Colistin Resistance Mechanisms in Human and Veterinary Klebsiella pneumoniae Isolates

Manuela Tietgen 1,2,†, Lisa Sedlaczek 1,†, Paul G. Higgins 3, Heike Kaspar 4, Christa Ewers 5 and Stephan Göttig 1,*

1 Institute of Medical Microbiology and Infection Control, Hospital of the Johann Wolfgang von Goethe University, D-60596 Frankfurt am Main, Germany
2 University Center of Competence for Infection Control of the State of Hesse, D-60596 Frankfurt am Main, Germany
3 Institute for Medical Microbiology, Immunology and Hygiene, Faculty of Medicine and University Hospital Cologne, University of Cologne, D-50935 Cologne, Germany
4 Federal Office of Consumer Protection and Food Safety, D-10117 Berlin, Germany
5 Institute of Hygiene and Infectious Diseases of Animals, Justus Liebig University Giessen, D-35392 Giessen, Germany
* Correspondence: stephan.goettig@kgu.de
† These authors contributed equally to this work.

Abstract: Colistin (polymyxin E) is increasingly used as a last-resort antibiotic for the treatment of severe infections with multidrug-resistant Gram-negative bacteria. In contrast to human medicine, colistin is also used in veterinary medicine for metaphylaxis. Our objective was to decipher common colistin resistance mechanisms in Klebsiella pneumoniae isolates from animals. In total, 276 veterinary K. pneumoniae isolates, derived from companion animals or livestock, and 12 isolates from human patients were included for comparison. Six out of 276 veterinary isolates were colistin resistant (2.2%). Human isolates belonging to high-risk clonal lineages (e.g., ST15, ST101, ST258), displayed multidrug-resistant phenotypes and harboured many resistance genes compared to the veterinary isolates. However, the common colistin resistance mechanism in both human and animal K. pneumoniae isolates were diverse alterations of MgrB, a critical regulator of lipid A modification. Additionally, deleterious variations of lipopolysaccharide (LPS)-associated proteins (e.g., PmrB P95L, PmrE P89L, LpxB A152T) were identified. Phylogenetic analysis and mutation patterns in genes encoding LPS-associated proteins indicated that colistin resistance mechanisms developed independently in human and animal isolates. Since only very few antibiotics remain to treat infections with MDR bacteria, it is important to further analyse resistance mechanisms and the dissemination within different isolates and sources.

Keywords: polymyxin; colistin; Klebsiella pneumoniae; insertion element; mgrB; lipid A; PmrAB; PhoPQ

1. Introduction

Klebsiella pneumoniae is a Gram-negative pathogen that causes a variety of infections, including urinary tract infections, pneumonia, abdominal infections and sepsis in community and healthcare settings. There are numerous reports on the emergence of multidrug-resistant (MDR) K. pneumoniae strains, which have acquired multiple antibiotic resistance determinants such as extended-spectrum beta-lactamases (ESBL) or carbapenemases [1]. The treatment of infections caused by MDR pathogens is a great challenge because of the limited choice of active antibiotics and the lack of quality evidence supporting alternative treatment regimens. Human medicine is therefore strongly dependent on last-line antibiotics, such as colistin (polymyxin E), yet, resistance against colistin is increasing [2]. However, K. pneumoniae does not only cause infections in humans but also in livestock and companion animals, e.g., cattle, horses, dogs and cats [3]. In contrast to human medicine,
**Antibiotics** 2022, 11, 1672

Colistin (COL) is one of the most intensively applied antibiotics in European veterinary medicine, particularly for the treatment of gastrointestinal infections in pig, cattle and poultry production [4]. Considering the high importance of COL for the preservation of antibiotic treatment options in human medicine, its use in veterinary medicine has been criticized [5]. The European Medicines Agency (EMA) restricted the administration of COL in veterinary medicine to cases with no other effective alternative and requested member states to reduce their consumption rates drastically by 2020 [5].

The outer membrane of Gram-negative bacteria contains lipopolysaccharides (LPS) in the outermost leaflet, which are stabilized by divalent cations, e.g., Mg\(^{2+}\) and Ca\(^{2+}\), via electrostatic bridges between lipid A molecules. Colistin is a polycationic lipopeptide antibiotic with amphipathic properties. The primary interaction of COL with the outer membrane is the displacement of Mg\(^{2+}\) and Ca\(^{2+}\) leading membrane destabilization. Thereafter, two mode of action models have been hypothesized (i) the “self-directed uptake” and (ii) the “vesicle–vesicle contact pathway” [6–9]. The first model assumes that the interaction of the positively charged peptide ring of COL with LPS allows the insertion of a second COL molecule in the outer membrane via the N-terminal fatty acyl chain [6–8]. Subsequently, the interaction of the lipophilic domains of COL with the fatty acid residues further destabilizes membrane integrity. The lipid tail of COL is also necessary for the disruption of the cytoplasmatic membrane targeting the LPS, which is transported to the outer membrane. The second model hypothesizes that COL might be present in the inner leaflet of the outer membrane [9,10]. The binding of COL to the anionic phospholipids of the cytoplasmic membrane results in an exchange of phospholipids between the membranes, which finally leads to lysis, and bacterial cell death.

Resistance to COL is mediated by inhibition of the interaction between the antibiotic and the lipid A moiety, which is due to either complete loss of LPS or covalent modifications of lipid A so that it is less negatively charged. These lipid A modifications include addition of 4-amino-4-deoxy-L-arabinose (Ara4N) or phosphoethanolamine (PETN) and are regulated by the two-component regulatory systems PhoPQ and PmrAB [11–13]. Upon activation of PhoPQ, the small transmembrane protein MgrB is produced which acts as a negative regulator of this system by feedback inhibition. Chromosomal mutations in the genes encoding this regulator has been shown to cause COL resistance [14]. In 2015, the first plasmid-encoded COL resistance determinant *mcr-1* was discovered and detected in isolates from animals as well as from humans [15,16]. The phosphoethanolamine transferase Mcr-1 catalyses the transfer of PETN to lipid A which inhibits binding of COL. So far, more than 100 mobilizable *mcr* genes have been identified in different Gram-negative bacterial species [17].

Although COL resistance in *K. pneumoniae* has been increasingly reported for human patients over the last years, COL resistance rates appear to remain low in *K. pneumoniae* isolated from animals [18,19]. Very few studies have analysed the underlying resistance mechanisms of *mcr*-negative *K. pneumoniae* COL-resistant veterinary isolates [17,20–24]. Therefore, the objective of our study was to identify colistin resistance in veterinary isolates, determine the molecular mechanisms and to compare those with isolates obtained from human patients.

**2. Results**

**2.1. Identification of Colistin Resistance in *K. pneumoniae* Veterinary Isolates**

The objective of this study was to compare COL resistance mechanisms in *K. pneumoniae* isolates of animal and human origin. For this purpose, a total of 276 Klebsiella pneumoniae (KP) isolates were collected from veterinary patients in Germany and from dairy cattle and companion animals between 2007 and 2017. Of these 276 isolates, six COL resistant *K. pneumoniae* with MICs of each 32–64 mg/L were identified (6/276; 2.2%): one porcine isolate (IHIT27665), three bovine isolates (IHIT27662, IHIT27663 and IHIT27664) and two canine isolates (IHIT32358 and IHIT33535) (Table 1).
Table 1. Epidemiological data of *K. pneumoniae* isolates resistant to COL obtained from veterinary and human patients.

| Strain       | Year | Disease     | Animal        | Specimen      | Colistin Treatment | Sequence Type (ST) |
|--------------|------|-------------|---------------|---------------|--------------------|--------------------|
| IHIT27665    | 2012 | Unknown     | Swine         | Faeces        | -                  | 15                 |
| IHIT27662    | 2012 | Mastitis    | Dairy cattle  | Milk          | -                  | 976                |
| IHIT27663    | 2011 | Mastitis    | Dairy cattle  | Milk          | -                  | 1864               |
| IHIT27664    | 2007 | Mastitis    | Dairy cattle  | Milk          | -                  | 163                |
| IHIT32358    | 2016 | Otitis      | Dog           | Ear swab      | unknown            | 15                 |
| IHIT33535    | 2017 | Cystitis    | Dog           | Urine         | unknown            | 307                |

| Strain       | Year | Disease        | Detection Site/Specimen | Colistin Treatment | Sequence Type (ST) |
|--------------|------|----------------|-------------------------|--------------------|--------------------|
| KP_03        | 2011 | Heart surgery  | BAL                     | -                  | 48                 |
| KP_53        | 2010 | Kidney trans   | Abdominal swab          | Yes                | 16                 |
| KP_54        | 2007 | Liver cirrhosis| Wound swab              | -                  | 11                 |
| KP_1153      | 2011 | ARDS           | Bronchial secretion     | -                  | 11                 |
| KP_1200      | 2011 | Renal insuffi  | Peritoneal fluid        | -                  | 1583               |
| KP_1377      | 2011 | Sarcoma        | Urine                   | -                  | 258                |
| KP_1585      | 2013 | AML            | Blood                   | Yes                | 437                |
| KP_1710      | 2013 | Ileus          | Tracheal secretion      | -                  | 395                |
| KP_1954      | 2014 | Pancreatitis   | Bronchial secretion     | Yes                | 258                |
| KP_2442      | 2015 | ALL            | Blood                   | -                  | 2299               |
| KP_3405      | 2016 | Liver cirrhosis| Rectal swab             | -                  | 15                 |
| KP_3996      | 2017 | Cardiomyopathy | Blood                   | -                  | 101                |

BAL = bronchoalveolar lavage; AML = acute myeloid leukaemia; ARDS = acute respiratory distress syndrome; ALL = acute lymphatic leukaemia.

The three bovine isolates were recovered from milk samples of dairy cattle, which suffered from mastitis and were sampled from different farms in Southern and Central Germany. These isolates were resistant to colistin and polymyxin B (Table 2) but exhibited no other acquired resistance (Table S2). In contrast, IHIT27665 (porcine faeces isolate) and IHIT33535 (canine urine isolate) displayed ESBL phenotypes due to the presence of CTX-M (Table S2). No history of polymyxin treatment was recorded for the veterinary isolates (Table 1), indicating that antibiotic pressure was not the main driver of resistance development.

Twelve COL-resistant *K. pneumoniae* isolates from human patients were used for comparison (Table 1). These isolates were all MDR according to Magiorakos et al. [25] and expressed ESBLs, and in three cases the carbapenemase KPC (Tables 2 and S2). In nine out of 12 human isolates, COL resistance most likely developed independently from selective pressures by COL therapy analogous to the veterinary isolates in our study.

Colistin MICs were determined for all isolates using broth microdilution as the recommended method and additionally with antibiotic gradient tests and the VITEK® 2 system (Tables 2 and S3). Notably, all MICs measured with gradient strips and Mueller–Hinton agar were significantly lower compared to the other methods. For example, veterinary isolate IHIT33535 and the human isolates KP_2442, KP_3405 and KP_3996 recorded COL MICs using ETEST® strips with Mueller–Hinton agar of 2 mg/L and hence would have been misinterpreted as susceptible (Table S3).

In contrast, use of ETEST® strips with Mueller–Hinton E agar, which is a modified Mueller–Hinton agar recommended for ETEST® and non-fastidious organisms, correctly detected COL resistance in all isolates. VITEK® 2 susceptibility testing also correctly revealed that all isolates were COL resistant, but the upper detection limit was 16 mg/L. Colistin MICs as determined by broth microdilution were slightly higher for the human isolates (median: 64 mg/L; range: 8–128) compared to the veterinary isolates (median: 48 mg/L; range: 32–64) but without statistical significance (*p* = 0.49) (Table 2).
Table 2. Minimum inhibitory concentrations (MIC) for COL-resistant clinical *K. pneumoniae* isolates. MIC were determined employing antibiotic gradient strips unless otherwise indicated. MIC indicating resistance according to EUCAST breakpoints are highlighted in bold.

| MIC (mg/L) | Veterinary Isolates | Human Isolates |
|------------|---------------------|----------------|
| Antibiotic Agent | IHIT 27662 | IHIT 27663 | IHIT 27664 | IHIT 27665 | IHIT 32358 | IHIT 33535 | KP_03 | KP_53 | KP_54 | KP_1153 | KP_1200 | KP_1377 | KP_1585 | KP_1710 | KP_1954 | KP_2442 | KP_3405 | KP_3996 |
| Piperacillin/tazobactam | 2 | 2 | 64 | 16 | 8 | >256 | >256 | >256 | >256 | >256 | >256 | >256 | >256 | 32 | >256 | >256 |
| Cefotaxime | 0.064 | 0.064 | 0.064 | 64 | 0.064 | 128 | >256 | >256 | >256 | >256 | >256 | >256 | >256 | 128 | >256 | >256 |
| Ceftazidime | 0.25 | 0.25 | 0.125 | 8 | 1 | 16 | 48 | >256 | >256 | >64 | >64 | >64 | >256 | 64 | >256 | 32 | >64 | >256 |
| Imipenem | 0.032 | 0.25 | 0.064 | 0.25 | 0.125 | 0.25 | 0.25 | >32 | >32 | 2 | 1 | 32 | 2 | 0.25 | >32 | 0.125 | 1 | >32 |
| Meropenem | 0.032 | 0.032 | 0.125 | 1 | 0.032 | 0.064 | 0.064 | >32 | >32 | 16 | 4 | 32 | 4 | 0.125 | >32 | 0.032 | 8 | >32 |
| Tobramycin | 1 | 1 | 1 | 16 | 1 | 8 | 32 | 64 | 32 | 32 | 64 | 32 | 32 | 32 | 16 | 8 | >256 |
| Amikacin | 2 | 2 | 1 | 2 | 2 | 2 | 4 | 16 | 16 | 64 | 32 | 64 | 8 | 8 | 32 | 4 | 2 | >256 |
| Ciprofloxacin | 0.016 | 0.032 | 0.032 | 2 | 8 | 16 | 1 | >32 | 32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 |
| TMP-SMX | 0.25 | 0.25 | 0.25 | 2 | 2 | >16 | >32 | >32 | 1.5 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | >32 | 0.19 |
| Polymyxin B | 4 | 4 | 2 | 4 | 1 | 1 | 8 | 2 | 2 | 4 | 2 | 2 | 4 | 8 | 2 | 1 | 2 |
| Colistin a | 64 | 32 | 32 | 32 | 64 | 64 | 32 | 64 | 64 | 128 | 32 | 64 | 128 | 128 | 128 | 8 | 32 | 32 |

TMP-SMX, Trimethoprim/sulfamethoxazole, a MIC determined by broth microdilution.
2.2. Molecular Mechanisms of COL Resistance in K. pneumoniae Isolates

In order to decipher the underlying molecular mechanisms of COL resistance in the veterinary and human isolates, proteins associated with COL resistance or synthesis and modification of LPS were analysed. In 16/18 isolates alterations in MgrB were detected (Table 3). Whereas MgrB point mutations were found in 4/6 veterinary isolates, no point mutations were present in human isolates.

**Table 3. Mutations in putative COL resistance genes in veterinary and human K. pneumoniae isolates.** Sequence positions (Pos) refer to the COL-susceptible reference strain *K. pneumoniae* MGH78578.

| Isolate | MgrB a | IS | PmrA | PmrB b | PmrC | PmrE | PmrH | KdtA | PhoQ | LpxB | LpxH | LpxK | Mcr-1 |
|---------|--------|----|------|--------|------|------|------|------|------|------|------|------|------|
| IHIT27665 | Q30Stop | - | - | T112P | - | - | - | - | - | E234- | L218H |
| IHIT27662 | Insertion (IS 903B (1057 bp)) | - | - | - | - | - | - | - | - | - | - | - | - |
| IHIT27663 | K2E | - | - | - | - | - | - | - | - | - | - | - | - |
| IHIT27664 | Deletion (1253 bp) | - | - | - | - | - | - | - | - | - | - | - | - |
| IHIT23258 | Q30Stop | - | - | G53S | - | - | - | - | - | - | - | - | - |
| IHIT33353 | Q33Stop | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_03 | - | - | - | P95L | - | - | P264S | - | - | - | - | - | - |
| KP_53 | Insertion (IS 1R (767 bp)) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_54 | Deletion (10934 bp) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_1153 | Insertion (IS Ecp1 (1656 bp)) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_1200 | Deletion (3481 bp) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_1377 | Insertion (IS Kpn25 (6154 bp)) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_1585 | Deletion (6378 bp) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_1710 | Deletion (1300 bp) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_1954 | Insertion (IS Kpn26 (1195 bp)) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_2442 | - | - | - | S257L | - | - | - | - | - | - | - | - | + |
| KP_3405 | Deletion (12160 bp) | - | - | - | - | - | - | - | - | - | - | - | - |
| KP_3996 | Insertion (kdgR (1147 bp)) | - | - | - | - | - | - | - | - | - | - | - | - |

IS, insertion element; a for isolate IHIT27664 the deleted region equated to position 2563834–2565087 in MGH78578, for KP_54 to 2555901–2566835, for KP_1200 to 2561556–2565037, for KP_1585 to 2562404–2568782, for KP_1710 to 2563833–2565133 and for KP_3405 to 2556097–2568259. b Alphafold structures of PmrB variants T112P and R256G are shown in Figures S2 and S3, respectively.

In the veterinary isolates, MgrB point mutations at the nucleotide level of C96T (IHIT33535) or C88T (IHIT27665 and IHIT33538) resulted in premature stop codons. Point mutation A4G at the nucleotide level in IHIT27663 led to the deleterious amino acid change K2E according to the protein analysing software tool PROVEAN [26]. Only a few additional mutations were found which might have had an impact on polymyxin susceptibility (Table 3). For example, isolate IHIT27665 carried the variation T112P in PmrB, which is located in the HAMP domain (present in histidine kinases, adenylate cyclases, methyl accepting proteins and phosphatases), which is also deleterious according to PROVEAN. Hence, both mutations in MgrB and PmrB could lead to COL resistance in this isolate. No deleterious amino acid changes were found in LpxA, LpxL, LpxM or PhoP in any of the isolates.

In human isolates, insertion of different IS elements and large deletions (3481 and 10,934 bp) in MgrB were detected in 9/12 isolates. In KP_3996, MgrB was disrupted at position six by the gene kdgR, which encodes a transcriptional regulator of carbohydrate acid metabolism genes. In the two isolates with an intact MgrB gene, the transferable COL resistance gene *mcr-1* was detected in KP_2442. In KP_03, mutations in PmrB (P95L) and
PmrH (P264S) were detected (Table 3). To assess the impact of these two mutations on COL susceptibility, protein structures were predicted using AlphaFold2 and subsequently compared with those of the COL-susceptible reference strain K. pneumoniae MGH78578. The superposition of PmrB of K. pneumoniae MGH78578 and KP_03 indicated a shift of two alpha helices (R14-E51 and Q56-E104) including the loop in between (Figure 1). The distance between A49 of K. pneumoniae MGH78578 and KP_03 was about 8.612 Å and between A47 9.116 Å (Figure 1). This might lead to an altered activity of PmrB, which results in the addition of Ara4N to lipid A. In contrast, the structure of PmrH did not appear to be altered by the P264S amino acid substitution and therefore an impact on COL resistance is rather unlikely (Figure S1).

Figure 1. Superposition of PmrB of K. pneumoniae MGH78578 in blue (accession number WP_004179093) and PmrB of KP_03 in beige. Amino acid substitution P95L is marked by an arrow.

2.3. Genetic Relatedness of COL-Resistant K. pneumoniae from Human and Animal Origin

Multilocus sequence typing (MLST) using the Pasteur scheme revealed five STs (ST15, ST307, ST976, ST1864 and ST163) among the veterinary isolates (Table 1). IHIT27665 and IHIT32358 belong to the high-risk lineage ST15 and IHIT33535 to ST307, both of which have only common ST between the veterinary and human isolates was ST15. Isolates belonging to STs that occur only sporadically [29–31]. Among the isolates from human patients, ten STs (ST16, ST11, ST48, ST2299, ST437, ST395, ST258, ST15, ST1583 and ST101) were identified (Table 1). All human isolates, except KP_1200 (ST1583) belonged to high-risk (median: 13, range: 5–18) (< 0.0042) as determined by the CGE Resfinder tool (Table S2). The only common ST between the veterinary and human isolates was ST15. Isolates belonging to the same ST had >35 SNPs, but we could not determine any epidemiological links, suggesting that these isolates were not clonal. All other isolates occurred independently from each other, as indicated by the high number of SNPs.

All human isolates displayed an MDR or even XDR phenotype with resistance to 3rd generation cephalosporins and resistance rates of >80% for aminoglycosides, fluoroquinolones and cotrimoxazole in comparison to the veterinary isolates (Tables 2 and S2). Likewise, the genome sequences of the animal isolates harboured on average significantly fewer antibiotic resistance genes (median: 4, range: 1–10) compared to the human isolates (median: 13, range: 5–18) (p < 0.0042) as determined by the CGE Resfinder tool (Table S2). Carbapenem resistance in the human isolates was linked to the acquisition of blaKPC-2 in KP_1377 and KP_1954 (both ST258) and blaKPC-3 in KP_3996 (ST101). Further, the ESBL-encoding gene blaCTX-M-15, was detected in 7/12 human isolates (Table S2).
Independently from each other, as indicated by the high number of KPC-encoding genes, compared to animal isolates. Three of these other isolates were only resistant to ampicillin (intraginically resistant in blaIHIT27665 and IHIT33535 carried blaKPC1377 and blaKPC1954 (both ST258) and blaKPC54 in KP_3996 (ST101). Further, the ESBL genes were acquired resistance genes such as dfrA162 in KP_3996 (ST101). Further, the ESBL genes were not harboured any known acquired resistance genes. These isolates occurred independently of each other, as indicated by the high number of KPC-encoding genes, compared to animal isolates.

Figure 2. Genetic relatedness of colistin-resistant veterinary and human K. pneumoniae isolates. The minimum spanning tree was generated by cgMLST using SeqSphere (Ridom) based on 2358 alleles of the core genome. Numbers between the nodes indicate the number of different alleles. Veterinary isolates are depicted in orange; human isolates are shown in blue. Affiliation to the same sequence is indicated by the grey background.

3. Discussion

The objective of this study was to elucidate and compare colistin resistance mechanisms between clinical isolates from animals and humans. Six out of 276 veterinary isolates were COL resistant and displayed MICs of 32 or 64 μg/mL (Table 2). Three of these six isolates belonged to high-risk clonal lineages ST15 and ST307 (Table 1), and harboured different acquired resistance genes such as blaTEM-1B, tet(A) or dfrA (Table S2). The two canine isolates IHIT27665 and IHIT33535 carried blaCTX-M genes and displayed an ESBL phenotype. The three other isolates were only resistant to ampicillin (intraginically resistant in K. pneumoniae) and polymyxins and likewise did not harbour any known acquired resistance genes. These isolates belonged to sporadic sequence types and were recovered from dairy cattle with no known prior polymyxin exposure, suggesting that COL resistance occurred before colonisation. In contrast, almost all (11/12) human isolates belonged to high-risk clonal lineages (e.g., ST11, ST258) and were derived from hospitalized patients with severe diseases. These isolates displayed an MDR or XDR (according to Magiorakos et al. [25]) resistance phenotype and harboured significantly more resistance genes, including several ESBL- and KPC-encoding genes, compared to animal isolates.
Although the development of COL resistance in isolates from animals might differ from isolates from humans, the common resistance mechanism seems to be the alteration of the PhoP/PhoQ signalling repressor MgrB. These alterations lead to an addition of Ara4N to lipid A, which results in COL resistance. In 16/18 isolates, \textit{mgrB} was deleted or disrupted by the insertion of IS elements or \textit{kdgR}, whereas point mutations were only found in veterinary isolates (Table 3). Inactivation of \textit{mgrB} due to its disruption by various insertion elements, premature stop codons or deletion of the gene locus have previously been described for several \textit{K. pneumoniae} isolates from humans and one dairy cow [14,20,32]. Inactivation of \textit{mgrB} readily explains COL resistance; however, additional point mutations in several LPS-associated genes (e.g., \textit{pmrAB}, \textit{phoQ}, \textit{lpxB}) were found which might contribute to polymyxin resistance (Table 3).

The plasmid-borne resistance mechanism mediated by \textit{mcr-1} was only detected in one human isolate (KP_2442) [16]. For this mechanism the opportunity of transfer from companion animals or livestock to humans has been described [33–35]. However, due to the different mutations in LPS-associated genes as well as the diverse sequence types and high number of SNPs, transmission of COL-resistant strains from animals to humans and vice versa seems to not be the main route of dissemination. In human isolates \textit{mcr-1} is the predominant variant in \textit{E. coli}, whereas in porcine isolates, particularly from Europe and Asia, diverse variants of \textit{mcr-1}–\textit{mcr-9} have been detected [36].

In the human isolate KP_03 neither alteration of MgrB nor acquisition of \textit{mcr-1} was detected. However, the amino acid substitution P95L in PmrB was predicted to result in a non-functional protein. This amino acid is located within the HAMP domain of the protein (amino acids 90–142), which converts conformational changes in the periplasmatic region to the active catalytic cytoplasmatic region of the protein. Molecular modelling revealed a shift of two alpha helices (R14-E51 and Q56-E104) (Figure 1) in this isolate. This might lead to altered activity of PmrB which ultimately results in the addition of Ara4N to lipid A. For example, specific mutations of \textit{pmrB} induce transcription of the \textit{pmrH (arnB)} operon, which provokes the addition of Ara4N to lipid A [37]. Likewise, missense mutations in \textit{pmrA} and \textit{pmrB}, particularly in the H-box, lead to an up-regulation of \textit{pmrC}, which is part of the \textit{pmrCAB} operon resulting in the addition of PEtN [38,39]. Further studies are needed to verify if the detected variations in PmrB and the other LPS-associated genes indeed have an effect on COL MIC which is, however, beyond the scope of our study.

In human medicine, COL is used as a last-line antibiotic predominantly in hospitals. In veterinary medicine COL has been regularly used in the past decades, both as therapeutic treatment of Gram-negative gastrointestinal infections in certain food-producing animal species and also for metaphylactic purposes, i.e., for disease prevention. Colistin is typically administered orally and as group treatment. Thus, resistance mechanisms may also develop in healthy animals due to the possible exposure of low COL doses. Under the perspective of the “One Health” concept the use of COL for metaphylaxis should be even more restricted.

4. Materials and Methods

4.1. \textit{Klebsiella Pneumoniae Clinical Isolates}

Seventy \textit{K. pneumoniae} isolates recovered from animal specimens were sent to the Institute of Hygiene and Infectious Diseases of Animals at Justus Liebig University in Giessen (Germany) by various veterinary clinics between 2012 and 2017. Additionally, 206 isolates were included, which were part of a monitoring study conducted by the unit of antibiotic resistance monitoring of the Federal Office of Consumer Protection and Food Safety (BVL) in Berlin (Germany) between 2007 and 2013. Overall, these isolates were recovered from dairy cattle (\textit{n} = 201), dogs (\textit{n} = 39), horses (\textit{n} = 23), pigs (\textit{n} = 7) and cat, donkey, ferret, guinea pig, rabbit and sheep (each \textit{n} = 1). Furthermore, twelve COL-resistant isolates, recovered from human patients hospitalized at the Hospital of the Goethe University in Frankfurt am Main (Germany) between 2007 and 2017 were included in the study. Bacterial species identification of isolates was performed using matrix-assisted
laser desorption/ionization–time-of-flight (MALDI-TOF) mass spectrometry (bioMérieux, Nürtingen, Germany).

4.2. Antimicrobial Susceptibility Testing

Antimicrobial susceptibility was evaluated by determining the minimum inhibitory concentration (MIC) using either antibiotic gradient strips (ETEST®, bioMérieux or Li-offilchem, Roseto degli Abruzzi, Italy) or the VITEK® 2 system (bioMérieux) employing antimicrobial susceptibility testing cards AST-GN263 and AST-N248. Mueller–Hinton E agar (bioMérieux) was used for colistin gradient strips and Mueller–Hinton agar (Oxoid, Wesel Germany) for all other antibiotics. MICs were interpreted according to EUCAST guidelines V11.0. MIC for COL were determined by broth microdilution as recommended by CLSI and EUCAST (https://www.eucast.org/eucastguidancedocuments/, accessed on 14 November 2022) using cation-adjusted Mueller–Hinton broth (CAMHB) and increasing concentrations (0–256 mg/L) of colistin sulphate salt (Sigma-Aldrich, Taufkirchen, Germany).

4.3. Detection and Analysis of Antimicrobial Resistance Determinants

PCR amplification and Sanger sequencing was performed to identify beta-lactamase genes (\textit{bla}CTX-M and \textit{bla}SHV), as previously described [40,41]. Whole genome sequences were used to identify other antimicrobial resistance genes using the ResFinder tool version 4.1 (https://cge.food.dtu.dk/services/ResFinder/, accessed on 14 November 2022).

For the determination of mutations in genes associated with the synthesis or modification of LPS (\textit{mcr-1}, \textit{mgrB}, \textit{pmrA}, \textit{pmrB}, \textit{phoP} and \textit{phoQ}), PCR and Sanger sequencing with primers listed in Supplementary Table S1 were employed. Amino acid sequences for KdtA, LpxA, LpxB, LpxH, LpxK, LpxL, LpxM, PmrC, PmrX and PmrH were derived from whole genome sequences. Variations of proteins and alterations in biological function were analysed employing the Protein Variation Effect Analyzer (PROVEAN) platform (http://provean.jcvi.org/index.php, accessed on 14 November 2022) and \textit{K. pneumoniae} MGH78578 (GenBank: CP000647.1) as a reference. Protein variations with a score of $-2.5$ were considered as “deleterious” [26]. Domains within the proteins were compared to the annotations from the UniProt platform (http://www.uniprot.org/, accessed on 14 November 2022). Structure prediction analysis of PmrB and PmrH was performed employing the software ChimeraX v1.4 and the structure prediction function via CoLab/AlphaFold2 as described [42,43].

4.4. Whole Genome Sequencing and Analysis of Genetic Relatedness

For whole genome sequencing of the \textit{K. pneumoniae} isolates, DNA was extracted with the Master Pure™ DNA Purification Kit (Biozym Scientific, Hessisch Oldendorf, Germany). Genome sequencing was carried out with an Illumina MiSeq with 300 bp paired end reads with an average coverage of 70–120×. De novo assembly after quality trimming of the reads was conducted using the CLC Genomics Workbench v. 9 (CLC bio, Aarhus, Denmark) with standard parameters, scaffolding and exclusion of contigs smaller than 200 bp. Sequence types were determined according to the Pasteur scheme (http://bigdb.pasteur.fr/klebsiella/klebsiella.html, accessed on 14 November 2022). Clonality of colistin-resistant \textit{K. pneumoniae} isolates was investigated by core genome MLST (cgMLST) using Ridom SeqSphere+ (Ridom, Münster, Germany) [44].

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/antibiotics11111672/s1, Table S1: Primers used for the detection and Sanger sequencing of beta-lactamase genes and mutations in the genes \textit{mgrB}, \textit{pmrAB} and \textit{phoPQ}; Table S2: Presence of antibiotic resistance genes in clinical \textit{Klebsiella pneumoniae} isolates as determined by ResFinder (https://cge.food.dtu.dk/services/ResFinder/). The selected threshold for identification was 98% with a minimum length of 80%. All isolates harboured \textit{oqxA} and \textit{oqxB}. Table S3: Minimum inhibitory concentrations (MIC) for clinical \textit{Klebsiella pneumoniae} isolates. All MIC were determined by antibiotic gradient tests unless otherwise indicated. Figure S1 Superposition of PmrH of \textit{K. pneumoniae} MGH78578 in blue (accession number WP_00489389.1) and PmrH of KP_03...
in beige. Amino acid substitution P264S is marked by an arrow; Figure S2 Superposition of PmrB of *K. pneumoniae* MGH78578 in blue and PmrB (R256G) of IHIT27665 in red. The arrow marks amino acid substitution R256G; Figure S3 Superposition of PmrB of *K. pneumoniae* MGH78578 in dark blue and PmrB (T112P) of KP_54 (light blue). The arrow marks amino acid substitution T112P.

**Author Contributions:** Conceptualization, L.S., C.E. and S.G.; methodology, M.T., L.S. and S.G.; software, M.T. and P.G.H.; validation, L.S., M.T., C.E. and S.G.; formal analysis, L.S., M.T., C.E. and S.G.; investigation, M.T., L.S. and P.G.H.; resources, H.K., C.E. and S.G.; data curation, M.T., L.S., C.E. and S.G.; writing—original draft preparation, S.G.; writing—review and editing, M.T., L.S., P.G.H., H.K., C.E. and S.G.; visualization, M.T. and S.G.; supervision, S.G.; project administration, S.G.; funding acquisition, S.G. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by the State of Hesse, Germany (“Hessisches Universitäres Kompetenzzentrum für Krankenhaushygiene”).

**Institutional Review Board Statement:** A waiver from the local institutional ethical committee approved the microbiological testing of clinical isolates. All bacterial strains were stored in an anonymized database. Local data protection rules were strictly followed (§12 Hessisches Krankenhausgesetz and §33 Hessischer Datenschutzgesetz).

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The genome sequences of all isolates were deposited publicly in NCBI [BioProject ID PRJNA901370].

**Acknowledgments:** We are indebted to Julian Sommer for help with uploading the genomes. We thank Sara Riedel-Christ for excellent technical assistance.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Pitout, J.D.D.; Nordmann, P.; Poirel, L. Carbapenemase-Producing *Klebsiella pneumoniae*, a Key Pathogen Set for Global Nosocomial Dominance. *Antimicrob. Agents Chemother.* 2015, 59, 5873–5884. [CrossRef] [PubMed]
2. Li, J.; Nation, R.L.; Turnidge, J.D.; Milne, R.W.; Coulthard, K.; Rayner, C.R.; Paterson, D.L. Colistin: The re-emerging antibiotic for multidrug-resistant Gram-negative bacterial infections. *Lancet Infect. Dis.* 2006, 6, 589–601. [CrossRef]
3. Podschun, R.; Ullmann, U. *Klebsiella* spp. as nosocomial pathogens: Epidemiology, taxonomy, typing methods, and pathogenicity factors. *Clin. Microbiol. Rev.* 1998, 11, 589–603. [CrossRef] [PubMed]
4. Kumar, H.; Chen, B.-H.; Kuca, K.; Nepovimova, E.; Kaushal, A.; Nagraik, R.; Dhanjal, D.S.; Kumar, V.; Kumar, A.; et al. Understanding of Colistin Usage in Food Animals and Available Detection Techniques: A Review. *Animals* 2020, 10, 1892. [CrossRef] [PubMed]
5. EMA updates its advice on the use of colistin in animals. *Vet. Rec.* 2016, 179, 131–132. [CrossRef]
6. Velkov, T.; Thompson, P.E.; Nation, R.L.; Li, J. Structure—Activity relationships of polymyxin antibiotics. *J. Med. Chem.* 2010, 53, 1898–1916. [CrossRef]
7. Wu, M.; Maier, E.; Benz, R.; Hancock, R.E. Mechanism of interaction of different classes of cationic antimicrobial peptides with planar bilayers and with the cytoplasmic membrane of *Escherichia coli*. *Biochemistry* 1999, 38, 7235–7242. [CrossRef]
8. Hancock, R.E.; Chapple, D.S. Peptide antibiotics. *Antimicrob. Agents Chemother.* 1999, 43, 1317–1323. [CrossRef]
9. Clausell, A.; Rabanal, F.; Garcia-Subirats, M.; Asunción Alsina, M.; Cajal, Y. Membrane association and contact formation by a synthetic analogue of polymyxin B and its fluorescent derivatives. *J. Phys. Chem. B* 2006, 110, 4465–4471. [CrossRef]
10. Cajal, Y.; Rogers, J.; Berg, O.G.; Jain, M.K. Intermembrane molecular contacts by polymyxin B mediate exchange of phospholipids. *Biochemistry* 1996, 35, 299–308. [CrossRef]
11. Pitt, M.E.; Elliott, A.G.; Cao, M.D.; Ganesamoorthy, D.; Kataiskos, I.; Giamarellou, H.; Abboud, C.S.; Blaskovich, M.A.T.; Cooper, M.A.; Coin, L.J.M. Multifactorial chromosomal variants regulate polymyxin resistance in extensively drug-resistant *Klebsiella pneumoniae*. *Microb. Genom.* 2018, 4, e000158. [CrossRef]
12. Lee, J.-Y.; Ko, K.S. Mutations and expression of PmrAB and PhoPQ related with colistin resistance in *Pseudomonas aeruginosa* clinical isolates. *Diagn. Microbiol. Infect. Dis.* 2014, 78, 271–276. [CrossRef]
13. Miller, A.K.; Brannon, M.K.; Stevens, L.; Johansen, H.K.; Selgrade, S.E.; Miller, S.L.; Horby, N.; Moskowitz, S.M. PhoQ mutations promote lipid A modification and polymyxin resistance of *Pseudomonas aeruginosa* found in colistin-treated cystic fibrosis patients. *Antimicrob. Agents Chemother.* 2011, 55, 5761–5769. [CrossRef]
14. Cannatelli, A.; D’Andrea, M.M.; Giani, T.; Di Pilato, V.; Arena, F.; Ambretti, S.; Gaibani, P.; Rossolini, G.M. In vivo emergence of colistin resistance in *Klebsiella pneumoniae* producing KPC-type carbapenemases mediated by insertional inactivation of the PhoQ/PhoP mgrB regulator. *Antimicrob. Agents Chemother.* 2013, 57, 5521–5526. [CrossRef]
15. Liu, Y.-Y.; Wang, Y.; Walsh, T.R.; Yi, L.-X.; Zhang, R.; Spencer, J.; Doi, Y.; Tian, G.; Dong, B.; Huang, X.; et al. Emergence of plasmid-mediated colistin resistance mechanism MCR-1 in animals and human beings in China: A microbiological and molecular biological study. *Lancet Infect. Dis.* 2016, 16, 161–168. [CrossRef]

16. Tietgen, M.; Semmler, T.; Riedel-Christ, S.; Kempf, V.A.; Molinaro, A.; Ewers, C.; Götting, S. Impact of the colistin resistance gene mcr-1 on bacterial fitness. *Int. J. Antimicrob. Agents* 2018, 51, 554–561. [CrossRef]

17. Feldgarden, M.; Brover, V.; Fedorov, B.; Haft, D.H.; Prasad, A.B.; Klímek, W. Curation of the AMRFinderPlus databases: Applications, functionality and impact. *Microb. Genomics* 2022, 8, mgm00083. [CrossRef]

18. Bogdanovich, T.; Adams-Haduch, J.M.; Tian, G.-B.; Nguyen, M.H.; Kwak, E.J.; Muto, C.A.; Doi, Y. Colistin-resistant, *Klebsiella pneumoniae* carbapenemase (KPC)-producing *Klebsiella pneumoniae* belonging to the international epidemic clone ST258. *Clin. Infect. Dis.* 2011, 53, 373–376. [CrossRef]

19. Catry, B.; Cavaleri, M.; Baptiste, K.; Grave, K.; Grein, K.; Holm, A.; Jukes, H.; Liebana, E.; Lopez Navas, A.; Mackay, D.; et al. Use of colistin-containing products within the European Union and European Economic Area (EU/EEA): Development of resistance in animals and possible impact on human and animal health. *Int. J. Antimicrob. Agents* 2015, 46, 297–306. [CrossRef]

20. Kieffer, N.; Poirel, L.; Nordmann, P.; Madec, J.-Y.; Haenni, M. Emergence of colistin resistance in *Klebsiella pneumoniae* from veterinary medicine. *J. Antimicrob. Chemother.* 2015, 70, 1265–1267. [CrossRef]

21. Wang, X.; Liu, Y.; Qi, X.; Wang, R.; Jin, L.; Zhao, M.; Zhang, Y.; Wang, Q.; Chen, H.; Wang, H. Molecular epidemiology of colistin-resistant *Enterobacteriaceae* in inpatient and avian isolates from China: High prevalence of mcr-negative *Klebsiella pneumoniae*. *Int. J. Antimicrob. Agents* 2017, 50, 536–541. [CrossRef] [PubMed]

22. Ngbede, E.O.; Adekannubi, F.; Poudel, A.; Kalalah, A.; Kelly, P.; Yang, Y.; Adikwu, A.M.; Daniel, S.T.; Akwuobu, O.A.; et al. Concurrent Resistance to Carbapenem and Colistin among *Enterobacteriaceae* Recovered from Human and Animal Sources in Nigeria Is Associated with Multiple Genetic Mechanisms. *Front. Microbiol.* 2021, 12, 740348. [CrossRef] [PubMed]

23. Pishnian, Z.; Haelli, M.; Feizi, A. Prevalence and molecular determinants of colistin resistance among commensal *Enterobacteriaceae* isolated from poultry in northwest of Iran. *Gut Pathog.* 2019, 11, 2. [CrossRef] [PubMed]

24. Savin, M.; Bierbaum, G.; Blau, K.; Pancia, M.; Sib, E.; Smalla, K.; Schmitthausen, R.; Heinemann, C.; Hammerl, J.A.; Kreyenschmidt, J. Colistin-Resistant *Enterobacteriaceae* Isolated from Process Waters and Wastewater from German Poultry and Pig Slaughterhouses. *Front. Microbiol.* 2020, 11, 575391. [CrossRef] [PubMed]

25. Magiorakos, A.-P.; Srinivasan, A.; Carey, R.B.; Carmeli, Y.; Falagas, M.E.; Giske, C.G.; Harbarth, S.; Hindler, J.F.; Kahlmeter, G.; Olsson-Liljequist, B.; et al. Multidrug-resistant, extensively drug-resistant and pandrug-resistant bacteria: An international expert proposal for interim standard definitions for acquired resistance. *Clin. Microbiol. Infect.* 2012, 18, 268–281. [CrossRef]

26. Choi, Y.; Chan, A.P. PROVEAN web server: A tool to predict the functional effect of amino acid substitutions and indels. *Bioinformatics* 2015, 31, 2745–2747. [CrossRef]

27. Wyres, K.L.; Hawkey, P.; Hetland, M.A.K.; Fostervold, A.; Wick, R.R.; Judd, L.M.; Hamidian, M.; Howden, B.P.; Löhr, I.H.; Holt, K.E. Emergence and rapid global dissemination of CTX-M-15-associated *Klebsiella pneumoniae* strain ST307. *J. Antimicrob. Chemother.* 2019, 74, 577–581. [CrossRef]

28. Arana, D.M.; Saez, D.; García-Hierro, P.; Bautista, V.; Fernández-Romero, S.; La Ángel de Cal, M.; Alós, J.I.; Oteo, J. Concurrent interspecies and clonal spread of OXA-48 carbapenemase. *Clin. Microbiol. Infect.* 2015, 21, 148.e1–148.e4. [CrossRef]

29. Damjanova, I.; Tóth, A.; Paszti, J.; Hajbel-Véky, G.; Jakab, M.; Berta, J.; Milch, H.; Füzi, M. Expansion and countrywide dissemination of ST11, ST15 and ST147 ciprofloxacin-resistant CTX-M-15-type β-lactamase-producing *Klebsiella pneumoniae* epidemic clones in Hungary in 2005—The new ‘MRSAs’? *J. Antimicrob. Chemother.* 2008, 62, 978–985. [CrossRef]

30. Ewers, C.; Statm, I.; Pfeifer, Y.; Wieler, L.H.; Kopp, P.A.; Schønning, K.; Prenger-Berninghoff, E.; Scheuven, S.; Stolle, I.; Güntther, S.; et al. Clonal spread of highly successful ST15-CTX-M-15 *Klebsiella pneumoniae* in companion animals and horses. *J. Antimicrob. Chemother.* 2014, 69, 2676–2680. [CrossRef]

31. Haenni, M.; Ponsin, C.; Metayer, V.; Médaillé, C.; Madec, J.-Y. Veterinary hospital-acquired infections in pets with a ciprofloxacin-resistant CTX-M-15-producing *Klebsiella pneumoniae* ST15 clone. *J. Antimicrob. Chemother.* 2012, 67, 770–771. [CrossRef]

32. Olaitan, A.O.; Diene, S.M.; Kempf, M.; Berrazeg, M.; Bakour, S.; Gupta, S.K.; Akhkhavong, B.; Somphavong, S.; Paboriboun, P.; et al. Worldwide emergence of colistin resistance in *Klebsiella pneumoniae* from healthy humans and patients in Lao PDR, Thailand, Israel, Nigeria and France owing to inactivation of the PhoP/PhoQ regulator mfrG: An epidemiological and molecular study. *Int. J. Antimicrob. Agents* 2014, 44, 500–507. [CrossRef]

33. Hamame, A.; Davoust, B.; Cherak, Z.; Rolain, J.-M.; Diene, S.M. Mobile Colistin Resistance (*mcr*) Genes in Cats and Dogs and Their Zoonotic Transmission Risks. *Pathogens* 2022, 11, 698. [CrossRef]

34. Zhang, R.; Huang, Y.; Chan, E.W.-c.; Zhou, H.; Chen, S. Dissemination of the mcr-1 colistin resistance gene. *Lancet Infect. Dis.* 2016, 16, 291–292. [CrossRef]

35. Dierikx, C.M.; Meijis, A.P.; Hengeveld, P.D.; van der Klis, F.R.M.; van Vliet, J.; Gijsbers, E.F.; Rozwandowicz, M.; van Hoek, A.H.A.M.; Hendrickx, A.P.A.; Hordijk, J.; et al. Colistin-resistant Enterobacteriales among veterinary healthcare workers and in the Dutch population. *JAC Antimicrob. Resist.* 2022, 4, dlad041. [CrossRef]

36. Wang, G.; Liu, H.; Feng, Y.; Zhang, Z.; Hu, H.; Liu, J.; Qiu, L.; Guo, Z.; Huang, J.; Qiu, J.; et al. Colistin-resistance *mcr* genes in *Klebsiella pneumoniae* from companion animals. *J. Glob. Antimicrob. Resist.* 2021, 25, 35–36. [CrossRef]
37. Moskowitz, S.M.; Brannon, M.K.; Dasgupta, N.; Pier, M.; Sgambati, N.; Miller, A.K.; Selgrade, S.E.; Miller, S.I.; Denton, M.; Conway, S.P.; et al. PmrB mutations promote polymyxin resistance of *Pseudomonas aeruginosa* isolated from colistin-treated cystic fibrosis patients. *Antimicrob. Agents Chemother.* **2012**, *56*, 1019–1030. [CrossRef]

38. Olaitan, A.O.; Morand, S.; Rolain, J.-M. Mechanisms of polymyxin resistance: Acquired and intrinsic resistance in bacteria. *Front. Microbiol.* **2014**, *5*, 643. [CrossRef]

39. Moskowitz, S.M.; Ernst, R.K.; Miller, S.I. PmrAB, a two-component regulatory system of *Pseudomonas aeruginosa* that modulates resistance to cationic antimicrobial peptides and addition of aminoarabinose to lipid A. *J. Bacteriol.* **2004**, *186*, 575–579. [CrossRef]

40. Schlesinger, J.; Navon-Venezia, S.; Chmelnitsky, I.; Hammer-Münz, O.; Leavitt, A.; Gold, H.S.; Schwaber, M.J.; Carmeli, Y. Extended-spectrum β-lactamases among *Enterobacter* isolates obtained in Tel Aviv, Israel. *Antimicrob. Agents Chemother.* **2005**, *49*, 1150–1156. [CrossRef]

41. Dallenne, C.; Da Costa, A.; Decrè, D.; Favier, C.; Arlet, G. Development of a set of multiplex PCR assays for the detection of genes encoding important beta-lactamas in *Enterobacteriaceae*. *J. Antimicrob. Chemother.* **2010**, *65*, 490–495. [CrossRef] [PubMed]

42. Pettersen, E.F.; Goddard, T.D.; Huang, C.C.; Meng, E.C.; Couch, G.S.; Croll, T.I.; Morris, J.H.; Ferrin, T.E. UCSF ChimeraX: Structure visualization for researchers, educators, and developers. *Protein Sci.* **2021**, *30*, 70–82. [CrossRef] [PubMed]

43. Ries, J.I.; Heß, M.; Nouri, N.; Wichelhaus, T.A.; Göttig, S.; Falcone, F.H.; Kraiczy, P. CipA mediates complement resistance of *Acinetobacter baumannii* by formation of a factor I-dependent quadripartite assemblage. *Front. Immunol.* **2022**, *13*, 942482. [CrossRef] [PubMed]

44. Jünemann, S.; Sedlazeck, F.J.; Prior, K.; Albersmeier, A.; John, U.; Kalinowski, J.; Mellmann, A.; Goesmann, A.; von Haeseler, A.; Stoye, J.; et al. Updating benchtop sequencing performance comparison. *Nat. Biotechnol.* **2013**, *31*, 294–296. [CrossRef] [PubMed]