Allelic variation contributes to bacterial host specificity

Min Yue1, Xiangan Han1, Leon De Masi1, Chunhong Zhu1, Xun Ma1, Junjie Zhang1, Renwei Wu1, Robert Schmieder2, Radhey S. Kaushik3,4, George P. Fraser5, Shaohua Zhao6, Patrick F. McDermott6, Frédéric-Xavier Weill7, Jacques G. Mainil8, César Arze9, W. Florian Fricker9, Robert A. Edwards2,10, Dustin Brisson11, Nancy R. Zhang12, Shelley C. Rankin1 and Dieter M. Schifferli1

Understanding the molecular parameters that regulate cross-species transmission and host adaptation of potential pathogens is crucial to control emerging infectious disease. Although microbial pathotype diversity is conventionally associated with gene gain or loss, the role of pathoadaptive nonsynonymous single-nucleotide polymorphisms (nsSNPs) has not been systematically evaluated. Here, our genome-wide analysis of core genes within Salmonella enterica serovar Typhimurium genomes reveals a high degree of allelic variation in surface-exposed molecules, including adhesins that promote host colonization. Subsequent multinomial logistic regression, MultiPhen and Random Forest analyses of known/suspected adhesins from 580 independent Typhimurium isolates identifies distinct host-specific nsSNP signatures. Moreover, population and functional analyses of host-associated nsSNPs for FimH, the type 1 fimbrial adhesin, highlights the role of key allelic residues in host-specific adherence in vitro. Together, our data provide the first concrete evidence that functional differences between allelic variants of bacterial proteins likely contribute to pathoadaptation to diverse hosts.

1Department of Pathobiology, University of Pennsylvania School of Veterinary Medicine, 3800 Spruce St, Philadelphia, Pennsylvania 19104, USA. 2Department of Computer Science, College of Sciences, San Diego State University, 5500 Campanile Drive, PS 106, San Diego, California 92182, USA. 3Department of Veterinary and Biomedical Sciences, South Dakota State University, Brookings, South Dakota 57007, USA. 4Department of Biology and Microbiology, Box-2140D, South Dakota State University, Brookings, South Dakota 57007, USA. 5Pennsylvania Department of Health, Bureau of Laboratories, 110 Pickering Way, Exton, Pennsylvania 19341, USA. 6Division of Animal and Food Microbiology, Center for Veterinary Medicine, US FDA, Office of Research, 8401 Muirkirk Road, Laurel, Maryland 20708, USA. 7Institut Pasteur, Unité des Bactéries Pathogènes Entériques, 28 rue du Docteur Roux, 75724 Paris Cedex 15, France. 8Bacteriological Department of Infectious Diseases, Faculty of Veterinary Medicine and Institute for Fundamental and Applied Research in Animal Health (FARAH), Campus du Sart Tilman, Bât. B43a, University of Liège, 4000 Liège, Belgium. 9Institute for Genome Sciences, Department for Microbiology and Immunology, University of Maryland School of Medicine, Baltimore, 801 W Baltimore St, Maryland 21201, USA. 10Mathematics and Computer Science Division, Argonne National Laboratory, 9700 S. Cass Avenue, Argonne, Illinois 60439, USA. 11Department of Biology, School of Art and Science, University of Pennsylvania, 209 Leidy Laboratories, 4335 University Avenue, Philadelphia, Pennsylvania 19104, USA. 12Department of Statistics, Wharton School, University of Pennsylvania, 3730 Walnut Street, Philadelphia, Pennsylvania 19104, USA. *Present addresses: Shanghai Veterinary Research Institute, Chinese Academy of Agricultural Sciences (CAAS), Ziyue Road #518, Minhang District, Shanghai 200241, PR China (X.H.); Jiangsu Institute of Poultry Science, Chinese Academy of Agricultural Sciences, Yangzhou, 225125 Jiangsu, PR China (C.Z.); Department of Veterinary Medicine, College of Animal Science and Technology, Shihezi University, 280N 4th Road, Shihezi 832003, PR China (X.M.); College of Food and Biological Engineering, Zhengzhou University of Light Industry, 5 Dongfeng Road, Jinshu District, Zhengzhou 450000, PR China (J.Z.); College of Food Science and Technology, #1 Shizhuan Road, Wuhan 430070, PR China (R.W.); Illumina, Inc., 5200 Illumina Way, San Diego, California 92122, USA (R.S.); Department of Biological Chemistry and Nutrition, University of Hohenheim, Schloss Hohenheim 1, 70599 Stuttgart, Germany (W.F.F..). Correspondence and requests for materials should be addressed to D.M.S. (email: dmschiff@vet.upenn.edu).
Evolutionary events that modulate interactions between a pathogen and its host have a critical impact on interspecies transmission and adaptation, and thus on host range and pathogenesis. For example, although most avian influenza viruses remain restricted to birds, some, such as H5N1 and H7N9, cause serious infections in humans. The ability of influenza viruses to cross host barriers is determined by the amino-acid sequence of its haemagglutinin protein, a lectin that recognizes sialylated glycan receptors on the apical surface of host cells. Even small changes of a few amino acids in the haemagglutinin protein are sufficient to convert receptor specificity from avian to human.

The mechanisms for host tropism and adaptation of bacterial pathogens such as Salmonella remain elusive, and what is known has been primarily revealed by either gene-centric functional investigations or by genomic studies. Moreover, the biological relevance of most host-specific associations identified in genome-wide studies remains untested.

The ~1,500 closely related but distinct Salmonella enterica subsp. enterica serovars, determined by lipopolysaccharides and flagellar antigens, can be divided into three groups based on epidemiological host prevalence. Many S. enterica serovars such as S. enterica serovar Typhimurium (S. Typhimurium) are restricted to the intestine, and cause limited clinical or subclinical enteric infections in a variety of unrelated hosts. In contrast, several S. enterica serovars that are particularly well adapted to their host, including Typhi in humans and Gallinarum in poultry, are more invasive, and result in a systemic infection that can be lethal if not treated promptly with antibiotics. However, epidemiological evidence supports various levels of host adaptation even among strains of broad host range serovars. For example, whereas most strains of S. Typhimurium cause a typhoid-like disease in susceptible mice, particular phage types such as DT2 or DT99 can cause systemic infections in pigeons, and the exact mechanisms for host tropism and adaptation of bacterial pathogens such as Salmonella, remain elusive, and what is known has been primarily revealed by either gene-centric functional investigations or by genomic studies.

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For example, whereas most strains of S. Typhimurium cause a typhoid-like disease in susceptible mice, particular phage types such as DT2 or DT99 can cause systemic infections in pigeons, and the multi-host locus type ST313 causes systemic infection in humans and chickens. Thus, it appears that both inter- and intra-serovar variation have a role in host range and disease severity. Here we undertook a genome-wide search to identify genomic sequences that contribute to host adaptation and surprisingly found that allelic variants of shared surface adhesion molecules correlated most strongly with host specificity. Most importantly, functional analysis of identified variants of the FimH adhesin confirmed their biological relevance in modulating host-specific binding that can contribute to host-adaptation and ultimately to the Salmonella strain pathotype.

Results

Detection of genome-host associations in S. Typhimurium. To determine what genomic changes contribute to host association in Salmonella, we focused on S. Typhimurium, a broad-host range serovar for which the molecular basis for host preferences remains essentially unknown. A comparative analysis of the 3,192 core genes from 12 available complete genomes of S. Typhimurium (Supplementary Fig. 1a) detected a relative and preferential accumulation of single-nucleotide polymorphisms (SNPs) among the annotated genes for membrane-associated surface and exported proteins (Fig. 1a). Most SNPs (69%) were nonsynonymous (nsSNPs). Noticeably, nsSNPs in the core genomes associated with specific hosts, as shown in a heat map of nsSNPs (Supplementary Fig. 1b), suggesting that host preferences of individual Typhimurium strains involve unique combinations of cell surface and exported allelic proteins. In contrast, no host-specific associations were identified in the 2,312 partially shared genes, which were frequently associated with loci carrying phage DNA (Supplementary Fig. 1c and Supplementary Table 1), the 1,207 unique genes, which were mostly mobile elements (Supplementary Fig. 1c,d), the 19 different plasmids (Supplementary Data 1), the few detected genomic rearrangements (Supplementary Fig. 2), or the shared pseudogenes (Supplementary Fig. 3). As the most distinctive genomic property of S. Typhimurium’s association to diverse hosts was its allelic variants of surface or exported proteins, we further investigated the potential role of a representative set of these proteins in host–pathogen interactions that may contribute to host adaptation.

Distinct S. Typhimurium adhesin SNPs are host specific.

Adhesive proteins or ligands on bacteria are likely to have an essential role in initiating host–pathogen interactions that contribute to host adaptation. Therefore, we undertook a population-scale analysis of 580 Typhimurium strains and focused on 12 known or predicted fimbral adhesins and 3 outer membrane proteins suspected to have binding properties. Sequence data were collected from 198 available genomes (Supplementary Data 2) and from targeted sequencing of 382 independent isolates (Supplementary Data 3). We first investigated the degree of variability for the 15 genes, and found that fimH encoded the largest number of different alleles (Supplementary Table 2). Tajima’s D tests for non-neutral evolution suggested that all 15 genes underwent positive selection. SNPs from these 15 genes were further analysed for host association using Random Forest (RF), multinomial logistic regression and MultiPhen analyses (Supplementary Data 4–6). A total of 182 host-associated mutations were detected by at least one method, 82 by two methods and 32 by all three methods (Supplementary Fig. 5). Of the 32 consistently identified host-associated mutations, half were nsSNPs, two of which were related to the absence or presence of a full-length open-reading frame (Supplementary Table 3). Moreover, a 3D scaling plot from the RF analysis that separated subpopulations of isolates from the same host clearly revealed host-specific DNA signatures (Fig. 1b and Supplementary Fig. 4). Collectively, these in silico data strongly suggest that allelic variation in known or predicted bacterial adhesins of a broad-host range serovar is associated with host specificity.

A S. Typhimurium FimH residue shapes host-specific adhesion.

The next goal was to evaluate whether a detected host-associated allelic variant effectively alters bacterial binding in a host-specific manner. Among the 15 genes studied in S. Typhimurium, we found that fimH encoded the greatest number of predicted alleles, with 17 identified variants, most of which were expressed in only one to three strains. However, two alleles were present in over 30 isolates. Although fimH1 was a broad adaptive allele, it most frequently associated with human isolates, whereas the second most common allele, fimH7, was most frequently associated with isolates of bovine origin (Fig. 2a; P<0.0009, Fisher’s exact test). These two alleles differ by only one amino acid; with a valine for FimH1 and an alanine for FimH7 at position 223. To determine the potential biological function of this residue switch, we tested the binding property of recombinant E. coli expressing isogenic S. Typhimurium type 1 fimbriae with either one of the two allelic FimH proteins or no FimH as control. Using three human and four bovine intestinal epithelial cells, the affinity of S. Typhimurium FimH7 was greater than that of FimH1 for all bovine cells (Fig. 2b). Although FimH1 appeared to preferentially bind to some human cells, the difference was not statistically significant. Nevertheless, these results indicated that the alanine at position 223 in FimH7 has a role in bovine-specific adhesion. Like FimH1, all 48 available genome sequences of the human-restricted S. Typhi encode a valine at position 223. Thus, to determine whether this
valine contributed to the preferential binding of S. Typhi FimH to human cells, we mutagenized the representative fimH80 gene of S. Typhi by substituting its valine with an alanine. Bacteria expressing the mutated FimH80(V223A) allele demonstrated significantly decreased binding to all three human cells and increased binding to three of the four bovine cells investigated (Fig. 2c). Taken together, these results highlighted how unique nsSNPs in a bacterial adhesin from a broad-host range serovar contribute to bacterial–host interactions, and likely participate in host specificity.

**Figure 1 | Comparative analysis and host origin association for S. Typhimurium genomes.** (a) Functional distribution of core genes in 12 isolates; at left, total numbers of SNPs with proportions of nonsynonymous substitutions (NS, blue) and synonymous substitutions (SS, red), and at right, the number of genes with (black) and without SNPs (grey). P-values for associations of sets of genes with SNPs and a given functional category (right-tailed Fisher exact test): *P < 0.05; **P < 0.01; ***P < 0.001. (b) 3D scaling plot from a Random Forest proximity matrix of the SNPs from 15 adhesins (using the first 3 principal components) for human (light blue), bovine (green), equine (dark blue) and chicken (red) isolates; the analysis identified host-specific DNA signatures by separating subpopulations of isolates from the same host.

**fimH** variants coincide with distinct host-adapted Salmonella. Based on our findings in the broad host-range serovar Typhimurium, we hypothesized that allelic variation of **fimH** would also associate with host specificity in more host-adapted serovars, potentially contributing to bacterial–host interactions that drive host adaptation. Although most S. enterica strains and serovars express type 1 fimbriae and some limited studies suggested **fimH**–host associations, no systematic large-scale comparative study has yet linked **fimH** alleles to host-associated strains or serovars. Here, we collected 1,848 individual **fimH** genes from 76 different serovars (Supplementary Data 7), and identified a total of 152 unique **fimH** sequences for 105 different allelic FimH proteins with 166 amino-acid substitution sites and 1 three-nucleotide insertion. The phylogeny of **fimH** demonstrated a strong serovar-specific lineage, with strains of the same serovar clustering either together or in a few distinct branches, as illustrated for the major alleles (Fig. 3). Furthermore, a mutual information analysis confirmed a strong correlation between serovars, **fimH** alleles and FimH proteins, consistent with serovar lineage evolution in *Salmonella*19 (Supplementary Fig. 6). Positions of the major substituted amino acids were mapped on a proposed three-dimensional model of the *Salmonella* FimH that is based on the crystal structure of the FimH adhesin on the tip of the *Escherichia coli* type 1 fimbria20,21. The model suggests an amino-terminal lectin domain that consists of 174 amino acids.
Figure 2 | Residue 223 variation in FimH of S. Typhimurium and Typhi swaps host specificity. (a) Host origin distribution for 580 S. Typhimurium isolates that have either a valine (Val) or an alanine (Ala) at position 223 of FimH. (b) Binding to three human (in red) and four bovine (in black) intestinal epithelial cells of recombinant E. coli expressing Salmonella type 1 fimbiae with the FimH1 or FimH7 alleles that have valine or alanine at position 223, respectively. (c) The different binding properties of fimH80 with valine and engineered fimH80 with alanine at position 223 for three human and four bovine enterocytes. The data in b and c are expressed as mean percentages of bacterial binding relative to the difference between fimH2 (100% binding for FimH of S. Typhimurium strain AT3, not shown) and ΔfimH (0% binding) with ± s.e.m. of three experiments. P-values were calculated by using a one-sided paired t-test: *P<0.05; **P<0.01; ***P<0.001.

Figure 3 | FimH protein sequence variants. Variant residue positions for the unprocessed (top line) and matured (second line) FimH proteins, with the FimH of strain SL1344 (FimH) used as the comparative standard (third line). The star for Typhimurium fimH6 is a stop codon. The signal peptide (22 residues), lectin (residues 1-173 of the mature protein, yellow background) and pilin domains (residues 177-315) are framed (second line). Substitutions and their corresponding positions are shown for each listed FimH. Variant residues that are predicted to participate in the mannose-binding pocket are highlighted in blue. At left, phylogenetic tree of the major fimH alleles (found in at least ten isolates per serovar; two, two and four isolates for serovars Typhuis, Abortusovis and Abortusequi, respectively) based on nucleotide sequences and built by using the Maximum-likelihood method with a bootstrap value of 1,000. The mannose-binding properties of FimH are indicated as high binding (black square), low binding (black triangle) and nonbinding (white circle). On the right highlighted in green are the numbers of isolates studied for each listed allele and their origin (host, environment or unknown).
and a carboxy-terminal pilin domain of 137–138 amino acids that anchors FimH at the fimbrial tip. Among the major allelic FimH proteins, 4 substitutions were detected in the signal peptide, 43 in the predicted lectin domain and 28 in the pilin domain, as predicted from a FimH structural model (Fig. 4a). Interestingly, no mutations were found in the three residues predicted to form the short segment linking the amino-terminal lectin domain of FimH with its carboxy-terminal pilin domain. The predominance of substitutions within the lectin domain in serovar Typhimurium strains (Supplementary Table 4) as well as other serovar strains studied (Supplementary Table 5), suggested that these mutations were positively selected by recognition of new receptors or affinity maturation of existing receptors. Together, our results support a model of evolutionary adaptation of FimH ligands to host-specific receptors, potentially contributing to host-adaptation and pathogenesis.

**Host-adapted Salmonella FimH bind in a host-specific manner.**

To evaluate the biological relevance of the in silico determined associations detected above, we assessed the host-specific binding properties of a collection of allelic FimH proteins from major serovars by expressing them in the context of Salmonella type 1 fimbriae on recombinant E. coli. Binding assays using human, bovine and porcine intestinal epithelial cells, and hepato-epithelial chicken cells, revealed that several allelic FimH proteins conferred significant host-specific binding (Supplementary Figs 7–10). The most impressive host-specific adhesion was exemplified by the fimH102 or fimH103 alleles from the porcine-restricted paratyphoid fever S. Typhimurium, and fimH104 of S. Choleraesuis, a porcine isolate of this typical porcine-adapted serovar. All three encoded allelic adhesins mediated significantly greater bacterial binding to the porcine enterocytes IPEC-J2 when compared with all the other allelic FimH proteins, including FimH2 of S. Typhimurium AJB3, which served as a basal control (Fig. 5 and Supplementary Fig. 7). Consistent results were obtained with porcine enterocytes IPEC1, albeit the differences were less impressive. In contrast, all three allelic FimH from porcine isolates mediated poor bacterial binding to three human intestinal epithelial cells (Fig. 5 and Supplementary Fig. 8). However, S. Choleraesuis can also cause systemic infections in humans, and FimH105 from a human isolate of S. Choleraesuis mediated significantly better bacterial binding to the three human enterocytes than the allelic FimH proteins of the three porcine

isolates. Conversely, fimbriated bacteria with FimH105 bound poorly to the two porcine intestinal epithelial cells (Supplementary Figs. 7). Notably, the distinct adhesive properties of S. Choleraesuis FimH104 and FimH105 were determined by a single amino-acid substitution (V41G), again highlighting the importance of nsSNPs in host specificity.

Both avian-restricted serovars Pullorum and Gallinarium FimH allelic proteins (FimH97 and FimH96, respectively) bound relatively better to chicken cells (Fig. 5 and Supplementary Fig. 9). Both FimH carry the T56I substitution that affects mannose-inhibitable binding, but participates in the avian-specific binding property. FimH98 of the bovine-adapted serovar mediated most efficient adhesion to the two bovine intestinal epithelial cells studied. Fimbriated bacteria with the allelic FimH99 and FimH101 proteins of S. Abortusovis, and FimH100 of S. Abortusequi did not bind to the human, bovine and porcine cells, possibly consistent with a preference for their respective hosts.

Although S. Newport has a broad host spectrum, it is frequently isolated from humans affected by foodborne infections, possibly because it is a major serovar isolated from cattle. For this study, most of the S. Newport fimH sequences investigated were from human isolates, with the fimH41 and fimH44 being the most frequent, followed by a few fimH45. Only the former two alleles were present in bovine isolates. This association was consistent with the ability of bacteria expressing the corresponding proteins to bind best to bovine enterocytes (Fig. 5 and Supplementary Fig. 10) as...
compared with human enterocytes (Fig. 5 and Supplementary Fig. 8). In contrast, the fimH45 allele was absent from bovine isolates (Fig. 3) and fimbriated bacteria with FimH45 bound best to the human enterocytes, and particularly to Caco-2 cells (Fig. 5 and Supplementary Figs 8 and 10).

Taken together, many allelic variants of FimH demonstrated distinct adherence preferences for host-specific enterocytes or hepatopithelial cells, confirming the corresponding in silico detected associations between allelic adhesins and host specificity in a number of major Salmonella serovars. This extended study illustrates for the first time a molecular mechanism that likely contributes to host adaptation. Noticeably, the reported allelic variation of FimH causes a biologically relevant shift in adhesion that occurs both in broad-host range Salmonella, such as Typhimurium and Newport, and in host-adapted serovars in support of a significant functional role for nsSNPs in the evolutionary adaptation of the diverse Salmonella pathovars.

Discussion

Most studies of host adaptation by bacterial pathogens such as Salmonella focus either on a functional analysis of a specific gene24 or utilize genomic comparisons to identify potential virulence genes4,25 but do not undertake subsequent functional assessments. The systematic approach used here determined that nsSNPs could potentially participate in the strain adaptation of Salmonella to individual host species. Our ability to identify specific sequence-determined host-adhesion properties that may contribute to pathoadaptation to specific host-species resulted from a novel stepwise approach starting with a genomic comparison of 12 strains of serovar Typhimurium, the quintessential broad host range S. enterica serovar. Notably, SNPs in genes for membrane and surface-exposed proteins were among their most differentiating characteristics. In contrast, none of the other strain characteristics, such as the accessory and unique genes, pseudogenes, mobile DNA or genomic rearrangements bore any association with host specificity. A more stringent analysis of genes that encode S. Typhimurium surface proteins with known or suspected adhesive properties for colonization of host surfaces clearly highlighted associations between S. Typhimurium nsSNPs and specific hosts. This in silico result was further supported by the ability of FimH7, the most frequent FimH allelic adhesin of the Salmonella type 1 fimbriae from bovine isolates, to preferentially bind to bovine rather than human enterocytes (Fig. 2).

As an expansion of our investigation on FimH variants within another broad-range serovar, FimH of S. Newport, further illustrated nsSNPs effects on host-preferences. The bovine isolates of serovar Newport had two fimH alleles for proteins that bound best to bovine cells, whereas the third fimH was mainly present in human isolates and encoded a FimH adhesin that bound best to human enterocytes (Fig. 5 and Supplementary Figs 8 and 10). In addition, the most impressive host-specific interactions were observed with the FimH adhesins of host-adapted systemic serovars. For example, a detailed analysis of allelic variants of FimH in the swine-adapted serovar Choleraesuis, which can cause systemic diseases in humans, identified allelic adhesins that preferentially bind to intestinal epithelial cells of either humans or swine (Fig. 5 and Supplementary Figs 7 and 10). The host-specific adhesive properties of the FimH allelic proteins corresponded significantly with the host origin of the Salmonella strains that carried the respective fimH allele, verifying their physiologic relevance in vivo. Noticeably, FimH of known host-associated serovars, such as Typhi, Dublin, Gallinarum, Pullorum and Choleraesuis, had at least one fimH allele for an adhesin that mediated preferential bacterial binding to the epithelial cells of their respective hosts (Fig. 5 and Supplementary Figs 7–10). Thus, functional analysis of 21 allelic FimH adhesins confirmed the participation of these proteins in host-specific binding, strongly suggesting that preferential adhesion to relevant mammalian or avian cells participates in the evolutionary adaptation to specific hosts, even within individual serovars. These relevant associations were detected despite potential confounding effects, such as the likely inclusion of Salmonella strains from broad host serovars transiently passing in non-preferential hosts, the polygenic nature of host-adaptive evolution, or nsSNPs responsible for neutral substitutions, highlighting the power of the approach.

Our finding that all mammal-specific FimH allelic proteins identified bound intestinal cells of their hosts in a mannose-inhibitable manner was somewhat surprising, as it is currently unclear how binding of mannose residues on glycoprotein receptors could contribute to host specificity. We predict that the differential ability of FimH adherence to bind to various host cells is due to the density, accessibility, flexibility, orientation or length of the diverse mannose-bearing oligosaccharides on host cell-specific receptors.18,26 Indeed, such factors may explain why simple in vitro binding assays that classify FimH adhesins according to their binding affinity for mono-, tri- or penta-mannose model receptors, or adhesion to yeast or non-intestinal human cell lines27–31 do not always reflect their host-specific binding to intestinal cells. For example, we found that the serovar Typhimurium FimH, which is identical to the serovar Indiana FimH reported to have low-affinity binding in vitro29, bound strongly to the porcine enterocytes (Fig. 5 and Supplementary Fig. 7). Similarly, Choleraesuis FimH105 (V41G) and Newport FimH45, which do not bind mannose in vitro29, bound well to human intestinal cells, with the latter binding best to human Caco2 cells (Fig. 5 and Supplementary Fig. 8). Thus, our results support the critical importance of utilizing physiologically relevant cells to functionally characterize pathogen–host interactions.

Although the binding of all mammalian FimH allelic proteins is mannose-sensitive, the specific binding of FimH adhesins from avian Pullorum and Gallinarum to chicken leukocytes is not mannose-inhibitable, indicating that this FimH allele recognizes a distinct receptor17. Here, we confirmed the avian-specificity and relative insensitivity to mannose inhibition of the Gallinarum and Pullorum FimH with the incomplete inhibition observed likely reflecting the use of alpha-methyl-D-mannoside, a modified and powerful inhibitor, in excess (Fig. 5 and Supplementary Fig. 9). Notably, the FimH amino-acid substitution T56I in Gallinarum, which is mannose-sensitive, the specific binding of FimH adhesins to avian Pullorum adhered to and invaded mammalian cells only when engineered to express such a mannose-binding FimH was significantly less invasive in chicks32, suggesting the idea that this single amino-acid substitution determines both mannose-binding and avian host specificity. In addition, Gallinarum and Pullorum adhered to and invaded mammalian cells only when engineered to express the Typhimurium type 1 fimbriae with a threonine in position 56, restores its ability to bind a mannosylated glycoprotein22, and a Gallinarum strain engineered to express such a mannose-binding FimH was significantly less invasive in chicks32, suggesting the idea that this single amino-acid substitution determines both mannose-binding and avian host specificity. In addition, Gallinarum and Pullorum adhered to and invaded mammalian cells only when engineered to express the Typhimurium type 1 fimbriae with a threonine in position 56 of FimH33. Taken together, our results corroborate the importance of the FimH amino-acid substitution at position 56 to make a jump between mammalian and avian hosts. Further, our data confirm that a single amino-acid substitution in the binding pocket of FimH permits a switch in host specificity based on the presentation of mannose or non-mannose receptors by mammalian or avian hosts, respectively.

Although nsSNPs were found throughout mammalian-adapted FimH sequences, they were more abundant in the lectin domain, many surrounding the binding pocket (Fig. 4c), suggesting a direct role in binding. A comparison of these sequences identifies
Figure 6 | Substituted sites on FimH alleles visualized on the Salmonella FimH model (S. Typhimurium SL1344). The balls highlight the substituted residues. (a) Serovar Typhimurium FimH102 or FimH103; (b) serovar Choleraesuis FimH105; (c) serovar Typhi FimH80; (d) serovar Newport FimH44; (e) serovar Dublin FimH98; (f) serovar Gallinarum FimH95; (g) serovar Typhimurium FimH7; (h) serovar Typhimurium FimH2; (i) serovar Abortus equi FimH100. α-Helices were highlighted in dark blue, the β-sheets in yellow, the β-turns in grey and the γ-turns in light blue in the predicted tertiary structure of FimH1.

amino acids that most likely contribute to host-specific binding. For example, substitutions in the lectin domain, such as E36K and V41C of the Typhi FimH80 likely alter the conformation of the binding pocket to promote human specificity (Figs 3 and 6c). FimH80 also shares a substituted V41 with Choleraesuis FimH105 (albeit V41C versus V41G) from a human isolate, suggesting that position 41 of FimH has a role in human specificity (Fig 6a–c). Similarly, the Q67R substitution likely indicates that position 41 of FimH has a role in human binding pocket to promote human specificity (Figs 3 and 6c). Moreover, residues in these positions must influence FimH binding indirectly, as they are not host-specific binding by the adhesin. Furthermore, residues in these positions may also contribute to host specificity and pathogenesis. As such, this work has broad implication in the field of bacterial pathogenesis, as the used approach can identify and assess for the role of specific allelic variants in any pathogen for which groups of isolates with relevant metadata and appropriate functional tests exist.

Methods

Bacterial strain and data collection. A total of 382 Salmonella Typhimurium strains were isolated in the United States America between 1988 and 2010 from different hosts or from the environment. Human and food isolates were obtained from collections at the US Centers of Disease Control and Prevention (CDC) and the US Food and Drug Administration (FDA), respectively, whereas animal isolates were from the Salmonella Reference Center at the University of Pennsylvania (UPENN). All the Salmonella Typhimurium isolates were identified by standard serotyping methods, using O- and H-antigen agglutination, based on the Kaufmann–White Scheme. Isolates were grown on LB (Lennex) medium, and single colonies were incubated in LB broth overnight at 37°C. Bacterial cells were pelleted by centrifugation (3,700g for 10 min) and DNA was extracted using the Wizard SV 96 Genomic DNA Kit (Promega) according to the manufacturer’s instructions. DNA quality and quantity were evaluated by gel electrophoresis and determined with a NanoDrop 1,000 spectrophotometer (Thermo Fisher Scientific). Genomic templates were normalized to 5 ng µl−1 for targeted massive parallel sequencing, as described below. An additional 12 complete genomes with metadata of serotype Typhimurium were downloaded from GenBank and sequenced data from 186 Typhimurium genomes were collected from the NCBI SRA database. All 580 Typhimurium isolates are listed in Supplementary Tables 3 and 4. A total of 1,268 additional individual fimbH gene sequences from 76 serovars with metadata of the corresponding strains were extracted from six publications as well as new sequences produced from our lab.

DNA sequencing. For targeted massive parallel sequencing, primer pairs for 15 genes, including the genes for 12 fimbrial adhesins (StcD, SaD, RbfD), FimH, SrbD, SthE, StdD, SthF, LpfD, StjA, PefA) and 3 outer-membrane proteins (OmpA, OmpC, OmpN) were designed and synthesized (Integrated DNA Technologies, Inc.) with 3–4 primer pairs per gene (Supplementary Table 6). The sequencing libraries were prepared using the Access Array system (Fluidigm South San Francisco). Quality and quantity of the amplicon libraries were evaluated with a 2,100 Bioanalyzer instrument (Agilent Technologies) and NanoDrop. The libraries were pooled in equal amounts for pyrosequencing with a 454 GS FLX ABURUSQUEI

abrogated the binding to bovine cells detected with Newport (Fig. 6d,i). To a certain extent, these findings are consistent with a previous random mutagenesis study that revealed the role of the linker domain in allosteric effects on FimH-mediated adhesion. When FimH is subjected to tensile force, it undergoes structural changes in which an extended linker domain allows the pilin and lectin domains to separate, forming a binding pocket that closes around the mannose receptor like a Chinese finger trap. Thus, one can speculate that residue substitutions in the linker domain could indirectly lead to conformational changes in the binding pocket to influence FimH host-specific binding. Finally, it is possible that stepwise mutations, some near the linker domain, participate in the evolution of host adaptation with the addition of individually silent mutations affecting adhesion in a cumulative or epistatic manner.

Collectively, our results on the function of FimH variants illustrate the significance of nsSNPs as a molecular mechanism by which Salmonella expands its host range. Most significantly, this study provides the first use of a genome-wide association study to predict a subsequent systematic functional analysis, which revealed an evolutionary positive selection process that may contribute to host adaptation of Salmonella. Although our results need in vivo confirmation using corresponding animal models, our current in vitro identification of host-specific allelic variants in surface molecules should provide the basis for future diagnostic assays of host-specific pathogens and may allow for the development of anti-adhesive antimicrobials that interfere with host-specific intestinal colonization and invasion. Moreover, this study opens the possibility that allelic variation in a wide range of bacterial proteins that participate directly in virulence, or indirectly by modulating metabolic or regulatory pathways, may also contribute to host specificity and pathogenesis. As such, this work has broad implication in the field of bacterial pathogenesis, as the used approach can identify and assess for the role of specific allelic variants in any pathogen for which groups of isolates with relevant metadata and appropriate functional tests exist.
sequencing using Titanium chemistry (454 Life Sciences, Roche) at the DNA Sequencing Facility of UPENN. An in-house Perl script was used for sequence splitting and barcode removal. Sequence library and mapping were done with SeqMan (DNASTAR, Inc.). A total of 15 genes of 382 strands were sequenced with a coverage of more than 30 and a Phred quality score of more than 40 for data analysis. For Sanger DNA sequencing, the fimH gene of 210 clinical isolates from various S. enterica serovars were amplified with the Pfu polymerase (New England Biolabs Inc.) and each individual gene sequence was assembled using at least three sequencing reads to get a Phred quality score of more than 30.

Genomic analysis. Mauve was used for comparative analysis of 12 sequenced Typhimurium full genomes. A core genome was assigned by using thresholds of 95% sequence identity and 95% sequence coverage. Comparison map and gene functional categories were determined by the rapid annotation of microbial genomes using subsystems technology31. P-value associated with a functional category measured the likelihood that the association between a set of genes with SNPs and a given functional category is due to random chance. The smaller the P-value, the less likely the association was random and the more significant the association. In general, P-values less than 0.05 indicated a statistically significant, non-random association. P-values were calculated using the right-tailed Fisher exact test (Prism, GraphPad Software, Inc.). All proteins with less than 30 amino-acid residues were removed from the core genome and pangene analysis. Pan-gene names of the Typhimurium genome from at least three genomes were determined by PHAST34. All the pan-genes were assigned by original genome annotation of the 12 complete Typhimurium genomes under manual correction. A total of 186 strains of Typhimurium with SRA data produced by Illumina paired-end technology were submitted for de novo genome assembly and annotation by using CEGMA tool. CEGMA used both virtual genome and cloud computation technology for high-throughput data processing. All the annotated genomic data were uploaded into SEED43 for further data storage, sequence extraction and analysis. The 15 genes studied for all the 186 strains had quality score of more than 30. SNPfinder48 was used to detect the SNPs for the 12 S. Typhimurium complete genomes.

Population and phylogenetic analysis. DnaSP5 (ref. 47) was used to estimate several measures of DNA sequence variation within and between populations, including neutrality analysis ( Tajima’s D) and SNP detection. Nucleotide diversity estimate was used to test neutral mutation analysis. The evolution was calculated using COGTPS. The homoplasious SNPs, that is, SNPs due to recombination and horizontal gene transfer, were detected by using START2 (ref. 50) with a threshold of 0.6.

Eukaryotic cell cultures. The human colonic cell lines Caco-2 (ATCC HTB-37), HCT116 (ATCC CCL247) and RKO (ATCC CRL2577) were obtained from the NIH/NIADDK Digestive Diseases Center at UPENN. All three cell lines were routinely cultured in Dulbecco’s Modified Eagle Medium (DMEM; Invitrogen, Life Technologies) supplemented with 20% (v/v) fetal bovine serum (FBS), 1% (v/v) pyruvate (Sigma), 10 nM hydrocortisone (Sigma), 20 nM triiodothyronine (Sigma), insulin-transferrin-selenium (Gibco), 1% of glutamax (Gibco), 1% of sodium pyruvate (Sigma), 10 μg ml⁻¹ − 1 streptomycin (Sigma), 10 ng ml⁻¹ − 1 epidermal growth factor (Sigma), 10 μg ml⁻¹ − 1 epidermal growth factor (Sigma), 10 μg ml⁻¹ − 1 streptomycin, Gibco). All the cells were incubated at 37°C in a humid atmosphere containing 5% of CO₂ or 1% CO₂ for the bovine cells.

Bacterial binding assays. Human, porcine, bovine and chicken epithelial cell lines were used for the binding assays with recombinant E. coli AEAC189 (A fimH,cc) expressing Salmonella type 1 fimbriae with different FimH alleles. The bacteria were grown under static condition for 48 h. All the bacteria were washed three times with PBS, were cultured with 10% FBS (Sigma-Aldrich), 1% penicillin/streptomycin, 1% insulin/ transferrin/selenium (Gibco), 1% of glutamax (Gibco), 1% of sodium pyruvate (Sigma). The cells were seeded on surfaces of plastic wells. The overnight seeded eukaryotic cells were grown to monolayers in 96-well plates (Corning, CLS3956). Bacteria were added at a multiplicity of infection of 200 and allowed to interact with the cells for 1 h at 37°C in 5% CO₂. The cells were then washed five times with PBS and lysed with 1% Triton (Sigma). The number of CFU in each well was quantified by plating serial dilutions of cell lysates on LB plates. For inhibition, bacterial binding was tested in the presence of 50 mM methyl–α–mannopyranoside (α–mm). Binding data were the results of five individual repeated experiments. Bacterial binding was compared with the binding of recombinant E. coli AEAC189 (A fimH,cc) expressing FimH(FimH of strain A/JBS) set at 100%. The binding of recombinant bacille that expressed a specific fimH allele (X) was compared with that expressed by FimH from E. coli AEAC189 (A fimH,cc) expressing FimH(FimH of strain A/JBS). The percentage of bacterial binding mediated by FimH allele X (X representing any specific FimH allele studied) was calculated in the following way: % bacterial binding with X = (CFU X – CFU A/JBS)/(CFU A/JBS – CFU AEAC189) − 1. The P-value was calculated by the t-test that compared groups between each individual alleles and all the rest data. The null hypothesis assumed a correlation binding affinity for all variants.

Analysis of fimbriae expression. Recombinant fimbral expression on E. coli was determined by two methods. First, a semi-quantitative strain of slide (seroagglutination test with anti-fimbrial antiserum was used to check for fimbrial37. Second, the relative amount of fimbriae on bacteria was measured quantitatively by two parallel twofold serial dilution ELISAs, one assay measuring the level of bacterial fimbriation, and the other controlling the level of coated bacteria in the plates. The human colonic cell lines Caco-2 (ATCC HTB-37) and the porcine cell lines IPEC-1 (DSMZ ACC 705) and IPEC-J2 (DSMZ ACC 701) were cultured with 10% FBS (Sigma-Aldrich), 1% penicillin/streptomycin, 1% insulin/ transferrin/selenium (Gibco), 1% of glutamax (Gibco), 1% of sodium pyruvate (Sigma). The mammalian fimbriae were washed three times in PBS, adjusted to an OD600 of 1.0 and coated on 96-well microtitrate plate, followed by blocking with 1.5% BSA. Bacterial coating
efficiency was quantitated with biotinylated anti-E. coli antibodies (10−2, Pierce PA1-73035, Thermo Fisher Scientific) and the amount of expressed fimbrae, with anti-fimbrae antisera (5 × 10−5) followed by Streptavidin HRP conjugate (Pierce or ECL anti-rabbit IgG HRP (2 × 10−3), GE Healthcare Bio-Sciences, RPN3401), and 1-Step Turbo TMB-ELISA Substrate Solution (Pierce), with standard PBS washes in-between each step. Reactions were stopped with 2 M H2SO4 and absorbance (A = 450 nm) was determined with a Synergy HT Multi-Mode Microplate Reader (BioTek). Anti-bacteria and -fimbrae antibody dilutions giving 50% binding (A0) for each fimbrated bacteria were used to calculate relative amounts of fimbrae per bacteria (fimbra, (A0)/(bacteria, (A0))−1). The experiments were repeated three times.

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Author contributions
D.M.S. and M.Y. designed the experiments, analysed the data and wrote the manuscript; M.Y., X.H., L.D.M., C.Z., X.M., J.Z. and R.W. performed the experiments; and R.S., R.S.K., G.P.F., S.Z., P.F.M., F.-X.W., J.G.M., C.A., W.F.F., R.A.E., D.B., N.R.Z. and S.C.R. assisted with the design, performance and analysis of various experiments.

Additional information
Accession codes: All the sequence data produced in this study were submitted to GenBank under accession number PRJNA297164.

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Corrigendum: Allelic variation contributes to bacterial host specificity

Min Yue, Xiangan Han, Leon De Masi, Chunhong Zhu, Xun Ma, Junjie Zhang, Renwei Wu, Robert Schmieder, Radhey S. Kaushik, George P. Fraser, Shaohua Zhao, Patrick F. McDermott, François-Xavier Weill, Jacques G. Mainil, Cesar Arze, W. Florian Fricke, Robert A. Edwards, Dustin Brisson, Nancy R. Zhang, Shelley C. Rankin & Dieter M. Schifferli

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In Fig. 3 of this Article, the numbers of isolates studied for the *fimH41* Newp, *fimH44* Newp and *fimH45* Newp alleles were inadvertently swapped. The correct version of this figure appears below as Fig. 1.