Characterization of *E. coli* Isolates Producing Extended Spectrum Beta-Lactamase SHV-Variants from the Food Chain in Germany

Alexandra Irrgang 1,*, Ge Zhao 2, Katharina Juraschek 1, Annemarie Kaesbohrer 1,3,10 and Jens A. Hammerl 1

1 Department Biological Safety, German Federal Institute for Risk Assessment (Bundesinstitut für Risikobewertung, BfR), D-10589 Berlin, Germany; katharina.juraschek@bfr.bund.de (K.J.); annemarie.kaesbohrer@bfr.bund.de (A.K.); Jens-Andre.Hammerl@bfr.bund.de (J.A.H.)
2 China Animal Health and Epidemiology Center, Qingdao 266032, China; catharina2015@126.com
3 Institute for Veterinary Public Health, University of Veterinary Medicine, 1210 Vienna, Austria
* Correspondence: alexandra.irrgang@bfr.bund.de; Tel.: +49-30-18412-24310

Abstract: Resistance of bacteria to 3rd generation cephalosporins mediated by beta-lactamases (ESBL, pAmpC) is a public health concern. In this study, 1517 phenotypically cephalosporin-resistant *E. coli* were screened for the presence of *bla*SHV* genes. Respective genes were detected in 161 isolates. Majority (91%) were obtained from poultry production and meat. The SHV-12 beta-lactamase was the predominant variant (*n* = 155), while the remaining isolates exhibited SHV-2 (*n* = 4) or SHV-2a (*n* = 2). A subset of the isolates (*n* = 51) was further characterized by PCR, PFGE, or whole-genome sequencing and bioinformatics analysis. The SHV-12-producing isolates showed low phylogenetic relationships, and dissemination of the *bla*SHV-12 genes seemed to be mainly driven by horizontal gene transfer. In most of the isolates, *bla*SHV-12 was located on transferable IncX3 (~43 kb) or IncI1 (~100 kb) plasmids. On IncX3, *bla*SHV-12 was part of a Tn6 composite transposon located next to a Tn3 transposon, which harbored the fluoroquinolone resistance gene *qnr*S1. On IncI1 plasmids, *bla*SHV-12 was located on an incomplete class 1 integron as part of a Tn21 transposon. In conclusion, SHV-12 is widely distributed in German poultry production and spreads via horizontal gene transfer. Consumers are at risk by handling raw poultry meat and should take care in appropriate kitchen hygiene.

Keywords: ESBL; SHV-12; SHV-2; food chain; IncX3; IncI1

1. Introduction

Resistance of Enterobacteriaceae to third generation cephalosporins (3rd GC) is mostly mediated by the production of extended spectrum beta-lactamases (ESBLs). Third GCs are commonly used in human medicine due to their broad-spectrum activity against gram-positive and -negative bacteria and comparatively low side effects [1]. However, cephalosporins are also approved for various therapeutic applications in veterinary medicine and applied on a constant scale, whereas the general consumption of antimicrobials in animals decreased [2]. ESBLs can be detected from samples of human, livestock and meat, and companion animals, as well as from the environment [3]. According to the “One Health” concept, the different sectors are in close contact and a multi-directional transmission of (resistant) bacteria between them will take place in the absence of strict control measures. Resistance mediated by ESBLs is mostly associated with mobile genetic elements (i.e., plasmids, integrons, transposons), which substantially enhances the spread of these determinants. Although there is frequent transmission of bacteria between the sectors, the majority of the resistant bacteria were shown to be adapted to their ecosystems and hosts. Therefore, some resistances are more associated with a specific niche and the prevailing conditions than with other ecosystems [4]. Beta-lactamases is a collective for a broad variety of different enzyme groups containing hundreds of specific variants of which...
some confer resistance to 3rd GC [5]. According to the functional classification by Bush and Jacoby 2010, serine beta-lactamases can be assigned to (i) beta-lactamases (group 2b; substrates penicillins, early cephalosporins); (ii) broad spectrum beta-lactamases (group 2br; substrates penicillins, early cephalosporins; inhibitor resistant); (iii) ESBL (group 2be; extended spectrum cephalosporins, monobactams); and (iv) broad-spectrum ESBLs (group 2ber; resistant to clavulanic acid) [6]. TEM-1 was the first plasmid-mediated beta-lactamase detected in 1965, with hundreds of variants today. Members of the CTX-M family are currently the most frequent ESBLs [7]. Whereas CTX-M-15 is typically associated with human infections, CTX-M-1 is the most common ESBL in the food chain in Europe [8,9]. The third typical group is represented by the enzyme SHV (sulphydryl variant) encoded by bla\textit{SHV} genes. Currently, 182 different SHV variants are listed in the NCBI Reference Gene Catalog (PRJNA313047; request date: 15 January 2021). Their spectrum ranges from beta-lactamase (e.g., \textit{bla}_{SHV-4}) to broad-spectrum beta-lactamase (e.g., \textit{bla}_{SHV-1}) to ESBL (\textit{bla}_{SHV-2}) up to broad spectrum ESBL (\textit{bla}_{SHV-10}). Furthermore, SHV-38 even mediates resistance to the carbapenem imipenem [10]. The most common SHV-variant in ESBL \textit{E. coli} from the food chain is SHV-12, and poultry seemed to represent a general reservoir for \textit{bla}_{SHV} [11]. Based on data from the national monitoring, as well as experimental studies, chickens are an important source for \textit{bla}_{SHV}-carrying bacteria in Germany. Nevertheless, systematic and comprehensive investigations of SHV-producing \textit{E. coli} along the food chain are rare, in contrast to studies focusing on CTX-M beta-lactamases [12–15].

In this study, SHV-producing \textit{E. coli} from the German antimicrobial resistance monitoring programs of healthy animals and food were investigated. In-depth characterization of a subset of isolates was conducted to determine potential transmission pathways for SHV mediated resistances, their association to specific plasmid types, and to gain a better insight into the genetic environment of \textit{bla}_{SHV}.

2. Materials and Methods

Isolates phenotypically resistant to 3rd GC obtained from the German monitoring on antimicrobial resistance (commensal \textit{E. coli} and ESBL-/AmpC-producing \textit{E. coli}) were investigated by multiplex real-time PCR targeting the most frequent ESBL/pAmpC genes (\textit{bla}_{TEM}, \textit{bla}_{CTX-M}, \textit{bla}_{SHV}, \textit{bla}_{CMY}) for the presence of \textit{bla}_{SHV} [16].

In general, the annual German monitoring programs were conducted according to Commission Implementing Decision 2013/652/EU. In 2016, the monitoring programs focused on the poultry production chain, while pigs and calves were investigated in 2017. The isolates (\textit{n} = 1517) were selected on their phenotypic resistance to 3rd GC, which was determined by broth microdilution, according to CLSI guidelines (CLSI M07-A10), and MIC evaluation, according to EUCAST epidemiological cut-off values defined in 2013. Dissection of specific SHV-variants was conducted by commercial Sanger-sequencing (Eurofins Genomics, Ebersberg, Germany) of PCR products amplified using the primers SHV-F (5′-TTATCTCCCTGGTAGCCACC-3′) and SHV-R (5′-GATTTCGCTATTTGGCTCG-3′). Fifty-one isolates were chosen for further characterization. Isolates were characterized in regard to their phylogenetic group by Multiplex PCR [17], their XbaI-macrorestriction patterns (PFGE) according to the PulseNet protocol (https://www.cdc.gov/pulsenet/pathogens/protocols.html, accessed on 8 September 2021), and their plasmid content (S1-nuclease PFGE). PFGE cluster analysis was conducted using BioNumerics (v7.6.3; Applied Maths; Sint-Martens-Latem, Belgium). Localization of \textit{bla}_{SHV} genes on plasmids was determined for the 51 \textit{E. coli} by S1 PFGE in combination with Southern Blotting Hybridization against a digoxigenin-labeled \textit{bla}_{SHV} probe using a DIG Easy Hib and DIG Wash and Block Buffer Set (Roche Diagnostics; Mannheim, Germany) [18]. Plasmid typing was carried out by Southern Blot hybridization, as well, or by introducing \textit{bla}_{SHV}-carrying plasmids into competent \textit{E. coli} DH10B cells (ElectroMAX\textsuperscript{TM} DH10B cells; Invitrogen\textsuperscript{TM}, Thermo Fisher Scientific; Schwerte, Germany) by electroporation [19]. Replicon typing of transferred plasmids was conducted using the PBRT 2.0 kit (Diatheva; Cartoceto, Italy). The
transferability of the ESBL plasmids was investigated by filter-mating assays using *E. coli* J53 as a recipient [20].

Illumina short-read sequencing according to Borowiak et al. (2017) was performed for all SHV-2/SHV-2a-producing *E. coli*, as well as for a subset of 21 SHV-12 producing isolates, to gain a deeper knowledge on the genetic environment of *bla*SHV [21]. Long-read sequencing (PacBio or Oxford Nanopore) was conducted for a subset of the sequenced isolates to develop reliable reference plasmid genomes from hybrid sequences. Illumina raw reads, as well as PacBio raw reads, were deposited in the NCBI database and are accessible under the BioProject PRJNA721573. Raw reads of isolate 17-AB0050 can be accessed under the BioProject PRJNA589028. Short read sequencing data were assembled using SPADES v. 3.13.1, while hybrid assemblies were carried out using Unicycler (v.0.44). PacBio sequences of the isolate 16-AB02442 was additionally de novo assembled using HGAP [22].

Genome sequences were analyzed with the BfR in-house pipeline Bakcharak (v.1.0.0; https://gitlab.com/bfr_bioinformatics/bakcharak, accessed on 8 September 2021) in regard to MLST, AMR genes, and plasmid identification. Virulence (associated) genes were detected using VirulenceFinder v.2.0.3 [23], and only results with >99.9 identity to reference gene were considered. SNP analysis was carried out using BioNumerics (v.9.6), as previously reported [18]. Identification of most related plasmids was done using plasmidID (https://github.com/BU-ISCIII/plasmidID, accessed on 8 September 2021). Annotation of sequences was conducted by PATRIC web resourced (https://patricbr.org, accessed on 8 September 2021) and multiple plasmid alignment was carried out using BRIG [24].

### 3. Results

In total, 1517 isolates of 3rd GC-resistant *E. coli* from Germany were molecularly screened for the presence of *bla*SHV. One hundred and sixty-one isolates were assigned as positive for *bla*SHV (Table 1), representing an overall proportion of 10.6%. The vast majority (*n* = 148) of them were obtained from the poultry production chain with an emphasis on chicken. There, a proportion of 22.2% was detected along the whole food production chain. In the turkey production chain, a lower proportion (7.4%; *n* = 22) was determined. Thirteen further isolates, originating from pigs (*n* = 11) or calves (*n* = 2), were also positive for the chosen target sequence. Subsequent typing of the prevailing SHV-variants (Figure 1) revealed that SHV-12 represents the predominant type, identified in 155 isolates (96.3%). The remaining six isolates carried *bla*SHV-2 (*n* = 4, 2.5 %) or *bla*SHV-2a (*n* = 2, 1.2 %).

| Year | Matrix | # Isolates Investigated | # *bla*SHV Positive | Ratio in % |
|------|--------|-------------------------|---------------------|------------|
| 2016 | Broiler production total | 567 | 126 | 22.2 |
| 2016 | Broiler, feces | 166 | 33 | 19.9 |
| 2016 | Broiler, cecum | 184 | 42 | 22.8 |
| 2016 | Broiler, skin | 5 | 2 | 40.0 |
| 2016 | Chicken, meat | 212 | 49 | 23.1 |
| 2016 | Turkey production chain total | 296 | 22 | 7.4 |
| 2016 | Turkey, cecum | 119 | 9 | 7.6 |
| 2016 | Turkey, meat | 177 | 13 | 7.3 |
| 2017 | Pork production chain total | 344 | 11 | 3.2 |
| 2017 | Fattening pigs, feces | 325 | 11 | 3.4 |
| 2017 | Pork | 19 | 0 | 0.0 |
| 2017 | Beef production chain total | 250 | 2 | 0.8 |
| 2017 | Veal calves, feces | 236 | 2 | 0.8 |
| 2017 | Beef | 14 | 0 | 0.0 |
| 2016/2017 | other samples | Game, meat and feces (wild boar, deer, roe deer); vegetables, sprouts | 60 | 0 | 0.0 |
| Total | | 1517 | 161 | 10.6 |
For further in-depth characterization, 51 E. coli were selected. The selection included all isolates from pigs and calves (n = 13) and 38 isolates from the poultry production chain. The SHV-2-/SHV-2a-producing E. coli, as well as 21 SHV-12 producing E. coli, were also subjected to whole-genome sequencing (WGS) analysis (Supplementary Table S1).

The phenotypic resistance profiles were considered in regard to the isolate characteristics. Among 51 investigated isolates, 29 different MIC profiles were found. In general, the isolates exhibited resistance against three to eight different antimicrobial classes (Supplementary Table S1). So, all of them were multi-drug resistant, and the vast majority (42/51) were not susceptible to ciprofloxacin. Isolates of the phylogenetic group A showed a narrow range of three to five antimicrobial classes, while E. coli of other phylogenetic groups showed a broader range. Overall, there was no correlation between specific resistances and phylogenetic groups or animal species.

There was a great variability found for virulence-associated genes. Between two and 25 genes (median of 14) were detected from the 27 whole-genome sequences. The three phylogenetic group A isolates harbored a maximum of four virulence associated genes, whereas isolates of the other groups exhibited a broad range of genes (Supplementary Table S1). Further, 10 of 27 isolates were positive for astA. This gene encodes for the heat-stable enterotoxin 1. Most of these isolates (n = 6) belonged to phylogenetic group B1.

### 3.1. SHV-2-/SHV-2a-Producing E. coli

In this study, the SHV-2a variant was only detected in two isolates. One originated from broiler and one from pig. Both E. coli carried bla_{SHV-2a} on a 91 kb IncB/O plasmid but belonged to different multilocus sequence types (short STs) and phylogenetic groups (Table 2). Isolates producing SHV-2 (n = 4) were all obtained from the broiler production chain of different origins without obvious epidemiological linkage. Three of them belonged to ST533 and exhibited the same serotype O177:H10. XbaI-macrorestriction analysis revealed a close relationship between these isolates (Figure 2a). While the E. coli 16-AB01333 and 16-AB03269 were determined to be clonally related (>90%), the remaining isolates showed less similarity. The close relationship could be confirmed by single nucleotide polymorphism (SNP) analysis, although the clonality of 16-AB01333 and 16-AB03269 was based on a minimum of 23 SNPs (Figure 2b). While bla_{SHV-2} of the isolate 16-AB01796 was located on the chromosome, the location of the gene in ST533 isolates remains unclear. Sequence data indicates a plasmid localization, but this could not be confirmed by biological experiments (S1 Southern Blot hybridization; conjugation or transformation assays).
Table 2. Characteristics of SHV-2/2a-producing *E. coli* from the food production chain in Germany 2016/2017.

| Isolate      | Origin        | SHV Variant and Localization (Size) | Inc. Group | Phylogenetic Group | MLST |
|--------------|---------------|-------------------------------------|------------|--------------------|------|
| 16-AB01333   | Meat, chicken | SHV-2 n.d. n.d. B1                   | 533        |
| 16-AB01796   | Broiler, feces| SHV-2 Chromosome A                   | 665        |
| 16-AB03269   | Broiler, feces| SHV-2 n.d. n.d. B1                   | 533        |
| 16-AB03431   | Broiler, feces| SHV-2 n.d. n.d. B1                   | 533        |
| 16-AB01101   | Broiler, cecum| SHV-2a Plasmid (87 kb) B/O E         | 1640       |
| 17-AB01224   | Pig, feces    | SHV-2a Plasmid (91 kb) B/O F         | 117        |

Abbreviation: n.d., not determined.

Figure 2. Phylogenetic relationship of SHV-2/SHV-2a producing *E. coli* from the food chain in Germany. (a) PFGE cluster analysis using Dice similarity coefficient and single linkage for calculation; (b) SNP cluster analysis calculate.

As only few SHV-2/2a producing isolates were available, no interpretation of the common transmission pathway can be deduced from the data. However, it is likely that *bla*<sub>SHV-2/2a</sub> was disseminated through horizontal, as well as vertical, gene transfer.

3.2. SHV-12-Producing *E. coli*

In contrast to SHV-2/2a, no clonal dissemination was found for *bla*<sub>SHV-12</sub> carrying isolates (Supplementary Figure S1). XbaI-PFGE analysis showed a high phylogenetic diversity among these isolates, except for 16-AB02778, 16-AB03037, and 17-AB00277. The majority of isolates was assigned to phylogenetic group A, B1, or F, which are known to represent isolates of non-clinical origin (Table 3). The spread of the ESBL determinant seems to be driven by two predominant plasmid types. A large proportion (*n* = 26/45) of the isolates harbored *bla*<sub>SHV-12</sub> on ~40–45 kb (~±5 kb) IncX3 plasmid. The dissemination of the IncX3 plasmids does not seem to be associated with a certain matrix or animal type. Another subset of isolates (*n* = 13/45) harbored the gene on IncI1 plasmids of 100 kb (~±10 kb) in size. Plasmids of this type were mainly detected in isolates from the turkey production chain.

For three *E. coli*, the location of the *bla<sub>SHV-12</sub>* gene was confirmed on a ~300 kb IncHI2 plasmid, of which one has been shown to co-express a VIM-1 carbapenemase [25].
Table 3. Main characteristics of SHV-12-producing E. coli. In general, the plasmid size was determined by S1 PFGE. Plasmid sizes of indicated isolates (*) were obtained from sequencing data. For all isolates with assigned MLST, sequencing data are available at NCBI under the BioProject PRJNA721573.

| Isolate   | Origin       | SHV Variant | SHV Plasmid Size and Inc Group | Phylogenetic Group | MLST |
|-----------|--------------|-------------|--------------------------------|-------------------|------|
| 17-AB02384 * | Pig, feces   | SHV-12      | 298 kb HI2                      | B1                | 7593 |
| 17-AB01032  | Pig, feces   | SHV-12      | 308 kb HI2                      | B1 n.a.           |      |
| 17-AB01030  | Pig, feces   | SHV-12      | 295 kb HI2                      | C n.a.            | 410  |
| 16-AB00888  | Turkey, meat | SHV-12      | 93 kb IncI1                     | A n.a.            |      |
| 16-AB00970  | Turkey, cecum| SHV-12      | 100 kb IncI1                    | F n.a.            |      |
| 16-AB01461  | Turkey, cecum| SHV-12      | 104 kb IncI1                    | D n.a.            |      |
| 16-AB01700  | Turkey, cecum| SHV-12      | 97 kb IncI1, ST26               | B2 n.a.           | 428  |
| 16-AB02356  | Turkey, cecum| SHV-12      | 84 kb IncI1, ST3                | B1 n.a.           | 162  |
| 16-AB03339  | Broiler, cecum| SHV-12    | 100 kb * IncI1                  | B1 n.a.           |      |
| 16-AB02442 * | Turkey, meat| SHV-12      | 110 kb * IncI1, ST3             | D n.a.            | 38   |
| 16-AB03438 * | Turkey, meat| SHV-12      | 105 kb IncI1, ST26              | B2 n.a.           | 428  |
| 16-AB03529  | Turkey, meat | SHV-12      | 107 kb IncI1, IncFIB/FIC         | E n.a.            | 57   |
| 16-AB03530  | Turkey, meat | SHV-12      | 104 kb IncI1                    | F n.a.            |      |
| 16-AB03534  | Turkey, meat | SHV-12      | 28 kb n.a.                      | A n.a.            |      |
| 16-AB03309 * | Broiler, cecum| SHV-12    | 91 kb IncI1, ST3                | B1 n.a.           | 1196 |
| 17-AB01138  | Calves, feces| SHV-12      | 90 kb IncI1                     | B1 n.a.           |      |
| 17-AB01735  | Pig, feces   | SHV-12      | 106 kb n.t.                     | A1 n.a.           | 1060 |
| 16-AB00677  | Turkey, cecum| SHV-12      | 39 kb IncX3                     | F n.a.            |      |
| 16-AB00797  | Broiler, cecum| SHV-12    | 39 kb IncX3                     | A n.a.            | 10   |
| 16-AB01024  | Turkey, meat | SHV-12      | 41 kb IncX3                     | F n.a.            |      |
| 16-AB01389  | Broiler, cecum| SHV-12    | 41 kb IncX3                     | A n.a.            |      |
| 16-AB01588  | Broiler, cecum| SHV-12    | 43 kb IncX3                     | F n.a.            | 117  |
| 16-AB02021  | Turkey, meat | SHV-12      | 40 kb IncX3                     | C n.a.            |      |
| 16-AB02026  | Turkey, cecum| SHV-12      | 42 kb IncX3                     | B1 n.a.           |      |
| 16-AB02340  | Turkey, cecum| SHV-12      | 42 kb IncX3                     | B1 n.a.           | 9046 |
| 16-AB02352  | Broiler, cecum| SHV-12    | 44 kb IncX3                     | E n.a.            |      |
| 16-AB02541  | Broiler, cecum| SHV-12    | 43 kb IncX3                     | A n.a.            |      |
| 16-AB02638  | Turkey, cecum| SHV-12      | 38 kb IncX3                     | B2 n.a.           |      |
| 17-AB02673 * | Pig, feces   | SHV-12      | 37 kb IncN                      | C n.a.            | 2230 |
| 16-AB02778  | Broiler, cecum| SHV-12    | 43 kb IncX3                     | F n.a.            |      |
| 16-AB03037  | Broiler, cecum| SHV-12    | 44 kb IncX3                     | F n.a.            |      |
| 16-AB03425  | Turkey, meat | SHV-12      | 46 kb IncX3                     | F n.a.            |      |
| 16-AB03444  | Turkey, meat | SHV-12      | 47 kb IncX3                     | D n.a.            |      |
| 16-AB03515  | Turkey, meat | SHV-12      | 61 kb IncX3                     | A n.a.            |      |
| 17-AB00299  | Broiler, cecum| SHV-12    | 41 kb IncX3                     | F n.a.            | 117  |
| 16-AB03080  | Broiler, cecum| SHV-12    | 45 kb IncX3                     | A n.a.            |      |
| 17-AB03536  | Turkey, cecum| SHV-12      | 220 kb IncX3                    | F n.a.            | 117  |
| 17-AB01005  | Pig, feces   | SHV-12      | 39 kb IncX3                     | A n.a.            | 1244 |
| 17-AB01006  | Pig, feces   | SHV-12      | 40 kb IncX3                     | A n.a.            | 10   |
| 17-AB01018  | Pig, feces   | SHV-12      | 40 kb IncX3                     | C n.a.            | 88   |
| 17-AB01605  | Pig, feces   | SHV-12      | 42 kb IncX3                     | B1 n.a.           | 641  |
| 17-AB01798  | Pig, feces   | SHV-12      | 42 kb IncX3                     | B1 n.a.           | 58   |
| 16-AB02071  | Calves, feces| SHV-12      | 41 kb IncX3                     | B1 n.a.           |      |
| 16-AB02401 * | Turkey, meat| SHV-12      | 37 kb X1                       | E n.a.            |      |
| 16-AB03659  | Turkey, meat | SHV-12      | 30 kb X1                       | F n.a.            |      |

n.t.—not typable; n.a.—not analyzed.

3.3. Genetic Environment of \textit{bla}_{SHV-12}

To get a deeper insight into the genetic basis of \textit{bla}_{SHV-12}-carrying isolates from the German monitoring on antimicrobial resistance, short-read sequencing was performed for 21 preselected isolates (Table 3). Additionally, long-read sequencing was conducted for three isolates (IncI1 plasmid: 16-AB02442, IncX3 plasmid: 17-AB00050 and SHV-2 IncHI2...
plasmid: 16-AB03269) to develop reference plasmid sequences suitable for mapping of short-read sequencing data and phylogenetic analysis.

In general, assembled contigs from short-read sequencing carrying the \( \text{bla}_{\text{SHV-12}} \) gene are too short to provide detailed information about the genetic environment of the gene (i.e., chromosomal versus plasmidal localization) as they usually only comprised \( \text{bla}_{\text{SHV}} \). Reference-based mapping of the raw reads to the complete IncX3 plasmid of 17-AB00050 (available at https://www.mdpi.com/2076-2607/9/3/598/s1, accessed on 8 September 2021) showed that the complete plasmid was covered by the sequencing data of the individual isolates, except a short region of 2300 bp encoding an IS21 transposase and the ATP-binding protein IstB. Thus, a high concordance of IncX3 plasmids carrying \( \text{bla}_{\text{SHV-12}} \) was predicted. The genetic background of \( \text{bla}_{\text{SHV-12}} \) on different plasmids is illustrated in Figure 3a. In general, SHV-12 was encoded on a Tn6 composite transposon, but, due to the association of Tn6 to an IS26 transposase, short-read sequencing results were not suited for determination of the genetic basis. The repetitive sequences of the transposon commonly resulted in a deficient of the assembling software in reliable allocation of raw reads to the respective positions of the contigs. Tn6 was further associated with a Tn3 transposon encoding the acquired fluoroquinolone resistance determinant \( \text{qnrS1} \). Analysis using plasmidID revealed a very high similarity of all characterized IncX3 plasmids to the \( \text{Klebsiella pneumoniae} \) plasmid pKpvST101_6 (CP031373; Figure 3b). This isolate was previously detected in a Chinese hospital and carries \( \text{bla}_{\text{OXA-48}} \) on another plasmid.

Although \( \text{bla}_{\text{SHV-12}} \) is also associated with IS26 on IncI plasmids, the genetic basis differs substantially from IncX3 plasmids. The gene is part of an incomplete class 1 integron as part of a Tn21 derivate. Based on the organization of the genes, Tn21 seemed to be inserted several times in the same region of IncI plasmid in different orientations (Figure 4a). The region was flanked by mobile genetic elements as different transposases and recombinases and might be a hotspot for integration or homologous recombination. The majority of the isolates exhibited an integrase with additional gene cassettes forming an atypical class 1 integron (\( \text{intI1-estX-psp-aadA2b-cmlA1-aadA1-qacL-IS256-sul3} \)), followed by \( \text{bla}_{\text{SHV-12}} \) as part of a transposable element (shown for 16-AB02442; Figure 4b). In 16-AB03309, a substantial part of the integron was not present (Figure 4b). A similar plasmid organization was detected for 16-AB02356. However, in this isolate, the serine recombinase and TnAs1 transposase were also absent. The typical Tn21 mercury (\( \text{mer} \)) operon could not be detected in any of the IncI sequences. Two different pMLSTs (ST3 and ST26) were detected, suggesting the presence of a similar variable region of multi-drug resistances in different plasmid backbones. This was supported by further analysis with plasmidID showing different possible reference plasmids for the two pMLSTs. The IncI ST3 plasmids showed greatest similarity to \( \text{E. coli} \) plasmid p13KWH46-2 (Acc.-No. CP019252) (IncI1, ST3), whereas IncI ST26 (CC-2) plasmids showed highest similarity to \( \text{Salmonella Typhimurium} \) plasmid TY474p2 (Acc.-No. NC_017675) (IncI1 ST27 CC-2). Nevertheless, alignment of p13KWH46-2 and TY474p2 showed high similarities between these two IncI plasmids. Both plasmids did not harbor any resistance genes. The relationship of p13KWH46-2 and IncI ST3 plasmids is shown in Figure 5. This reference plasmid harbored an additional ~15 kb segment, primarily encoding hypothetical proteins.
Although bla\textsubscript{SHV-12} is also associated with IS\textsubscript{26} on IncI1 plasmids, the genetic basis differs substantially from IncX3 plasmids. The gene is part of an incomplete class 1 integron as part of a Tn\textsubscript{21} derivate. Based on the organization of the genes, Tn\textsubscript{21} seemed to be inserted several times in the same region of IncI1 plasmid in different orientations (Figure 4a). The region was flanked by mobile genetic elements as different transposases and recombinases and might be a hotspot for integration or homologous recombination. The majority of the isolates exhibited an integrase with additional gene cassettes forming an atypical class 1 integron (\textit{intI1-estX-psp-aadA2b-cmlA1-aadA1-qacL-IS256-sul3}), followed by bla\textsubscript{SHV-12} as part of a transposable element (shown for 16-AB02442; Figure 4b). In 16-AB03309, a substantial part of the integron was not present (Figure 4b). A similar plasmid organization was detected for 16-AB02356. However, in this isolate, the serine recombinase and TnAs1 transposase were also absent. The typical Tn\textsubscript{21} mercury (\textit{mer}) operon could not be detected in any of the IncI1 sequences. Two different pMLSTs (ST3 and ST26) were detected, suggesting the presence of a similar variable region of multi-drug resistances in different plasmid backbones. This was supported by further analysis with plasmidID showing different possible reference plasmids for the two pMLSTs. The IncI1 ST3 plasmids showed greatest similarity to \textit{E. coli} plasmid p13KWH46-2 (Acc.-No. CP019252) (IncI1, ST3), whereas IncI1 ST26 (CC-2) plasmids showed highest similarity to \textit{Salmonella Typhimurium} plasmid TY474p2 (Acc.-No. NC_017675) (IncI1 ST27 CC-2). Nevertheless, alignment of p13KWH46-2 and TY474p2 showed high similarities between these two IncI1 plasmids. Both plasmids did not harbor any resistance genes. The relationship of p13KWH46-2 and IncI1 ST3 plasmids is shown in Figure 5. This reference plasmid harbored an additional ~15 kb segment, primarily encoding hypothetical proteins.

**Figure 3.** (a) Genetic environment of \textit{bla}\textsubscript{SHV-12} on IncX3 plasmids; ** ALDH–gene for aldehyde dehydrogenase (b) Mapping of Illumina short read sequences against IncX3 reference plasmid using BRIG v.0.95.

**Figure 4.** (a) Schematic overview of genetic environment of Tn\textsubscript{21} derivate harboring \textit{bla}\textsubscript{SHV-12} on different IncI1 ST3 plasmids. (b) Detailed organization of Tn\textsubscript{21} transposon resistance gene cassette V1 (16-AB03309) and V2 (16-AB02442). * PAS–Methyl-accepting chemotaxis sensor/transducer protein.
Figure 5. Mapping of Illumina short read sequences of two \( \text{bla}_{\text{SHV-12}} \)-IncI1 pST3 harboring \textit{E. coli} against reference plasmid p13KWH46-2 using BRIG v.0.95. A ~15 kb segment is missing in both isolates, encoding primarily for hypothetical proteins.

4. Discussion

Based on the prevailing data among all ESBL-producing isolates of the food chain in Germany in 2016/2017, \( \text{bla}_{\text{SHV}} \)-carrying isolates are mainly associated with broilers (22%) and turkey (7.5%). This is in concordance to reports from the Netherlands, where SHV-production was also primary attributed to isolates from the poultry production chain [26]. In contrast, SHV-12-production was only confirmed for 13 isolates from pigs and veal (feces or at slaughter) but not from meat. This might represent the low prevalence of ESBL \textit{E. coli} from pork and veal (5.5% and 4.4%, respectively) in comparison to the high ESBL occurrence among pigs at slaughter (47%) and veal calves (68%) [27]. Further, pig and calf associated \textit{E. coli} isolates predominantly harbored \( \text{bla}_{\text{CTX-M-1}} \) as an ESBL determinant [11]. All characterized isolates showed multidrug resistance, which enables co-selection by antimicrobial use in meat production. High co-resistance to ciprofloxacin mirrors the wide use of fluoroquinolones, especially in poultry production [28].

The heat-stable enterotoxin gene \( \text{astA} \) was found in ten of 26 sequenced isolates. Enterotoxin AST1 is associated with diarrheal illness and was also detected in some enteroaggregative \textit{E. coli} [29,30]. It can be detected in isolates from humans and animals, while its impact on the disease is still discussed [31,32]. As all samples originated from non-clinical animals, the toxin did not seem to have obvious influence on animal health. However, we have no definite information on the health status of the animals. Up to now, the pathogenicity of these strains for humans or the risk for consumers cannot be estimated.

The heat-stable enterotoxin gene \( \text{astA} \) was mainly found in isolates of the phylogenetic group B1, which is uncommon for this group. There is the general assumption that A and B1 are associated with high resistance and low virulence in contrast to B2 and D [33]. This could not be confirmed based on the results of this study. Isolates of phylogenetic group A showed lowest resistance according to the number of antimicrobial classes, as well as only low numbers of virulence genes. Other isolates of phylogenetic group C, which was formerly integrated in phylogenetic group A, harbored 14–25 virulence-associated genes.
Only few isolates producing SHV-2/SHV-2a were detected here. Both variants (SHV-2/2a) differ in one amino acid. In Europe, SHV-12 is the predominant SHV variant associated with poultry whereas SHV-2/2a has only a small share [11]. This is in contrast to Asian and American investigations [34,35]. In a Canadian study, animals (especially chicken) and food samples (chicken meat) were investigated. Therewith, all 20 SHV-producing Enterobacteria were positive for SHV-2/2a [34]. In their study, the SHV genes are mainly located on IncI1 plasmids but are not associated with IncB/O or IncX1, as found in Germany. SHV-2/2a variants were also sporadically detected within human clinical samples but seem to be mainly associated with *Klebsiella pneumoniae* [36–38].

The majority of the investigated isolates carried *bla*<sub>SHV-12</sub> on 40-50 kb IncX3 plasmids. The increasing occurrence of IncX3 plasmids was previously described [39]. This plasmid type exhibits a highly conserved backbone with a variable region acting as a hotspot for integration and excision of mobile genetic elements. Plasmid variants bearing *bla*<sub>SHV-12</sub> incorporated a Tn6 composite transposons in association with *qnrS1*, which seems to be very successful during environmental selection as they had replaced the typical IncI1 plasmids [26,40]. Thus, it can be assumed that these plasmids might be more stable and, presumably, without any further fitness costs for their bacterial hosts [39]. IncX3 plasmids are reported to be highly transmissible and replicate well in bacterial isolates from different animal species. So, in terms of international trade and traveling, it is worrying that IncX3 plasmids are highly associated with carbapenem-producing Enterobacteriaceae from human and from retail meat in South East Asia and the United Arab Emirates [28,29].

IncI plasmids are frequently reported as carriers of ESBL genes and often represent sizes of 100 kb [41]. A predominant plasmid MLST is pST3. This type was also reported for CTX-M-1-driven *E. coli* from food in Germany [15]. Interestingly, whereas *bla*<sub>CTX-M-1</sub> was shown to be inserted into the shufflon region, *bla*<sub>SHV-12</sub> was associated with an atypical class 1 integron containing multidrug-resistance cassettes with a close relationship to structures described by Alonso et al. 2017 [40]. Although they found pST26 IncI plasmids in isolates from different hosts, all IncI1 ST26 harboring isolates from our study were detected from poultry. Further, the isolates 16-AB01700 (turkey, cecum) and 16-AB03438 (turkey, meat) showed comparable characteristics (ST428; phylogenetic group B2, resistome), suggesting that a potential transmission from animal to food might have taken place during slaughter. As similar plasmids were also found in humans, a transmission between humans and animals seems to be likely, underlining hygiene importance in all stages from food production [40].

5. Conclusions

In Germany, SHV beta-lactamases were mainly detected from poultry production and meat. SHV-12 was the predominant variant found in this study and associated with IncX3 and IncI1 plasmid dissemination. Although cephalosporins are not applied in poultry production, co-selection might occur through further harbored antimicrobial resistance genes. No differences could be detected between their proportion in animal and meat samples. There is an undeniable risk for consumers for colonization with ESBL *E. coli* during handling of raw poultry meat with insufficient kitchen hygiene or consumption of contaminated products. Efforts are needed to reduce colonization of chicken and to improve slaughtering techniques for minimizing cross contamination of poultry meat.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10.3390/microorganisms9091926/s1, Figure S1: Phylogenetic analysis of SHV-12 producing *E. coli* from the food chain in Germany based on XbaI PFGE. Table S1: Phenotypic resistance of SHV-producing *E. coli* from the food chain in Germany, resistance genes and numbers of virulence associated resistance genes detected by whole genome sequencing.

**Author Contributions:** Conceptualization, A.I.; J.A.H. and A.K.; methodology, A.I. and J.A.H.; validation, A.I. and G.Z.; formal analysis, A.I. and K.J.; investigation, A.I. and G.Z.; data curation, A.I., K.J. and J.A.H.; writing—original draft preparation, A.I. and J.A.H.; writing—review and editing,
G.Z., K.J. and A.K. visualization, A.I. and J.A.H.; supervision, A.K.; funding acquisition, J.A.H. and A.K. All authors have read and agreed to the published version of the manuscript.

**Funding:** The study was funded by 43-001 (BfR); additionally for K.J.: the research leading to these results has received funding from the European Union’s Horizon 2020 research and innovation program under Grant Agreement No. 773830 (ARDIG).

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Illumina raw reads were deposited in the NCBI database under the BioProject PRJNA721573.

**Acknowledgments:** The authors gratefully acknowledge the support of the regional laboratories and authorities by collecting the samples and providing the isolates in the framework of the antimicrobial resistance monitoring program. We thank the NRL-AR team for excellent technical assistance.

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

**References**

1. ECDC; EFSA; EMA. ECDC/EFSA/EMA second joint report on the integrated analysis of the consumption of antimicrobial agents and occurrence of antimicrobial resistance in bacteria from humans and food-producing animals: Joint Interagency Antimicrobial Consumption and Resistance Analysis (JIACRA) Report. *EFSA J.* **2017**, *15*, e04872. [CrossRef]

2. European Medicines Agency; European Surveillance of Veterinary Antimicrobial Consumption. Sales of Veterinary Antimicrobial agents in 31 European Countries in 2018 No. 10. 2020. Available online: [https://www.ema.europa.eu/en/documents/report/sales-veterinary-antimicrobial-agents-31-european-countries-2018-trends-2010-2018-tenth-esvac-report_en.pdf](https://www.ema.europa.eu/en/documents/report/sales-veterinary-antimicrobial-agents-31-european-countries-2018-trends-2010-2018-tenth-esvac-report_en.pdf) (accessed on 27 January 2021).

3. European Food Safety Authority; European Centre for Disease Prevention and Control. The European Union Summary Report on Antimicrobial Resistance in zoonotic and indicator bacteria from humans, animals and food in 2017/2018. *EFSA J.* **2020**, *18*, e06007. [CrossRef]

4. Michael, G.B.; Freitag, C.; Wendlandt, S.; Eidam, C.; Feßler, A.T.; Lopes, G.V.; Kadlec, K.; Schwarz, S. Emerging issues in antimicrobial resistance of bacteria from food-producing animals. *Future Microbiol.* **2015**, *10*, 427–443. [CrossRef]

5. Bradford, P.A. Extended-Spectrum -Lactamases in the 21st Century: Characterization, Epidemiology, and Detection of This Important Resistance Threat. *Clin. Microbiol. Rev.* **2001**, *14*, 933–951. [CrossRef]

6. Bush, K.; Jacoby, G.A. Updated Functional Classification of β-Lactamase. *Antimicrob. Agents Chemother.* **2010**, *54*, 969–976. [CrossRef]

7. Rahman, S.U.; 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, 1–14. [CrossRef]

8. European Food Safety Authority; European Centre for Disease Prevention and Control. The European Union summary report on antimicrobial resistance in zoonotic and indicator bacteria from humans, animals and food in 2015. *EFSA J.* **2017**, *15*, e04694. [CrossRef]

9. Michael, G.B.; Freitag, C.; Wendlandt, S.; Eidam, C.; Feßler, A.T.; Lopes, G.V.; Kadlec, K.; Schwarz, S. Emerging issues in antimicrobial resistance of bacteria from food-producing animals. *Future Microbiol.* **2015**, *10*, 427–443. [CrossRef]

10. Poirel, L.; Heriteti, C.; Podglajen, I.; Sougakoff, W.; Gutmann, L.; Nordmann, P. Emergence in Klebsiella pneumoniae of a Chromosome-Encoded SHV β-Lactamase That Compromises the Efficacy of Imipenem. *Antimicrob. Agents Chemother.* **2003**, *47*, 735–758. [CrossRef]

11. Kaesböhmer, A.; Bakran-Lebl, K.; Irrgang, A.; Fischer, J.; Kämpf, P.; Schirmer, A.; Werckenthin, C.; Busch, M.; Kreienbrock, L.; Hille, K. Diversity in prevalence and characteristics of ESBL/pAmpC producing *E. coli* in food in Germany. *Vet. Microbiol.* **2019**, *233*, 52–60. [CrossRef][PubMed]

12. Abraham, S.; Kirkwood, R.N.; Laird, T.; Saputra, S.; Mitchell, T.; Singh, M.; Linn, B.; Abraham, R.J.; Pang, S.; Gordon, D.M.; et al. Dissemination and persistence of extended-spectrum cephalosporin-resistance encoding IncI1-blaCTXM-1 plasmid among *Escherichia coli* in pigs. *ISME J.* **2018**, *12*, 2352–2362. [CrossRef]

13. Touzain, F.; Le Devendec, L.; De Boisseson, C.; Baron, S.; Jouy, E.; Perrin-Guyomard, A.; Blanchard, Y.; Kempf, I. Characterization of plasmids harboring blaCTX-M and blaCMY genes in *E. coli* from French broilers. *PLoS ONE* **2018**, *13*, e0188768. [CrossRef]

14. Irrgang, A.; Falgenhauer, L.; Fischer, J.; Ghosh, H.; Guiral, E.; Guerra, B.; Schmoger, S.; Imirzalioglu, C.; Chakraborty, T.; Hammerl, J.A.; et al. CTX-M-15-Producing *E. coli* Isolates from Food Products in Germany Are Mainly Associated with an IncF-Type Plasmid and Belong to Two Predominant Clonal *E. coli* Lineages. *Front. Microbiol.* **2017**, *8*, 2318. [CrossRef]
15. Irrgang, A.; Hammerl, J.A.; Falgenhauer, L.; Guiral, E.; Schmoger, S.; Imirzalioglu, C.; Fischer, J.; Guerra, B.; Chakraborty, T.; Käsbohrer, A. Diversity ofCTX-M-1-producingE. coli from German food samples and genetic diversity of theblaCTX-M-1region onIncI1ST3 plasmids. *Vet. Microbiol.* 2018, 221, 98–104. [CrossRef]

16. Roschanski, N.; Fischer, J.; Guerra, B.; Roersel, U. Development of a Multiplex Real-Time PCR for the Rapid Detection of the Predominant Beta-Lactamase GenesCTX-M,SHV, TEM and CIT-Type AmpCs in Enterobacteriaceae. *PLoS ONE* 2014, 9, e100956. [CrossRef]

17. Clermont, O.; Christenson, J.K.; Denamur, E.; Gordon, D.M. The Clermont *Escherichia coli* phylotyping method revisited: Improvement of specificity and detection of new phylotypes. *Environ. Microbiol. Rep.* 2013, 5, 58–65. [CrossRef] [PubMed]

18. Irrgang, A.; Tenhagen, B.-A.; Pauly, N.; Schmoger, S.; Käsbohrer, A.; Hammerl, J.A. Characterization of VIM-1-Producing *E. coli* Isolated from a German Fattening Pig Farm by an Improved Isolation Procedure. *Front. Microbiol.* 2019, 10, 2256. [CrossRef]

19. Irrgang, A.; Pauly, N.; Tenhagen, B.-A.; Grobbel, M.; Käsbohrer, A.; Hammerl, J.A. Spill-Over from Public Health? First Detection of an OXA-48-Producing *Escherichia coli* in a German Pig Farm. *Microorganisms* 2020, 8, 855. [CrossRef] [PubMed]

20. Hammerl, J.A.; Klein, I.; Lanka, E.; Appel, B.; Hertwig, S. Genetic and Functional Properties of the Self-Transmissible *Yersinia enterocolitica* Plasmid pYE854, Which Mobilizes the Virulence Plasmid pYV. *J. Bacteriol.* 2008, 190, 991–1010. [CrossRef]

21. Borowiak, M.; Szabo, I.; Baumann, B.; Junker, E.; Hammerl, J.A.; Kaesbohrer, A.; Malorny, B.; Fischer, J. VIM-1-producing *Salmonella* Infantis isolated from swine and minced pork meat in Germany. *J. Antimicrob. Chemother.* 2017, 72, 2131–2133. [CrossRef]

22. Chin, C.-S.; Alexander, D.H.; Marks, P.; Klammer, A.A.; Drake, J.P.; Heiner, C.; Clum, A.; Van Essen-Zandbergen, A.; Hordijk, J.; Wit, B.; Mevius, D.J.; Veldman, K.T. Diversity of Plasmids and Genes Encoding Resistance to Extended Spectrum Cephalosporins in Commensal *Escherichia coli* From Dutch Livestock in 2007–2017. *Front. Microbiol.* 2019, 10, 76. [CrossRef]

23. Joensen, K.G.; Scheutz, F.; Lund, O.; Hasman, H.; Kaas, R.S.; Nielsen, E.M.; Aarestrup, F.M. Real-Time Whole-Genome Sequencing for Routine Typing, Surveillance, and Outbreak Detection of Verotoxigenic *Escherichia coli*. *J. Clin. Microbiol.* 2014, 52, 1501–1510. [CrossRef]

24. Alikhan, N.-F.; Petty, N.K.; Ben Zakour, N.L.; Beatson, S.A. BLAST Ring Image Generator (BRIG): Simple prokaryote genome comparisons. *BMC Genom.* 2011, 12, 402. [CrossRef] [PubMed]

25. Pauly, N.; Hammerl, J.A.; Schwarz, S.; Grobbel, M.; Meemken, D.; Malorny, B.; Tenhagen, B.A.; Käsbohrer, A.; Irrgang, A. Co-occurrence of theblaVIM-1 and blaSHV-12 genes on an IncHI2 plasmid of an *Escherichia coli* isolate recovered from German livestock. *J. Antimicrob. Chemother.* 2021, 76, 563–569. [CrossRef] [PubMed]

26. Ceccarelli, D.; Kant, A.; van Essen-Zandbergen, A.; Dierikx, C.; Hordijk, J.; Wit, B.; Mevius, D.J.; Veldman, K.T. Diversity of Plasmids and Genes Encoding Resistance to Extended Spectrum Cephalexopin in Commensal *Escherichia coli* From Dutch Livestock in 2007–2017. *Front. Microbiol.* 2019, 10, 76. [CrossRef]

27. Alt, K.; Lorenz, K.; Pfefferkorn, B.; Tenhagen, B.-A.; Wiehle, L. Berichte zur Lebensmittelsicherheit: Zoon-Ose-Monitoring 2017, 2018. Available online: https://www.bvl.bund.de/EN/Home/home_node.html?sessionid=4CF15F08B391AA08E8296019E365ED8B2_cid369 (accessed on 9 July 2021).

28. Federal Ministry of Food and Agriculture. Report of the Federal Ministry of Food and Agriculture on the Evaluation of the Antibiotics Minimisation Concept Introduced with the 16th Act to Amend the Medicinal Products Act (16th AMG Amendment): 2. Annex. Available online: https://www.bmel.de/EN/topics/animals/animal-health/Report-16thAMGAmendment.html (accessed on 13 August 2021).

29. Konno, T.; Yatsuyanagi, J.; Saito, S. Virulence gene profiling of enteroaggregative *Escherichia coli* heat-stable enterotoxin 1-harboring *E. coli*(EAST1EC) derived from sporadic diarrheal patients. *FEMS Immunol. Med. Microbiol.* 2012, 64, 314–320. [CrossRef] [PubMed]

30. Veilleux, S.; Dubreuil, J.D. Presence of *Escherichia coli* carrying the EAST1 toxin gene in farm animals. *Vet. Res.* 2006, 37, 3–13. [CrossRef]

31. Zajacova, Z.S.; Konstantinova, L.; Alexa, P. Detection of virulence factors of *Escherichia coli* focused on prevalence of EAST1 toxin in stool of diarrheic and non-diarrheic piglets and presence of adhesion involving virulence factors in astA positive strains. *Vet. Microbiol.* 2012, 154, 369–375. [CrossRef]

32. Dubreuil, J.D. EAST1 toxin: An enigmatic molecule associated with sporadic episodes of diarrhea in humans and animals. *J. Microbiol.* 2019, 57, 541–549. [CrossRef]

33. Clermont, O.; Bonacorsi, S.; Bingen, E. Rapid and Simple Determination of the *Escherichia coli* Phylogenetic Group. *Appl. Environ. Microbiol.* 2000, 66, 4555–4558. [CrossRef]

34. Pouget, J.G.; Coutinho, F.J.; Reid-Smith, R.J.; Boerlin, P. Characterization of blaSHVGenes on Plasmids from *Escherichia coli* and *Salmonella enterica* Isolates from Canadian Food Animals (2006–2007). *Appl. Environ. Microbiol.* 2013, 79, 3864–3866. [CrossRef] [PubMed]

35. Zurfluh, K.; Nüesch-Inderbinen, M.; Morach, M.; Berner, A.Z.; Hächler, H.; Stephan, R. Extended-Spectrum- β-Lactamase-Producing Entrobacteriaceae Isolated from Vegetables Imported from the Dominican Republic, India, Thailand, and Vietnam. *Appl. Environ. Microbiol.* 2015, 81, 3115–3120. [CrossRef] [PubMed]

36. Liu, L.; Wang, X.; An, S.; Zhang, X.; Chen, L.; Li, Y.; Xu, L.; Zhang, Y.; Gao, Z. Genetic environment of β-lactamase genes of extended-spectrum β-lactamase-producing *Klebsiella pneumoniae* isolates from patients with lower respiratory tract infection in China. *Chin. Med. J.* 2014, 127, 2445–2450.
37. Pons, M.J.; Vubil, D.; Guiral, E.; Jaintilal, D.; Fraile, O.; Soto, S.M.; Sigauque, B.; Nhampossa, T.; Aide, P.; Alonso, P.L.; et al. Characterisation of extended-spectrum β-lactamases among *Klebsiella pneumoniae* isolates causing bacteraemia and urinary tract infection in Mozambique. *J. Glob. Antimicrob. Resist.* 2015, 3, 19–25. [CrossRef]

38. Tóth, A.; Gacs, M.; Márialigeti, K.; Cech, G.; Füzi, M. Occurrence and regional distribution of SHV-type extended-spectrum β-lactamases in Hungary. *Eur. J. Clin. Microbiol. Infect. Dis.* 2005, 24, 284–287. [CrossRef]

39. Liakopoulos, A.; Van Der Goot, J.; Bossers, A.; Betts, J.; Brouwer, M.S.M.; Kant, A.; Smith, H.; Ceccarelli, D.; Mevius, D. Genomic and functional characterisation of IncX3 plasmids encoding blaSHV-12 in *Escherichia coli* from human and animal origin. *Sci. Rep.* 2018, 8, 1–13. [CrossRef] [PubMed]

40. Alonso, C.A.; Michael, G.B.; Li, J.; Somalo, S.; Simón, C.; Wang, Y.; Kaspar, H.; Kadlec, K.; Torres, C.; Schwarz, S. Analysis of blaSHV-12-carrying *Escherichia coli* clones and plasmids from human, animal and food sources. *J. Antimicrob. Chemother.* 2017, 72, 1589–1596. [CrossRef]

41. Smith, H.E.; Bossers, A.; Harders, F.; Wu, G.; Woodford, N.; Schwarz, S.; Guerra, B.; Rodríguez, I.; Van Essen-Zandbergen, A.; Brouwer, M.S.M.; et al. Characterization of Epidemic IncI1-y Plasmids Harboring Ambler Class A and C Genes in *Escherichia coli* and *Salmonella enterica* from Animals and Humans. *Antimicrob. Agents Chemother.* 2015, 59, 5357–5365. [CrossRef]