.4.1.57], *A3ECDRAFT_0839*), and phosphatidylinositol α-1,6-mannosyltransferase *PimB* ([EC:2.4.1.–], *A3ECDRAFT_1542*), respectively, which are involved in the mannosylation steps of PI to produce PIMs. PimA catalyzes the committed step in PIMs biosynthesis, transferring a mannose residue from GDP-Man to the 2-OH of the inositol ring of PI producing PIM1 [79, 80], whereas PimB catalyzes the transfer of a second Man residue from GDP-Man to the 6-position of the inositol moiety of PIM1 resulting in the formation of PIM2 [81–83]. Moreover, the genes *ino1* and *impA* encoding for *myo*-inositol-3-phosphate synthase *Ino1* ([EC:5.5.1.4], *A3ECDRAFT_002*), and inositol monophosphatase *ImpA* ([EC:3.1.3.25], *A3ECDRAFT_0801* and *A3ECDRAFT_1648*), respectively, were present. Both *Ino1* and *ImpA* enzymes are involved in the biosynthesis of *myo*-inositol from glucose-6-phosphate [84, 85].
Although the pgS\(A\) paralogs (A3ECDRAFT\_0785, A3ECDRAFT\_0837 and A3ECDRAFT\_1077) were annotated as PgsA/CDP-diacylglycerol-glycerol-3-phosphate 3-phosphatidyltransferase, it seems likely that they are functionally not related. The pgS\(A\) (A3ECDRAFT\_0837) genomic region in \(C.\) ulceribovis showed an organization similar to that found in other bacteria (Fig. 5). In all these groups pgS\(A\) is the second gene of a cluster of four to five genes potentially organized as an operon. The first ORF of this cluster (A3ECDRAFT\_0836) located upstream of the pgS\(A\) gene encoded a protein of unknown function. The third ORF (A3ECDRAFT\_0838) located downstream of the pgS\(A\) gene encoded a protein with similarities to bacterial acyltransferases (showed 53 % identity with homolog Rv2611c in \(M.\) tuberculosis H37Rv). The fourth ORF (A3ECDRAFT\_0839) encoded a putative \(\alpha\)-mannosyltransferase Pim\(A\) (showed 49 % identity with homolog Rv2610c in \(M.\) tuberculosis H37Rv). Genetic evidences have showed that the pim\(A\) ortholog (Rv2610c) in \(M.\) tuberculosis H37Rv encoded an essential enzyme for mycobacterial growth that initiates the biosynthetic pathway of PIMs [86, 87]. Therefore in \(C.\) ulceribovis, the presence of pgS\(A\) (A3ECDRAFT\_0837) and pim\(A\) (A3ECDRAFT\_0839) genes together within a cluster of genes suggested that Pgs\(A\) (A3ECDRAFT\_0837) may be a phosphatidylinositol synthase involved in PI biosynthesis which could be mannosylated by Pim\(A\) (A3ECDRAFT\_0839) leading to the synthesis of PIM. However, experimental verification of the function of the protein (A3ECDRAFT\_0837) remains to be performed.

Cell wall biogenesis and the penicillin binding proteins (PBPs)

\(C.\) ulceribovis possesses genes encoding for a complete set of enzymes involved in peptidoglycan (PG) biosynthesis, including MurABCDEFGI, alanine racemase ([EC:5.1.1.1], A3ECDRAFT\_0263) and D-alanyl-D-alanine ligase ([EC: 6.3.2.4]; A3ECDRAFT\_0671). Mur\(A\), a UDP-GlcNAC enolpyruvyl transferase, catalyzes the first committed step of peptidoglycan synthesis by transferring an enolpyruvate from PEP to UDP-GlcNAC resulting in the formation of UDP-N-acetylglucosamine-enolpyruvate, which subsequently reduced by Mur\(B\) to UDP-N-acetylmuramic...
The amino acid ligases MurC, MurD, MurE and MurF catalyze the successive addition of L-alanine, D-glutamic acid, meso-diaminopimelic (meso-DAP) or L-lysine and D-alanyl-D-alanine dipeptide, respectively, to the D-lactoyl group of UDP-MurNAc [88]. The translocase MraY catalyzes the transfer of MurNAc-pentapeptide motif from UDP-MurNAc-pentapeptide to an undecaprenyl phosphate carrier lipid anchored in the cytoplasmic membrane forming the first membrane linked intermediate (Lipid I). The MurG protein catalyzes the transfer of GlcNAc from UDP-GlcNAc onto lipid I, generating lipid II [89]. The murCDEFG genes were organized in cluster located in the center of conserved dcw (division cell wall) region in the order shown in (Fig. 6), whereas the murABI genes were located elsewhere in the chromosome.

meso-DAP, the third residue in the PG pentapeptide [90], is an important chemotaxonomic marker of members of the Corynebacterineae including the genus Corynebacterium and it is essential for both peptidoglycan and lysine biosynthesis in bacteria. From genome sequencing data, it was clear that C. ulceribovis should synthesize meso-DAP from aspartate via the dehydrogenase variant of the DAP-pathway [91, 92]. The genes
**Cofactor biosynthesis**

Organic cofactors play crucial roles in the catalysis of biochemical reactions in the metabolism of all living organisms. Inspection of *C. ulceribovis* DSM 45146 genome revealed the expression of enzymes involved in the de novo biosynthetic pathways for several cofactors such as pyridoxal-5-phosphate, lipoic acid, flavin nucleotides, folate, pantothenate, thiamine, nicotinic acids, biotin and menaquinones.

The supplied additional files give an overview of the de novo biosynthetic and salvage pathways for some of these cofactors.

The genomes of *C. ulceribovis* DSM45146 harbors only one gene encoding for a pyridoxal 5'-phosphate synthase PdxS (A3ECDRAFT_0841). Pyridoxal-5-phosphate seems to be synthesized in *C. ulceribovis* from ribulose 5-phosphate and a 3 carbon sugar via the deoxyxyulose 5-phosphate-independent pathway as named by [96]. The *lipA* and *lipB* genes encoding for lipoic synthase LipA (A3ECDRAFT_1516) and lipoic(octanoyl) transferase LipB (A3ECDRAFT_1517) that catalyze the two consecutive steps of lipoic acid de novo biosynthesis were identified.

**Riboflavin (Vitamin B2) biosynthesis**

Riboflavin is synthesized from guanosine 5'-triphosphate (GTP) and ribulose 5'-phosphate. It is an essential component of the basic metabolism, being the precursor of the flavin cofactors, flavin mononucleotide (FMN) and flavin adenine dinucleotide (FAD), which serve as prosthetic groups for many oxidoreductases [97]. The genome of *C. ulceribovis* has all genes encoding for the enzymes involved in riboflavin synthesis (Additional file 1). The *rib* operon encoding for a GTP cyclohydrolase II (RibA)/3,4-dihydroxy 2-butanone 4-phosphate synthase (RibB), diaminohydroxyphosphoribosylaminopyrimidine deaminase (RibD)/5-amino-6-(5-phosphoribosyl-aminouracil reductase (RibD), riboflavin synthase (RibE), and 6,7-dimethyl-8-ribityllumazine synthase (RibH). These enzymes form a pathway that yields one riboflavin molecule from one molecule of GTP and two molecules of ribulose 5-phosphate. At the next stage, the bifunctional riboflavin...
kinase/FAD-synthase converts riboflavin to FMN and FAD.

**Folic acid (Vitamin B9) biosynthesis**

Genes encoding for all the enzymes of the folate biosynthetic pathways are present (Additional file 2). The first enzyme of the pterin branch is GTP cyclohydrolase (FoLE), which catalyzes the conversion of GTP to 7,8-dihydropterin triphosphate [98], which is converted to the corresponding monophosphate by alkaline phosphatase D [EC:3.1.3.1]. The three genes *folBKP*, which encode the three enzymes dihydropterin aldolase, 2-amino-4-hydrox-6-hydroxymethylidyhydروپترین dihydrophosphate and dihydropterin synthase, respectively, formed an operon. The three enzymes catalyze the stepwise conversion of dihydropterin to 7,8-dihydropterdoe. The resulting dihydropterino is converted to dihydrofolic acid by dihydrofolic acid synthase [EC:6.3.2.12], which is reduced by dihydrofolic acid reductase [EC:1.5.1.3] to tetrahydrofolic acid.

**Pantothenic acid (Vitamin B₆) and coenzyme A (CoA) biosynthesis**

Like other bacteria, *C. ulceribovis* synthesizes coenzyme A (CoA) via pantothenic acid from aspartate and α-ketoisovalerate (Additional file 3). The CoA biosynthetic route requires nine enzymes: four to synthesize pantothenic acid 1-VI and five to produce CoA (VI-XI). With the exception of the gene encoding a key enzyme, 2-dehydroneopterin 2-reductase PanE (EC1.1.1.169), which catalyzes the reduction of 2-dehydropanoate (IV), all pantothenate and CoA biosynthesis genes are annotated in *C. ulceribovis*. Although the genome lacks the panE gene encoding for 2-dehydroneopterin 2-reductase (KPR), a gene (A3ECRAFT_1818) encoded for a predicted oxidoreductase, which contains short-chain dehydrogenase (SDR) and DUF2520 domains, was present in the genome. BLASTP analysis revealed that the protein (A3ECRAFT_1818) was 41% identical to ketoisovalerate (PanE/AphA) in *Corynebacterium durum* F0235. Homologs of this KPR protein are present in other bacteria such as *Enterococcus faecalis* V583 (EF1861), *Francisella novicida* (FTT1388) and *Clostridium difficile*. The KPR protein has been shown to also catalyze the conversion of 2-dehydropanoate to pan toate in *Francisella* species [99].

In the *pABA* (para-aminobenzoic acid) branch of the pathway, chorismate is aminated to 4-aminodeoxychorismate para-aminobenzoate synthase [EC:2.6.1.85] which subsequently converted to *pABA* by amino-deoxychorismate lyase [EC:4.1.3.38]. The enzyme dihydropterin synthase also catalyzes the condensation of *pABA* with 6-hydroxymethyl 7,8-dihydropterin pyrophosphate yielding dihydropteroin.

**Thiamine (Vitamin B1) biosynthesis**

Thiamine in its active form, thiamine pyrophosphate, is an essential cofactor for several microbial enzymes of the carbohydrate metabolism [100]. The genes encoding proteins related to the biosynthesis of thiamine pyrophosphate are present in the genome of *C. ulceribovis* DSM 45146 at. The thiamine biosynthetic pathway of *C. ulceribovis* 45146 at is outlined in (Additional file 4). Thiamine monophosphate (XIII) is formed by coupling of two independently synthesized moieties, 4-amino-2-methyl-5-β-hydroxyethyl thiazole phosphate (IX) and 4-amino-2-methyl-5-hydroxymethylpyrimidine pyrophosphate (XII). At the next step, thiamine monophosphate is phosphorylated by the enzyme ThiL to form thiamine pyrophosphate. The 4-amino-2-methyl-5-hydroxymethylpyrimidine pyrophosphate (XII) is produced from amionimidazole ribotide (X), an intermediate of purine biosynthesis pathway [101]. Hydroxymethyl pyrimidine synthase (ThiC) and phosphomethylpyrimidine kinase (ThiD) catalyze the conversion of (X) to form (XII). In *C. ulceribovis* DFM 45146 at, 4-amino-2-methyl-5-β-hydroxyethyl thiazole phosphate (IX) is derived from an oxidative condensation of cysteine, glycine and 1-deoxy-D-xylulose 5-phosphate (DXP). Several genes such as thiG, thiO, iscS, and Dxs are involved in this process.

**Nicotinic acid (Vitamin B3) and nicotinamide adenine dinucleotide NAD biosynthesis**

NAD and its reduced and phosphorylated derivatives, NADH, NADP and NADPH, function as reducing equivalents for cellular biochemistry and energy metabolism. The genome of *C. ulceribovis* 45146 at carries the genes encoding for enzymes involved in NAD biosynthesis via both the canonical de novo pathway from L-aspartate and the salvage biosynthetic pathway from nicotinamide. In the de novo pathway, nicotinic acid mononucleotide (NaMN) is synthesized in three enzymatic steps from L-aspartate followed by two enzymatic steps to complete the synthesis of NAD (Additional file 5). In the salvage biosynthesis, nicotinamide is converted in a four-step pathway through nicotinate, nicotinate D-ribonucleotide and deamino NAD⁺ to intact NAD⁺ (Additional file 5).

**Biotin (Vitamin H) biosynthesis**

Biotin is an essential cofactor for biotin-dependent carboxylases, which catalyze the transfer of a carboxylate group from a donor to an acceptor molecule [102]. Biotin synthesis can be subdivided into the synthesis of pimely-CoA from pimelic acid followed by the biotin ring assembly [103]. The *bioA-bioD* and *bioB* genes encoding for the enzymes involved in the biotin ring assembly were identified in *C. ulceribovis* DSM 45146 at genome. However, the pathway of biotin biosynthesis in *C. ulceribovis* DSM 45146 at is incomplete due to the lack
of at least of the bioF and bioW genes. Moreover, the genome contains the bioY-bioM-bioN genes encoding for the protein components BioY (A3ECDRAFT_0764) –BioM (A3ECDRAFT_0763) –BioN (A3ECDRAFT_0762), which constitute tripartite biotin transporter [104]. The birA gene encoding for the BirA protein was also identified.

Menaquinone (Vitamin K2)

Menaquinone (MK) plays a key role as an electron carrier in the electron transport of the respiratory chain in prokaryotes [105]. The genome of C. ulceribovis is also equipped with the genes for the biosynthetic pathway of menaquinone from chorismate. In this pathway chorismate is converted into 1,4-dihydroxy-2-naphthoate (DHNA) via isochorismate by five enzymes encoded by the menFDCEB genes. DHNA is converted to MK after prenylation (catalyzed by MenA) and methylation (catalyzed by MenG). Since menaquinones are the only type of isoprenoid quinones found in the genera of the sub-order Corynebacterineae, including the genus Corynebacterium, the presence of genes encoding for enzymes catalyzing the biosynthesis of menaquinone in the genome of C. ulceribovis DSM 45146T is consistent with its classification in the genus Corynebacterium. Menaquinones are widely used as chemotaxonomic markers. The taxonomic value of menaquinones lies on their chain length and degree of unsaturation [106].

CRISPR/Cas system and immunity to phage attack

Analysis of the genome sequence revealed that C. ulceribovis employs various defense mechanisms to overcome phage infections. These include restriction of penetrating phage DNA (restriction-modification (R-M) system), abortive phage infection (Abi) system, and type VII secretion system (T7SS) for secretion of WXG100 family proteins. Some Gram-positive bacteria e.g. mycobacteria, nocardia and corynebacteria have a specialized type VII secretion pathway. Secreted proteins play essential roles in bacteria, including the colonization of niches and host-pathogen interactions [115, 116]. In Gram-positive bacteria proteins secretion is mediated mainly by the general secretory (Sec) and the twin-arginine translocation (Tat) pathways. Some Gram-positive bacteria e.g. mycobacteria, nocardia and corynebacteria have a specialized type VII secretion system (T7SS) for secretion of WXG100 family proteins.

Insight into protein secretion systems

Secreted proteins play essential roles in bacteria, including the colonization of niches and host-pathogen interactions [115, 116]. In Gram-positive bacteria proteins secretion is mediated mainly by the general secretory (Sec) and the twin-arginine translocation (Tat) pathways. Some Gram-positive bacteria e.g. mycobacteria, nocardia and corynebacteria have a specialized type VII secretion system (T7SS) for secretion of WXG100 family proteins.

Inspection of C. ulceribovis DSM 45146T genome revealed the presence of all genes encoding proteins for the Sec translocation system. These include proteins forming the main membrane channel-forming complex SecYEG (A3ECDRAFT_0227/A3ECDRAFT_0157/A3ECDRAFT_0912), the cytosolic ATPase SecA (A3ECDRAFT_0372 and A3ECDRAFT_1078), the auxiliary proteins SecD (A3ECDRAFT_0848), SecF (A3ECDRAFT_0849) and YajC (A3ECDRAFT_0847), and the chaperones Ffh (A3ECDRAFT_0690) and FtsY (A3ECDRAFT_0689). As in other Gram-positive bacteria, the genome lacks homologs of the SecB protein, the chaperone that targets protein to the Sec translocon for passage through the cytoplasmic membranes. Genes encoding for the twin-arginine translocase (Tat) system, tatA/E, tatB, tatC, and tatD were also present.
in the genome. Like the majority of other sequenced actinobacterial genomes, the \textit{tatA/E} gene (A3ECDRAFT\_0977) was found next to \textit{tatC} (A3ECDRAFT\_0978), while the \textit{tatB} gene (A3ECDRAFT\_0538) and the \textit{tatD} gene (A3ECDRAFT\_1228) were separately located. The distinguishing feature of the TAT system is its ability to translocate fully folded proteins across the cytoplasmic membrane using the transmembrane proton gradient as the main driving force for translocation [117].

A putative type IVb pilus-encoding gene cluster, similar to the \textit{tad} (tight adherence) locus in \textit{Haemophilus actinomycetemcomitans}, was identified in the genome of \textit{C. ulceribovis}. The genes of this \textit{tad} locus appear to be organized as two adjacent clusters. The first cluster contained four genes encoding for: homolog of the TadZ protein (A3ECDRAFT\_0049), followed by the TadA protein (A3ECDRAFT\_0050), followed by two integral membrane proteins, TadB (A3ECDRAFT\_0051) and TadC (A3ECDRAFT\_0052). The second cluster contained three genes encoding for: a low-molecular weight protein (68 aa) containing DUF4244 domain (A3ECDRAFT\_0053), followed by an unkown protein (A3ECDRAFT\_0054), followed by a TadE-like protein (A3ECDRAFT\_0055). Not linked to the \textit{tad} locus, a gene encoding a putative prepilin peptidase PilD (A3ECDRAFT\_0873), which was found located distantly in the genome. The

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**Fig. 7** Comparison of gene clusters that encode type VII secretion system (T7SS also ESX) in \textit{C. ulceribovis} DSM 45146\textsuperscript{1} and variants that are present in other mycolic acid-containing taxa of the \textit{Corynebacterineae}. Six genes encoding for six proteins are generally present in all the examined species. These proteins are: two members of the ESAT-6 family (Esat-6 and CFP-10); a member of the FtsK/SpoIIIE family (EccCab); a subtilisin-like protease (MycP); an integral membrane protein with 10–11 transmembrane domains (EccD); a member of another membrane-protein family (EccB); In addition, two proteins the PE (proline-glutamine) and PPE (proline-proline-glutamine) encoded by two genes are shared by some, but not all T7SS systems. Orthologs are shown by matching colors.
tad export apparatus facilitates the export and assembly of pili, which mediate the nonspecific adhesion of bacteria to surfaces and are essential for host colonization and pathogenesis [118–120].

In addition, genes encoding proteins for type VII secretion system (ESX/T7SS) were also present in *C. ulceribovis* DSM 45146^T^ genome. A region, comparable to region 4 (ESX-4) of *M. tuberculosis* H37Rv, containing nine genes (A3ECDRAFT_0240–A3ECDRAFT_0248) was identified (Fig. 7). The proteins encoded by these genes include: (A3ECDRAFT_0248), a WXG100/ESAT-6-like protein composed of 96 amino acids; (A3ECDRAFT_0247), a WXG100/CFP-10-like protein composed of 104 amino acids; (A3ECDRAFT_0246), Rv3446 potein family, C-terminal domain (alanine and valine rich protein); (A3ECDRAFT_0245), an ATPase with FtsK-SpoIIIE domain; (A3ECDRAFT_0244), a putative ABC-type transporter-ATPase component; (A3ECDRAFT_0243), a putative exporter of polyketide antibiotics; (A3ECDRAFT_0242), an integral membrane protein with transmembrane helix regions (EccD); (A3ECDRAFT_0241), a subtilisin-like serine protease (MycP); (A3ECDRAFT_0240), a transmembrane protein (EccB). ESAT-6 (product of exsA) and CFP-10 (product of exsB) are members of a protein family that is characterized by a length of ~100 amino acid residues, containing a WXG motif and lack a distinguishable Sec-signal sequence [121]. Both of these proteins are important T-cell antigenic targets and are essential for the virulence of *M. tuberculosis* and *Staphylococcus aureus* [122, 123]. Type VII secretion system affects a range of bacterial processes including sporulation, conjugation and cell wall stability [124, 125].

**Conclusions**

The availability of high-quality genome sequence from *C. ulceribovis* provided crucial insights into the broad biological functions of this organism. Genome analysis showed that the overall features of *C. ulceribovis* are similar to those of the genus *Corynebacterium*; it possesses a complete set of peptidoglycan biosynthesis genes, synthesizes meso-DAP from aspartate via the dehydrogenase pathway, possesses all genes for menaquinone biosynthesis from isocitrate and has complete set of genes for the biosynthesis and processing of mycolic acids. *C. ulceribovis* also possesses a single *fast* gene encoding type I fatty acid synthase FAS I for *de novo* fatty acids biosynthesis and a complete set of genes associated with fatty acid degradation by the β-oxidation pathway. Genes encoding enzymes associated with the central carbohydrates metabolism were identified. *C. ulceribovis* possesses a complete TCA cycle and glyoxylate shunt; a functional PPP for generation of pentoses and NADPH for anabolic purposes; all gene necessary for glycogen metabolism; trehalose synthesis via the OtsA-OtsB pathway. The genome also contains genes encoding myo-inositol-3-phosphate synthase and inositol monophosphatase involved in the biosynthesis of myo-inositol from glucose-6-phosphate as well as gene encoding for α-mannosyltransferase PimA leading to the synthesis of PIM. To meet cofactor requirements, several genes encoding for enzymes that catalyze *de novo* biosynthetic pathways for several cofactors are present in the genome. Finally the genome of *C. ulceribovis* harbors genes encoding proteins that protect the cells against the danger of bacteriophage infections. These include type I restriction enzymes (R-M enzymes), Abi-like protein that mediate bacteriophage resistance by abortive infection (Abi system) and CRISPER/cas system that serve as molecular “vaccination cards”.

**Additional files**

**Additional file 1: Biosynthesis of riboflavin and FAD.** I: Guanosine 5′-triphosphate; II: 2,5-Diamino-6-(5-phospho-D-ribosylamino)pyrimidin-4(3H)-one; III: 5-Amino-6-(5-phosphoribosylamino)uracil; IV: 5-Amino-6-(5-phospho-D-ribitylamino)uracil; V: 5-Amino-6-(1-D-ribitylamino)uracil; VI: 6-D-Ribulose 5-phosphate; VII: 2-Hydrory-3-oxobutyl phosphate; VIII: 6,7-Dimethyl-8-(D-ribityllumazine); IX: Riboflavin; X: Flavin mononucleotide; XI: Flavin adenine dinucleotide; [EC:5.3.4.25]; XII: GTP cyclodrolase II; [EC:3.5.4.26]; XIII: Diaminohydroxyphosphoribosylaminopyrimidine deaminase; [EC:1.1.1.193]; XIV: 5-Amino-6-(5-phosphoribosylamino)uracil reductase; [EC:1.3.1.3]; phosphoric monoester hydrolases; [EC:4.99.12]; 3,4-Dihydroxy-2-butonate 4-phosphate synthase; [EC:2.5.1.78]; 6,7-Dimethyl-8-(D-ribityllumazine) synthase; [EC:2.5.1.9]; riboflavin synthase; [EC:2.7.1.20]; riboflavin kinase; [EC:2.7.2.2]; FAD synthase. (EPS 228 kb)

**Additional file 2: Biosynthesis of folate.** I: GTP; II: 7,8-Dihydronicotinamide 3′-triphosphate; III: Dihydrornicotinamide phosphate; IV: 2-Amino-4-hydroxymethyl-7,8-dihydropteridine; V: 2-Amino-4-hydroxy-6-hydromethyl-7,8-dihydropteridine-diphosphate; VI: 4-Aminobenzoate; VII: 7,8-Dihydropteridine; VIII: L-Glutamate; IX: 7,8-Dihydrofolate; X: Tetrahydrofolate; XI: Folate; XII: 4-Aminodeoxychorismate; XIII: Chorismate; [EC:5.5.4.16]; GTP cyclodrolase I; [EC:5.1.1.3]; alkaline phosphatase D; [EC:4.3.2.25]; dihydropterin aldolase; [EC:2.7.6.3]; 2-Amino-4-hydroxy-6-hydroxymethyltetrahydropteridine diphosphate; [EC:2.5.1.15]; dihydropterin reductase synthase; [EC:4.3.2.12]; dihydrofolate synthase; [EC:6.3.2.17]; tetrahydrofolate synthase; [EC:1.5.1.3]; dihydrofolate reductase; [EC:2.6.1.85]; para-aminobenzoate synthase; [EC:4.1.3.38]; 4-amino-4-deoxychorismate lyase. (EPS 381 kb)

**Additional file 3: Biosynthesis of pantothenate and coenzyme A.** I: Aspartate; II: β-Alanine; III: β-oxocovalerate; IV: 2-Dehydropanoic acid; V: Pantoate; VI: Pantothenate; VII: (R)-3′-Phosphothenoyl-L-cysteine; VIII: (R)-3′-Phosphothenoyl-L-cysteine; IX: 4′-phospho-pantetheine; X: D-Deospho-CoA; XI: Coenzyme A; [EC:4.1.1.11]; aspartate 1-decarboxylase; [EC:2.1.1.11]; 3-methyl-2-oxobutanoylreducedmethyldihydropterintransferase; [EC:1.1.1.169]; ketopantoate reductase; [EC:5.4.2.99]; unknown KPR; [EC:6.3.2.1]; pantoate-β-alanine ligase; [EC:3.5.4.33]; pantetheinase kinase; [EC:6.3.2.5]; phosphopantetheinyltransferase; [EC:4.1.3.36]; phosphopantetheinyltransferase-cysteine ligase; [EC:4.1.3.36]; pantetheine-phosphate adenylytransferase; [EC:2.7.7.24]; deosphere-CoA kinase. (EPS 281 kb)

**Additional file 4: Biosynthesis of thiamine pyrophosphate.** I: L-Cysteine; II: (lscs)-SH; III: (lscs)-SS; IV: Glycine; V: Imidoglycine; VI: Glyceraldehyde-3-phosphate; VII: Pyruvate; VIII: 1-Deoxy-D-xylulose-5-phosphate; IX: 4-methyl-5-β-hydroxymethyl thiazole phosphate; X: (5′-Phospho-riboflavin)-5′-aminomidazole; XI: 4-Amino-2-methyl-5-phospho- methylpyrimidine; XII: 4-Amino-2-methyl-5-hydroxy-methylpyrimidine pyrophosphate; XIII: Thiamine monophosphate; XIV: Thiamine mononaphosphate; XV: Thiamine.
Biosynthesis of nicotinic acid and nicotinamide nucleotides NAD. I. L-Aspartate; II. Glycero-phosphate; III. Iminoaspartate; IV. Quinolinate; V. Nicotinate D-ribonucleotide; VI. Deamin-NAD, VIL. Nicotinamide adenine dinucleotide phosphate; IX. Nicotinate; X. Nicotinamide; [EC:1.4.1.61]. L-aspartate oxidase; [EC:2.5.7.22]. quinolinate synthase; [EC:2.4.2.19]. nicotinate-nucleotide pyrophosphorylase (decarboxylating); [EC:7.7.7.18]. nicotinate-nucleotide adenyltransferase; [EC:3.1.5.9]. NAD+ synthase; [EC:2.7.1.23]. NAD+ kinase; [EC:2.4.2.14]. purine-nucleotide phosphorylase; [EC:5.5.1.19]. nicotinamide.

Additional file 5: Biosynthesis of nicotinic acid and nicotinamide nucleotides NAD. I. L-Aspartate; II. Glycero-phosphate; III. Iminoaspartate; IV. Quinolinate; V. Nicotinate D-ribonucleotide; VI. Deamin-NAD, VIL. Nicotinamide adenine dinucleotide phosphate; IX. Nicotinate; X. Nicotinamide; [EC:1.4.1.61]. L-aspartate oxidase; [EC:2.5.7.22]. quinolinate synthase; [EC:2.4.2.19]. nicotinate-nucleotide pyrophosphorylase (decarboxylating); [EC:7.7.7.18]. nicotinate-nucleotide adenyltransferase; [EC:3.1.5.9]. NAD+ synthase; [EC:2.7.1.23]. NAD+ kinase; [EC:2.4.2.14]. purine-nucleotide phosphorylase; [EC:5.5.1.19]. nicotinamide.

Abbreviations
KMG-I (project): The one thousand microbial genomes project; GEBIA: Genomic Encyclopedia of Bacteria and Archaea; EC: Enzyme commission number; aa: Amino acids; MK: Menaquinone; meso-DAP, meso-diaminopimelic acid; PBP: Penicillin binding protein; HMM: High molecular mass; LMM: Low molecular mass; PIMs: Phosphatidylinositol mannosides; TDM: Trehalose dimycolate; TMM: Trehalose monomycolate; ESAT-6: Early secreted antigen 6 kDa; CFP-10: Culture filtrate protein of 10 kDa; R-M: Restriction-modification system.

Competing Interests
The authors declare that they have no competing interests.

Authors’ Contributions
NYC conceived the study, oversaw the project, and analyzed data. AFY performed the phenotypic and phylogenetic characterizations of the organism, wrote the manuscript and prepared the figures. All authors read and approved the final manuscript.

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