Antimicrobial Resistance Genes in ESBL-Producing *Escherichia coli* Isolates from Animals in Greece

Zoi Athanasakopoulou 1, Martin Reinicke 2,3, Celia Diezel 2,3, Marina Sofia 1, Dimitris C. Chatzopoulos 1, Sascha D. Braun 2,3, Annett Reissig 2,3, Vassiliki Spyrou 4, Stefan Monecke 2,3, Ralf Ehrlich 2,3,* 5, Katerina Tsilipounidaki 7, Alexios Giannakopoulos 1, Ethymia Petinaki 7 and Charalambos Billinis 1,8,*

1 Faculty of Veterinary Science, University of Thessaly, 43100 Karditsa, Greece; zathanas@uth.gr (Z.A.); msofia@uth.gr (M.S.); dchatzopoulos@uth.gr (D.C.C.); aigiannak@uth.gr (A.G.)
2 Leibniz Institute of Photonic Technology (IPHT), 07745 Jena, Germany; martin.reinicke@leibniz-ipht.de (M.R.); Celia.diezel@leibniz-ipht.de (C.D.);
3 sascha.braun@leibniz-ipht.de (S.D.B.); annett.reissig@leibniz-ipht.de (A.R.);
4 Institut Fuer Medizinische Mikrobiologie und Hygiene, Medizinische Fakultät "Carl Gustav Carus", TU Dresden, 01307 Dresden, Germany
5 Institut of Physical Chemistry, Friedrich Schiller University Jena, 07737 Jena, Germany
6 Institute of Public Health and Integrative Health, University of Thessaly, 43100 Karditsa, Greece
7 Correspondence: billinis@uth.gr
8 Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland.

Abstract: The prevalence of multidrug resistant, extended spectrum β-lactamase (ESBL)-producing Enterobacteriaceae is increasing worldwide. The present study aimed to provide an overview of the multidrug resistance phenotype and genotype of ESBL-producing *Escherichia coli* (*E. coli*) isolates of livestock and wild bird origin in Greece. Nineteen phenotypically confirmed ESBL-producing *E. coli* strains isolated from fecal samples of cattle (*n* = 7), pigs (*n* = 11) and a Eurasian magpie that presented resistance to at least one class of non β-lactam antibiotics, were selected and genotypically characterized. A DNA-microarray based assay was used, which allows the detection of various genes associated with antimicrobial resistance. All isolates harbored *bla* _CTX-M-1/15_ while *bla* _TEM_ was co-detected in 13 of them. The AmpC gene *bla* _MIR_ was additionally detected in one strain. Resistance genes were also reported for aminoglycosides in all 19 isolates, for quinolones in 6, for sulfonamides in 17, for trimethoprim in 14, and for macrolines in 8. The intI1 and/or *tnpISEcp1* genes, associated with mobile genetic elements, were identified in all but two isolates. This report describes the first detection of multidrug resistance genes among ESBL-producing *E. coli* strains retrieved from feces of cattle, pigs, and a wild bird in Greece, underlining their dissemination in diverse ecosystems and emphasizing the need for a One-Health approach when addressing the issue of antimicrobial resistance.

Keywords: ESBL; *Escherichia coli*; multidrug resistance; antimicrobial resistance genes; cattle; pigs; Eurasian magpie; Greece

1. Introduction

The emergence and dissemination of extended-spectrum β-lactamase (ESBL) producing bacteria currently constitutes a major public health concern. ESBLs are enzymes that hydrolyze penicillins, first to third generation cephalosporins as well as aztreonam, at a rate that exceeds 10% of their hydrolysis rate for benzylpenicillin. They are inhibited by β-lactamase inhibitors such as clavulanic acid and utilize serine for β-lactam hydrolysis [1,2]. Over 9000 human deaths were caused by ESBL-producing Enterobacteriaceae in the USA in...
2017 [3]. The same year, World Health Organization (WHO) ranked these resistant bacteria in the first priority tier, under the characterization ‘critical’, to guide research, discovery and development of new antibiotics [4].

ESBLs are divided into eleven families based on their amino acid sequences [5], with the CTX-M family, and particularly CTX-M-15 variant, currently predominating among ESBL-producing *Escherichia coli* (*E. coli*) strains [6]. Plasmidic location of ESBLs has been associated with multidrug resistance. Co-occurrence, on the same plasmid, of resistance determinants for cephalosporins, aminoglycosides, tetracycline, sulfonamides, carbapenems, and quinolones has been reported and is speculated to provide ESBL genes an advantage for maintenance due to co-selection processes [7,8]. Such plasmids also carry toxin/antitoxin systems that enforce maintenance, even in the absence of antimicrobial selective pressure [9]. These facts, combined with the bacterial ability for acquisition of multiple plasmids, has resulted in multiresistance among ESBL-producing strains, limiting the already few treatment options against these pathogens even further [10]. Mobile genetic elements—including insertion sequences, integrons, and transposons—have also significantly facilitated mobilization of *blaCTX-M* onto different types of plasmids which assist the spread of ESBLs to a wide variety of hosts [11], rendering ESBL-producing *E. coli* an issue of great zoonotic importance.

The prevalence of presumptive ESBL-producing *E. coli* in the European Union, during 2017–2018, was reported to be 38% in fattening pigs and 25% in calves [12]. The therapeutic, metaphylactic and prophylactic use of antibiotics in veterinary medicine is considered to be the main cause for the selection of resistant bacteria in cattle and pigs, which are identified as a major ESBL reservoir [13]. However, ESBLs are also detected in Enterobacteriaceae isolated from hosts that do not consume antibiotics, i.e., wild fauna [14–18]. Wild birds are the most frequent ESBL carriers among wildlife species and have been proposed as another potential reservoir that can significantly contribute to the diffusion of resistant strains via migration and/or living in close proximity to both humans and other animals [19–21]. Notably, many of these wild birds are scavengers, including corvids [22], gulls, kites, vultures, storks [23], and cattle egrets [21].

In Greece, recently published data indicate overconsumption of antibiotics, as well as rates of antibiotic resistance consistently higher than in other EU member states [24–26]. Although ESBL-producing bacteria are frequently detected among humans, reports about animal isolates are scarce [27–32]. Both SHV and CTX-M types seem to be common in human strains [33,34], while mainly CTX-M variants have been reported from cattle, poultry, and dogs [30–32]. Human ESBL isolates have been detected to co-harbor various other resistance genes, such as plasmid mediated quinolone resistance genes (PMQR), carbapenemase genes and plasmid encoded AmpC genes [35–37], whereas animal ESBL isolates have only been correlated with a colistin resistance gene (*mcr-1*) [31].

To get a better insight into the characteristics of multidrug resistant ESBL producers of animal origin in Greece, the present study investigated the antimicrobial resistance profile of selected ESBL *E. coli* isolates from cattle, pigs and a wild bird. This is the first report describing the presence and presenting the multidrug resistance determinants of ESBL-producing strains in fecal samples of cattle, pigs, and wild birds in Greece.

2. Results
2.1. Phenotypic Antimicrobial Resistance of the ESBL-Producing *E. coli*

The 19 selected *E. coli* isolates from cattle (*n* = 7), pigs (*n* = 11) and a Eurasian magpie (*Pica pica*) presented resistance to penicillins (ampicillin), third (cefoperazone, ceftiofur), and fourth (cefquinome) generation cephalosporins, while they were susceptible to carbapenems.

Among the seven cattle *E. coli* isolates, the ESBL phenotype was combined with aminoglycoside, fluoroquinolone, tetracycline, and trimethoprim/sulfamethoxazole resistance in four strains, with aminoglycoside, tetracycline, and trimethoprim/sulfamethoxazole resistance in two strains and with aminoglycoside and tetracycline resistance in one strain.
The ESBL phenotype of pig isolates coexisted with resistance to aminoglycosides, fluoroquinolones, tetracycline, and trimethoprim/sulfamethoxazole in four strains; aminoglycoside, fluoroquinolone, and tetracycline resistance in one strain; tetracycline and trimethoprim/sulfamethoxazole resistance in four strains; fluoroquinolone resistance in one strain; and only tetracycline resistance in one strain.

The *E. coli* strain from the magpie presented the ESBL phenotype combined with reduced susceptibility to fluoroquinolones, tetracycline, and trimethoprim/sulfamethoxazole.

The antimicrobial resistance phenotype of each ESBL-producing *E. coli* isolate is summarized in Table 1.

### 2.2. Genotype of the ESBL-Producing *E. coli*

Microarray analysis confirmed that the 19 ESBL-producing strains belonged to *E. coli*. The genotyping results are presented in Table 1.

All seven bovine strains harbored *blaCTX-M-1/15* and *blaTEM*, while the AmpC variant *blaMIR* was identified, though not expressed, in only one strain. Carbapenemase or other β-lactamase genes were not detected in isolates of this animal species.

Furthermore, the presence of *blaCTX-M-1/15* was confirmed in all 11 swine isolates, while six co-harbored *blaTEM*. AmpCs were not identified. A carbapenemase gene associated with the *blaOXA-134* family was detected in one of the swine strains, namely S7-1. However, the corresponding phenotype, a resistance against imipenem, could not be detected (Table 1). Sequencing did not confirm the presence of a *blaOXA* variant in this strain. The genes detected, using whole genome sequencing of the isolate S7-1, as well as their locations are presented in Supplementary Materials File S1.

The magpie’s isolate also harbored *blaCTX-M-1/15* but no other β-lactamase variants were reported.

Regarding the seven cattle strains, all presented phenotypic resistance to aminoglycosides. The *aphA* resistance gene was detected in all seven, the *aadA1* in five, the *aadA2* in three, while *strA* and *strB* co-existed in six isolates. The *aadA1, aadA2, aphA, strA, and strB* gene pattern was reported in three and the *aphA, strA, and strB* in two strains. Reduced susceptibility to aminoglycosides was also detected in five pig isolates despite the fact that resistance genes were identified in all 11. *aadA1* was identified in eight strains, *aadA2* in six, *aadA4* in five, *aphA* in two and both *strA, and strB* in three strains. *strA* and *strB* were always concurrently detected. Co-occurrence of *aadA1, aadA2, and aadA4* was reported in three and of *aadA1 and aadA4* in two strains. Finally, the wild bird’s isolate harbored *aadA4, strA, and strB*, without displaying phenotypic resistance.

*E. coli* strains were additionally tested for the presence of genes conferring resistance to quinolones. Four of the seven bovine isolates expressed a resistant phenotype, however only one harbored a PMQR gene, namely *qnrS*. Diminished susceptibility to this class of antibiotics was also identified in six of the 11 swine isolates, whereas resistance genes were detected in four. *qnrB* was identified in one, *qnrS* in two and co-occurrence of *qnrB and qnrS* was reported in one isolate. Of the swine strains that harbored *qnrS* (Table 1, isolate S7-2) did not present resistance to any of the fluoroquinolones tested. The wild bird’s isolate expressed a resistant phenotype and carried *qnrS*.

All seven cattle isolates harbored a minimum of one sulfonamide resistance gene. Specifically, *sul1* was identified in five strains, *sul2* in six, and *sul3* in one. Co-existence of *sul1* and *sul2* was reported in three isolates; and coexistence of *sul1, sul2, and sul3* was reported in one. Moreover, 9 of the 11 pig isolates presented at least one gene. *sul1* was detected in six isolates, *sul2* in seven, and *sul3* in four. Co-occurrence of *sul1 and sul2* was reported in three strains; of *sul2 and sul3* in one; and of *sul1, sul2, and sul3* in two strains. The wild bird’s isolate harbored both *sul1 and sul2*. 
Table 1. Antimicrobial resistance phenotype and genotype of the ESBL-producing *E. coli* isolates.

| Isolate | Antimicrobial Resistance Phenotype | β-lactamases genes | Aminoglycoside Resistance Genes | PMQRGenes | Sulfonamide Resistance Genes | Trimethoprim Resistance Genes | Macrolide Resistance Genes | Genes Associated with Mobile Genetic Elements |
|---------|-----------------------------------|---------------------|--------------------------------|-----------|-----------------------------|-----------------------------|-----------------------------|-----------------------------------------------|
| B1      | AMP, AMC, TCC, CEX, CF, CFP, CEF, CEQ, GEN, NEO, FLU, ENR, MRB, TET, SXT | *bla*<sub>CTX-M1/15</sub>, *bla*<sub>TEM</sub> | *aadA1, aphA* | - | *sul1* | *dfrA1* | - | *intI1* |
| B2      | AMP, AMC, TCC *, CEX, CF, CFP, CEF, CEQ, GEN, NEO, FLU, TET, SXT | *bla*<sub>CTX-M1/15</sub>, *bla*<sub>TEM</sub> | *aadA1, aphA, strA, strB* | - | *sul1, sul2* | *dfrA1* | *mph* | *intI1* |
| B3      | AMP, CEX, CF, CFP, CEF, CEQ, GEN, NEO *, FLU, TET, SXT | *bla*<sub>CTX-M1/15</sub>, *bla*<sub>TEM</sub> | *aadA1, aadA2, aphA, strA, strB* | - | *sul1, sul2* | *dfrA1* | - | *intI1* |
| B4      | AMP, CEX, CF, CFP, CEF, CEQ, GEN, NEO *, FLU, TET, SXT | *bla*<sub>CTX-M1/15</sub>, *bla*<sub>MIR</sub>, *bla*<sub>TEM</sub> | *aadA1, aadA2, aphA, strA, strB* | - | *sul1, sul2, sul3* | *dfrA1* | - | *intI1* |
| B5      | AMP, CEX, CF, CFP, CEF, CEQ, NEO, TET | *bla*<sub>CTX-M1/15</sub>, *bla*<sub>TEM</sub> | *aphA, strA, strB* | - | *sul2* | - | - | *tnpIS6Ecp1* |
| B6      | AMP, CEX, CF, CFP, CEF, CEQ, NEO, TET | *bla*<sub>CTX-M1/15</sub>, *bla*<sub>TEM</sub> | *aadA1, aadA2, aphA, strA, strB* | - | *sul1, sul2* | *dfrA1, dfrA5* | - | *intI1* |
| B7      | AMP, AMC, CEX, CF, CFP, CEF, CEQ, NEO *, FLU *, ENR *, TET, SXT | *bla*<sub>CTX-M1/15</sub>, *bla*<sub>TEM</sub> | *aphA, strA, strB* | *qnrS* | *sul2* | - | - | *tnpIS6Ecp1* |
Table 1. Cont.

| Isolate  | Antimicrobial Resistance Phenotype | β-lactamases genes | Aminoglycoside Resistance Genes | PMQRGenes | Sulfonamide Resistance Genes | Trimethoprim Resistance Genes | Macrolide Resistance Genes | Genes Associated with Mobile Genetic Elements |
|----------|----------------------------------|---------------------|---------------------------------|-----------|----------------------------|------------------------------|---------------------------|-----------------------------------------------|
| S1       | AMP, CEX, CF, CFP, CEF, CEQ, GEN, NEO *, FLU, ENR, MRB, TET | blaCTX-M1/15, blaTEM | aadA1, aphA, sul1, sul2, sul3 | - | - | - | - | tnpISEcp1 |
| S2       | AMP, CEX, CF, CFP, CEF, CEQ, TET, SXT | blaCTX-M1/15, blaTEM | aadA1, aadA4, sul1, sul2, dfrA7, dfrA17, dfrA19 | - | - | - | - | intI1, tnpISEcp1 |
| S3-1     | AMP, AMC, TCC *, CEX, CF, CFP, CEF, CEQ, GEN, FLU *, ENR *, TET, SXT | blaCTX-M1/15, blaTEM | aadA1, aadA4, qnrB, sul1, dfrA1, dfrA7, dfrA17, dfrA19 | mph, mrx | intI1 |
| S3-2     | AMP, AMC, TCC *, CEX, CF, CEF, CEQ, TET, SXT | blaCTX-M1/15, blaTEM | aadA1, strA, strB, sul1, sul2, dfrA1, dfrA14, dfrA15 | mph, mrx | intI1 |
| S3-3     | AMP, AMC, TCC, CEX, CF, CFP, CEF, CEQ, GEN, FLU, ENR *, TET, SXT | blaCTX-M1/15, blaTEM | aadA1, aadA2, aadA4, strA, strB, qnrB, qnrS, sul1, sul2, dfrA1, dfrA7, dfrA12, dfrA17, dfrA19 | mph, mrx | intI1 |
| S4-1     | AMP, CEX, CF, CFP, CEF, CEQ, TET, SXT | blaCTX-M1/15, blaTEM | aadA1, aadA2, sul1, sul2, dfrA12 | - | - | - | intI1 |
| S4-2     | AMP, CEX, CF, CFP, CEF, CEQ, TET, SXT | blaCTX-M1/15, blaTEM | aadA1, aadA2, sul1, sul2, sul3, dfrA1, dfrA7, dfrA12, dfrA15, dfrA17, dfrA19 | - | - | intI1, tnpISEcp1 |
| S5       | AMP, CEX, CF, CFP, CEF, CEQ, NEO *, FLU, ENR, MRB, TET, SXT | blaCTX-M1/15, blaTEM | aphA, strA, strB, sul2, dfrA5 | - | - | - | intI1 |
| Isolate | Antimicrobial Resistance Phenotype | β-lactamases genes | Aminoglycoside Resistance Genes | PMQRGenes | Sulfonamide Resistance Genes | Trimethoprim Resistance Genes | Macrolide Resistance Genes | Genes Associated with Mobile Genetic Elements |
|---------|-----------------------------------|--------------------|-------------------------------|-----------|----------------------------|----------------------------|---------------------------|------------------------------------------|
| S6      | AMP, AMC, TCC *, CEX, CF, CFP, CEF, CEQ, GEN, NEO *, FLU, ENR, MRB, TET, SXT | bla<sub>CTX-M1/15</sub>, bla<sub>TEM</sub> | aadA1, aadA2, aadA4, aphA, strA, strB | - | sul1, sul2, sul3 | dfrA1, dfrA7, dfrA12, dfrA14, dfrA17, dfrA19 | mph, mrx | intI1, trp3SEcp1 |
| S7-1    | AMP, CEX, CF, CFP, CEF, CEQ, FLU *, ENR * | bla<sub>CTX-M1/15</sub> | aadA2 | qnrS | - | - | mph, mrx | - |
| S7-2    | AMP, CEX, CF, CFP, CEF, CEQ, TET | bla<sub>CTX-M1/15</sub> | aadA2 | qnrS | - | - | mph, mrx | - |
| WB1     | AMP, CEX, CF, CFP, CEF, CEQ, FLU, ENR *, TET, SXT | bla<sub>CTX-M1/15</sub> | aadA4, strA, strB | qnrS | sul1, sul2 | dfrA7, dfrA17, dfrA19 | mph, mrx | intI1 |

1. B—bovine strains; S—swine strains; WB—Eurasian magpie strain; AMP—ampicillin; AMC—amoxicillin/clavulanic acid; TCC—ticarcillin/clavulanic acid; CEX—cefalexin; CF—cefalotin; CFP—ceftiofur; CEF—ceftiofur; CEQ—cefquinome; GEN—gentamicin; NEO—neomycin; FLU—flumequine; ENR—enrofloxacin; MRB—marbofloxacin; TET—tetracycline; SXT—trimethoprim/sulfamethoxazole; * intermediate resistance; - the isolate did not harbor genes of this category.
Genes associated with trimethoprim resistance were identified in five of the seven cattle isolates. *dfrA1* was detected in five and *dfrA5* in one. Coexistence of *dfrA1* and *dfrA5* was reported in one of the isolates. Concerning pig strains, eight out of the 11 carried at least one gene and a variety of genes were identified. Each one of *dfrA1, dfrA7, dfrA19* and *dfrA17* was found in five isolates, *dfrA12* in four, both *dfrA14* and *dfrA15* in two and *dfrA5* in one. Concurrent presence of *dfrA1, dfrA7, dfrA17*, and *dfrA19* was reported in four strains. The *dfrA7, dfrA17*, and *dfrA19* pattern was detected in one pig strain and in the isolate from the Eurasian magpie.

Overall, diminished susceptibility to sulfonamides/trimethoprim was expressed in all seven cattle, 8 of the 11 pig and in the wild bird isolates.

The *mph* gene, associated with macrolide resistance, was identified in one of the seven bovine strains, while 6 of the 11 swine as well as the magpie isolates harbored both *mph* and *mrx*.

### 2.3. Mobile Genetic Elements

Genes associated with mobile genetic elements were identified in all the seven bovine isolates. In detail, *intI1* was detected in five and *tnpPSEcpI* in two strains. A total of 9 of the 11 swine strains harbored either *intI1* (*n* = 5) or *tnpPSEcpI* (*n* = 1) or both (*n* = 3). *intI1* was also detected in the magpie’s isolate.

### 3. Discussion

The present study reports the antimicrobial resistance profile of 19 ESBL-producing *E. coli* strains isolated from cattle (*n* = 7), pigs (*n* = 11) and a Eurasian magpie in Greece. The genotypic antimicrobial resistance characteristics of the isolates were investigated by assessing the occurrence of a variety of resistance genes corresponding to seven classes of antibiotics. This is the first report presenting in detail the multidrug resistance determinants of ESBL-producing *E. coli* isolates of animal origin in Greece.

The reported ESBL-producing *E. coli* isolates presented diminished susceptibility to at least one agent of more than three classes of antibiotics and subsequently were characterized as multidrug resistant (MDR). The bovine strains were resistant to at least four classes of antibiotics, the swine strains expressed resistance to at least three antimicrobial classes and the magpie isolate displayed reduced susceptibility to five classes. Recent studies have confirmed the presence of MDR ESBL-producing *E. coli* among cattle [38,39], pigs [39,40], and wild birds [41,42], in various regions.

All the isolates expressed the ESBL phenotype due to *blaCTX-M-1/15* carriage. CTX-M-1/15 are the most prevalent ESBL variants among humans, livestock, wild birds and the environment in Europe [19,43–46]. Several hospital and community-acquired infection outbreaks worldwide have been attributed to these enzymes, even in countries with low antibiotic consumption and low prevalence of antimicrobial resistance, such as Norway [47–50]. High ESBL occurrence among human isolates has been described in Greece and international travel to the country has been suggested as a significant risk factor for ESBL colonization [51,52]. However, there are no available data about the presence and molecular characteristics of ESBL-producing strains from livestock and wildlife. To the best of our knowledge, this is the first identification of *blaCTX-M-1/15* in fecal *E. coli* isolates of cattle, pigs, and a wild bird in Greece. Detection of these variants among strains from the above-mentioned species is alarming and probably depicts their wide dissemination, since they were retrieved from different ecological niches, i.e., farmed animals and wildlife. These genes have also formerly been detected in isolates from healthy dogs in Greece [30]. We did not detect *blaSHV* variants, although in our country they have previously been identified in milk samples from cows presenting mastitis and are frequently reported among human strains [31,33].

The *blaTEM* β-lactamase gene was identified in 13 of the 19 ESBL isolates; all the cattle and six swine isolates. However, we cannot assume whether these genes encoded ESBLs or the narrow spectrum β-lactamases TEM-1 or TEM-2 since the array includes consensus
probes and the TEM subtype was not identified. \textit{bla}_{\text{MIR}} was the only plasmidic AmpC gene detected in one cattle isolate which was, though, not resistant to \(\beta\)-lactams/\(\beta\)-lactamase inhibitor combinations. Additionally, a carbapenemase gene associated with the family \textit{bla}_{\text{ROXA}-134} was detected in a pig strain. Since signals on the microarray assay were weak, a new allelic variant of this gene/gene-family was suspected. However, subsequent sequencing did not confirm the presence of an OXA-134-like gene. Reviewing published data, genes of this family have only been isolated from \textit{Acinetobacter} spp., which is their natural host \cite{54,55}, and do not constitute a clinical problem to date.

Genes associated with aminoglycoside resistance were detected in all the \textit{E. coli} isolates, although only 12 expressed a resistant phenotype. Aminoglycosides are extensively used in veterinary medicine \cite{56}, a fact that could explain the wide dissemination of the respective resistance genes. Recent studies that molecularly characterized ESBL-producing strains, confirmed a high frequency of aminoglycoside resistance genes among isolates from pigs and abattoir workers in Cameroon \cite{57} as well as from retail raw pork and beef meat in Singapore \cite{58}. According to our results, \textit{aadA1}, \textit{aphA}, \textit{strA}, and \textit{strB} were the most frequently detected genes in bovine strains, as has recently been reported in ESBL-producing \textit{E. coli} isolated from milk samples of cattle with mastitis in Egypt \cite{59}. The \textit{aac(6\')-Ib} gene was not detected in any of our strains, even though it is frequently identified in ESBL \textit{E. coli} strains of various hosts worldwide \cite{21,60}.

PMQR genes \textit{qnrS}, \textit{qnrB}, or both were identified in 5 out of the 11 fluoroquinolone resistant and in one fluoroquinolone susceptible ESBL-producing strains and were the gene family least frequently detected. Similarly, low PMQR detection rates have been reported in isolates obtained from cattle feces in Canada \cite{61} and from lake water in Singapore \cite{62}. The only study from Greece that has formerly identified concurrent presence of a \textit{qnr} variant (\textit{qnrS1}) with an ESBL gene (\textit{bla}_{\text{CTX-M-15}}) refers to a human \textit{E. coli} isolate \cite{63}. \textit{qnrS} gene was detected in bovine strains and its co-occurrence with \textit{bla}_{\text{CTX-M-15}} has previously been documented in \textit{E. coli} of raw beef meat in Turkey \cite{64}. The magpie’s isolate also presented the fluoroquinolone resistant phenotype due to carriage of \textit{qnrS}. Our finding is in accordance with an earlier study from the Netherlands that reported coexistence of \textit{qnrS} with \textit{bla}_{\text{CTX-M-1}} in \textit{E. coli} from a Northern lapwing and with \textit{bla}_{\text{CTX-M-15}} in \textit{E. coli} from a Black-headed gull \cite{65}. Swine strains harbored \textit{qnrS} and/or \textit{qnrB}, as has previously been described for CTX-M-1group-producing \textit{E. coli} strains isolated from fecal samples of pigs in China \cite{66,67} and of piglets in India \cite{68}. As for the six fluoroquinolone resistant strains that did not harbor PMQR genes, these probably expressed resistance due to mutations in the genes coding for DNA gyrase and topoisomerase IV \cite{69}. In Greece, mutations in quinolone resistance-determining regions have been detected in ESBL \textit{E. coli} strains of human origin that produced CTX-M-15 \cite{35}.

Trimethoprim/sulfamethoxazole resistance was mediated by the combined presence of \textit{sul} and \textit{dfrA} genes in all but one \textit{E. coli} isolates. Sulfonamide resistance genes \textit{sul1}, \textit{sul2}, and \textit{sul3} or different combinations of them were detected in the bovine and the swine strains. Braun et al. \cite{60} also reported these resistance genes in ESBL \textit{E. coli} isolates from feces of Egyptian dairy cattle. Notably, \textit{sul3} is considered to be a rather rare sulfonamide resistance determinant \cite{70}. In the magpie strain, the \textit{sul1} and \textit{sul2} genes were identified, as previously described for CTX-M-15-producing strains of birds of prey in Germany and Mongolia \cite{71} and of waterfowl in Pakistan \cite{72}. Overall, the \textit{sul2} gene presented the highest detection rate, which is consistent with former reports for isolates of humans, animals, and animal-derived foods \cite{73}. Concerning trimethoprim resistance determinants, \textit{dfrA1} predominated in cattle strains, whereas \textit{dfrA1}, \textit{dfrA7}, \textit{dfrA17}, and \textit{dfrA19} were evenly common in pig strains. Markedly, trimethoprim resistance genes were not detected in a bovine strain that presented reduced susceptibility to trimethoprim/sulfamethoxazole. This isolate only harbored \textit{sul2}, which is associated with a trimethoprim/sulfamethoxazole susceptible phenotype, a fact implying the presence of an alternative resistance pathway in this strain.
Integrase genes were present in 13 of the livestock isolates as well as in the one from the magpie. Only class 1 integrons were detected, which are known to be the most common in enteric bacteria and are highly prevalent among isolates of pigs, cattle and wild birds [21,74,75]. In our study, intI1 positive E. coli strains co-harbored bla<sub>CTX-M-1/15</sub> and different combinations of resistance determinants for at least three classes of antibiotics. The presence of intI1 could explain the resistance profiles of our strains, since inserted gene cassettes in these mobile genetic elements have been described to confer resistance to aminoglycosides, quinolones, trimethoprim, sulfonamides, and tetracyclines [76–79]. Finally, the ISEcp1 element was detected in two bovine and four swine strains. It can be inferred that genes harbored by the ISEcp1 positive strains are more likely to be widely disseminated, as this genetic platform has been associated with the mobilization and improved expression of bla<sub>CTX-M</sub> [80,81]. In general, mobile genetic elements have contributed to the emergence of novel E. coli hybrid strains with distinct assortment of antimicrobial resistance traits [82].

Overall, multiple combinations of genes conferring antimicrobial resistance were detected in the ESBL-producing E. coli isolates of livestock origin. This finding could be attributed to the overuse or misuse of antimicrobials in animal husbandry [83] and is alarming since products derived from these animals are included in the daily human diet [58]. Furthermore, MDR E. coli strains could potentially be transmitted from farmed animals to wildlife species or vice versa [84,85]. The magpie strain harbored resistance genes for all the tested antimicrobial classes, a fact that could be ascribed to antibiotic residues and ESBL-producing strains present in the environment due to human and livestock influence [86], as well as to the bird’s scavenging behavior. This resident wild bird lives in vicinity to humans and farmed animals and therefore could be contaminated by resistant bacteria from human or livestock offal as well as contribute to the spread of multidrug resistant ESBL bacteria. Thus, our results support previous studies that proposed wild birds as sentinels for antimicrobial resistance, reflecting the impact of human activities on the environment and highlight their possible role in the dissemination of multidrug resistant strains [87].

4. Materials and Methods

4.1. Study Design

In the context of an ongoing survey about β-lactamase producing Enterobacteriaceae of animal origin in Greece, 19 E. coli isolates that presented phenotypic resistance to third and fourth generation cephalosporins as well as a resistant phenotype to at least one class of non β-lactam antibiotics, were selected for further molecular characterization of resistance genes. All isolates were retrieved from non-duplicated fecal samples of clinically healthy animals using a sterile cotton swab (Transwab<sup>®</sup> Amies, UK). Seven isolates were obtained from seven cattle, 11 from seven pigs and one from a Eurasian magpie. The wild bird isolate was retrieved after testing a total of 83 samples derived from 19 different wild bird species (Supplementary Materials File S2).

4.2. Isolation, Identification, and Antimicrobial Resistance Phenotype of ESBL-Producing E. coli

Swabs were directly streaked on ESBL selective media (CHROMID<sup>®</sup> ESBL, BioMérieux, Marcy l’Etoile, France) and the plates were incubated aerobically at 37 °C for 24–48 h. Morphologically different colonies of pink to burgundy coloration, corresponding to E. coli growth, were sub-cultured on MacConkey agar. Identification and antimicrobial susceptibility testing of the isolates were performed using the Vitek-2 system (BioMérieux, Marcy l’Etoile, France), according to the manufacturer’s instructions. The AST-GN96 card was used in order to determine the minimum inhibitory concentration (MIC) of the following antimicrobials: ampicillin, amoxicillin/clavulanic acid, ticarcillin/clavulanic acid, cefalexin, cefalotin, cefoperazone, ceftiofur, ceftizoxime, imipenem, gentamicin, neomycin, flumequine, enrofloxacin, marbofloxacin, tetracycline, florfenicol, polymyxin...
B, and trimethoprim/sulfamethoxazole. Results were interpreted automatically by the Vitek-2 software, according to CLSI or CA-SFM criteria.

4.3. Phenotypic Confirmation of ESBL Production

ESBL production was phenotypically confirmed by the double disk synergy test, according to EUCAST guidelines [88]. Antibiotic disks containing cefotaxime (30 µg), ceftazidime (30 µg), cefepime (30 µg), and amoxicillin/clavulanate acid (20 µg/10 µg) were applied at a distance of 20 mm (center to center) on Mueller Hinton agar that was pre-inoculated with an 0.5 McFarland inoculum. Following incubation, any enhanced zone of inhibition between cephalosporin disks and the amoxicillin/clavulanic acid disk or a ‘keyhole’ formation in the direction of the disk containing clavulanic acid were considered as evidence for the presence of an ESBL producing strain. In cases of ambiguous results, a combination disk test was applied, using cefotaxime and ceftazidime disks (30 µg each), alone and in combination with clavulanic acid (10 µg). A difference of ≥5 mm in zone diameter among single and combined with clavulanic acid antimicrobial agents was interpreted as ESBL production.

4.4. Molecular Genotyping of the ESBL-Producing E. coli

The CarbDetect AS-2 Kit (Abbott, Jena, Germany) was used, according to the manufacturer’s instructions, to detect the AMR genotype. This microarray kit simultaneously detects a total of 134 genes, as presented by Braun et al. [89] and in Supplementary Materials File S3. The “result collector” software, provided by Abbott, automatically summarized the data. An antibiotic resistance genotype was defined as a group of genes, which have been described to confer resistance to a family of antibiotics (e.g., the genotype “blaCTX-M1/15, blaTEM” confers resistance to third generation cephalosporins).

For strain S7-1, the Nanopore Oxford MinION platform was used to sequence the whole genome, in order to prove the presence or absence of a microarray detected carbapenemase gene, blaOXA-134-like. Briefly, size selection was performed using AMPure beads in a ratio 1:1 (v/v) with the isolated DNA sample. The DNA library was generated using the nanopore sequencing kit SQK-LSK109 (Oxford Nanopore Technologies, Oxford, UK), according to manufacturer’s instructions. The used Flongle flow cell FLO-FLG001 (R9.4.1) was primed by the flow cell priming kit EXP-FLP002 (Oxford Nanopore, Oxford, UK). The protocol named “Genomic DNA by Ligation” was used in version GDE_9063_v109_revV_14Aug2019 (Last update: 9 December 2020). The guppy basecaller (v4.4.2., Oxford Nanopore Technologies, Oxford, UK) translated and trimmed the MinION raw data (fast5) into quality tagged sequence reads (4000 reads per fastq-file). Flye (v2.8.3) was used to assemble all reads to two large contigs (the chromosome and one plasmid). Then, a racon-medaka (racon v1.4.3; medaka v1.2.0) pipeline was applied for polishing. The tool Abricate (v1.1.0) was used to identify possible resistance genes in both chromosome and plasmid (Last update: 19 April 2020) [90].

5. Conclusions

Our study presented the antimicrobial resistance profile of ESBL-producing E. coli strains isolated from cattle, pigs, and a wild bird in Greece. All the strains that were selected for analysis harbored blaCTX-M-1/15 along with various other genes conferring resistance to six classes of antimicrobials. This finding underlines the wide dissemination of multidrug resistant bacteria in diverse ecosystems and emphasizes the need for an integrated antimicrobial surveillance system. Further studies are required to fully illustrate the occurrence of MDR ESBL-producing isolates, investigate their origin and unravel the dynamics of their transmission in Greece.
Supplementary Materials: The following are available online at [https://www.mdpi.com/article/10.3390/antibiotics10040389/s1](https://www.mdpi.com/article/10.3390/antibiotics10040389/s1), Supplementary Materials File S1: Resistance genes and their locations identified using Whole Genome Sequencing of the strain S7-1, Supplementary Materials File S2: Wild bird species included in the study, number of samples per species and number of ESBL-producing Escherichia coli isolates obtained per species, Supplementary Materials File S3: Genes Detected by the CarbDetect AS-2 Kit.

Author Contributions: Conceptualization, Z.A., S.D.B., V.S., S.M., R.E., E.P., and C.B.; Methodology, Z.A., M.S., D.C.C., S.D.B., A.R., V.S., S.M., R.E., and C.B.; Formal analysis, Z.A., M.R., C.D., M.S., S.D.B., A.R., S.M., and R.E.; Investigation, Z.A., M.R., C.D., M.S., D.C.C., S.D.B., A.R., and K.T.; Resources, D.C.C., R.E., and A.G.; Data curation, Z.A., M.R., M.S., S.D.B., and K.T.; Writing—original draft preparation, Z.A. and M.S.; Writing—review and editing, Z.A., S.D.B., VS., S.M., R.E., E.P., and C.B.; Supervision, S.D.B., VS., S.M., R.E., E.P., and C.B.; Funding acquisition, M.S., D.C.C., S.D.B., VS., S.M., R.E., A.G., E.P., and C.B. All authors have read and agreed to the published version of the manuscript.

Funding: This work was carried out under the project “Novel technologies for surveillance and characterization of Extended-spectrum β-lactamase and Carbapenemase producing Enterobacteriaceae, in humans and animals (CARBATECH)”, of the Bilateral S&T Cooperation Program Greece–Germany 2017. The European Union and the General Secretariat for Research and Innovation, Ministry of Development & Investments co-funded the Greek side (T2DGE-0944). The Federal Ministry of Education and Research funded the German side (01EJ1701). This support is gratefully acknowledged.

Institutional Review Board Statement: All samples were obtained by noninvasive rectal or cloacal swabs and no research on animals, as defined in the EU Ethics for Researchers document (European Commission, 2013, Ethics for Researchers—Facilitating Research Excellence in FP7, Luxembourg; Office for Official Publications of the European Communities, ISBN 978-92-79-28854-8), was carried out for this study. An official permission for capturing and sampling migratory and native wild birds was provided by the Hellenic Ministry of Environment and Energy (181997/1000/10-5-2019). Capturing, handling and sampling wild birds complied with European and national legislation.

Informed Consent Statement: Not applicable.

Data Availability Statement: Most data for this study are presented in the Supplementary Files. The remaining data are available on request from the corresponding author. The data are not publicly available as they are part of the PhD thesis of the first author, which has not yet been examined, approved, and uploaded in the official depository of PhD theses from Greek Universities.

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

References
1. Bush, K.; Jacoby, G.A.; Medeiros, A.A. A Functional Classification Scheme For-Lactamases and Its Correlation with Molecular Structure. *Antimicrob. Agents Chemother.* 1995, 39, 1211. [CrossRef]
2. Ambler, R.P. The Structure of β-Lactamases. *Philos. Trans. R. Soc. Lond. B Biol. Sci.* 1980, 289, 321–331. [CrossRef] [PubMed]
3. Centers for Disease Control and Prevention. *Antibiotic Resistance Threats in the US*; US Department of Health and Human Services: Washington, DC, USA, 2019. [CrossRef]
4. Tacconelli, E.; Carrara, E.; Savoldi, A.; Kattula, D.; Burbert, F. Global Priority List of Antibiotic-Resistant Bacteria to Guide Research, Discovery, and Development of New Antibiotics; World Health Organization: Geneva, Switzerland, 2015.
5. Ali, T.; Ali, I.; Khan, N.A.; Han, B.; Gao, J. The Growing Genetic and Functional Diversity of Extended Spectrum Beta-Lactamases. *Biomed. Res. Int.* 2018, 2018, 9519718. [CrossRef]
6. Canton, R.; Gonzalez-Alba, J.M.; Galán, J.C. CTX-M Enzymes: Origin and Diffusion. *Front. Microbiol.* 2012, 3. [CrossRef] [PubMed]
7. Doumith, M.; Dhanji, H.; Ellington, M.J.; Hawkey, P.; Woodford, N. Characterization of Plasmids Encoding Extended-Spectrum β-Lactamases and Their Addiction Systems Circulating among *Escherichia coli* Clinical Isolates in the UK. *J. Antimicrob. Chemother.* 2012, 67, 878–885. [CrossRef]
10. Abayneh, M.; Tesfaw, G.; Abdissa, A. Isolation of Extended-Spectrum β-Lactamase-(ESBL-) Producing *Escherichia coli* and *Klebsiella pneumoniae* from Patients with Community-Onset Urinary Tract Infections in Jimma University Specialized Hospital, Southwest Ethiopia. *Clin. J. Infect. Dis. Med. Microbiol.* **2018**, 2018, 4846159. [CrossRef] [PubMed]
11. Bush, K.; Bradford, P.A. Epidemiology of β-Lactamase-Producing Pathogens. *Clin. Microbiol. Rev.* **2020**, 33, e00047-19. [CrossRef] [PubMed]
12. European Food Safety Authority. *The European Union Summary Report on Antimicrobial Resistance in Zoonotic and Indicator Bacteria from Humans, Animals and Food in 2017/2018*; Wiley-Blackwell Publishing Ltd.: Hoboken, NJ, USA, 2020; Volume 18.
13. Madec, J.Y.; Haenni, M.; Nordmann, P.; Poirol, L. Extended-Spectrum β-Lactamase AmpC-and Carbapenemase-Producing Enterobacteriaceae in Animals: A Threat for Humans? *Clin. Microbiol. Infect.* **2017**, 23, 826–833. [CrossRef]
14. Guyomard-Rabenerina, S.; Reynaud, Y.; Pot, M.; Albina, E.; Couvin, D.; Ducat, C.; Gruel, G.; Ferdinand, S.; Legreneur, P.; Le Hello, S.; et al. Antimicrobial Resistance in Wildlife in Guadeloupe (French West Indies): Distribution of a Single BlaCTX-M-1/IncI1/ST3 Plasmid Among Humans and Wild Animals. *Front. Microbiol.* **2020**, 11, 1524. [CrossRef]
15. Poeta, P.; Radhouani, H.; Pinto, L.; Martinho, A.; Rego, V.; Rodrigues, R.; Gonçalves, A.; Rodrigues, J.; Estepa, V.; Torres, C.; et al. Wild Boars as Reservoirs of Extended-Spectrum Beta-Lactamase (ESBL) Producing *Escherichia coli* of Different Phylogenetic Groups. *J. Basic Microbiol.* **2009**, 49, 584–588. [CrossRef] [PubMed]
16. Brahmi, S.; Touati, A.; Dunyach-Remy, C.; Sotto, A.; Pantel, A.; Lavigne, J.-P. High Prevalence of Extended-Spectrum β-Lactamases Produced by Clinical Isolates in a University Hospital in Greece. *PLoS ONE* **2019**, 14, e0210686. [CrossRef] [PubMed]
17. Darwin, L.; Vidal, A.; Seminari, C.; Albamonte, A.; Casado, A.; López, F.; Molina-López, R.A.; Migura-García, L. High Prevalence and Diversity of Extended-Spectrum β-Lactamase and Emergence of OXA-48 Producing Enterobacteriaceae in Wildlife in Catalonia. *PloS ONE* **2019**, 14, e0210686. [CrossRef] [PubMed]
18. Stephan, R.; Hächler, H. Discovery of Extended-Spectrum Beta-Lactamase Producing *Escherichia coli* among Hunted Deer, Chamois and Ibex. *Schweizer Archiv für Tierheilkunde* **2012**, 154, 475–478. [CrossRef] [PubMed]
19. Wang, J.; Ma, Z.B.; Zeng, Z.L.; Yang, X.W.; Huang, Y.; Liu, J.H. The Role of Wildlife (Wild Birds) in the Global Transmission of Antimicrobial Resistance Genes. *Zool. Res.* **2017**, 38, 55–80. [CrossRef] [PubMed]
20. Allen, H.K.; Donato, J.; Wang, H.H.; Cloud-Hansen, K.A.; Davies, J.; Handelsman, J. Call of the Wild: Antibiotic Resistance Genes in Natural Environments. *Nat. Rev. Microbiol.* **2010**, 8, 251–259. [CrossRef] [PubMed]
21. Fashae, K.; Engelmann, I.; Monecke, S.; Braun, S.D.; Ehrlich, R. Molecular Characterisation of Extended-Spectrum β-Lactamase Producing *Escherichia coli* in Wild Fish from the Mediterranean Sea in Algeria. *Microb. Drug Resist.* **2018**, 24, 290–298. [CrossRef]
22. Hasan, B.; Olsen, B.; Alam, A.; Akter, L.; Melhus, Å. Dissemination of the Multidrug-Resistant Extended-Spectrum β-Lactamase (ESBL)-Producing Enterobacteriaceae in Animals: A Threat for Humans? *Clin. Microbiol. Infect.* **2020**, 23, e806–e810. [CrossRef]
23. Oteo, J.; Mencia, A.; Bautista, V.; Pastor, N.; Lara, N.; González-González, F.; García-Peña, F.J.; Campos, J. Colonization with Enterobacteriaceae-Producing ESBLs, AmpCs, and OXA-48 in Wild Avian Species, Spain 2015–2016. *Microb. Drug Resist.* **2018**, 24, 932–938. [CrossRef]
24. European Centre for Disease Prevention and Control. *Antimicrobial Consumption in the EU and EEA: Annual Epidemiological Report 2019*; European Centre for Disease Prevention and Control: Solna, Sweden, 2019.
25. European Centre for Disease Prevention and Control. *Antimicrobial Resistance in the EU/EEA (EARS-Net)—AER for 2019*; European Centre for Disease Prevention and Control: Solna, Sweden, 2019.
26. European Centre for Disease Prevention and Control. *Antimicrobial Resistance in the EU/EEA (EARS-Net)—AER for 2019*; European Centre for Disease Prevention and Control: Solna, Sweden, 2019.
27. Karakonstantis, S.; Kalemaki, D. Antimicrobial Overuse and Misuse in the Community in Greece and Link to Antimicrobial Resistance. *Clin. Microbiol. Rev.* **2012**, 25, 251–259. [CrossRef] [PubMed]
28. Kritas, S.K.; Grinberg, A. Short Communication: Bovine Mastitis Caused by a Multidrug-Resistant, Mcr-1-Positive (Colistin-Resistant), Extended-Spectrum β-Lactamase-Producing *Escherichia coli* Clone on a Greek Dairy Farm. *J. Dairy Sci.* **2020**, 103, 852–857. [CrossRef] [PubMed]
56. van Duijkeren, E.; Schwarz, C.; Bouchard, D.; Catry, B.; Pomba, C.; Baptiste, K.E.; Moreno, M.A.; Rantalä, M.; Ružauskas, M.; Sanders, P.; et al. The Use of Aminoglycosides in Animals within the EU: Development of Resistance in Animals and Possible Impact on Human and Animal Health: A Review. *J. Antimicrob. Chemother.* 2019, 74, 2480–2496. [CrossRef] [PubMed]

57. Fournou, L.L.; Fournou, R.C.; Allam, M.; Ismail, A.; Djoko, C.F.; Essack, S.Y. Genome Sequencing of Extended-Spectrum-β-Lactamase (ESBL)-Producing *Klebsiella pneumoniae* Isolated from Pigs and Abattoir Workers in Cameroon. *Front. Microbiol.* 2018, 9, 188. [CrossRef] [PubMed]

58. Guo, S.; Aung, K.T.; Leekitcharoenphon, P.; Tay, M.Y.F.; Seow, K.L.G.; Zhong, Y.; Ng, L.C.; Aarestrup, F.M.; Schlundt, J. Prevalence and Genomic Analysis of ESBL-Producing *Escherichia coli* in Retail Raw Meats in Singapore. *J. Antimicrob. Chemother.* 2020, 76, 601–605. [CrossRef] [PubMed]

59. Ahmed, W.; Tomaso, H.; Monecke, S.; El-Hofy, F.; Abdelwab, A.; Hotzel, H.; Neubauer, H. Characterization of Enterococci-and ESBL-Producing *Escherichia coli* Isolated from Milk of Bovides with Mastitis in Egypt. *Pathogens* 2021, 10, 97. [CrossRef] [PubMed]

60. Zhang, X.; Li, X.; Wang, W.; Qi, J.; Wang, D.; Xu, L.; Liu, Y.; Zhang, Y.; Guo, K. Diverse Gene Cassette Arrays Prevail in Commensal *Escherichia coli* Isolates from Jurong Lake, Singapore with Whole-Genome-Sequencing. *Int. J. Environ. Res. Public Health* 2021, 18, 937. [CrossRef]

61. Adator, E.H.; Walker, M.; Narvaez-Bravo, C.; Zaheer, R.; Goji, N.; Cook, S.R.; Tymensen, L.; Hannon, S.J.; Church, D.; Booker, C.W.; et al. Whole Genome Sequencing Differentiates Presumptive Extended Spectrum beta-Lactamase Producing *Escherichia coli* along Segments of the One Health Continuum. *Microorganisms* 2020, 8, 448. [CrossRef] [PubMed]

62. Zhong, Y.; Guo, S.; Seow, K.L.G.; Ming, G.O.H.; Schlundt, J. Characterization of Extended-Spectrum beta-Lactamase-Producing *Escherichia coli* Isolates from Jurong Lake, Singapore with Whole-Genome-Sequencing. *Int. J. Environ. Res. Public Health* 2021, 18, 937. [CrossRef]

63. Vasilaki, O.; Ntokou, E.; Ikonomidis, A.; Sofianou, D.; Frantzidou, F.; Alexiou-Daniel, S.; Maniatis, A.N.; Pournaras, S. Emergence of the Plasmid-Mediated Quinolone Resistance Gene QnrS1 in *Escherichia coli* Isolates in Greece. *Antimicrob. Agents Chemother.* 2008, 52, 2996–2997. [CrossRef] [PubMed]

64. Önen, S.P.; Aslantaş, Ö.; Yılmaz, E.; Kürekçi, C. Prevalence of β-Lactamase Producing *Escherichia coli* from Retail Meat in Turkey. *J. Food Sci.* 2015, 80, M2023–M2029. [CrossRef] [PubMed]

65. Veldman, K.; van Tulden, P.; Kant, A.; Testerink, J.; Mevius, D. Characteristics of Cefotaxime-Resistant *Escherichia coli* Isolates from Migratory Avian Species in Pakistan. *PLoS ONE* 2013, 8, e73947. [CrossRef]

66. Zhang, X.; Li, X.; Wang, W.; Qi, J.; Wang, D.; Xu, L.; Liu, Y.; Zhang, Y.; Guo, K. Diverse Gene Cassette Arrays Prevail in Commensal *Escherichia coli* Isolates from Jurong Lake, Singapore with Whole-Genome-Sequencing. *Int. J. Environ. Res. Public Health* 2021, 18, 937. [CrossRef]

67. Vasilaki, O.; Ntokou, E.; Ikonomidis, A.; Sofianou, D.; Frantzidou, F.; Alexiou-Daniel, S.; Maniatis, A.N.; Pournaras, S. Emergence of the Plasmid-Mediated Quinolone Resistance Gene QnrS1 in *Escherichia coli* Isolates in Greece. *Antimicrob. Agents Chemother.* 2008, 52, 2996–2997. [CrossRef] [PubMed]

68. Önen, S.P.; Aslantaş, Ö.; Yılmaz, E.; Kürekçi, C. Prevalence of β-Lactamase Producing *Escherichia coli* from Retail Meat in Turkey. *J. Glob. Antimicrob. Resist.* 2018, 13, 201–205. [CrossRef] [PubMed]

69. Veldman, K.; van Tulden, P.; Kant, A.; Testerink, J.; Mevius, D. Characteristics of Cefotaxime-Resistant *Escherichia coli* from Wild Birds in The Netherlands. *Appl. Environ. Microbiol.* 2013, 79, 7556–7561. [CrossRef]

70. Liu, X.; Liu, H.; Wang, L.; Peng, Q.; Li, Y.; Zhou, H.; Li, Q. Molecular Characterization of Extended-Spectrum β-Lactamase-Producing Multidrug Resistant *Escherichia coli* from Swine in Northwest China. *Front. Microbiol.* 2018, 9, 1756. [CrossRef] [PubMed]

71. Liu, B.-T.; Yang, Q.-E.; Li, L.; Sun, J.; Liao, X.-P.; Feng, L.-X.; Deng, H.; Liu, Y.-H. Dissemination and Characterization of Plasmids Carrying OqxAB-Bla CTX-M Genes in *Escherichia coli* Isolates from Food-Producing Animals. *PLoS ONE* 2013, 8, e73947. [CrossRef]

72. Nirupama, K.R.; Or, V.K.; Pruthivshee, B.S.; Sinha, D.K.; Murugan, M.S.; Krishnaswamy, N.; Singh, B.R. Molecular Characterisation of BlaOXA-48 Carbapenemase-, Extended-Spectrum β-Lactamase-and Shiga Toxin-Producing *Escherichia coli* Isolated from Farm Piglets in India. *J. Glob. Antimicrob. Resist.* 2018, 13, 201–205. [CrossRef] [PubMed]

73. Karczmarczyk, M.; Martins, M.; Quinn, T.; Leonard, N.; Fanning, S. Mechanisms of Fluoroquinolone Resistance in *Escherichia coli* Isolates from Food-Producing Animals. *Appl. Environ. Microbiol.* 2011, 77, 7113–7120. [CrossRef] [PubMed]

74. Biswas, S.; Elbediwi, M.; Gu, G.; Yue, M. Genomic Characterization of New Variant of Hydrogen Sulfide (H2S)-Producing *Escherichia coli* with Multidrug Resistance Properties Carrying the Mcr-1 Gene in China. *Antibiotics* 2020, 9, 80. [CrossRef] [PubMed]

75. Guenter, S.; Aschenbrenner, K.; Stamm, I.; Bethe, A.; Semmler, T.; Stubbe, A.; Stubbe, M.; Batsajkhan, N.; Glupczynski, Y.; Wieler, L.H.; et al. Comparable High Rates of Extended-Spectrum-beta-Lactamase-Producing *Escherichia coli* in Birds of Prey from Germany and Mongolia. *PLoS ONE* 2012, 7, e53039. [CrossRef] [PubMed]

76. Mohsin, M.; Raza, S.; Schaufler, K.; Roschanski, N.; Sarwar, F.; Semmler, T.; Schierack, P.; Guenther, S. High Prevalence of CTX-M-15-Type ESBL-Producing *E. coli* from Migratory Avian Species in Pakistan. *Front. Microbiol.* 2017, 8, 2476. [CrossRef]

77. Rebbah, N.; Messai, Y.; Châtre, P.; Haenni, M.; Madic, J.Y.; Bakour, R. Diversity of CTX-M Extended-Spectrum β-Lactamases in *Escherichia coli* Isolates from Retail Raw Ground Beef. First Report of CTX-M-24 and CTX-M-32 in Algeria. *Microb. Drug Resist.* 2018, 24, 896–908. [CrossRef]

78. Pungpian, C.; Sinwat, N.; Angkittitrakul, S.; Prathan, R.; Chuanchuen, R. Presence and Transfer of Antimicrobial Resistance Determinants in *Escherichia coli* in Pigs, Pork, and Humans in Thailand and Lao PDR Border Provinces. *Microb. Drug Resist.* 2020, mdr.2019.0438. [CrossRef] [PubMed]

79. Zhang, X.; Li, X.; Wang, W.; Qi, J.; Wang, D.; Xu, L.; Liu, Y.; Zhang, Y.; Guo, K. Diverse Gene Cassette Arrays Prevail in Commensal *Escherichia coli* from Intensive Farming Swine in Four Provinces of China. *Front. Microbiol.* 2020, 11, 565349. [CrossRef] [PubMed]

80. Machado, E.; Cantón, R.; Baquero, F.; Galán, J.-C.; Rollán, A.; Peixe, L.; Coque, T.M. Integron Content of Extended-Spectrum-β-Lactamase-Producing *Escherichia coli* Strains over 12 Years in a Single Hospital in Madrid, Spain. *Antimicrob. Agents Chemother.* 2005, 49, 1823–1829. [CrossRef] [PubMed]

81. Leverstein-van Hall, M.A.; M. Blok, H.E.; T. Donders, A.R.; Pauw, A.; Fluit, A.C.; Verhoef, J. Multidrug Resistance among Enterobacteriaceae Is Strongly Associated with the Presence of Integrons and Is Independent of Species or Isolate Origin. *J. Infect. Dis.* 2003, 187, 251–259. [CrossRef] [PubMed]
78. Nordmann, P.; Poirel, L. Emergence of Plasmid-Mediated Resistance to Quinolones in Enterobacteriaceae. *J. Antimicrob. Chemother.* 2005, 56, 463–469. [CrossRef] [PubMed]

79. Belaynehe, K.M.; Shin, S.W.; Yoo, H.S. Interrelationship between Tetracycline Resistance Determinants, Phylogenetic Group Affiliation and Carriage of Class 1 Integrons in Commensal *Escherichia coli* Isolates from Cattle Farms. *BMC Vet. Res.* 2018, 14, 340. [CrossRef]

80. Zhao, W.-H.; Hu, Z.-Q. Epidemiology and Genetics of CTX-M Extended-Spectrum β-Lactamases in Gram-Negative Bacteria. *Crit. Rev. Microbiol.* 2013, 39, 79–101. [CrossRef] [PubMed]

81. Liao, X.-P.; Xia, J.; Yang, L.; Li, L.; Sun, J.; Liu, Y.-H.; Jiang, H.-X. Characterization of CTX-M-14-Producing *Escherichia coli* from Food-Producing Animals. *Front. Microbiol.* 2015, 6, 1136. [CrossRef]

82. Braz, V.S.; Melchior, K.; Moreira, C.G. *Escherichia coli* as a Multifaceted Pathogenic and Versatile Bacterium. *Front. Cell Infect. Microbiol.* 2020, 10, 548492. [CrossRef]

83. Pieri, A.; Aschbacher, R.; Fasani, G.; Mariella, J.; Brusetti, L.; Pagani, E.; Sartelli, M.; Pagani, L. Country Income Is Only One of the Tiles: The Global Journey of Antimicrobial Resistance among Humans, Animals, and Environment. *Antibiotics* 2020, 9, 473. [CrossRef]

84. Holtmann, A.R.; Meemken, D.; Müller, A.; Seinige, D.; Büttner, K.; Failing, K.; Kehrenberg, C. Wild Boars Carry Extended-Spectrum β-Lactamase-and AmpC-Producing *Escherichia coli*. *Microorganisms* 2021, 9, 367. [CrossRef] [PubMed]

85. Lee, S.; Mir, R.A.; Park, S.H.; Kim, D.; Kim, H.Y.; Boughton, R.K.; Morris, J.G., Jr.; Jeong, K.C. Prevalence of Extended-Spectrum β-Lactamases in the Local Farm Environment and Livestock: Challenges to Mitigate Antimicrobial Resistance. *Crit. Rev. Microbiol.* 2020, 46, 1–14. [CrossRef] [PubMed]

86. Mbanga, J.; Amoako, D.G.; Abia, A.L.K.; Allam, M.; Ismail, A.; Essack, S.Y. Genomic Insights of Multidrug-Resistant *Escherichia coli* from Wastewater Sources and Their Association with Clinical Pathogens in South Africa. *Front. Vet. Sci.* 2021, 8, 137. [CrossRef] [PubMed]

87. Bonnedahl, J.; Järhult, J.D. Antibiotic Resistance in Wild Birds. *Upsala J. Med Sci.* 2014, 119, 113–116. [CrossRef] [PubMed]

88. Martinez-Martinez, L.; Cantón Spain, R.; Stefani, S.; Skov, R.; Glupczynski, Y.; Nordmann, P.; Wootten, M.; Miriagou, V.; Skov Simonsen, G. EUCAST Guidelines for Detection of Resistance Mechanisms and Specific Resistances of Clinical and/or Epidemiological Importance. *J. Infect.* 2017, 72, 152–160.

89. Braun, S.D.; Jamil, B.; Syed, M.A.; Abbasi, S.A.; Weiß, D.; Slickers, P.; Monecke, S.; Engelmann, I.; Ehrlich, R. Prevalence of Carbapenemase-Producing Organisms at the Kidney Center of Rawalpindi (Pakistan) and Evaluation of an Advanced Molecular Microarray-Based Carbapenemase Assay. *Future Microbiol.* 2018, 13, 1225–1246. [CrossRef] [PubMed]

90. Seemann, T. Abricate, Github. Available online: https://github.com/tseemann/abricate (accessed on 19 January 2021).