**Ornithobacterium rhinotracheale: MALDI-TOF MS and Whole Genome Sequencing Confirm That Serotypes K, L and M Deviate from Well-Known Reference Strains and Numerous Field Isolates**

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Abstract: *Ornithobacterium rhinotracheale* is one of the most important bacterial agents of respiratory diseases in poultry. For correct identification and characterization of this fastidious bacterium, reliable diagnostic tools are essential. Still, phenotypic tests are used to identify *O. rhinotracheale* and serotyping is the most common method for characterization, despite known drawbacks and disadvantages such as divergent results, cross-reactivity between strains, or the non-typeability of strains. The intention of the present study was to evaluate MALDI-TOF MS and whole genome sequencing for the identification and characterization of *O. rhinotracheale*. For this purpose, a selection of 59 well-defined reference strains and 47 field strains derived from outbreaks on Austrian turkey farms were investigated by MALDI-TOF MS. The field strains originated from different geographical areas in Austria with some of the isolates derived from multiple outbreaks on farms within a year, or recurrent outbreaks over several years. MALDI-TOF MS proved a suitable method for identification of *O. rhinotracheale* to genus or species level except for 3 strains representing serotypes M, K and F. Phylogenetic analysis showed that most strains grouped within one cluster even though they were comprised of different serotypes, while serotypes F, K, and M clearly formed a different cluster. All field isolates from turkey farms clustered together, independent of the origin of the isolates, e.g., geographical area, multiple outbreaks within a year or recurrent outbreaks over several years. Whole genome sequencing of serotype M, K and F strains confirmed the extraordinary status and deviation from known fully-sequenced strains due to a lack of sequence similarity. This was further confirmed by alignments of single genes (16S-RNA and rpoB) and multilocus sequence typing although the demarcation was less obvious. Altogether, the results indicate that these three serotypes belong to a different species than *O. rhinotracheale*, and might even be members of multiple new species.

Keywords: *Ornithobacterium rhinotracheale* ORT; turkeys; MALDI-TOF MS; whole genome sequencing WGS; diagnosis; microorganism identification

1. Introduction

*Ornithobacterium rhinotracheale* is a gram-negative rod-shaped bacterium firstly described in 1994 [1], and it was the only species in its genus until 2019 when Salter et al. [2] proposed a new species, *Ornithobacterium hominis*, isolated from humans. *O. rhinotracheale* is an economically important bacterial pathogen of turkeys and chickens worldwide [3], and it is ranked among the most important bacterial agents of poultry respiratory diseases [4]. Apart from commercial poultry, infections with *O. rhinotracheale* are also reported from many other bird species [5–13]. In this context, wild birds are regarded as a potential source of infection for commercial poultry flocks [14].
The clinical picture is, besides respiratory symptoms, mainly associated with growth retardation, reduction of egg production, increased mortality and higher condemnation rates [3]. Gross pathological lesions are characterized by pneumonia, pleuritis, and airsacculitis.

Infections with *O. rhinotracheale* are primarily diagnosed by bacterial isolation followed by identification and/or detection of antibodies [3]. Since its first detection, a variety of typing methods have been used to gain basic knowledge about the population structure of *O. rhinotracheale*. Differentiation of strains based on phenotypic methods often resulted in heterogeneous outcomes or non-typeable strains [6,15]. Serological characterization revealed at least 18 different serotypes (A–R). So far, the most frequently isolated strains belong to serotype A in chickens and serotypes A, B, D, and E in turkeys. Serotypes F, K, and M are only occasionally isolated from chickens and turkeys [16,17]. Serotyping, however, is impeded by inconsistent results or cross-reactivity between strains limiting its applicability [11,18]. To overcome these disadvantages, a wide range of molecular techniques were implemented over the last years. This contributed to a better understanding of the phylogenetic relationship and indicated the existence of a greater genetic variability [11–13,19,20] particularly between strains from different hosts [6,10].

In the last decade, matrix-assisted laser desorption ionization–time of flight mass spectrometry (MALDI-TOF MS) has become popular in routine diagnostic laboratories due to its fast and reliable direct identification of microorganisms. Thus, progressively replacing all the biochemical (e.g., API gallery) and phenotypic tests [21,22] for species characterization.

In the present investigation, we report for the first time the application of MALDI-TOF MS to analyze and differentiate numerous *O. rhinotracheale* strains. The study is based on a selection of well-defined reference strains to see if proteomics has the power to identify and distinguish *O. rhinotracheale* serotypes. Furthermore, selected field strains from *O. rhinotracheale* outbreaks in turkey flocks originating from (a) different geographical areas in Austria, (b) multiple outbreaks within a year on the same farm, (c) recurrent outbreaks over several years noticed on the same farm were included in the study to investigate the relationship of strains. Additionally, whole genome sequencing (WGS) was used to characterize serotype F, K and M strains in order to gain more insights into the genetic diversity of *O. rhinotracheale*.

2. Materials and Methods

2.1. Bacterial Isolates

In total, 59 well-defined *O. rhinotracheale* reference strains were obtained from LMG (Laboratorium voor Microbiologie, Universiteit Ghent, Ghent, Belgium). Information regarding the serotype was provided for 19 strains comprising 15 (A–O) different serotypes (Table 1). Additionally, 47 field strains isolated from 2002 up to 2016 from *O. rhinotracheale* outbreaks on 31 turkey farms were included. Isolates from multiple outbreaks within a year were investigated from farms 4, 8, 9, 19 and 24. Additionally, farms 1, 2, 10, 18, 21, 24 and 27 faced several recurrent outbreaks over years, of which isolates were included in the investigation.

All strains were stored at \(-80^\circ\text{C}\) by adding 2 mL of 40% glycerol/10 mL Brain Heart Infusion Broth (Oxoid, ThermoFisher Scientific, Vienna, Austria). Before investigation, the strains were thawed and cultivated on blood agar (Columbia agar containing 5% sheep blood, BioMérieux, Vienna, Austria), at 37 °C for 24 h under microaerophilic conditions (Genbox microaer, BioMérieux, Vienna, Austria).
| No. | Strain     | Remark     | Year of Isolation | Geographic Origin | Source   | MALDI Score |
|-----|------------|------------|-------------------|-------------------|----------|-------------|
| 1   | LMG 09085  | Serotype A | 1988              | United Kingdom    | Turkey   | 2.54        |
| 2   | LMG 09086  | Type strain| 1988              | United Kingdom    | Turkey   | 2.51        |
| 3   | LMG 09087  |            | 1988              | United Kingdom    | Turkey   | 2.47        |
| 4   | LMG 09088  | Serotype A | 1988              | Turkey            | 2.50     |
| 5   | LMG 10958  |            | 1991              | Belgium           | Turkey   | 2.37        |
| 6   | LMG 10960  |            | 1988              | Belgium           | Turkey   | 2.54        |
| 7   | LMG 10961  |            | 1989              | Belgium           | Turkey   | 2.46        |
| 8   | LMG 10967  |            | 1990              | Belgium           | Chicken  | 2.45        |
| 9   | LMG 10968  |            | 1990              | Belgium           | Chicken  | 2.49        |
| 10  | LMG 10969  |            | 1990              | Belgium           | Chicken  | 2.45        |
| 11  | LMG 11342  |            | 1991              | Belgium           | Partridge| 2.21        |
| 12  | LMG 11343  |            | 1989              | Belgium           | Chicken  | 2.11        |
| 13  | LMG 11553  | Serotype O | 1983              | Germany           | Rook     | 2.40        |
| 14  | LMG 11554  | Serotype H | 1983              | Germany           | Rook     | 2.28        |
| 15  | LMG 11555  | Serotype H | 1983              | Germany           | Rook     | 2.26        |
| 16  | LMG 12589  |            | 1991              | Germany           | Turkey   | 2.41        |
| 17  | LMG 12590  |            | 1992              | South Africa      | Broiler  | 2.49        |
| 18  | LMG 12591  |            | 1992              | South Africa      | Broiler  | 2.36        |
| 19  | LMG 12599  |            | 1991              | Germany           | Turkey   | 2.55        |
| 20  | LMG 12600  |            | 1992              | South Africa      | Broiler  | 2.49        |
| 21  | LMG 13111  |            | 1992              | Belgium           | Poultry  | 2.47        |
| 22  | LMG 13114  | Serotype N | 1992              | Belgium           | Guinea Fowl| 2.27        |
| 23  | LMG 14529  |            | 1993              | The Netherlands   | Turkey   | 2.49        |
| 24  | LMG 14530  |            | 1993              | The Netherlands   | Turkey   | 2.53        |
| 25  | LMG 14578  |            | 1994              | The Netherlands   | Turkey   | 2.41        |
| 26  | LMG 15497  |            | 1992              | Israel            | Turkey   | 2.45        |
| 27  | LMG 15501  |            | 1993              | Israel            | Turkey   | 2.43        |
| 28  | LMG 15502  |            | 1993              | Israel            | Turkey   | 2.43        |
| 29  | LMG 15503  |            | 1993              | Israel            | Turkey   | 2.44        |
| 30  | LMG 15504  |            | 1993              | Israel            | Turkey   | 2.43        |
| 31  | LMG 15505  |            | 1993              | Israel            | Turkey   | 2.47        |
| 32  | LMG 15506  |            | 1993              | Israel            | Turkey   | 2.48        |
| 33  | LMG 15507  |            | 1993              | Israel            | Turkey   | 2.28        |
| 34  | LMG 15508  |            | 1993              | Israel            | Turkey   | 2.45        |
| 35  | LMG 15509  |            | 1993              | Israel            | Turkey   | 2.41        |
| 36  | LMG 15510  |            | 1993              | Israel            | Turkey   | 2.38        |
| 37  | LMG 15511  |            | 1993              | Israel            | Turkey   | 2.51        |
Table 1. Cont.

| No. | Strain   | Remark | Year of Isolation | Geographic Origin | Source | MALDI Score |
|-----|----------|--------|-------------------|-------------------|--------|-------------|
| 38  | LMG 15513|        | 1993              | Israel            | Turkey | 2.35        |
| 39  | LMG 15517|        | 1993              | Israel            | Turkey | 2.44        |
| 40  | LMG 15520|        | 1993              | Israel            | Turkey | 2.40        |
| 41  | LMG 15521|        | 1994              | Israel            | Turkey | 2.38        |
| 42  | LMG 15523|        | 1994              | Israel            | Turkey | 2.37        |
| 43  | LMG 15524|        | 1994              | Israel            | Turkey | 2.36        |
| 44  | LMG 15525|        | 1994              | Israel            | Turkey | 2.37        |
| 45  | LMG 15870|        | 1995              | Belgium           | Guinea Fowl | 2.23 |
| 46  | LMG 15871|        | 1995              | Belgium           | Turkey | 2.58        |
| 47  | LMG 18851| Serotype A<ref> | 1991              | South Africa      | Chicken | 2.42 |
| 48  | LMG 18852| Serotype B<ref> | 1991              | Germany           | Turkey | 2.45        |
| 49  | LMG 18853| Serotype C<ref> | 1991              | United States     | Chicken | 2.24 |
| 50  | LMG 18854| Serotype D<ref> | 1994              | France            | Turkey | 2.31        |
| 51  | LMG 18855| Serotype E<ref> | 1995              | France            | Chicken | 2.40 |
| 52  | LMG 18856| Serotype F<ref> | 1994              | South Africa      | Turkey | 1.54        |
| 53  | LMG 18857| Serotype G<ref> | 1994              | South Africa      | Chicken | 2.46 |
| 54  | LMG 18858| Serotype H<ref> | 1994              | Netherlands       | Turkey | 2.38        |
| 55  | LMG 18859| Serotype I<ref> | 1998              | United States     | Turkey | 2.50        |
| 56  | LMG 18860| Serotype J<ref> | 1998              | The Netherlands   | Turkey | 2.40        |
| 57  | LMG 18861| Serotype K<ref> | 1997              | United States     | Chicken | 1.69 |
| 58  | LMG 18862| Serotype L<ref> | 1997              | United Kingdom    | Turkey | 2.30        |
| 59  | LMG 19032| Serotype M<ref> | 1998              | France            | Turkey | 1.90        |

ref = reference strain of serotype.

2.2. MALDI-TOF MS

Sample preparation for MALDI-TOF MS was performed as previously described in detail [21]. Bacterial acid-soluble proteins were extracted using formic acid (70%) and acetonitrile according to the standard protocol from Bruker (Daltonics GmbH, Bremen, Germany). One microliter (1 µL) of each bacterial extract was spotted onto the MALDI target plate and air-dried. Afterwards, 1 µL matrix solution (alpha-cyano-4-hydroxycinnamic acid in 50% acetonitrile/2.5% trifluoroacetic acid) was spotted on top of each dried sample and left to dry again. The parameter settings for the Microflex LT instrument were as follows: IS1, 20.08 kV; IS2, 16.60 kV; lens, 7.00 kV; detector gain, 2974 V. Two hundred and forty laser shots in 40 shot steps (in the linear, positive ion mode with a 60 Hz nitrogen laser from different positions of the target spot) were summarized automatically with the AutoXecute (MBT AutoX method) acquisition control software (Flex control 4; Bruker Daltonics). For automated data analysis, the raw spectra for unknown bacteria were processed using MALDI Biotyper software (Bruker Daltonics GmbH, Bremen, Germany) with the default settings. The software performs smoothing, normalization, baseline subtraction, and peak picking, thereby creating a list of the most significant peaks (m/z values) of the spectrum. For species identification, the MALDI Biotyper output is a log (score) in the range of 0 to 3.0, computed by comparison of the peak list for an unknown isolate with the reference Main Spectra (MSP) in the reference database. A MALDI score between 1.7 and 2.0 represents genus identification, while a MALDI score ≥2.0 represents identification at species level. Anything less than 1.7 was rated as non-identifiable by the software. For
database construction or MSP creation, from each bacterial strain acid-soluble proteins were spotted on the MALDI target plate eight times and each spot was measured three times ending with 24 spectra for each strain. FlexAnalysis (v. 4) software (Bruker Daltonics GmbH, Germany) was used for visual inspection of the mass spectra and atypical spectra were excluded from further analysis (e.g., flat line spectra, spectra containing high matrix background signal). For creating a new database entry or an MSP, 20 to 24 mass spectra were processed with the software functionality and standard settings. The spectral peak lists for a particular strain were transferred into MSP containing information on average peak masses, average peak intensities and peak frequencies. Similar MSP result in a high matching score value. Each MSP is compared with all MSP of the analyzed set. The list of score values is used to calculate normalized distance values between the analyzed species, resulting in a matrix of matching scores. The visualization of the respective relationship between the MSP is displayed in a dendrogram using the following settings of the MALDI Biotyper 4.1 software: distance measure was set to correlation, linkage to average and score threshold value for a single organism at 700. Based on Sauer et al. [22], clusters of strains with distance levels <500 were classified as species. For strain relationship visualization, a dendrogram was formed based on MSP.

2.3. Sequencing, Genome Assembly and Annotation

Genomic DNA of strains was isolated using QIAGEN DNeasy kits. Libraries were sequenced in a multiplexed 300 bp paired-end run on an Illumina MiSeq (Vienna BioCenter Core Facilities GmbH, Vienna, Austria). For assembly, adapter sequences and low-quality nucleotides were first removed from the 3′ ends using BBduk (BBTools software suite v.37.77 [23], parameters: minlen = 40 qtrim = r trimq = 15 ktrim = r mink = 10 tbo) with the default Illumina and Nextera adapter file, a trimming quality of 15 and a minimal residual length of 40. As the average fragment size for all libraries was small (~250 bp) compared to the read length (300 bp), we also used the trim-by-overlap option (tbo), to remove adaptor and linker sequences on both ends. For estimating genome sizes, sequencing depths and repetitive regions, kmers of length 31 were counted using the kmercountexact.sh script (also BBTools).

As the library fragment sizes turned out to be too small for assembling the ribosomal RNA operons, we used riboSeed (v. 0.4.65) [24] with the sequence of *O. rhinotracheale* DSM 15997 (Refseq: NC_018016.1) as a reference for the rRNA operons. Shortly, Riboseed uses Barrnap [25] to scan for rRNA operons in a closely related reference genome and then—using these rRNA operon regions—extract matching reads and assembles them into pseudo contigs using SPAdes (v. 3.9.0) [26] in an iterative process. The resulting pseudo contigs were then used as trusted contigs in a final assembly round using all reads in SPAdes with a coverage cutoff of 30 (options: -k 21,31,55,77,99,127 –cov-cutoff 30).

To assess the completeness and quality of the genomes, the contigs of all genomes were screened for selected single-copy orthologues using BUSCO (v3) [27,28] with the bacteroidetes_odb9 dataset. For comparability, we also screened the three already published *O. rhinotracheae* genomes (Additional file S1. Assembly Statistics).

The final contigs were then submitted to GenBank under the BioProject PRJNA501809 with sample IDs SAMN10346233, SAMN10346254, and SAMN10346265, and annotated using the NCBI Prokaryotic Genome Annotation Pipeline (v. 4.6) [29]. The assemblies are available at the NCBI under the GenBank IDs GCA_009659665.1, GCA_009659645.1 and GCA_009659705.1.

The genomes were scanned for antibiotic resistance genes using the online and the command-line version of the RGI tool (v. 5.0) for the CARD database (v. 3.2) [30,31] (Additional file S2. Antibiotic Resistance CARD).

To examine the relatedness of the newly sequenced bacteria to characterized strains of *O. rhinotracheae* and Cand. *O. hominis* (*O. sp. OH-22767 & OH-2280*), the first average nucleotide identity (ANI) between pairs of sequences was calculated using the OrthoANI tool v. 0.93.1 [32].
The UBCG (up-to-date bacterial core gene) tool v. 3.0 [33] was used to further examine phylogenetic relationships between the fully sequenced O. rhinotracheale strains and Cand. O. hominis using the genome of Riemerella anatipestifer (DSM 15868, Genbank: NC_017045.1) as an out-group. UBCG consists of a predefined set of 92 core genes, which have been found to occur in single copy in an extensive collection of fully sequenced bacterial genomes. The UBCG tool matches and extracts sequences homologous to these 92 core genes, aligns them individually and constructs both single gene and concatenated phylogenetic trees. For construction of the various trees RAxML v. 8.2.12 [34] with a general time-reversible model with gamma-distributed rate variation (GTRGAMMA) and 1000 bootstraps was used. From the individual gene trees, a gene support index (gsi) was calculated, indicating how many of the gene trees support each split of the final concatenated tree. The gene encoding tig (Trigger factor) was not identified in any genome, so in the end, only 91 core genes were used.

For a more defined grained look, the sequences of the 16S rRNA and the beta subunit of RNA polymerase (rpoB) from the fully sequenced O. rhinotracheale genomes were aligned to 16S rRNA sequences of various O. rhinotracheale strains using MAFFT (v. 7.429) [35] with iterative refinement and local paired alignment information (–localpair –maxiterate 1000). All regions containing gaps were removed from the alignment using trimAL [36]. The maximum likelihood tree was calculated using RAxML v. 8.2.12 [34] with a general time-reversible model with gamma-distributed rate variation (GTRGAMMA) and 1000 bootstraps using Cand. O. hominis (O. sp. OH-22767 & OH-2280) as an out-group.

To compare the newly sequenced genomes to already known multilocus sequence types (MLST) [37], we tried to assess MLSTs using a whole genome MLST typer (v2.0.1) [38], but could not obtain MLST for all regions, as some are too divergent (Additional file S3. MLST typing). Therefore, the O. rhinotracheale MLST regions were downloaded from pubmlst [10,39] and the corresponding regions in the newly sequenced strains identified using blast v. 2.9.0 [40] and extracted. These regions were then concatenated and aligned to all known MLST region sequences using MAFFT v. 7.390 [35] with a maximum of 1000 iterations. Again, the maximum likelihood tree was calculated using RAxML v. 8.2.12 [34] with a general time-reversible model with gamma-distributed rate variation (GTRGAMMA) and 1000 bootstraps.

Graphics were created using R (R core team, 2019), pheatmaps [41]. Phylogenetic trees were plotted using ggtree [42].

3. Results and Discussion

MALDI-TOF MS was previously demonstrated as a valuable tool to differentiate species of poultry pathogens and investigate their phylogenetic relationship, exemplarily shown for species of the genera Avibacterium and Gallibacterium [21,43]. Also, in the presented study a reproducible signal pattern was obtained from all O. rhinotracheale strains investigated. Signal patterns obtained were compared with data in the Bruker Biotyper reference database version 4 consisting of more than 7000 microorganisms. This resulted in an identification of all strains at the species level, except for the reference strain representing serotype M (LMG 19032), which was identified only to the genus level (MALDI score 1.90), and reference strains of serotypes K and F (LMG 18,856 and 18861), which were not identifiable (MALDI score 1.69, 1.54 respectively) (Table 1).

All 47 field isolates were identified to species level by MALDI-TOF MS (Table 2). The organism’s best MALDI score (Tables 1 and 2) confirmed the relationship results observed in the MSP dendrogram (Figures 1 and 2). MSP dendrogram (Figure 1) revealed that the 56 reference strains including 12 different serotypes (A, B, C, D, E, G, H, I, J, L, N and O) form one cluster by MALDI. Figure 2 shows that all isolates from multiple or recurrent infections from farms 1, 2, 4, 8, 9, 10, 18, 19, 21, 24 and 27 belong to the same cluster independent from their geographical origin or their year of isolation. Also, no differences between such isolates were detected. These findings agree with previous phylogenetic
studies supporting the assumption that a local *O. rhinotracheale* population is predominantly clonal [12,14,20,44].

Table 2. *Ornithobacterium rhinotracheale* field strains isolated from Austrian turkey flocks.

| Farm | Strain Name | Area         | MALDI Score Value |
|------|-------------|--------------|-------------------|
| 1    | 02/0103 *   | Lower Austria| 2.40              |
|      | 05/0091-1   |              | 2.50              |
|      | 16/01621    |              | 2.48              |
| 2    | 02/0301     | Lower Austria| 2.53              |
|      | 03/0638-3   |              | 2.46              |
| 3    | 02/0658     | Lower Austria| 2.54              |
| 4    | 03/0525     | Lower Austria| 2.53              |
|      | 03/0526-3   |              | 2.58              |
| 5    | 03/0530     | Upper Austria| 2.59              |
| 6    | 03/2652     | Lower Austria| 2.58              |
| 7    | 03/3567     | Upper Austria| 2.54              |
| 8    | 04/0372     | Burgenland   | 2.49              |
|      | 04/0372-3   |              | 2.53              |
| 9    | 04/0471-1   | Lower Austria| 2.61              |
|      | 04/4559-1   |              | 2.54              |
|      | 04/4559-2   |              | 2.53              |
| 10   | 04/1260     | Upper Austria| 2.53              |
|      | 06/07788    |              | 2.61              |
| 11   | 04/1972-2   | Lower Austria| 2.53              |
| 12   | 04/3032     | Upper Austria| 2.54              |
| 13   | 04/3086     | Lower Austria| 2.54              |
| 14   | 04/4018     | Upper Austria| 2.51              |
| 15   | 04/4426-1   | Lower Austria| 2.50              |
| 16   | 04/4519     | Lower Austria| 2.63              |
| 17   | 04/4519-2   | Lower Austria| 2.51              |
| 18   | 06/05549    | Upper Austria| 2.54              |
|      | 13/00573    |              | 2.38              |
| 19   | 06/8251-2   | Burgenland   | 2.48              |
|      | 06/8251-3   |              | 2.38              |
|      | 06/8251-5   |              | 2.46              |
| 20   | 08/07315-2  | Burgenland   | 2.72              |
| 21   | 08/07581    | Lower Austria| 2.61              |
|      | 15/25053    |              | 2.51              |
| 22   | 08/09353    | Lower Austria| 2.63              |
| 23   | 08/18891    | Lower Austria| 2.54              |
| 24   | 10/11996    | Lower Austria| 2.46              |
|      | 10/11997    |              | 2.51              |
|      | 16/22784    |              | 2.46              |
Table 2. Cont.

| Farm | Strain Name | Area         | MALDI Score Value |
|------|-------------|--------------|-------------------|
| 25   | 13/00771    | Burgenland   | 2.56              |
| 26   | 13/01156    | Lower Austria| 2.47              |
| 27   | 13/04346    | Upper Austria| 2.52              |
|      | 14/02621    |              | 2.64              |
|      | 16/22481    |              | 2.39              |
| 28   | 13/22716    | Lower Austria| 2.50              |
| 29   | 14/00974    | Upper Austria| 2.50              |
| 30   | 15/19094    | Lower Austria| 2.43              |
| 31   | 16/00975    | Lower Austria| 2.70              |

* year of isolation/internal diagnostic number.

Figure 1. MSP dendrogram of 59 reference strains based on MALDI-TOF MS. Serotypes A, B, C, D, E, G, H, I, J, L, N are concentrated in one cluster. Serotypes F, K and M group into a separate cluster.

Both figures show that serotypes F, K and M are different from all other *O. rhinotracheale* strains and, while clustering into one branch, also quite different from each other.

It has been shown that MALDI-TOF MS database used for identification should include field strains to improve identification results [21,45]. Thus, the MSP’s of 47 field strains from this study were included in our in-house MALDI-TOF MS reference database and subsequently, all strains were re-identified. Certainly, MALDI identification scores improved for serotypes M, K and F but only to genus level (MALDI score 1.99, 1.81 and 1.79 respectively).

To further investigate the relationship between the strains belonging to serotypes F, K and M (LMG 18856, 18861, and 19032) sequencing on an Illumina MiSeq in 300bp paired-end mode was performed. Assembly of the genomes was done by using SPAdes and riboSeed [24,25]. The already fully sequenced *O. rhinotracheale* strains, DSM 15997 (GenBank:
GCA_000265465.1), H06 030,791 (GenBank: GCA_000754515.1) and UMN 88 (GenBank: GCA_000756505.1) were used for comparison. While the resulting genomes were substantially more fragmented than the previously published *O. rhinotracheale* genomes, the gene content was similar, with all strains containing around 2300–2500 genes (Additional file S4. Annotation statistics). We also assessed the completeness of the genomes by looking for the conserved single-copy orthologues defined in the BUSCO (v3) *bacteroidetes_odb9* dataset in both the newly sequenced and the previously published genomes [27,28]. As a result, 438 of the 443 genes in all genomes were found, with slightly more fragmented ones in the newly sequenced genomes (8 vs. 6/7, Additional file S1. Assembly statistics).

**Figure 2.** MSP dendrogram based on MALDI-TOF MS of 47 field strains isolated from different geographical areas in Austria and different years.

Antibiotic treatment is an important intervention strategy in the case of *O. rhinotracheale* outbreaks [3]. In addition to the limitation of antibiotics which can be used in food-producing poultry, the increasing number of antibiotic multi-resistant strains, including resistance to tetracycline and macrolide, is recognized as a major problem worldwide [46–50]. Genes for antibiotic resistance were found in strains belonging to serotypes K (LMG 18861) and M (LMG 19032). These genes are responsible for macrolide and tetracycline resistance, namely erythromycin resistance methyltransferase (erm(23S ribosomal RNA methyltransferase (erm(35)) and tetracycline-resistant ribosomal protection protein (tetQ), respectively. Interestingly, no antibiotic resistance genes were found in the strain LMG 18,856 belonging to serotype F using the online and the command-line version of the RGI tool (v. 5.0) for the CARD database (v. 3.2) [23,24] (Additional file S2. Antibiotic Resistance CARD).

We then calculated the overall average nucleotide identity (ANI) between all fully sequenced *O. rhinotracheale* strains and the two sequenced Cand. *O. hominis* strains (*O.
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sp. OH-22767 & OH-2280). The ANI of common sequences is closely correlated with the level of DNA-DNA hybridization (DDH), and a 95 to 96% ANI value is commonly used as a genomic measure of prokaryotic species delineation [32,51]. As expected, the two Cand. O. hominis strains show high sequence similarity (ANI: 98.7%) to each other but, are distant from the other strains (ANI ~69) (Figure 3). Unexpectedly, while the three previously sequenced O. rhinotracheale strains, DSM 15997, H06 030,791 and UMN 88, are highly similar to each other (ANI > 99%), they show only low similarity to the F, K and M serotype strains (ANI 89.3–90.2%), well below the usual species demarcation value of 95–96%. The F, K and M serotype strains are more similar to one another, but still slightly below 95% (ANI: 94.7–94.8%). Together, this indicates that these three newly sequenced strains belong to a different Ornithobacter species than O. rhinotracheale, they might even constitute multiple new species. In agreement with this assumption are reports from vaccination studies that showed cross-protection for the most frequently isolated serotypes but not for strains belonging to serotypes F, K and M. Until now it was concluded that these serotypes may be less virulent and play an inferior role in outbreaks as they are only occasionally isolated [17,52].

Figure 3. Heatmap of pairwise Average Nucleotide Identity (ANI) between the sequenced O. rhinotracheale and Cand. O. hominis (O. sp. OH-22767 & OH-2280) strains calculated using OrthoANI. ANI values are given in percent, the dendrogram on the right shows a simple hierarchical clustering on (1-ANI) using mean linkage.

To further assess the relationship between strains LMG 18856, 1886 and 19,032 to the other Ornithobacter strains and species, we used the UBCG (up-to-date bacterial core gene) tool [33]. With this, a phylogeny from a set of 92 predefined single-copy core genes from all fully sequenced O. rhinotracheale and Cand. O. hominis strains, as well as Riemerella anatipestifer (DSM 15868, Genbank: NC_017045.1) as an out-group, was constructed. UBCG constructs a tree from a concatenation of all genes, as well as single-gene trees, and gives the number of gene trees supporting each branch in the concatenated tree as a gene support index (gsi), as a measure of robustness. As one gene-tig-was not identified in any of the genomes, the maximal gsi for our study was 91. The concatenated UBCG tree shows a clear separation between the O. rhinotracheale and Cand. O. hominis strains (gsi: 91), as well as a distinct separation into two clades between the previously sequenced and the actual LMG strains (gsi: 87) (Figure 4).
Figure 4. UBCG maximum likelihood multi-gene tree of the sequenced *O. rhinotracheale* and Cand. *O hominis* (*O. sp. OH-22767 & OH-2280) strains using *Riemerella anatipestifer* (DSM 15868) as an outgroup. The tree was constructed RAxML with a general time-reversible model with gamma-distributed rate variation and 1000 bootstraps. The numbers display the gene support index (gsi), indicating how many of the gene trees support each split of the final concatenated tree. The gene encoding tig (Trigger factor) was not identified in any genome, so in the end, only 91 core genes were used.

We also wanted to explore, how our newly sequenced strains harmonize with others, not fully sequenced *O. rhinotracheale* strains. For this, we compared the sequences of the 16S rRNA and the beta subunit of the RNA polymerase (*rpoB*) extracted from the genomic sequences with published sequences from various reference and field strains [10,13]. The two Cand. *O. hominis* strains were used as an outgroup (Additional file S5. List of Sequences used). The resulting trees (Figure 5A,B) show a split into two clades from the outgroup. One clade contains six isolates comprising the newly sequenced M, F and K serotype strains, as well as some previously isolated strains of which two belong to serotype F and one to serotype I. The other clade includes 12 previously sequenced other strains, most of them belonging to serotype A.

As the 16S rRNAs show little divergence, and only a subset of known strains have *rpoB* sequences available, we also compared our newly sequenced strains to multilocus sequence typing (MLST) data from PubMLST [10,39]. While LMG 18,856 (serotype F) can be typed as ST4, the other two LMG strains constitute new MLSTs (Additional file S6. PubMLST typing). We created a phylogenetic tree from a concatenation of the sequences used for multilocus sequence typing to see where our newly sequenced strains would fit (Figure 6). They all fall into the previously described cluster A [10], which only contains strains of serotypes M, F, K and I together with 2 strains not assigned to a specific serotype.
Figure 5. Maximum likelihood tree constructed from 16S-RNA (A) and rpoB (B) sequences using RAxML with a general time-reversible model with gamma-distributed rate variation and 1000 bootstraps. Bootstrap values greater than 50 percent are shown on branches. Sequences from Cand. *O. hominis* (*O. sp. OH-22767 & OH-2280*) were used as an out-group for rooting. The text columns give host, serotype and sequence type (ST) according to PubMLST. The newly sequenced strains are indicated in boldface. For strains with identical sequences only one was included for calculations (16S-RNA: ORV 94,084 K858, LMG-18861, LMG-18856; ORT-UMN88, H06—030791; E—94063 4.2, ORV 94,108 n.2, rpoB: ORT—UMN 88, H06—030791, DSM—15997, B 3263/91; LMG—18856, LMG—18861, LMG—19032).
Figure 6. Maximum likelihood tree constructed from the concatenated sequences of the genes used for MLST using RAxML with a general time-reversible model with gamma-distributed rate variation and 1000 bootstraps. Bootstrap values greater than 50 percent are shown on branches. At the tips, either the sequence type (ST) or the strain name is given, followed by the host and the determined serotypes (slight serotype cross-reactions are excluded, for the full list see Additional file S5. Pubmlst). The lines indicate the clusters and sub-clusters described in [10].

4. Conclusions

In the present study, we demonstrate that MALDI-TOF MS can be used for the identification and characterization of *O. rhinotracheale*. By including a high number of field strains in the in-house MALDI-TOF MS reference database the identification level could be substantially improved. MALDI-TOF MS confirmed previous findings regarding the regional clonality of *O. rhinotracheale* strains which seem to stay stable over years. Although the distinction of serotypes was not possible with MALDI-TOF MS we were able to show that strains belonging to serotypes F, M and K do not belong to the species *O. rhinotracheale*. This finding was confirmed by whole genome sequencing data indicating that these three serotypes are clearly different to the other *O. rhinotracheale* strains, and probably belong to different *Ornithobacter* species.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/microorganisms9051006/s1. Additional file S1. Assembly statistics: Metrics and statistics for the assemblies created in this study (strains LMG 18856, 18861 and 19032) and of previously sequenced *O. rhinotracheale* strains (DSM 15997, ORT-UMN 88 and H06_030791) for comparison. L50 and L90 give the smallest number of contigs of the assembly whose summed length is greater than 50 or 90% of the total assembly length. N50 and N90 give the minimal length of these contigs. Under BUSCO the number of single-copy core genes (out of 443 total genes) found complete, duplicated, fragmented or missing in the assembled genomes are given. Additional file S2. Antibiotic Resistance CARD: Antibiotic resistance genes using the online and the command-line version of the RGI tool (v5.0) for the CARD database (v3.2). Additional file S3. MLST typing: Sequence types obtained computationally for the LMG strains using stringMLST and the *O. rhinotracheale* MLST schemes from PubMLST. Additional file S4. Annotation statistics: Breakdown of the major results of the NCBI Prokaryotic Genome Annotation Pipeline for the newly and previously sequenced *O. rhinotracheale* strains. Different versions of the pipeline were used for previously sequenced strains. Additional file S5. Sequences used: List of sequences used for this article. Additional file S6. pubMLST: Table of *O.
ornithobacterium rhinotracheale strains, hosts, origins, serotypes and sequence types obtained from PubMLST on the 01/24/2020. Serotypes in brackets indicate slight cross-reactions.

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**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The sequence data are available at GenBank under the Bioproject PRJNA501809 with sample IDs SAMN10346233, SAMN10346254, and SAMN10346265. The assemblies are available at the NCBI under the GenBank IDs GCA_009659705.1, GCA_009659665.1, and GCA_009659705.1.

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**References**

1. Vandamme, P.; Segers, P.; Vancanneyt, M.; Van Hove, K.; Mutters, R.; Hommez, J.; Dewhirst, E.; Paster, B.; Kersters, K.; Falsen, E.; et al. *Ornithobacterium rhinotracheale* gen. nov., sp. nov., isolated from the avian respiratory tract. *Int. J. Syst. Bacteriol.* 1994, 44, 24–37. [CrossRef]

2. Salter, S.J.; Scott, P.; Page, A.J.; Tracey, A.; de Goffau, M.C.; Cormie, C.; Ochoa-Montano, B.; Ling, C.L.; Tangmanakit, J.; Turner, P.; et al. ‘Candidatus *Ornithobacterium hominis*’: Insights gained from draft genomes obtained from nasopharyngeal swabs. *Microb. Genom.* 2019, 5, e000247. [CrossRef]

3. Hafez, H.M.; Chin, P.R. *Ornithobacterium rhinotracheale* Infection. In *Diseases of Poultry*, 14th ed.; Swayne, E.D., Boulianme, N., Logue, C.M., McDougald, L.R., Nair, V., Suarez, D.L., de Wit, S., Grimes, T., Johnson, D., Kromm, M., et al., Eds.; Wiley-Blackwell: Hoboken, NJ, USA, 2020; pp. 853–889.

4. Ventura Barbosa, E.; Varajao Cardosa, C.; de Cassia Figueire Silva, R.; de Mello Figueiredo Cerqueira, A.; Halfen Teixeira Liberal, M.; Castro, H.C. *Ornithobacterium rhinotracheale*: An update review about an emerging poultry pathogen. *Vet. Sci.* 2020, 7, 3. [CrossRef]

5. Van Empel, P.; Van den Bosch, H.; Loeffen, P.; Storm, P. Identification and serotyping of *Ornithobacterium rhinotracheale*. *J. Clin. Microbiol.* 1997, 35, 418–421. [CrossRef] [PubMed]

6. Tsai, H.J.; Huang, C.W. Phenotypic and molecular characterization of isolates of *Ornithobacterium rhinotracheale* from chickens and pigeons in Taiwan. *Avian Dis.* 2006, 50, 502–507. [CrossRef]

7. Moreno, B.; Chacon, G.; Villa, A.; Fernandez, A.; Vela, A.I.; Fernandez-Garayzabal, J.F.; Ferre, S.; Gracia, E. Nervous signs associated with otitis and cranial osteomyelitis and with *Ornithobacterium rhinotracheale* infection in red-legged partridges (*Alectoris rufa*). *Avian Pathol.* 2009, 38, 341–347. [CrossRef] [PubMed]

8. Hafez, H.M.; Lierz, M. *Ornithobacterium rhinotracheale* in nestling falcons. *Avian Dis.* 2010, 54, 161–163. [CrossRef] [PubMed]

9. Welchman, D.B.; Ainsworth, H.L.; Jensen, T.K.; Boye, M.; King, S.A.; Koylass, M.S.; Whatmore, A.M.; Manvell, R.J.; Aylng, R.D.; Dalton, J.R. Demonstration of *Ornithobacterium rhinotracheale* in pheasants (*Paisianus colchicus*) with pneumonia and airsacculitis. *Avian Pathol.* 2013, 42, 171–178. [CrossRef] [PubMed]

10. Thieme, S.; Muhldorfer, K.; Luschow, D.; Hafez, H.M. Molecular Characterization of the Recently Emerged Poultry Pathogen *Ornithobacterium rhinotracheale* by Multilocus Sequence Typing. *PLoS ONE* 2016, 11, e0148158. [CrossRef]

11. Szabo, R.; Wehmann, E.; Makrai, L.; Nemes, C.; Gyuris, E.; Thuma, A.; Magyar, T. Characterization of *Ornithobacterium rhinotracheale* field isolates from Hungary. *Avian Pathol.* 2017, 46, 506–514. [CrossRef]

12. Montes De Oca-Jimenez, R.; Vega-Sanchez, V.; Morales-Erasto, V.; Salgado-Miranda, C.; Blackall, P.J.; Soriano-Vargas, E. Phylogenetic relationship of *Ornithobacterium rhinotracheale* strains. *J. Vet. Med. Sci.* 2018, 80, 869–873. [CrossRef]

13. Veiga, I.M.; Luschow, D.; Gutzer, S.; Hafez, H.M.; Mühldorfer, K. Phylogenetic relationship of *Ornithobacterium rhinotracheale* isolated from poultry and diverse avian hosts based on 16S rRNA and rpoB gene analyses. *BMC Microbiol.* 2019, 19, 31. [CrossRef] [PubMed]
14. Amonsin, A.; Wellehan, J.F.; Li, L.L.; Vandamme, P.; Lindeman, C.; Edman, M.; Robinson, R.A.; Kapur, V. Molecular epidemiology of *Ornithobacterium rhinotracheale*. *J. Clin. Microbiol.* 1997, 35, 2894–2898. [CrossRef] [PubMed]
15. Canal, C.W.; Leao, J.A.; Rocha, S.L.; Macagnan, M.; Lima-Rosa, C.A.; Oliveira, S.D.; Back, A. Isolation and characterization of *Ornithobacterium rhinotracheale* from chickens in Brazil. *Res. Vet. Sci. 2005*, 78, 225–230. [CrossRef]
16. Van Empel, P.C.M.; Hafez, H.M. *Ornithobacterium rhinotracheale*: A review. *Avian Pathol.* 1999, 28, 217–227. [CrossRef]
17. Schuijffel, D.F.; Van Empel, P.C.; Segers, R.P.; Van Putten, J.P.; Nuijten, P.J. Vaccine potential of recombinant *Ornithobacterium rhinotracheale* antigens. *Vaccine 2006*, 24, 1858–1867. [CrossRef]
18. Hafez, M.H.; Sting, R. Investigations on different *Ornithobacterium rhinotracheale* “ORT” isolates. *Avian Dis.* 1999, 43, 1–7. [CrossRef]
19. Leroy-Setrin, S.; Flaujac, G.; Thenaïsy, K.; Chaslus-Daëla, C. Genetic diversity of *Ornithobacterium rhinotracheale* strains isolated from poultry in France. *Lett. Appl. Microbiol.* 1998, 26, 189–193. [CrossRef] [PubMed]
20. Pena-Vargas, E.R.; Vega-Sanchez, V.; Morales-Erasto, V.; Rujillo-Rizu, H.H.; Talavera-Rojas, M.; Soriano-Vargas, E. Serotyping, genotyping, and antimicrobial susceptibility of *Ornithobacterium rhinotracheale* isolates from Mexico. *Avian Dis.* 2016, 60, 669–672. [CrossRef]
21. Alispahic, M.; Christensen, H.; Bisgaard, M.; Hess, M.; Hess, C. MALDI-TOF mass spectrometry confirms difficulties in separating species of the *Avibacterium* genus. *Avian Pathol.* 2014, 43, 258–263. [CrossRef]
22. Sauer, S.; Freiwald, A.; Maier, T.; Kube, M.; Reinhardt, R.; Kostrzewa, M.; Geider, K. Classification and identification of bacteria by mass spectrometry and computational analysis. *PLoS ONE 2008*, 3, e2843. [CrossRef]
23. Bushnell, B. BBMap Short Read Aligner, and Other Bioinformatic Tools. Available online: Sourceforge.net/projects/bbmap/ (accessed on 30 September 2019).
24. Waters, N.R.; Abram, F.; Brennan, F.; Holmes, A.; Pritchard, L. riboSeed: Leveraging prokaryotic genomic architecture to assemble across ribosomal regions. *Nucleic Acids Res.* 2018, 46, e68. [CrossRef] [PubMed]
25. Seemann, S.E.; Menzel, P.; Backofen, R.; Gorodkin, J. The PETfold and PET cofold web servers for intra- and intermolecular structures of multiple RNA sequences. *Nucleic Acids Res.* 2011, 39, W107–W111. [CrossRef] [PubMed]
26. Bankevich, A.; Nurk, S.; Antipov, D.; Gurevich, A.A.; Dvorkin, M.; Kulikov, A.S.; Lesin, V.; Nikolenko, S.I.; Pham, S.; Prjibelski, A.D.; et al. SPAdes: A new genome assembly algorithm and its applications to single-cell sequencing. *J. Comput. Biol.* 2012, 19, 455–477. [CrossRef]
27. Tatusova, T.; DiCuccio, M.; Badretdin, A.; Chetvernin, V.; Nawrocki, E.P.; Zaslavsky, L.; Lomsadze, A.; Pruitt, K.D.; Borodovsky, M.; Ostell, J. NCBI prokaryotic genome annotation pipeline. *Nucleic Acids Res.* 2016, 44, 6614–6624. [CrossRef]
28. Waterhouse, R.M.; Seppey, M.; Simao, F.A.; Ioannidis, P.; Kriventseva, E.V.; Zdobnov, E.M. BUSCO: Assessing genome assembly and annotation completeness with single-copy orthologs. *Bioinformatics* 2015, 31, 3210–3212. [CrossRef]
29. Waterhouse, R.M.; Seppey, M.; Simao, F.A.; Manni, M.; Ioannidis, P.; Klioutchnikov, G.; Kriventseva, E.V.; Zdobnov, E.M. BUSCO applications from quality assessments to gene prediction and phylogenomics. *Mol. Biol. Evol.* 2017, 35, 543–548. [CrossRef]
30. Na, S.; Kim, Y.; Yoon, S.H.; Ha, S.M.; Baek, I.; Chun, J. UBCG: Up-to-date bacterial core gene set and pipeline for phylogenomic tree reconstruction. *J. Microbiol. 2018*, 56, 280–285. [CrossRef] [PubMed]
31. Altschul, S.F.; Gish, W.; Miller, W.; Myers, E.W.; Lipman, D.J. Basic local alignment search tool. *J. Mol. Biol.* 1990, 215, 403–410. [CrossRef] [PubMed]
42. Yu, G.; Lam, T.T.; Zhu, H.; Guan, Y. Two Methods for Mapping and Visualizing Associated Data on Phylogeny Using Ggtree. *Mol. Biol. Evol.* 2018, 35, 3041–3043. [CrossRef]
43. Alispahic, M.; Christensen, H.; Hess, C.; Razzazi-Fazeli, E.; Bisgaard, M.; Hess, M. Identification of Gallibacterium species by matrix-assisted laser desorption/ionization time-of-flight mass spectrometry evaluated by multilocus sequence analysis. *Int. J. Med. Microbiol.* 2011, 301, 513–522. [CrossRef]
44. Zahra, M.; Ferreri, M.; Alkasir, R.; Yin, J.; Han, B.; Su, J. Isolation and characterization of small-colony variants of *Ornithobacterium rhinotracheale*. *J. Clin. Microbiol.* 2013, 51, 3228–3236. [CrossRef] [PubMed]
45. Hess, C.; Alispahic, M.; Hess, M. Application of MALDI-TOF MS in Veterinary and Food Microbiology. In *MALDI-TOF Mass Spectrometry in Microbiology*; Kostrzewa, S., Schubert, S., Eds.; Caister Academic Press: Norfolk, UK, 2016; pp. 109–125.
46. Devriese, L.A.; De Herdt, P.; Haesebrouck, F. Antibiotic sensitivity and resistance in *Ornithobacterium rhinotracheale* strains from Belgian broiler chickens. *Avian Pathol.* 2001, 30, 197–200. [CrossRef]
47. Van Veen, L.; Hartman, E.; Fabri, T. In vitro antibiotic sensitivity of strains of *Ornithobacterium rhinotracheale* isolated in The Netherlands between 1996 and 1999. *Vet. Rec.* 2001, 149, 611–613. [CrossRef] [PubMed]
48. Malik, Y.S.; Olsen, K.; Kumar, K.; Goyal, S.M. In vitro antibiotic resistance profiles of *Ornithobacterium rhinotracheale* strains from Minnesota turkeys during 1996–2002. *Avian Dis.* 2003, 47, 588–593. [CrossRef] [PubMed]
49. Soriano, V.E.; Vera, N.A.; Salado, C.R.; Fernandez, R.P.; Blackall, P.J. In vitro susceptibility of *Ornithobacterium rhinotracheale* to several antimicrobial drugs. *Avian Dis.* 2003, 47, 476–480. [CrossRef]
50. Szabo, R.; Wehmann, E.; Magyar, T. Antimicrobial susceptibility of Bordetella avium and *Ornithobacterium rhinotracheale* strains from wild and domesticated birds in Hungary. *Acta Vet. Hung.* 2015, 63, 413–424. [CrossRef]
51. Goris, J.; Konstantinidis, K.T.; Klappenbach, J.A.; Coenye, T.; Vandamme, P.; Tiedje, J.M. DNA-DNA hybridization values and their relationship to whole-genome sequence similarities. *Int. J. Syst. Evol. Microbiol.* 2007, 57, 81–91. [CrossRef] [PubMed]
52. Schujiffel, D.F.; van Empel, P.C.; Pennings, A.M.; van Putten, J.P.; Nuijten, P.J. Successful selection of cross-protective vaccine candidates for *Ornithobacterium rhinotracheale* infection. *Infect. Immun.* 2005, 73, 6812–6821. [CrossRef]