Salmonella enterica serovar infantis from food and human infections, Switzerland, 2010-2015: poultry-related multidrug resistant clones and an emerging ESBL producing clonal lineage

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ZORA URL: https://doi.org/10.5167/uzh-204918
Dissertation
Published Version

Originally published at:
Hindermann, Denise. Salmonella enterica serovar infantis from food and human infections, Switzerland, 2010-2015: poultry-related multidrug resistant clones and an emerging ESBL producing clonal lineage. 2017, University of Zurich, Vetsuisse Faculty.
Salmonella enterica serovar Infantis from Food and Human Infections, Switzerland, 2010-2015: Poultry-Related Multidrug Resistant Clones and an Emerging ESBL Producing Clonal Lineage

Inaugural-Dissertation

zur Erlangung der Doktorwürde der Vetsuisse-Fakultät Universität Zürich

vorgelegt von

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Tierärztin
von Basel BS

genehmigt auf Antrag von

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2017
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Salmonella enterica serovar Infantis from Food and Human Infections, Switzerland, 2010-2015: Poultry-Related Multidrug Resistant Clones and an Emerging ESBL Producing Clonal Lineage

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Paper accepted: Frontiers in Microbiology

In Fulfillment of the Doctoral Thesis of Denise Hindermann
Abstract

The aim of this study was to characterize a collection of 520 Salmonella enterica serovar Infantis strains isolated from food (poultry meat), human infections and environmental sources from the years 2010, 2013 and 2015 in Switzerland. We performed antimicrobial susceptibility testing and pulsed-field gel electrophoresis (PFGE) analysis on all 520 S. Infantis isolates, and whole genome sequencing (WGS) on 32 selected isolates. The majority (74.8%) of the isolates was multidrug resistant (MDR). PFGE analysis revealed that 270 (51.9%) isolates shared an identity of 90%. All isolates subjected to WGS belonged to sequence type (ST) 32 or a double-locus variant thereof (one isolate). Seven (21.9%) of the sequenced isolates were phylogenetically related to the broiler-associated clone B that emerged in Hungary and subsequently spread within and outside of Europe. In addition, three isolates harboring bla<sub>CTX-M-65</sub> on a predicted large (~320 kb) plasmid grouped in a distinct cluster. This study documents the presence of the Hungarian clone B and related clones in food and human isolates between 2010 and 2015, and the emergence of a bla<sub>CTX-M-65</sub> harboring MDR S. serovar Infantis lineage.

Keywords
Salmonella Infantis, Hungarian clone B, bla<sub>CTX-M-65</sub>, food, humans
Zusammenfassung
Ziel der vorliegenden Studie war die Charakterisierung von 520 in der Schweiz vorkommenden *Salmonella enterica* serovar Infantis Stämmen, gewonnen aus Lebensmitteln (Poulet), der Umwelt und aus Stuhl-, Blut-, und Urinproben von erkrankten Patienten während den Jahren 2010, 2013 und 2015. Eingangs wurden antimikrobielle Resistenztests und Pulsfeld-Gelelektrophoresen an allen 520 Isolaten durchgeführt. Bei 32 ausgewählten Isolaten wurde anschliessend eine Genomsequenzierung gemacht. Der grösste Teil (74.8%) der Isolate wies eine Multiresistenz auf. In der Pulsfeld-Analyse konnte eine Übereinstimmung von über 90% bei 270 Isolaten (51.9%) festgestellt werden. Sämtliche Isolate, welche eine genomische Sequenzierung durchliefen, konnten dem Sequenztyp 32 zugeordnet werden, oder wiesen als Abweichung einen doppelten Gen-Locus auf (1 Isolat). 7 (21.9%) der 32 sequenzierten Isolate wiesen eine phylogenetische Verwandtschaft mit dem Masthähnchen assoziierten Klon B auf, welcher in Ungarn erstmals entdeckt wurde und sich seither inner-, und ausserhalb Europas ausbreitete. Darüber hinaus konnten drei Isolate, bei welchen das *blaCTX-M*65-Gen auf einem Plasmid mit prognostizierbarer Grösse (320 kb) vorhanden war, einem eindeutigen Cluster zugeordnet werden. Diese Studie dokumentiert die Anwesenheit des in Ungarn hervorgetretenen und verbreiteten Klon B sowie verwandte Klone deselbigen in der Nahrung und menschlichen Proben im Zeitraum von 2010 bis 2015, wie auch die Ausbreitung einer *blaCTX-M*-Gen enthaltenden und folglich multiresistenten *S. enterica* serovar Infantis-Linie.

Schlüsselwörter: *Salmonella* Infantis, Ungarn, Klon B, *blaCTX-M*-65, Lebensmittel, Mensch
Introduction

Non-typhoidal *Salmonella enterica* (NTS) are one of the most important etiological agents of foodborne diarrheal diseases in humans worldwide and cause an estimated 80.3 million foodborne illnesses a year (Majowicz et al. 2010). Although most cases of salmonellosis are self-limiting episodes of gastro-enteritis, severe cases of infection, including bacteremia and meningitis require antimicrobial treatment. Ciprofloxacin is a common first-line antimicrobial for treating salmonellosis, but because fluoroquinolones are not used for treating children, β-lactams (ampicillin or third-generation cephalosporins) are of equal importance (Medalla et al. 2016). Multidrug-resistant (MDR) NTS is associated with higher morbidity and mortality outcomes compared to drug-susceptible strains and is a major public health concern (Mølbak 2005). *Salmonella enterica* subsp. *enterica* serovar *Infantis* (*S*. serovar *Infantis*) has emerged as the fourth most common serovar causing human salmonellosis in Europe, with 1,846 cases reported by the EU/EEA countries in 2014 (EFSA and ECDC, 2016). Poultry, especially from layer and broiler farms, as well as pigs are the main animal reservoirs for *S*. serovar *Infantis* (Nógrády et al., 2012). This serovar is also dominant in broiler meat, accounting for 35.9% of all *Salmonella* isolates reported from EU countries in 2014 (EFSA and ECDC, 2016). Over the last few years, antimicrobial resistance has emerged in *S*. serovar *Infantis* isolates from human and animal sources in various European countries and consequently, this serovar, together with *S*. Kentucky, contributes significantly to the numbers of MDR *Salmonella* in Europe (Dionisi et al., 2011; Nógrády et al., 2008). Closely related MDR clones of *S*. serovar *Infantis* have disseminated among broiler populations and associated animal growing environments, ultimately being disseminated into the food chain and then into humans in European countries such as Hungary, Poland and Austria (Nógrády et al., 2012). Isolates belonging to these clones are characterized by their resistance to nalidixic acid, sulfamethoxazole, streptomycin and tetracycline (NaSSuT). Recently, resistance to third generation cephalosporins has emerged in *S*. serovar *Infantis* isolates in Italy, due to the circulation of an extended-spectrum β-lactamase (ESBL) producing, MDR clone with additional reduced susceptibility to ciprofloxacin (Franco et al., 2015). The spread of MDR *S*. serovar *Infantis* clones throughout the food production system (mainly poultry and poultry meat) and in humans is highly worrisome and warrants improved understanding of its epidemiology. In Switzerland, *S*. serovar *Infantis* ranks among the top five of *Salmonella* serovars registered by the National Centre for Enteropathogenic Bacteria and Listeria
However, currently no data on antimicrobial resistance patterns or clonal relationships of the isolates exist, despite its clinical importance.

The aim of this study was to characterize a collection of 520 S. serovar Infantis strains isolated from food (poultry meat), human infections and environmental sources from the years 2010, 2013 and 2015 in Switzerland (i) by determining their phenotypic antibiotic resistance profiles using the disk diffusion method and (ii) by assessing genotypic characteristics and clonal relatedness using molecular methods including pulsed-field gel electrophoresis (PFGE), PCR, and whole genome sequencing.

**Materials and methods**

**Bacterial strains**

A total of 520 non-duplicate S. serovar Infantis isolates from human infections (n=84), poultry meat (n=418) and other sources (n=18) were collected during 2010, 2013 and 2015 at the National Centre for Enteropathogenic Bacteria and Listeria (NENT), Switzerland. The isolates had been forwarded by hospitals, diagnostic laboratories or surveillance programs of retail markets and food or feed producing facilities for final species-level identification according to the White-Kaufmann-Le Minor scheme (Grimont and Weill 2008).

**Antimicrobial susceptibility testing**

Antimicrobial susceptibility testing was performed using the disk-diffusion method and the antibiotics ampicillin (AM), amoxicillin-clavulanic acid (AMC), ceftaxime (CTX), nalidixic acid (Na), ciprofloxacin (CIP), gentamicin (GM), kanamycin (K), streptomycin (S), sulfamethoxazole (Su), trimethoprim (TMP) tetracycline (T), and chloramphenicol (C) (Becton Dickinson, Heidelberg, Germany). Results were interpreted according to Clinical and Laboratory Standards Institute (CLSI) performance standards (CLSI. 2016). For sulfamethoxazole, for which breakpoints are not listed separately from trimethoprim, an inhibition zone of \( \leq 10 \) mm was interpreted as resistant. Isolates displaying resistance to three or more classes of antimicrobials (counting \( \beta \)-lactams as one class) were defined as multidrug-resistant (MDR). Synergistic effects between AMC and CTX were regarded as an indication of the presence of an ESBL producer (Kaur *et al.* 2013).
Detection and characterization of extended-spectrum β-lactamase (bla) genes

Putative ESBL producers were grown on Brilliance™ESBL agar (Oxoid, Hampshire, UK). The presence of blaESBLs was confirmed by PCR by screening for blaTEM, blaSHV, and blaCTX-M alleles belonging to CTX-M groups 1, 2, 8, 9, and 25 as described previously (Geser et al., 2012; Woodford et al., 2006; Zurfluh et al., 2015). Synthesis of primers and DNA custom sequencing was carried out by Microsynth (Balgach, Switzerland) and nucleotide sequences were analyzed with CLC Main Workbench 6.6.1. For database searches the BLASTN program of NCBI (http://www.ncbi.nlm.nih.gov/blast/) was used.

Pulsed-field gel electrophoresis

PFGE was performed according to the PulseNet protocol of the Centers for Disease Control and Prevention (CDC) (http://www.cdc.gov/pulsenet/protocols.htm), using the restriction enzyme XbaI (Roche, Mannheim, Germany) and Salmonella serovar Braenderup strain H9812 (ATCC BAA 664) as the reference strain. Restricted DNA was separated in a 1% agarose gel (BioRad, Cressier, Switzerland) at 12°C for 20 hours at 6 V/cm under linear ramp with switch times from 2 to 64 seconds and 120 degrees included angle using a CHEF-DR III system (BIO-RAD, Munich, Germany). Gels were stained with ethidium bromide and visualized under UV light with Gel Doc (BIO-RAD, Munich, Germany). GelCompar II software (Applied Maths NV, Sint-Martens-Latem, Belgium) was used for analysis. Pairwise similarities between the XbaI PFGE patterns were calculated by the DICE similarity coefficient. Clustering was based on the unweighted pair-group method with averages, setting tolerance at 1% and optimization at 0.5%.

Whole genome sequencing

Whole genome sequencing (WGS) was performed with a representative subset of 32 isolates selected with regard to their PFGE pattern, source and year of isolation or presence of blaCTX-M-65. DNA extraction was performed with the Wizard® Genomic DNA Purification Kit according to the manufacturers protocol (Promega AG, Dübendorf, Switzerland). Sequencing was performed on a MiSeq sequencer (Illumina, San Diego, CA, USA), utilizing a 600 cycle Nextera XT library kit. Trimmed Fastq data sets were de novo assembled using the recommended workflow on CLC Genomics Work bench version 8.0 (CLC bio, Aarhus, Denmark). Genomic contigs were annotated using the RAST annotation server (Aziz et al., 2008). The assembled sequences were uploaded to the http://www.genomicepidemiology.org/server. Sequences of the seven housekeeping genes (aroC, dnaN, hemD, hisD, purE, sucA and
thrA) were analyzed to identify multilocus sequence types (MLST) (https://cge.cbs.dtu.dk/services/MLST/), antibiotic resistance genes (https://cge.cbs.dtu.dk/services/ResFinder/), and plasmid replicon types (https://cge.cbs.dtu.dk/services/PlasmidFinder/), using each website’s algorithms and databases. Routine processing of genome datasets was carried out by in-house perl scripts (available upon request). A local customized database of Salmonella chromosomal and plasmid genomes from NCBI was created and used for annotation, plasmid analysis, and homology detection with BLAST suite (Altschul et al., 1990). Phylogenetic analysis was conducted using a multiloci analysis based on a published core gene dataset (Leekitcharoenphon et al. 2012). Alleles in 2780 core gene loci across all the genomes were identified with Salmonella enterica subsp. enterica serovar Typhimurium LT2 genome as the reference. Of these loci, 1,500 core gene loci were randomly chosen and alleles were concatenated. The data matrix of alleles was subject to multiple alignment and phylogenetic analysis using tools available in MEGA7 suite (Kumar et al. 2016). The phylogenetic tree was built using the Neighbor-Joining algorithm in the MEGA 7 suite with 9,562 positions across 50 genomes for the final analysis.

For genome comparison, whole genome draft sequences of Salmonella enterica serovar Infantis strains from public databases were retrieved, including four recent strains of the prevalent Hungarian clone B of S. serovar Infantis from Hungary (Wilk et al., 2016; Wilk et al., 2017), five blaESBL harboring, and eight non blaESBL harboring strains from Italy, Israel and the U.S.A. (Franco et al., 2015; Aviv et al., 2014), and one fully susceptible strain from the U.K. (Olasz et al., 2015). An overview of the strains and their GenBank accession numbers is given in Table 1. For plasmid comparison, annotations were obtained from RAST (Aziz et al., 2008), and compared with pCSAM042077 (Tate et al. 2017) on the SEED server for additional verification (Overbeek et al. 2013).

Results

Antimicrobial susceptibility testing
The distribution of resistance phenotypes among the S. serovar Infantis isolates is summarized in the Table 2 and shown in detail in technical appendix Tables 1, 2 and 3 (only available in the online version of the paper).
MDR was detected in 389 (74.8%) of the isolates. Thereof, the majority (379/520, 72.9% of all isolates) showed a combined resistance pattern to nalidixic acid, sulfamethoxazole and tetracycline, with (NaSSuT) or without streptomycin (NaSuT). The NaSSuT pattern was detected in 189 (36.3% of all isolates) and the NaSuT pattern in 190 (36.5% of all isolates). Resistance to ampicillin and ciprofloxacin was verified in 20 (3.8%) and 24 (4.6%) of the isolates, respectively, and showed a rising prevalence between 2010 and 2015 for both antimicrobials, as illustrated in Figure 1. A total of 496 (95.4% of all isolates) tested within the intermediate range for ciprofloxacin, according to CLSI breakpoints. An ESBL phenotype and growth on Brilliance™ESBL agar was recorded for three strains (0.6% of all isolates), whereof two originated from humans (isolates 21-13 and 125-15) and one (isolate 144-13) from food (Table 3 and supplementary Tables S2 and S3).

WGS
The genomic characteristics of the 32 genomes are listed in supplementary Tables S1–S3. The average genome size, %G+C, and number of coding DNA sequences (CDS) of the isolates was 4.88 mbp (range: 4.56-4.98 mbp), 52.2% (range: 52.1-52.3%), and 4812 CDS (range: 4443-4912 CDS), respectively.

Detection of resistance genes by PCR and by WGS
All three isolates displaying an ESBL phenotype showed the presence of the blaCTX-M-65 gene by PCR. WGS analysis using ResFinder confirmed the presence of the blaCTX-M-65 genes. All blaCTX-M-65-positive isolates carried other resistance genes aph4-la, aadA1 and aac3-IVa (aminoglycoside resistance), fosA (fosfomycin resistance), floR (phenicol resistance), sul1 (sulphonamide resistance), tetA (tetracycline resistance), and dfrA14 (trimethoprim resistance) (Table 3 and supplementary Tables S2 and S3), while strains 21-13 and 144-13 also carried the aph3′-lc gene (aminoglycoside resistance). WGS of 23 MDR, non-ESBL producing isolates revealed the presence of aadA1, sul1, and tetA resistance genes throughout. Food isolate 115-10 additionally carried the non-ESBL blaTEM-116 gene. The environmental isolate 70-15 from Israel additionally harbored floR and dfrA14 and MDR strain 119-15 isolated from animal feed also carried aph3′-lc and dfrA14 (Table 3 and supplementary Table S3).

WGS did not detect any resistance genes in six non-MDR isolates (Table 3 and supplementary Tables S1–S3), except for human isolate 153-13 which showed intermediate resistance to streptomycin and harbored aadA1 and sul1 (Table 3 and supplementary Table S2).
Detection of plasmids and replicon types among the isolates

By mapping WGS assemblies to the 320 kb plasmid pCFSAN42077 from \textit{bla}_{\text{CTX-M-65}} carrying food isolate CFSAN42077 (Tate \textit{et al.} 2017), contigs or regions similar to this plasmid in isolates 21-13, 144-13 and 125-15 were detected (data not shown). Specific contigs bearing the \textit{bla}_{\text{CTX-M-65}} gene and surrounding loci were identified (Figure 2). The \textasciitilde 5 kb cassette consisted of \textit{bla}_{\text{CTX-M-65}} followed by an IS5/IS1182 family transposase and a gene encoding \textit{tonB}-dependent receptor \textit{yncD} precursor. The 5'-end is flanked by an IS6 family transposase upstream of the \textit{fipA} gene, which is truncated in pCFSAN42077. By comparison, \textit{fipA} is absent in p14026835, a \textit{bla}_{\text{CTX-M-65}} harboring plasmid from human \textit{S. Infantis} isolate 14026835 from Italy (ERR1014119), as shown in Figure 2. As predicted, no replicons were detected in the genomes of these three \textit{bla}_{\text{CTX-M-65}} harboring isolates (Franco \textit{et al.}, 2015).

For other isolates in this study, WGS analysis showed the presence of incompatibility group IncFII (p96A) plasmid (accession #JQ418521), in the fully susceptible human isolate 99-15 (N15-1280), IncI (accession #AP005147) in fully susceptible food isolate 100-13 (N13-1368), and pESA2 and IncFII (pCTU2) (accession nos. #CP000784 and #FN543095, respectively) in fully susceptible human isolate 126-15 (N15-1729) (data not shown).

PFGE cluster analysis, MLST and phylogenetic analysis

PFGE

PFGE analysis revealed 190 distinct \textit{XbaI} restriction patterns (all patterns are available upon request). Of the 520 isolates, 270 (51.9%) shared a similarity of 90%. Five clusters A–E showing a similarity of >93% and consisting of 121 (23.3% of total) isolates were detected. Isolates within a cluster had indistinguishable profiles. The clusters A–E contained 21 (4% of the total), 18 (3.5%), 27 (5.2%), 43 (8.3%) and 12 (2.3%) isolates, respectively. Isolates from sources other than human infections or food (e.g. environmental samples) were not detected within these clusters.

MLST and phylogenetic analysis

All 32 isolates subjected to WGS belonged to sequence type (ST) ST32, except isolate 21-13, which was a double-locus variant (\textit{purE} and \textit{sucA}) of ST32 (Table 3).
Genetic relatedness was investigated by mapping the 32 genomes to the genome sequences of isolates belonging to the Hungarian clone B from broilers, the \( \text{bla}_{\text{ESBL}} \), and non-\( \text{bla}_{\text{ESBL}} \) harboring strains from Italy, Israel and USA. The resulting unrooted phylogenetic tree is shown in Figure 3. The isolates segregated into eight major clusters. Clusters determined by PFGE and by WGS did not correlate.

Close phylogenetic relatedness with strains 3337 12 H, 757 13 H, 786 13H, 1070 16 belonging to the Hungarian clone B was detected in seven (21.9%) of the sequenced strains and included human and food isolates from 2010, 2013 and 2015 (Figure 3). The \( \text{bla}_{\text{CTX-M-65}} \) harboring isolates 21-13, 144-13 and 125-15 were more distantly related to the isolates that clustered with the Hungarian clone B. All three isolates were closely related to, and formed a distinct cluster with the \( \text{bla}_{\text{CTX-M-65}} \) harboring human isolate (Italy 2014) from Italy and the food isolate CFSAN 042077 from the USA.

Four (12.5%) of the genomes (isolates 15-15, 169-10, 112-13 and 133-13, respectively) grouped in a distinct cluster with non-\( \text{bla}_{\text{ESBL}} \), pESI-like harboring strains isolated previously from broiler meat in Italy. One environmental isolate (isolate 70-15) originating from Israel formed a cluster with three strains from Israel (pESI containing 120100 and 119944, and CFSAN014765). Two fully susceptible isolates (63-13 and 126-15) were placed in the phylogenetic tree together with the non-pESI containing strain 335 3 isolated in Israel in 1971 (Figure 3).

Accession numbers

The accession numbers of the 32 sequenced isolates are listed in Table 3 and supplementary Tables S1–S3.

Discussion

\( S. \) serovar Infantis has emerged as an important disseminator of MDR in the food chain, representing a threat to human health (Nógrády \textit{et al.}, 2012). The majority of strains in this study exhibited either the NaSuT pattern or the characteristic NaSSuT pattern previously identified in the MDR \( S. \) Infantis clone B that emerged in broilers in farms in Hungary and subsequently spread within and outside of Europe, including to the countries of Poland, Austria, Germany, Israel and Japan (Nógrády \textit{et al.}, 2012; Hauser \textit{et al.}, 2012). WGS
performed in this study detected clonality in strains deemed different by PFGE and provides evidence that the Hungarian clone B has persisted since at least 2010 in Switzerland within the food chain and is associated with human disease. Strains belonging to three other closely related clusters were less prevalent but showed similar resistance patterns and persistence within food and human isolates.

In addition, we observed the occurrence of *S. serovar Infantis* harboring *bla*$_{CTX-M-65}$. This *bla* gene has been detected previously in one human *S. serovar Infantis* isolate in Great Britain and in one from Italy (Burke *et al*., 2014), and furthermore, in an outbreak of *S. Infantis* in Ecuador (Cartelle *et al*., 2016), as well as in food in the USA. The results presented in this study show that the *bla*$_{CTX-M-65}$ harboring *S. serovar Infantis* from Switzerland belong to a unique lineage but are similar to the strains from Italy and the USA, suggesting the emergence of a *bla*$_{CTX-M-65}$ harboring, MDR *S. serovar Infantis* lineage in Europe as well as in North and South America. Moreover, this study shows that this lineage has been present in food and humans at least as early as 2013 in Europe.

WGS of these strains indicate the presence of a ~320 kb plasmid similar to the pESI plasmid, a megaplasmid carrying multiple resistance and virulence genes originally detected in *S. serovar Infantis* in Israel in 2008 (Aviv *et al*., 2014). In addition, resistance genes *drfA14* and *fosA* (trimethoprim and phenicol resistance genes, respectively) which are also found on pESI-like plasmids (Franco *et al*., 2015), were detected in all *bla*$_{CTX-M-65}$ harboring strains. Several other non *bla*$_{ESBL}$ harboring strains from this study had a close phylogenetic-relatedness to strains from Israel and Italy which harbor non *bla*$_{ESBL}$ pESI or pESI-like plasmids (Aviv *et al*., 2014), suggesting that certain *S. serovar Infantis* clones or lineages are acquiring these plasmids independently.

Our results correlate with the recent detection of a clone harboring a pESI-like plasmid and the *bla*$_{CTX-M-1}$ gene in the broiler industry and humans in Italy (Franco *et al*., 2015), and suggest that some *S. serovar Infantis* clones harboring pESI-like plasmids may be undergoing a microevolution by acquiring *bla*$_{ESBL}$ genes. While in Europe *bla*$_{CTX-M-1}$ is prevalent within the poultry industry and has been well documented (Zurfluh *et al*., 2014), *bla*$_{CTX-M-65}$ has rarely been described. By contrast, it is a prevalent *bla*$_{ESBL}$ gene in animal and human *E. coli* strains and *S. serovar Indiana* isolates in China (Bai *et al*., 2016), from where it may have disseminated via horizontal transfer. However, further studies are needed to clarify the origins of this *bla*$_{ESBL}$ gene and to characterize and compare the plasmids carrying *bla*$_{ESBL}$ genes in *S. serovar Infantis*. 


The emergence of MDR S. Infantis with resistance to third generation cephalosporins in food and in humans is of great concern, particularly since these strains show intermediate resistance to ciprofloxacin. The use of fluoroquinolones for the treatment of infections caused by such strains may be associated with unfavorable treatment outcomes and the selection of high-level ciprofloxacin resistance (Humphries et al., 2012).

This study extends our knowledge on clones of S. serovar Infantis circulating in food and causing disease in humans and provides evidence for the emergence of an MDR, ESBL-producing clone harboring blaCTX-M-65 in Switzerland. Our results highlight the necessity of strategies to reduce the prevalence of S. serovar Infantis within the food producing industry.

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Table 1  S. Infantis strains used for genome comparison in this study

| Strain          | Alias      | Year of isolation | Region of isolation | Sample type | Source | GenBank accession no. | Reference             |
|-----------------|------------|-------------------|---------------------|-------------|--------|-----------------------|-----------------------|
| SI3337/12       | 3337 12 H  | 2012              | Hungary             | Animal      | Broiler | MIJS00000000          | (Wilk et al., 2016)   |
| SI757/13        | 757 13 H   | 2013              | Hungary             | Animal      | Broiler | MIJT00000000          | (Wilk et al., 2016)   |
| SI786/13        | 786 13H    | 2013              | Hungary             | Animal      | Broiler | MIJR00000000          | (Wilk et al., 2016)   |
| SI1070/16       | 1070 16    | 2016              | Hungary             | Animal      | Broiler | MRUX00000000          | (Wilk et al., 2017)   |
| 13017779/5      | brochM113  | 2013              | Italy               | Animal      | Broiler | ERR1014114            | (Franco et al., 2015) |
| 12037823/11     | brchM112   | 2012              | Italy               | Animal      | Broiler | ERR1014117            | (Franco et al., 2015) |
| 13002124/1      | huIM12013  | 2013              | Italy               | Clinical    | Human   | ERR1014112            | (Franco et al., 2015) |
| 14026835        | italy 2014 | 2014              | Italy               | Clinical    | Human   | ERR1014119            | (Franco et al., 2015) |
| CFSAN042077     | CFSAN042077| 2015              | U.S.A.              | Food        | Broiler | FSIS1502916           | (Tate et al. 2017)    |
| 120100          | 120100     | 2008              | Israel              | Food        | Unknown | SAMN04217889          | (Aviv et al., 2016)   |
| 119944          | 119944     | 2008              | Israel              | Clinical    | Human   | ASRF01000000          | (Aviv et al., 2014)   |
| 07041415        | broMESC07  | 2007              | Italy               | Food        | Broiler | ERR1014109            | (Franco et al., 2015) |
| 09051564/79     | broMESC09  | 2009              | Italy               | Animal      | Broiler | ERR1014118            | (Franco et al., 2015) |
| FDA00001200     | CFSAN014765| 2008              | Israel              | Food        | Basil   | SRR3453168            | (Franco et al., 2015) |
| 06029746        | bromIES6   | 2006              | Italy               | Food        | Broiler | ERR1014111            | (Franco et al., 2015) |
| 335 3           | 335 3 israel| 1970              | Israel              | Clinical    | Human   | SAMN02470973          | (Aviv et al., 2016)   |
| 09051564/33     | guifOEc9   | 2009              | Italy               | Animal      | Guinea fowl | ERR1014110 | (Franco et al., 2015) |
| 1326/28         | infan649235| 1973              | United Kingdom      | Animal      | Broiler | SAMEA3106395          | (Olasz et al., 2015)  |

* U.S. Food and Drug Administration’s Center for Food Safety and Applied Nutrition
| Year/Source | No. isolates analyzed | No. isolates with resistance pattern | resistance to |
|------------|----------------------|-----------------------------------|---------------|
|            |                      | NaSSuTa | NaSuTb | AMPc | CIPd |
| 2010       | 191                  | 167     | 19     | 5    | 3    |
| Food       | 167                  | 64      | 72     | 4    | 3    |
| Human      | 19                   | 2       | 5      | 0    | 0    |
| Other      | 5                    | 2       | 0      | 0    | 0    |
| 2013       | 161                  | 131     | 27     | 3    | 7    |
| Food       | 131                  | 64      | 32     | 3    | 7    |
| Human      | 27                   | 8       | 8      | 3    | 1    |
| Other      | 3                    | 0       | 0      | 0    | 0    |
| 2015       | 168                  | 120     | 38     | 12   | 13   |
| Food       | 120                  | 31      | 57     | 6    | 13   |
| Human      | 38                   | 14      | 12     | 4    | 0    |
| Other      | 10                   | 4       | 4      | 0    | 0    |

a NaSSuT, nalidixic acid-streptomycin-sulfamethoxazole-tetracycline resistance pattern.
b NaSuT, nalidixic acid-sulfamethoxazole-tetracycline resistance pattern.
c AMP, ampicillin.
d CIP, ciprofloxacin.
Table 3 Characteristics of 32 sequenced *S*. Infantis from food, diseased humans and other sources from 2010, 2013 and 2015 from Switzerland.

| Strain ID | Year of isolation | Source | Phenotypic resistance pattern* | Resistance genes detected by WGS | ST | PFGE cluster | Accession no. |
|-----------|-------------------|--------|--------------------------------|---------------------------------|----|--------------|---------------|
| 17-10     | 2010              | Food   | NaSSuT                         | aadA1, sul1, tetA               | 32 | –            | NAPL00000000  |
| 78-10     | 2010              | Human  | NaSSuT                         | aadA1, sul1, tetA               | 32 | C            | still processing |
| 79-10     | 2010              | Human  | NaSSuT                         | aadA1, sul1, tetA               | 32 | A            | NAPI00000000  |
| 111-10    | 2010              | Other  | Su                             | none                            | 32 | –            | NAPF00000000  |
| 115-10    | 2010              | Food   | NaSuT                          | aadA1, sul1, tetA, blatem-116   | 32 | –            | NAPD00000000  |
| 169-10    | 2010              | Food   | NaSuT                          | aadA1, sul1, tetA               | 32 | B            | NAOU00000000  |
| 186-10    | 2010              | Human  | NaSuT                          | aadA1, sul1, tetA               | 32 | D            | NAOS00000000  |
| 193-10    | 2010              | Food   | NaSuT                          | aadA1, sul1, tetA               | 32 | –            | NAOR00000000  |
| 21-13     | 2013              | Human  | NaSSuT, AMP, CTX               | aph4-la, aadA1, aac3-IVa, aph3'-lc, blactx-M-65, fosA, floR, sul1, tetA, dfrA14 | 32 variant<sup>b</sup> | – | NAPP00000000 |
| 25-13     | 2013              | Food   | NaSSuT                         | aadA1, sul1, tetA               | 32 | D            | NAPO00000000  |
| 31-13     | 2013              | Food   | NaSSuT                         | aadA1, sul1, tetA               | 32 | –            | NAPN00000000  |
| 53-13     | 2013              | Human  | NaSuT                          | aadA1, sul1, tetA               | 32 | E            | NAPV00000000  |
| 61-13     | 2013              | Food   | Su                             | none                            | 32 | –            | NAJP00000000  |
| 100-13    | 2013              | Food   | none                           | none                            | 32 | –            | NAPU00000000  |
| 112-13    | 2013              | Food   | NaSuT                          | aadA1, sul1, tetA               | 32 | –            | NAPE00000000  |
| 123-13    | 2013              | Food   | NaSuT                          | aadA1, sul1, tetA               | 32 | C            | NAPB00000000  |
| 133-13    | 2013              | Food   | NaSuT                          | aadA1, sul1, tetA               | 32 | –            | NAOY00000000  |
| ID  | Year | Type  | Isolate | Resistance Genes                                                                 | Resistance | WGS Cluster |
|-----|------|-------|---------|---------------------------------------------------------------------------------|------------|-------------|
| 144-13 | 2013 | Food  | NaSSuT, AMP, CTX | aph4-la, aadA1, aac3-IVa, aph3'-lc, blaCTX-M-65, fosA, floR, sul1, tetA, dfrA14 | 32         | NAOX00000000 |
| 153-13 | 2013 | Human | Na, Su   | aadA1, sul1                                                                         | 32         | NAOV00000000 |
| 173-13 | 2013 | Human | NaSSuT   | aadA1, sul1, tetA                                                                   | 32         | NBAS00000000 |
| 3-15   | 2015 | Human | NaSSuT   | aadA1, sul1, tetA                                                                   | 32         | NAPW00000000 |
| 15-15  | 2015 | Human | NaSSuT   | aadA1, sul1, tetA                                                                   | 32         | NAPM00000000 |
| 20-15  | 2015 | Human | NaSuT    | aadA1, sul1, tetA                                                                   | 32         | NAPK00000000 |
| 69-15  | 2015 | Human | NaSuT    | aadA1, sul1, tetA, floR, dfrA14                                                     | 32         | NAPH00000000 |
| 70-15  | 2015 | Other  | NaSuT    | aadA1, sul1, tetA, floR, dfrA14                                                     | 32         | still processing |
| 97-15  | 2015 | Human | NaSSuT   | aadA1, sul1, tetA                                                                   | 32         | NAPG00000000 |
| 99-15  | 2015 | Human | none     | none                                                                               | 32         | NJAM00000000 |
| 119-15 | 2015 | Other  | NaSSuT   | aadA1, aph3'-lc, sul1, tetA, dfrA14                                                | 32         | NAPC00000000 |
| 125-15 | 2015 | Human | NaSuT, AMP, CTX | aph4-la, aadA1, aac3-IVa, blaCTX-M-65, fosA, floR, sul1, tetA, dfrA14              | 32         | NAPA00000000 |
| 126-15 | 2015 | Human | none     | none                                                                               | 32         | NAOZ00000000 |
| 149-15 | 2015 | Food   | NaSuT    | aadA1, sul1, tetA                                                                   | 32         | NAOW00000000 |
| 169-15 | 2015 | Food   | NaSSuT   | aadA1, sul1, tetA                                                                   | 32         | NAOT00000000 |

*a* NaSSuT, nalidixic acid-streptomycin-sulfamethoxazole- tetracycline resistance pattern; NaSuT, nalidixic acid-sulfamethoxazole-tetracycline resistance pattern;  
*b* double-locus variant (purE 288 and sucA 565) of ST32.  
AMP, ampicillin; CTX, cefotaxime; Na, nalidixic acid; PFGE, pulsed-field gel electrophoresis; Su, sulfamethoxazole; ST, sequence type; WGS, whole genome sequencing; –, isolate not belonging to any specific PFGE cluster.  
Resistance genes: aadA1, aph3'-lc, aac3-IVa, aph4-la, aminoglycoside; bla, ß-lactam; fosA, fosfomycin; floR, phenicol; sul1, sulphonamide; tetA, tetracycline; dfrA14, trimethoprim.
Figure 1 Percentage of *S. serovar* Infantis isolates with the nalidixic acid-sulfamethoxazole-tetracycline (NaSuT), or the nalidixic acid-streptomycin-sulfamethoxazole-tetracycline resistance pattern (NaSSuT) resistance pattern and resistance to ampicillin and ciprofloxacin in 2010, 2013 and 2015.
Figure 2 Multiple sequence alignment with pCSAM042077 from *S. Infantis* from food from the USA (FSIS150291), of a *bla*CTX-M-65 cassette on putative ~320 kb plasmids from three *S. Infantis* strains from food (144-13) and diseased humans (21-13 and 125-15) from Switzerland and one *S. Infantis* strain from Italy (ERR1014119). The ~5 kb cassette consists of *bla*CTX-M-65 followed by an IS5/IS1182 family transposase and a gene encoding TonB-dependent receptor yncD precursor, and one or two hypothetical genes. The cassette is flanked on either side by the IS6 transposase. The *fpA* gene is of varied lengths, or absent.
Figure 3: Core gene analysis based phylogeny of 32 selected *S.* serovar Infantis from food, diseased humans and environmental sources from 2010, 2013 and 2015 from Switzerland and of *S.* serovar Infantis from Hungary, Israel, Italy and USA. Alleles from 1500 randomly chosen core genes from more than 2770 conserved loci were used to build a phylogenetic tree. The data matrix of alleles was subject to multiple alignments. The phylogenetic tree was built using the Neighbor-Joining algorithm in the MEGA 7 suite with 9,562 positions across 50 genomes for the final analysis. Bar indicates 20 single nucleotide polymorphisms (SNP). Blue box: Isolates belonging to the Hungarian clone. Red box: Isolates harboring *blaCTX-M-65*. 
Acknowledgments

First of all, I thank Prof. Dr. Dr. h.c. Roger Stephan for the opportunity to perform this doctoral thesis at the Institute for Food Safety and Hygiene at the University of Zurich. I am especially thankful for his very valuable advices and support throughout the whole time.

My special thank-you goes to Dr. Denise Althaus for her excellent guidance of my doctoral thesis. I much appreciated her professional support, her motivational manner and her ability to explain even the most complex matter in an easily understandable way.

Furthermore, I would like to thank the whole team at the Institute of Food and Hygiene including Dr. Katrin Zurfluh and Prof Dr. Herbert Hächler for their outstanding hospitality and professional support whenever I needed it.

Other great thanks also to Dr. Magdalena Nüesch-Inderbinen for her quick and excellent help in the final touch of the manuscript.

Last but no least, I would like to thank the team around Ph. D. Ben Tall (Center for Food Safety and Applied Nutrition, Maryland, USA) for their help in sequencing.
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