RESEARCH PAPER

The Typhi colonization factor (Tcf) is encoded by multiple non-typhoidal Salmonella serovars but exhibits a varying expression profile and interchanging contribution to intestinal colonization

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ABSTRACT

Salmonella enterica serovars Typhi and Paratyphi A are human-restricted pathogens and the leading causative agents of enteric fever. The Typhi colonization factor (Tcf) is a chaperone-usher fimbria, thought to play a role in the host-specificity of typhoidal serovars. Here we show that the tcf cluster (tcfABCD tinR tioA) is present in at least 25 non-typhoidal Salmonella (NTS) serovars and demonstrate its native expression in clinically-important serovars including Schwarzengrund, 9,12:i,v-; Choleraesuis, Bredeney, Heidelberg, Montevideo, Virchow and Infantis. Although the genetic organization of the tcf cluster is well conserved, the N-terminal half of the fimbrial adhesin, TcfD is highly diverse, suggesting different binding properties of distinct tcfD variants. Comparison of tcfA expression in typhoidal and NTS serovars demonstrated unexpected differences in its expression profiles, with the highest transcription levels in S. Typhi, S. Choleraesuis and S. Infantis. In the latter, tcf is induced in rich broth and under microaerobic conditions, characterizing the intestines of warm blooded animals. Furthermore, Tcf is negatively regulated by the ancestral leucine-responsive transcriptional regulator (Lrp). Using the colitis mouse model, we demonstrate that during mice infection Tcf is dispensable for S. Schwarzengrund and S. Heidelberg mouse colonization, Tcf is involved in cecum and colon colonization by S. Infantis. Taken together, our results establish that Tcf is broadly encoded by multiple NTS serovars, but presents variable expression profiles and contributes differently to their virulence.

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Introduction

The bacterial species Salmonella enterica (S. enterica) is a Gram negative, facultative intracellular and ubiquitous pathogen that can infect a broad range of animals. This highly diverse species contains more than 2600 serovars, which are classified according to somatic (O) and flagellar (H) antigens. S. enterica serovars also differ in their adaptation to various hosts (host-specificity) and the disease they cause. For instance, non-typhoidal Salmonella (NTS) serovars such as S. enterica serovar Typhimurium (S. Typhimurium) or S. Enteritidis display a broad-host range, capable of infecting many different animal species including reptiles, birds and mammals. In healthy humans, infection with NTS serovars normally develops into a localized self-limiting inflammation of the terminal ileum and colon, known as gastroenteritis. On the other hand, typhoidal serovars including S. Typhi, S. Paratyphi A or S. Sendai can infect only humans and higher primates, manifesting as invasive, systemic life-threatening disease, called typhoid or enteric-fever (reviewed in 2,3). Other Salmonella serovars or strains, although not fully host-restricted are well adapted to particular animal hosts. S. Choleraesuis, S. Dublin, S. Abortusovis and S. Typhimurium phage types DT2 and DT99 are frequently associated with swine, bovine, sheep, and pigeons, respectively. 4-6

One of the first events in the establishment of a bacterial infection is attachment to host tissues and colonization. Intimate adhesion by bacteria is mediated by surface-exposed proteinaceous hair-like structures (pili) with adhesive properties, known as fimbriae that bind host receptors expressing specific glycoproteins or glycolipids. 8,9 Most of the known fimbriae in Gram-negative bacteria belong to the canonic chaperone-usher biogenesis pathway. This class of fimbriae requires a periplasmic chaperone and a pore-forming, outer-membrane protein known as the usher for the fimbriae assembly. During this process, the pilus subunits ( pilins) are exported into
the periplasm by the general secretory (Sec) pathway and bind to an associated specific chaperone, which facilitates pilin folding and prevents premature aggregation. The pilin-chaperone complex is then delivered to the outer-membrane usher that serve as an assembly and secretion apparatus. Secreted pilins are assembled into a long polymeric linear pilus, consisting of numerous copies of the major pilus subunit.

Chaperone-usher fimbriae genes are often arranged within compact gene clusters encoding at least a major structural pilin subunit, a chaperone, and an usher. More complex fimbrial clusters contain accessory genes encoding for additional structural proteins (e.g. minor fimbrial subunits), additional chaperones, or regulators. The minor pilus subunits, which often contain a lectin domain with adhesive properties to a specific host receptor can be translocated to the tip of the fimbrial rod and function as the fimbrial adhesin.

The composition of different fimbriae of a pathogen, known as the ‘fimbriome’, plays a key role in shaping host-tropism. It has been shown that differences in the presence of fimbriae or even allelic variation within a particular fimbria may significantly affect the interaction of Salmonella with its host.

The Typhi colonization factor (Tcf) belongs to the α fimbrial clade of the chaperone-usher fimbriae, which was identified in strains of typhoidal serovars including Typhi, Paratyphi A, and Sendai, but is absent from the genome of the ubiquitous broad-host-range serovars Typhimurium and Enteritidis. Moreover, since Tcf displays homology to the CS1 fimbria of human-specific enterotoxigenic Escherichia coli and to the cable (Cbl) pili of Burkholderia cepacia, it was suggested that Tcf plays a role in host specificity of typhoidal serovars to humans. In S. Typhi, the tcf region contains six ORFs encoding the fimbria chaperone (tcfA), major fimbrial subunit (tcfB), the usher (tcfC) and the adhesin (tcfD). Two additional uncharacterized ORFs with the same transcriptional orientation, are designated tinR and tioA. Interestingly, the tcf cluster is variably present in the Salmonella pathogenicity island (SPI) 6, which also encodes a type six secretion system (T6SS) and the Salmonella atypical fimbria (saf).

Although our group and others have previously shown the presence of the tcf operon in a few NTS serovars, tcf cluster conservation, its regulatory setup and its role in NTS pathogenicity remained unknown. In this study, we have determined the distribution and conservation of the tcf cluster among NTS serovars, characterized its expression profile in typhoidal and NTS serovars, analyzed its regulatory network and demonstrated its variable role in NTS pathogenicity.

### Results

#### Distribution of the tcf cluster among NTS serovars

Although the Tcf was initially reported to be a typhoid-specific colonization factor, several studies have reported the presence of the tcf cluster in the genome of a few NTS serovars. To gain a more systematically view over the distribution of the tcf cluster among NTS serovars, we took advantage of the rapidly increasing number of sequenced Salmonella genomes and performed a Blastn search, using the DNA sequence of tcfABCD from S. Typhi against the nr database, containing more than 6000 S. enterica genomes. The entire tcfABCD cluster was identified in 123 genomes from 25 NTS serovars including Crossness, Heidelberg, Infantis, Krefeld, Bredeney, Muenster, Abaetetuba, Djakarta, Choleraesuis, Cerro, Rubislaw, Saintpaul, Montevideo, Senftenberg, Wandsworth, Schwarzengrund, Minnesota, Antsalova, Johannesburg, Panama, Virchow, Koessen, Quebec, Indiana, and 9,l,2,l,v-, many of which belong to clade B of S. enterica subspecies I. The tcf cluster in these NTS genomes was found to be inserted between the sinR and pagN genes, exhibiting a similar genetic organization as in S. Typhi and S. Paratyphi A (Fig. 1). These results highlight the presence of the tcf cluster in multiple NTS serovars and in a much broader distribution than was previously appreciated.

To get further insights into the intraserovar abundance of the tcf operon, we examined the presence of tcfA in 22 reference strains and clinical isolates of S. Infantis from different sources. With the exception of only one isolate (SARB27), this analysis revealed the presence of tcfA in 21 out of the 22 examined isolates (Fig S1), suggesting a wide and stable distribution of the tcf cluster in strains belong to serovar Infantis.

#### Tcf contains interchanging alleles of the fimbria adhesin TcfD

The Tcf fimbrial subunit mediating the interaction with host cell receptor is the tip adhesin encoded by tcfD. Interestingly, while the sequence of TcfA, TcfB, TcfC, TinR and TioA is very similar between the tcf-positive Salmonella serovars, a significant diversity was found in the N-terminus region of TcfD (positions 1–192), while its C-terminus region (positions 193–359) is highly conserved (Fig. 2 and Table S1). Sequence diversity in this protein is likely to indicate differences in receptor binding between TcfD variants, suggesting that
Figure 1. The genetic organization of the tcf cluster is conserved among typhoidal and NTS serovars. The sinr trough pagN locus (12069 bp long) from S. Typhi (strain CT18) was compared using the Easyfig tool with the corresponding regions in the genomes of S. Typhimurium (LT2), S. Paratyphi A (AKU12601), S. Choleraesuis (SC-B675), S. Infantis (119944), S. Schwarzengrund (CVM19633), S. Montevideo (507440-20), S. 9,12: I.v- (94293), S. Virchow (SVQ1), and S. Heidelberg (SL476). Pairwise comparison between the related regions is illustrated by the shades of grey that indicate the degree of homology (in %). Gaps in the grey areas point to the lack of sequence similarity. This particular S. Choleraesuis strain contains a frame shift in tcfD sequence leading to a formation of a stop codon in the middle of the gene.

Tcf fimbriae from different serovars may mediate attachment to distinct targets.

**tcf exhibits varying expression levels in different Salmonella serovars**

To study the expression profile of tcf in NTS in comparison to typhoidal serovars a reverse transcription PCR approach was applied and the level of tcfA transcription was determined in two typhoidal serovars (Typhi and Paratyphi A) and in eight clinically-relevant NTS serovars including Schwarzengrund, Infantis, Virchow, Montevideo, Bredaney, 9,12: I.v-., Heidelberg and Choleraesuis. tcfA expression was compared during growth in rich LB broth, and in M63 minimal medium (pH 7) using semi-quantitative reverse transcription PCR as well as quantitative real-time PCR (qRT-PCR). **Salmonella** RNA without a reverse transcriptase treatment (-RT) was used as a negative control and gDNA from S. Infantis was used as a positive control for the PCR reactions. As can be seen in Fig. 3, similar results were demonstrated using both semi-quantitative reverse transcription PCR (Fig. 3A and C) and qRT-PCR (Fig. 3B and D), demonstrating significant variation in tcfA expression both between the typhoidal serovars and between the NTS serovars. In **Salmonella** cultures grown in LB to the late logarithmic phase, tcfA expression was significantly higher in S. Typhi than in S. Paratyphi A, and among the NTS serovars, the highest expression was found in S. Infantis (Fig. 3A and B). Growth in M63 minimal media, also exhibited interserovars diverse transcription of tcfA. Similarly to the expression in LB, higher transcription was found in S. Typhi than in S. Paratyphi A, and among the NTS serovars, the highest expression was found in serovar Choleraesuis. Serovars Infantis, Virchow and Heidelberg presented comparable levels of tcfA expression to the one of S. Typhi, but the rest of the examined serovars showed significantly lower levels of expression (Fig. 3C and D). Moreover, while tcfA expression in S. Typhi and S. Infantis was 2.5- and 4.5-fold higher in LB than in M63, respectively, S. Choleraesuis presented 3-fold elevated tcfA expression in minimal medium relative to the expression in LB (Fig. 3E). These results indicate that despite the high conservation in the cluster organization and genes sequence, tcfA presents varying expression profiles among different S. enterica serovars and that tcf may be induced differently at distinct growth or environmental conditions.

**tcfA is induced in S. Infantis under microaerobiosis**

Due to the high energetic cost involved in fimbriae expression, fimbrial genes are often tightly regulated and assembled under specific environmental stimuli. To investigate the effect of growth conditions on tcf expression, we next focused on S. Infantis that showed the highest tcfA expression in LB and applied qRT-PCR to quantitatively measure tcfA transcripts in S. Infantis 119944 cultures that were grown under five different sets of conditions including: (i) aerobic growth to the mid-logarithmic phase in LB broth, (ii) aerobic growth to the late-logarithmic phase in LB, (iii) aerobic growth to the stationary phase in LB, (iv) microaerobic growth to the stationary phase in LB, and (v) aerobic growth to the late-logarithmic phase in N-minimal medium pH 5.8. Markedly, the highest expression of tcfA in S. Infantis occurred in cultures grown under microaerobic conditions in LB. Under this set of conditions tcfA transcription was about 90-fold higher than under aerobic growth conditions (Fig. 4). These results indicated that tcf is induced in nutrients-rich and microaerobic ambient, a set of conditions found in the intestines of warm-blooded animals.
Tcf is negatively regulated by Lrp

To identify S. Infantis regulators controlling tcf expression we screened ten null mutant strains, lacking regulators that were previously reported to be involved in oxygen homeostasis (OxyR, SoxR, ArcA, ArcB and FNR); Salmonella pathogenicity (RpoS, PhoP, OmpR and Fur); and the leucine-responsive regulatory protein (Lrp), which was shown to regulate different types of fimbriae in E. coli and Salmonella. Using

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### Figure 2.

The N-terminal half of TcfD is highly diverse. Multiple sequence alignment of the 359 amino acid sequence of TcfD (the fimbrial adhesin) from S. Typhi CT18 (accession number GI:16759298) was compared with the TcfD homologs of serovars Paratyphi A (GI:56128825), Cholereasuis (GI:674188659), Infantis (GI:564962257), Schwarzengrund (GI:194711591), Montevideo (GI:363578184), 9,12:l,v:- (GI:619501782), Virchow (GI:554050646), and Heidelberg (GI:381296985). The sequences alignment was performed using CLUSTALW and BOXSHADE 3.2 tools. Identical amino acids are shown in black and similar amino acids are shown in grey.

| Serovar   | Accession Number | Alignment | Identical Amino Acids | Similar Amino Acids |
|-----------|------------------|-----------|-----------------------|--------------------|
| Typhi     | GI:16759298      | -         | -                     | -                  |
| Paratyphi | GI:56128825      | -         | -                     | -                  |
| Infantis  | GI:564962257     | -         | -                     | -                  |
| Cholereasuis | GI:674188659    | -         | -                     | -                  |
| Schwarzengrund | GI:194711591 | -         | -                     | -                  |
| Montevideo | GI:363578184    | -         | -                     | -                  |
| 9,12:l,v:- (GI:619501782) | - | - | - | |
| Virchow   | GI:554050646     | -         | -                     | -                  |
| Heidelberg | GI:381296985    | -         | -                     | -                  |

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qRT-PCR we compared the \textit{tcfA} expression in the wild-type background and the above ten mutant strains. Interestingly, the most prominent regulatory effect was found for Lrp, where in its absence the expression of \textit{tcfA} increased by four to sixteen-fold compared to the \textit{S. Infantis} wild-type background (Fig. 5). Complementing the expression of \textit{lrp} from a low-copy number plasmid, but not the presence of the empty vector (pWSK29) in
under an arabinose inducible promoter (pBAD18) and introduced into a nonfimbriated *E. coli* ORN 172 strain. Cultures that were grown in minimal medium to the mid-logarithmic phase in the presence of arabinose (as inducer) or glucose (as suppressant) were subjected to shearing by a shaft homogenizer. Filtered bacterial cell supernatant, enriched with surface exposed structures was precipitated by trichloroacetic acid (TCA) and proteins precipitate was separated on a SDS-PAGE. A single 13 kDa band that appeared specific to the arabinose-induced cultures (Fig. 6A) was isolated from the acrylamide gel and analyzed by LC-MS/MS. This analysis successfully identified the major subunit TcfB (Fig. 6B), which is expected to be exported to the periplasm via the Sec system, following a signal peptide cleavage between positions 24 and 25 (Fig. 6C).

To image the Tcf fimbriae, *E. coli* ORN172 cultures harboring the vector only (pBAD18) and cultures expressing *tcfABCD tinR tioA* were grown in N-minimal medium supplemented with 50 mM arabinose. *E. coli* cultures were negatively stained and imaged by transmission electron microscope (TEM). Short and thin pili that were attached to the cell envelope were imaged in the cultures expressing *tcf*, but not in cultures harboring the empty vector (Fig. 7). Noteworthy, the Tcf pili were very different in their appearance from the flagella, which looked as much longer and thicker hair-like structures (Fig. 7A).

**Tcf is dispensable for biofilm formation, macrophages uptake and host cell invasion by NTS serovars**

Different chaperone-usher fimbriae have been previously reported to be involved in diverse virulence-associated phenotypes including biofilm formation, macrophages uptake, host cell adhesion and invasion.37-40 To determine the role of Tcf in NTS virulence-associated phenotypes, a null deletion of *tcfABCD* double mutant strain) known to be attenuated in-vitro is independent from the presence of Tcf in these three serovars (Fig. 8A). Similarly, invasion studies using HeLa (Fig. 8B) and Caco-2 (Fig. 8C) cells by serovars Infantis, Schwarzengrund and Heidelberg, grown to the late logarithmic phase, showed

Heterologous expression and imaging of Tcf in surrogate *E. coli* cells

To further characterize the biology of Tcf, the entire cluster (*tcfABCD tinR tioA*) from *S. Infantis* was cloned into an arabinose inducible plasmid (pBAD18) and introduced into a *E. coli* strain (ORN 172). Cultures were grown to similar levels as in the wild-type (Fig. 5B).

Promoter sequence analysis of the intergenic region, upstream to *tcfA* in *S. Infantis* identified six putative Lrp binding sites, all containing the consensus sequence GN (2-3)TTT recognized by Lrp36 (Fig. 5C), suggesting direct binding of Lrp to the *tcfA* promoter. We concluded from these experiments that Lrp is a key regulator, which negatively controls *tcf* expression.

![Figure 4. tcf expression in *S. Infantis* is induced under microaerobic conditions in rich broth. Total RNA was harvested from *S. Infantis* 119944 grown under different growth conditions and was subjected to a qRT-PCR analysis. Growth conditions that were tested included (i) growth to the late-logarithmic phase (OD600~1) under aerobic conditions in LB broth (late log LB); (ii) growth to the mid-logarithmic phase (OD600~0.5) under aerobic conditions in LB broth (mid log LB); (iii) growth to the stationary phase (OD600~7) under aerobic conditions in LB broth (stationary LB); (iv) growth to the late-logarithmic phase (OD600~1) under aerobic conditions in N-minimal medium pH 5.8 (late log NMM 5.8); and (v) growth to the stationary phase under microaerobic conditions in LB broth (microaerobic LB). The change in *tcf* expression in these three serovars (Fig. 8A) is induced under microaerobic conditions in rich broth. Total RNA was harvested from *S. Infantis* 119944 grown under different growth conditions and was subjected to a qRT-PCR analysis. Growth conditions that were tested included (i) growth to the late-logarithmic phase (OD600~1) under aerobic conditions in LB broth (late log LB); (ii) growth to the mid-logarithmic phase (OD600~0.5) under aerobic conditions in LB broth (mid log LB); (iii) growth to the stationary phase (OD600~7) under aerobic conditions in LB broth (stationary LB); (iv) growth to the late-logarithmic phase (OD600~1) under aerobic conditions in N-minimal medium pH 5.8 (late log NMM 5.8); and (v) growth to the stationary phase under microaerobic conditions in LB broth (microaerobic LB). The change in *tcf* expression in these three serovars (Fig. 8A) was induced six putative Lrp binding sites, all containing the consensus sequence GN (2-3)TTT recognized by Lrp36 (Fig. 5C), suggesting direct binding of Lrp to the *tcfA* promoter. We concluded from these experiments that Lrp is a key regulator, which negatively controls *tcf* expression.
that Tcf is dispensable for epithelial cells invasion, while S. infantis and S. Schwarzengrund containing a null mutation in invA (a structural gene of the type three secretion system one) were significantly impaired in HeLa cells invasion (Fig. 8B). Similar results were obtained when cultures were grown under microaerobic conditions (data not shown). Moreover, expression of tcfABCD tinA tinR in E. coli ORN172 did not affect its ability to adhere (data not shown) or invade (Fig. 8D) HeLa cells. Likewise, S. infantis lacking tcfABCD presented similar adherence to HeLa cells as its wild-type background (Fig. 8E).

Along these lines, uptake experiments conducted with Raw 264.7 macrophage-like cells demonstrated that the
absence of Tcf in S. Infantis does not affect its uptake even in the Dlrp background, which enhances Tcf expression (Fig. 8F). Collectively, we concluded from these experiments that Tcf is not involved in biofilm formation and host cells entry of serovars Infantis, Schwarzengrund and Heidelberg in-vitro.

**Tcf is involved in S. Infantis colonization in the colitis mouse model**

To determine the role of Tcf in NTS virulence, the murine colitis model has been applied. Mice that were pretreated with streptomycin were infected orally with equal amount of S. Heidelberg, S. Schwarzengrund and S. Infantis wild-type background and their isogenic tcf mutant strains marked with kanamycin and ampicillin, respectively. Four days post infection (p.i.) mice were sacrificed and the ability of the tcf mutant to colonize the cecum, colon, and spleen in relation to the wild-type background (competitive index, C.I.) was calculated for each serovar. Competitive infections with two wild-type strains harboring the ampicillin and the kanamycin resistant cassettes in S. Infantis (Fig. 9A) and S. Schwarzengrund (data not shown) backgrounds showed...
equal colonization (C.I. = 1) in this mouse model, indicating similar fitness of both marked strains. While high bacterial loads were recovered from the gastrointestinal tract organs (10^5-10^6 CFU/organ), all three serovars were isolated at very low numbers from the mouse spleen (data not shown), indicating the lack of systemic infection by serovars Heidelberg, Schwarzengrund and Infantis following oral infection in this model.

Interestingly, while tcf was found unessential for intestinal colonization by S. Schwarzengrund (Fig. 9B) or S. Heidelberg (Fig. 9C), in S. Infantis, a tcf mutant was significantly impaired in colonizing the mouse cecum and colon (Fig. 9D). These results show that Tcf contributes differently to the virulence of distinct NTS serovars.

One possible explanation for the differences in the role of Tcf between these serovars is the possibility that Tcf is expressed at different levels among NTS serovars, during mouse infection. To examine this notion, three groups of streptomycin pretreated C57BL/6 mice were infected with 2–3 x 10^7 CFU of S. Heidelberg, S. Schwarzengrund and S. Infantis. One day p.i. mice were sacrificed and the tcfA transcription was determined in the cecum and colon of these infected mice. qRT-PCR analysis showed 2.5-fold higher expression of S. Infantis tcfA than its expression in mice infected with S. Heidelberg and S. Schwarzengrund (Fig. 10). These results are in close agreement with the observed difference of tcfA expression in-vitro (Fig. 3) and demonstrate that S. Infantis exhibits higher tcfA expression than S. Heidelberg and S. Schwarzengrund, both in-vitro and during mouse infection. Thus, these results may provide possible explanation for the different contribution of the Tcf fimbria in these serovars to Salmonella colonization in the mouse.

Discussion

Salmonella adhesion to host cells is an essential step in colonization, persistence and pathogenicity, and is often facilitated by various fimbrial adhesins. Since Salmonella strains harbor multiple and distinct fimbria clusters, the unique composition of specific fimbriae and other adhesion factors has been long suggested to contribute to host tropism. Nevertheless, current bioinformatics analysis, exploiting the continuously expanding whole genome sequencing database revealed that the distribution of the tcf cluster is actually not limited to the genomes of typhoidal serovars and demonstrated its somewhat broad presence in at least 25 NTS serovars. Therefore, this study provides evidence against the formerly suggested role of Tcf in typhoid host-specificity and point to a more complex part that this fimbria may play in Salmonella pathogenicity. The genetic organization of tcfABCD tinR tioA was found to be highly conserved in both typhoidal and NTS serovars, inserted between sinR and pagN within SPI-6. Interestingly, while TcfA, TcfB and TcfC showed high sequence conservation among the different serovars, TcfD, the adhesin of the Tcf fimbria displayed an extensive sequence diversity in the N-terminal half of the protein. These observations suggest differences in the binding properties of Tcf variants, in a way that might affect host specificity and

Figure 7. Transmission electron microscopy (TEM) images of the Tcf fimbriae. E. coli ORN172 harboring the vector only (pBAD18) (A) and E. coli ORN172 harboring an inducible Tcf (pBAD18:tcf-tinR tioA) (B) were grown for 14 h in N-minimal medium (pH 7) supplemented with 50 mM arabinose. Images were taken using FEI F20 Philips-Tecnai field emission gun transmission electron microscope (TEM) equipped with Gatan One View CMOS camera. Flagella are indicated by arrows and the letter ‘F’ and Tcf fimbriae are shown by arrowheads.
Figure 8. Tcf is dispensable for biofilm formation, adhesion to and entry into host cells by NTS serovars. (A) *S. Infantis*, *S. Schwarzengrund*, and *S. Heidelberg* and their isogenic *tcf* null mutant strains were used to study biofilm formation. As positive and negative controls *S. Typhimurium* SL1344 and its isogenic *fljC fljB* mutant strain, respectively, were also included. All strains were grown in LB medium lacking NaCl (biofilm-inducing conditions) at 28°C for 96 h. Biofilm formation was assayed by Crystal Violet staining. The bars represent the mean of six biological repeats with the SEM shown by the error bars. Student t-test was used to determine differences between the wild-type background and its isogenic *tcf* null mutant strain. (B) *Salmonella* strains were grown in LB at 37°C to the late logarithmic phase and used to infect HeLa epithelial cells. Invasion was determined using the gentamicin protection assay and calculated as the percentage of intracellular bacteria (CFU) recovered at 2 h.p.i. from the total number of inoculum used to infect the cells. *S. Infantis* and *S. Schwarzengrund* strains harboring null deletion in *invA* (required for host cell invasion) were included as a negative control. Invasion of the mutant strains is shown relative to the wild-type backgrounds. (C) *S. Infantis*, *S. Schwarzengrund*, and *S. Heidelberg* and their isogenic *tcf* null mutant strains were used to infect Caco-2 epithelial cells as in (B). (D) *E. coli* ORN172, *E. coli* ORN172 harboring *tcfABCD tinR tioA* from *S. Schwarzengrund* cloned into pWSK29 and *E. coli* ORN172 harboring the empty vector (pWSK29) were used to infect HeLa cells as in (B). *S. Typhimurium* and its *invA* mutant strain were used as a positive and negative controls, respectively. Invasion is shown relative to the *S. Typhimurium* wild-type background invasion. (E) *S. Infantis*, its *tcf* mutant strain and a *tcf* strain harboring the *tcfABCD* genes cloned into pWSK29 were tested for their ability to adhere to HeLa cells in the presence of cytochalasin D (see Materials and Methods). Adhesion is shown relative to the adhesion of the *S. Infantis* wild-type background. (F) *S. Infantis*, its *invA*, *tcf*, and *lip* mutant strains were grown to the stationary phase microaerobically and tested for their uptake by RAW264.7 macrophage-like cells using the gentamicin protection assay. *Salmonella* uptake was calculated as the percentage of intracellular bacteria (CFU) recovered at 2 h.p.i. from the total number of inoculum used to infect the cells. ns, not significant; *, P < 0.05; **, P < 0.01; ***, P < 0.001.
pathogenesis of each serovar differently. Such diversity between the Tcf variants is expected to provide genetic platform for functional flexibility and further fine tuning host specificity and tissue tropism by NTS serovars. The mechanism(s) responsible for diversification of TcfD only, but not the other fimbrial subunits is not known and presents a fascinating open question.

Sequence diversity in the adhesin subunit of other fimbriae was previously shown for variants of the K88 fimbria in enterotoxigenic E. coli (ETEC), 43 FimH 16,18 and the Klf fimbria, encoded on the S. Infantis pESI plasmid. 14 Together, these observations can facilitate further studies that will shed light on the role and mechanisms of fimbrial adhesins diversification and the contribution of such microevolutionary adaptation for the lifestyle, host-range and pathogenesis of Salmonella and other related pathogens.

Inducible expression of the entire cluster (tcfABCD tinR tioA) in a non-fimbriated E. coli strain resulted in the visible expression of thin and short pili that were structurally distinct from the flagella. Moreover, mass spectrometry approach successfully identified TcfB export, indicating that the tcf genes cluster is an autonomous functional and structural unit.

Like many other fimbriae, the Tcf of S. Infantis is not constitutively expressed and was found to be specifically induced in rich-nutrient medium and at microaerobiosis, characterizing the intestinal conditions of warm-blooded hosts and suggesting a possible role for Tcf during intestinal colonization. These results are in agreement with a previous study that showed upregulation of tcfA transcription in S. Typhi grown in high salt LB without agitation (microaerobic conditions), but are conflicting with a more recent study that reported the induction of a
expression of numerous operons in transcriptional repressor or activator, controlling the regulator Lrp. This regulator is known to function as a negative regulator Lrp established that regulates expression by different pathogens to sense the environment and switch Fur.21 Such discrepancies may be due to differences in plasmid-born tcfA::lacZ fusion in S. Typhi grown in minimal medium (M63) and in the absence of the iron regulator Fur.22 Such discrepancies may be due to differences in the strains used and methodological approach (RT-PCR compared with lacZ reporter gene fusion). Induction of fimbrion expression under oxygen-limitation was previously reported for several other fimbrinias including the MR/P fimbria of uropathogenic Proteus mirabilis, type 1 fimbrinias of uropathogenic E. coli45 as well as the Klf and IpF pESI encoded fimbrinias,14 suggesting that microaerobiosis is used by different pathogens to sense the environment and regulate fimbrion expression accordingly.

Genetic screen of 10 relevant S. Infantis regulators established that tfc is negatively regulated by the global regulator Lrp. This regulator is known to function as a transcriptional repressor or activator, controlling the expression of numerous operons in E. coli and Salmonella.46 In addition to operons involved in amino acid metabolism, Lrp was previously shown to regulate different fimbrional operons including pap (P pilus) and fan (K99),32 fim,35,47 sfa, daa,48 klf,14 as well as the nonfimbrional adhesin TosA in uropathogenic E. coli.33 The presence of six putative Lrp binding sites in the tcfA promoter region strongly suggests that Lrp repression is direct. Similar results have been previously demonstrated for the major type 1 fimbrial subunit gene, fimA in S. Typhimurium.34 Transcriptional repression of other genes including the papBA operon by Lrp have been shown to occur by cooperative interactions between Lrp and the nucleoid-binding proteins H-NS.48 The regulation of tcfA by an ancestral regulator such as Lrp, demonstrates the assimilation of the horizontally acquired tcf cluster into the core regulatory setup of Salmonella and emphasize the regulatory linkage between ancestral metabolic pathways and acquired virulence traits in Salmonella.

The role of Tcf in NTS serovars interactions with non-phagocytic host cells was also studied. Adhesion and invasion assays using HeLa and Caco-2 human epithelial cells, failed to exhibit significant difference between the wild-type and an isogenic tcf mutant strain of serovars Infantis, Heidelberg and Schwarzengrund. These results are in agreement with previous studies that were unable to demonstrate a role for Tcf in S. Typhi in-vitro.44 Accumulatively, these data suggest that a yet unknown host receptor(s) interacts with Tcf and is not expressed on these cell lines or that Tcf is required for a different type of host-pathogen interaction, taking place in the host, but not in-vitro.

Consistent with these possibilities, in-vivo studies using the streptomycin pretreated mouse model have shown a role for Tcf in S. Infantis colonization in the cecum and colon. Nevertheless, Tcf was not found to be involved in colonization of S. Heidelberg nor S. Schwarzengrund in this infection model. Differences in the contribution of Tcf to mouse colonization may be due to variation of tcf expression between these serovars. Indeed, during both in-vitro growth and mouse infection, tcfA transcription was found to be significantly higher in S. Infantis than in serovars Heidelberg and Schwarzengrund. Since both S. Infantis and S. Heidelberg harbor the same TcfD variant (see Fig. 2), it is unlikely that the different contribution of Tcf to mouse colonization is due to sequences differences in TcfD. Nevertheless, differences in tcf expression and the extensive variation demonstrated in the sequence of TcfD in other serovars are expected to affect the role of Tcf in the pathogenicity of distinct Salmonella serovars or strains. To the best of our knowledge, this is the first study demonstrating variation in the sequence of TcfD and an interchanging contribution of Tcf to an in-vivo infection.

Besides Tcf, S. Infantis (strain 119944) encodes 13 additional Chaperone-usher fimbrina (Saf, F17, Lpf, Fim, Stf, Sth, Sfa, Sfm, Stc, Std, IpF and Klf) and at least six non-fimbrional adhesins (MisL, SiIE, ShdA, BapA, RatB,
and CsgA). The presence of multiple adhesin factors and their possibly redundant function, may explain the relatively subtle phenotype, yet significant seen in the absence of Tcf in S. Infantis.

In summary, we show that the Typhi colonization factor is not a unique typhoid virulence determinant, but instead present and expressed in multiple non-typhoidal Salmonella serovars. In S. Infantis, tcf is induced in rich broth, under microaerobiosis and is negatively regulated by Lrp. The tcf cluster (tcfABCD tinR tioA) is well conserved and exhibits the same genetic organization as in S. Typhi and S. Paratyphi A. Intriguing sequence variation was found in TcfD, comprising the adhesin of the Tcf fimbria and in the expression profile of tcfA in different serovars. In agreement with these findings, we further demonstrated diverse role in virulence for Tcf in three NTS serovars, using the mouse colitis model. Our results suggest that Tcf confers functional flexibility and that Tcf may contribute differently to the host specificity and pathogenesis of distinct Salmonella serovars.

Materials and methods

Bacterial strains, media and growth conditions. Bacterial strains utilized in this study are listed in Table S2. Liquid bacterial cultures were routinely maintained in Luria-Bertani (LB) broth (Lennox, BD Difco), N-minimal medium [80 mM MES (for pH 5.8 or 100 mM Tris-HCl (for pH 7), 5 mM KCl, 7.5 mM (NH₄)₂SO₄, 0.5 mM K₂SO₄, 337 mM K₂HPO₄/KH₂PO₄, 24 μM MgCl₂, 38 mM glycerol, and 0.1% casamino acids] or M63 minimal medium (pH 7) [100 mM KH₂PO₄, 15 mM (NH₄)₂SO₄, 1.7 μM FeSO₄/7H₂O, 0.2% glucose, 1 mM MgSO₄, 21 μg/ml histidine, 40 μg/ml tryptophan, 40 μg/ml cysteine and 0.1% casamino acids] as indicated. Salmonella and E. coli strains were plated onto LB or xylose lysine deoxycholate (XLD; BD Difco) agar plates. When appropriate, antibiotics were added to the medium as follows: kanamycin (50 μg/ml), ampicillin (100 μg/ml), tetracycline (20 μg/ml) and chloramphenicol (25 μg/ml).

Bioinformatics. Blastn search at NCBI against the nr database was used to identify tcf homologs. The tcf locus (12069 bp long) from S. Typhi (strain CT18) was compared using the genome comparison visualizer, Easyfig tool to other strains in the corresponding regions of other serovars. Multiple sequence alignment of the TcfD adhesin homologs was performed using CLUSTALW and BOXSHADE 3.2 tools. Identification of the signal peptide in TcfB was done using the SignalP 4.1 Server. Promoter location including the -10 and -35 boxes was predicted by BPROM (http://www.softberry.com/berry.phtml?topic=bprom&group=programs&subgroup=gfindb).

Molecular biology and cloning. All primers used in this study are listed in Table S3. Oligonucleotides were purchased from IDT and PCR was carried out using Phusion Hot Start Flex DNA Polymerase (New England BioLabs) or with Red Load Taq Master (LAROVA). All Salmonella null mutants were constructed using the λ-red-recombination system and a three step PCR method to produce an amplimer containing the antibiotic resistance gene, as described in Serra-Moreno et al. Resistant cassette was then eliminated from the genome by using a helper plasmid encoding the FLP recombinase. 52

Reverse transcription PCR. The cecum and colon of infected mice were isolated, immediately freeze in liquid nitrogen and stored at −80°C. Frozen tissues were homogenized in 500 μl saline and 1200 μl of RNA protect bacterial reagent (Qiagen) were added to homogenates followed by RNA extraction using RNeasy mini kit (Qiagen). RNA was extracted from Salmonella cultures grown under different conditions using the Qiagen RNA protect bacterial reagent and the RNeasy mini kit (Qiagen) according to the manufacturer’s instructions, including an on-column DNase I digest. Purified RNA was secondarily treated with an RNase-free DNase I followed by ethanol precipitation. DNase I-treated RNA (1 μg from mouse tissues or 200 ng from bacterial cultures) was subjected to cDNA synthesis using the iScript cDNA synthesis kit (Bio-Rad Laboratories). Real-time PCR and data analysis were performed as previously described on a StepOnePlus Real-Time PCR System (Applied Biosystems). The 16S rRNA gene was used as the endogenous normalization controls. Fold-differences in gene expression were calculated as 2^ΔΔCt.
**Tissue cultures.** Host cell infections were done as previously specified. Briefer, Raw 264.7 macrophage-like cells, the human colonic adenocarcinoma Caco-2 and human epithelial HeLa cells were purchased from the American Type Culture Collection (ATCC) and cultured at 37°C in a humidified atmosphere with 5% CO₂. Caco-2 cell line was grown in Dulbecco’s modified Eagle medium (DMEM)–F-12 medium (Biological Industries) supplemented with 20% fetal bovine serum (FBS) and 2 mM L-glutamine. Raw 264.7 and HeLa cells were maintained in a high-glucose (4.5 g/liter) DMEM (Biological Industries) supplemented with 10% heat-inactivated FBS, 1 mM pyruvate and 2 mM L-glutamine. Eighteen hours prior to bacterial infection, epithelial cells were seeded in a 24-well tissue culture dish at 5 x 10⁴ cells/ml and were infected at a multiplicity of infection (MOI) of ~1:50 with late logarithmic phase *Salmonella* cultures using the gentamicin protection assay as was previously described. Raw 264.7 cells were seeded at 2.5 x 10⁵ cells/ml and were infected at MOI of ~1:10 with stationary phase microaerobically grown cultures. Adhesion was determined using cytochalasin D, which inhibits actin-dependent bacterial invasion. Cells were incubated with fresh medium containing 1 µg/ml cytochalasin D 1 h before infection. Bacteria were added and allowed to adhere for 30 min in the presence of 1 µg/ml cytochalasin D. At 30 min (for host cells adhesion) or 2 h (for invasion and uptake) post infection (p.i.), cells were washed three times with phosphate-buffered saline (PBS) and extracted with lysis buffer (containing 0.1% SDS, 1% Triton X-100 in PBS). Serial dilutions of the infected cell lysates were plated onto LB agar plates and incubated at 37°C for bacterial enumeration. *Salmonella* invasion was calculated by the number of intracellular *Salmonella* CFUs divided by the infecting inoculum.

**Biofilm formation.** Overnight cultures grown in LB were diluted 1:100 into fresh LB medium without NaCl (containing 10 g/liter peptone and 50 g/liter yeast extract) and 150 µl added to cell culture-treated 96-well microplates (Greiner Bio-one). The plates were incubated at 28°C for 96 h. Planktonic cells were discarded, and plastic-adhered cells were fixed for 2 h at 60°C. Fixed bacteria were stained with 150 µl of 0.1% crystal violet for 10 min at room temperature. The plates were washed with phosphate-buffered saline (PBS), and the dye bound to the adherent bacteria was resuspended in 150 µl of 33% acetic acid followed by optical density measurement at 560 nm.

**Competitive index (C.I.) infections.** Eight week old female C57BL/6 mice (Envigo, Israel) were pretreated with streptomycin (20 mg per mouse in 100 µl saline) 24 h prior to infection. Mice were infected with 10⁶-10⁷ CFU of a mixed (1:1) inoculum containing the wild-type *S. Infantis*, *S. Schwarzengrund* or *S. Heidelberg* (harboring pWSK129; Km⁻) and their tcf corresponding null mutant strains (harboring pWSK29; Amp⁻). A mixed inoculum of two *S. Infantis* wild-type strains carrying pWSK29 or pWSK129 was used as a control and resulted in a C.I. of 1. At four days post infection the mice were sacrificed and the tested tissues were homogenized in 700 µl of cold PBS. Serial dilutions of the homogenates were plated on XLD agar plates supplemented with ampicillin or kanamycin. CFUs were counted and the competitive index was calculated as [mutant/wild-type]_output/[mutant/wild-type]_input.

**Heterologous expression of the fimbria and mass spectrometry.** A non-fimbriated *E. coli* (ORN172) strain carrying the tcf cluster (pBAD18: tcfABCD tinR tioA), or the empty vector (pBAD18), which was used as a negative control were grown aerobically overnight in LB supplemented with ampicillin at 37°C. The next day, the cultures were washed twice with N-minimal medium and diluted 1:50 into N-minimal medium pH 7 containing ampicillin (100 µg/ml), L-arabinose (50 mM) or glucose (1M) and grown for 4 h until reaching OD₆₀₀ of ~0.5. OD₆₀₀-normalized cultures were centrifuged and resuspended in 2 ml phosphate-buffered saline (PBS). Surface exposed fimbra were separated from the cells by mechanical shearing using a shaft blender (three cycles of 1 min each). Cellular debris were removed by centrifugation (13,000 rpm, 5 min at 4°C) and the supernatant was collected and filtered using a 0.22-µm filter (Merck Millipore). The filtered supernatant was then precipitated in 10% Trichloroacetic acid (TCA) for overnight on ice. Precipitated fractions were recovered by centrifugation (13,000 rpm, 45 min at 4°C) and the pellet was washed with 0.8 ml of ice-cold acetone. After acetone was removed, the pellet was air-dried for 10 min at room temperature in a fume hood and resuspended in 20 µl of 1× SDS-PAGE sample buffer. The boiled samples were separated on 15% SDS-PAGE followed by Coomassie blue staining. A 13 kDa specific band that was absent from the negative control (pBAD18) was cut from the gel and subjected to mass spectrometry analysis at the Smoler Proteomic Center at the Technion, Haifa, Israel. The samples were digested by trypsin, analyzed by LC-MS/MS on LTQ-Orbitrap (Thermo) and identified by Discoverer 1.4 software using two algorithms: Sequest (Thermo) and Mascot (Matrix science) against the Tcf subunits sequences and the *E. coli* proteome from the Uniprot database and a decoy database, in order to determine the false discovery rate (FDR). High confidence peptides have passed the 1% FDR threshold.

**Transmission electron microscope (TEM).** A non-fimbriated *E. coli* (ORN172) strain carrying the tcfABCD
tinR and tioA operon (pBAD18::tcfABCD tinR tioA), or
the empty vector (pBAD18) were grown aerobically in
LB supplemented with ampicillin at 37°C for 5 h. Subse-
quently, the cultures were washed twice with N-minimal
medium and diluted 1:100 into N-minimal medium pH
7 containing ampicillin (100 μg/ml) and L-arabinose
(50 mM), and grown for overnight. Cells were cen-
trifuged (10,000 rpm, 2 min) and re-suspended in PBS. A
drop of 50 μl of bacterial culture was absorbed onto 200-
mesh Formvar/carbon-coated copper grids for 3 min
and stained with 1% uranyl acetate. Images were taken
using FEI F20 Philips-Tecnai field emission gun TEM
operated at an accelerating voltage of 80 kV and a beam
current of ~1 nA. Images were acquired with One View
CMOS camera (Gatan).

Statistics. Statistical analysis was performed using
the GraphPad Prism 5 software package (GraphPad
Software, Inc.). Analysis of variance (ANOVA) with
Dunnett’s multiple comparison test was used to
determine differences between multiple data sets. A
student t-Test against a theoretical mean of 1.0 was
used to determine statistical significance of the CI
values. P-value smaller than 0.05 was considered sta-
tistically significant and was indicated in the figures
as follow: *, P <0.05; **, P <0.01; ***. P <0.001; ns,
not significant. Error bars show the standard error of
the mean.

Ethics. Mice experiments were conducted accord-
ing to the ethical requirements of the Animal Care
Committee of the Sheba Medical Center (Approval
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guidelines.

Disclosure of potential conflicts of interest

No potential conflicts of interest were disclosed.

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