

# A novel broadly applicable PCR-RFLP method for rapid identification and subtyping of H58 *Salmonella* Typhi

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## Abstract

*Salmonella* Typhi (*S. Typhi*), the human-adapted agent of typhoid fever, is genetically monomorphic. SNPs accumulation divided the *S. Typhi* population in 85 haplotypes (H) of which one, H58, has undergone a clonal expansion. The surveillance of H58 *S. Typhi* is particularly important, especially in areas where typhoid fever is endemic. We developed a simple PCR and PCR-RFLP method to detect and subtype H58 *S. Typhi* based on the presence of genomic deletion and specific SNPs. The method was validated against 39 *S. Typhi* isolates of known haplotype, showing 100% of specificity and high sensitivity, and then used to screen a collection of 99 *S. Typhi* from Asia, demonstrating a high incidence of H58 *S. Typhi* in Jordan and India. Our method is designed to be applied in all laboratories with basic molecular biology equipment and few financial resources and allows the surveillance of H58 *S. Typhi* in resource poor settings.

## Keywords

*S. Typhi*; SNPs; Phylogenetic tree; H58 identification; PCR-RFLP

## 1. Introduction

*Salmonella enterica* serovar Typhi (*S. Typhi*) is the human-adapted agent of typhoid fever, a severe and often life-threatening systemic infection transmitted by the faecal-oral route. In 2010 there were an estimated 26.9 million cases of typhoid fever, especially in countries with inadequate sanitation, unsafe water and poor hygiene ( Kariuki et al., 2010, Buckle et al., 2012 and Wain et al., 2015). The fact that *S. Typhi* is restricted to humans has resulted in a very low genetic variability in this serovar, and the genomes of distinct isolates are extremely conserved ( Achtman, 2008 and Holt et al., 2010). For this reason, the most widely used molecular typing methods, including Multilocus Sequence Typing (MLST) and Pulsed-Field Gel Electrophoresis (PFGE), are not sufficiently discriminative for phylogenetic and epidemiological analysis of this pathogen ( Achtman, 2008, Octavia and Lan, 2009 and Thanh et al., 2013). On the contrary, single nucleotide polymorphisms (SNPs) assay has proved to be the most reliable method for *S. Typhi* genotyping, and over 2000 SNPs were discovered by sequencing different *S. Typhi* genomes. These SNPs were used to create a phylogenetic tree, which defines 85 *S. Typhi* haplotypes (H1–H85), originated through the accumulation of genomic mutations from a common ancestor, the haplotype 45 ( Roumagnac et al., 2006, Achtman, 2008 and Holt et al., 2008). Moreover, insertions and deletions resulting from recombination events were identified in *S. Typhi* genomes ( Holt et al. 2008). At present, the haplotype 58 (H58) is the most diffused and rapidly expanding among *S. Typhi* population. The identification of specific SNPs among the H58 population (haplogroup) further defined two principal lineages (I and II) and different sub-lineages (H58A–H58J, H60–H65) ( Holt et al. 2008). H58 *S. Typhi*

strains are endemic in Southeast Asia, India and Africa ( Baltazar et al., 2015 and Wain et al., 2015), and their wide diffusion has been associated to multidrug-resistance (MDR) to the first-line drugs (ampicillin, chloramphenicol, and trimethoprim-sulfamethoxazole) and to reduced susceptibility to the alternative drugs (fluoroquinolones) used in typhoid fever therapy ( Roumagnac et al., 2006, Achtman, 2008, Holt et al., 2010 and Wong et al., 2015). The surveillance of H58 *S. Typhi* is therefore important, especially in areas where typhoid fever is endemic. Genome sequencing and SNP typing are procedures too expensive and labour-intensive for routine use in most laboratories of molecular biology, even more in low-income countries. For this reason, we have set up a fast and easy PCR-RFLP method to detect H58 *S. Typhi* strains and sub-divided them between lineage I and II, based on the presence of specific deletion and SNPs. The method was validated using *S. Typhi* strains previously sequenced and subjected to SNP typing analysis. We feel that our low-cost assay will be useful in reference and clinical microbiology laboratories in developing countries, where SNP typing is not feasible and PCR-based typing techniques are always more frequently used.

## **2. Materials and methods**

### **2.1. Identification of H58 *S. Typhi* by PCR**

In a previous study, genome sequencing of 19 *S. Typhi* isolates belonging to different haplotypes detected 20 genomic deletions suitable for *S. Typhi* typing ( Holt et al. 2008). Among these, a deletion of 993 bp affecting STY1507 and STY1508 genes was exclusively present in strains of the H58 haplogroup. Assuming that this deletion could be used to identify H58 *S. Typhi* strains, we designed primers giving an amplification of 107 bp if the deletion is present (H58 strains), or an amplification of 1100 bp if the deletion is absent (non-H58 strains) (Fig. 1A). The primers were H58F (5'-GCAGGCAAATCGAAATCAG-3') and H58R (5'-CAAACCGTTGAATCGGAAGT-3'), corresponding respectively to nucleotides 1466515 to 1466534 and 1467614 to 1457595 of *S. Typhi* CT18 genome (accession number AL513382.1). PCR reactions were carried out in a 25 µl volume containing 22 µl of Platinum® PCR SuperMix (Invitrogen), 1 µl (0.4 µM) of each primer and 1 µl (2–10 ng) of DNA. Amplifications were performed on a MJ Research PTC-200 Thermal Cycler with the following conditions: initial denaturation at 94 °C for 2 min, followed by 30 cycles at 94 °C for 30 s, 60 °C for 30 s, 72 °C for 1 min, and final extension at 72 °C for 5 min. PCR products were electrophoresed on 1% agarose gel and visualized under ultraviolet light after staining with ethidium bromide.

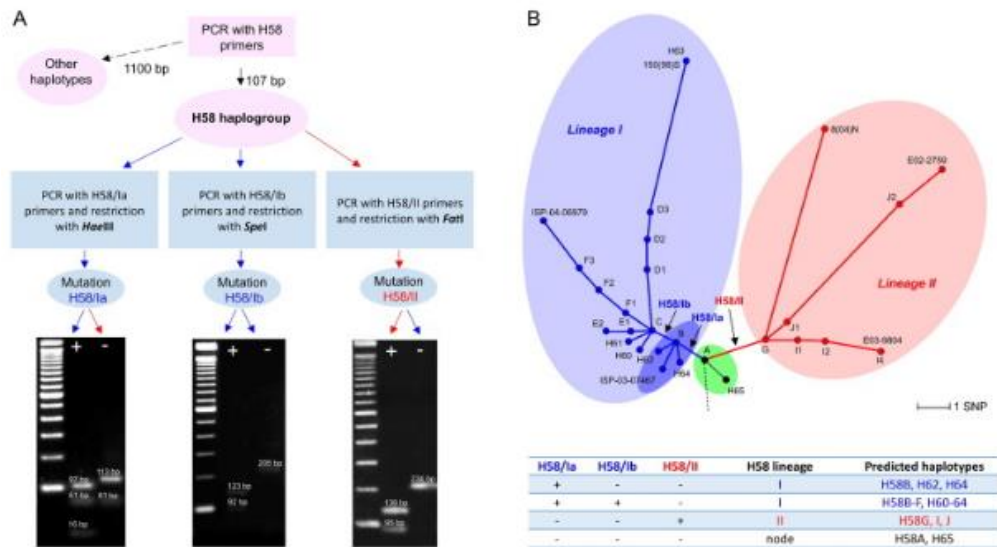


Fig. 1. Overview of the protocol developed in this study. (A) Schematic representation of the protocol to identify and subdivide H58 *S. Typhi* strains. (B) Phylogenetic tree of the H58 haplogroup of *S. Typhi*, adapted from Holt et al. (2011). Letters indicate the haplotypes (A = H58A, B = H58B, etc.). The positions of the three SNPs investigated in this study are indicated by arrows, and the groups of haplotypes detected are indicated by coloured areas. Possible results of the RFLP analysis are summarized in the table.

## 2.2. Sub-typing of H58 *S. Typhi* by PCR-restriction fragment length polymorphism (RFLP)

The presence of specific SNPs divides the H58 haplogroup in two main lineages and different sub-lineages (Holt et al. 2010) (Fig. 1B). On this basis, we developed a PCR-RFLP based test. The genome of *S. Typhi* CT18 was analysed by using the website <https://www.neb.com/tools-and-resources/interactive-tools/enzyme-finder> to find out if restriction sites were present in correspondence of the mutated nucleotides. Three SNPs suitable for RFLP analysis (here named H58/la, H58/lb, H58/II) were selected to divide H58 *S. Typhi* strains in three groups corresponding to lineage I, lineage II and node of the haplogroup, and one sub-group comprising haplotypes H58B, H62 and H64 of lineage I ( Fig. 1B). Three set of primers were designed to amplify the regions containing the selected SNPs (Table 1). PCR reactions were carried out as indicated above for H58 primers. Amplification conditions were: initial denaturation at 94 °C for 2 min, followed by 30 cycles at 94 °C for 30 s, 62 °C for 30 s, 72 °C for 30 s, and final extension at 72 °C for 5 min. A total of 10 µl of the PCR products were digested in a final volume of 20 µl with the corresponding restriction enzyme (*HaeIII*, Invitrogen; *SpeI*, Promega; *FatI*, New England Biolabs) ( Table 1) at the conditions indicated by the manufactures. Digested fragments were visualized on 2.5% agarose gel stained with ethidium bromide (Fig. 1A).

**Table 1**  
Primer sets, target SNPs, enzymes, and restriction fragments of RFLP analysis set up in this study.

Primer	Sequence	Amplicon size (bp)	Target SNPs			RFLP		
			Position in CT18	Base in H58	Base in non-H58	Restriction endonuclease	Allele	Restriction fragments size (bp)
H58/la F	AGCGAAGCGTCATTGCAG	176	1193220	T	C	HaeIII	T	61, 113
H58/la R	GGCCCTCGATGACGATATAA						C	61, 97, 16
H58/lb F	ATATCCCGTACCGACAGT	205	4798685	C	T	SpeI	C	205
H58/lb R	TGAGCCTGAAATCCTGAACC						T	123, 82
H58/II F	AGTTGCTGTTTCTGGCTTCG	234	3694947	C	G	FatI	C	234
H58/II R	CCCCAACGTAATATACAAAAGG						G	139, 95

### 2.3. Validation of the methods

To preliminary evaluate the specificity of the H58 primers, we tested 39 control *S. Typhi* isolates of known haplotype, of which 27 were H58 and 12 belonged to ten different haplotypes ( Table 2). DNAs of control *S. Typhi* isolates were kindly supplied by the Wellcome Trust Sanger Institute, Hinxton, UK. The specificity of the PCR-RFLP method in discriminating H58 strains was tested against 12 of the control *S. Typhi* isolates belonging to lineage I, lineage II and node of H58 ( Table 2). To determine the sensitivity of the assays, DNAs of control strains (H58 and non-H58) quantified on a Qubit Fluorometer (Life Technologies) were 2-fold serially diluted to concentrations ranging from 4 to 0.06 ng/μl and used in each PCR reaction.

**Table 2**  
*S. Typhi* strains of known haplotype used in this study to validate the protocols and results of H58 typing.

Strain	Country of isolation	SNP typing			PCR and RFLP	
		Haplotype by goldengate <sup>a</sup>	Haplogroup <sup>b</sup>	H58 lineage <sup>c</sup>	H58 haplogroup by PCR	H58 lineage/predicted haplotype by RFLP
CT18	Vietnam	H1	H1		—	
CT114	Vietnam	H1	H1		—	
E00-7866	Morocco	H46	H81		—	
E98-3139	Mexico	H50	H50b		—	
E01-6750	Senegal	H52	H52		—	
E98-0664	Kenya	H55	H50a		—	
E03-4983	Indonesia	H59	H29		—	
E02-1687	Thailand	H79	H50a		—	
M223	Unknown	H8	H50b		—	
J1855M	Indonesia	H85	H29		—	
JA1254	Kuwait	H42	H42		—	
E98-2068	Bangladesh	H42	H42		—	
ISP-03-07467	Morocco	H58	H58	I	+	I/H58B, H62, H64
2T7466	UK	H58-B	H58	I	+	I/H58B, H62, H64
JA2827	Kuwait	H58-B	H58	I	+	
3T512	UK	H58-B	H58	I	+	
JA3216	Kuwait	H58-B	H58	I	+	
JA892	Kuwait	H58-B	H58	I	+	
ST148	Jordan	H58-B	H58	I	+	
ST 298	Jordan	H58-B	H58	I	+	
ST 721	Jordan	H58-B	H58	I	+	
ST 661	Jordan	H58-B	H58	I	+	I/H58B, H62, H64
JA 2076	Kuwait	H62	H58	I	+	I/H58B, H62, H64
ISP-04-06979	Central Africa	H58	H58	I	+	I/H58C, H58D, H58E, H58F, H60, H61, H63
CT143	Vietnam	H58-C	H58	I	+	I/H58C, H58D, H58E, H58F, H60, H61, H63
DT041	Vietnam	H58-C	H58	I	+	I/H58C, H58D, H58E, H58F, H60, H61, H63
AG020	Vietnam	H58-C	H58	I	+	
AG52	Vietnam	H58-C	H58	I	+	
AG118	Vietnam	H58-C	H58	I	+	
AG169	Vietnam	H58-C	H58	I	+	
AG53	Vietnam	H58-E2	H58	I	+	
150(98)S	Vietnam	H63	H58	I	+	I/H58C, H58D, H58E, H58F, H60, H61, H63
8(04)N	Vietnam	H58	H58	II	+	II/H58G, H58I, H58J
E02-2759	India	H58	H58	II	+	II/H58G, H58I, H58J
JA2849	Kuwait	H58-G	H58	II	+	II/H58G, H58I, H58J
E03-9804	Nepal	H58-I4	H58	II	+	II/H58G, H58I, H58J
SK6322	Kenya	H58-J1	H58	II	+	
SK6335	Kenya	H58-J1	H58	II	+	
JA1050	Kuwait	H58-A	H58	Node	+	H58-A o H65

### 2.4. *S. Typhi* isolates tested in this study

The standardised protocol for H58 detection and subtyping was applied to screen 99 *S. Typhi* strains of unknown haplotype, isolated as part of three independent investigations from blood cultures of hospitalized patients suffering typhoid fever in Jordan ( Al-Sanouri et al. 2008), India and Pakistan (unpublished results). Previous characterization of these strains showed that 74 of them (75%) were MDR (resistant to ampicillin, chloramphenicol, and trimethoprim-sulfamethoxazole), of which 39 were additionally resistant to nalidixic acid (Table 3).

Table 3.  
S. Typhi strains of unknown haplotype analysed in this study and results of H58 typing.

N° of strains	Country of isolation	Year of isolation (N° of strains)	NA-		H58 haplogroup by PCR	H58 lineage/predicted haplotype by RFLP
			MDR	R		
9	Jordan	2004	-	-	+	II/H58B, H62, H64
12	Jordan	2004 (8), 2005 (4)	+	-	+	II/H58B, H62, H64
12	Pakistan	2000 (7), 2001 (2), 2002 (3)	-	-	-	-
1	Pakistan	2000	-	-	+	II/H58B, H62, H64
1	Pakistan	2000	+	-	+	II/H58B, H62, H64
1	Pakistan	2000	+	-	+	H58A, H65
18	India	2004 (9), 2006 (3), 2008 (4), 2009 (2)	+	-	+	II/H58B, H62, H64
23	India	2004 (4), 2006 (4), 2007 (4), 2008 (10), 2009 (3)	+	+	+	II/H58B, H62, H64
1	India	2008 (1)	-	-	+	II/H58B, H62, H64
11	India	2004 (1), 2006 (1), 2007 (6), 2008 (2), 2009 (1)	+	+	+	II/H58G, H58I, H58J
1	India	2004	-	+	+	II/H58G, H58I, H58J
1	India	2004	-	-	+	II/H58G, H58I, H58J
3	India	2008 (1), 2009 (2)	+	-	+	II/H58G, H58I, H58J
1	India	2008	+	+	+	II/H58G, H58I, H58J
1	India	2008	+	+	+	H58A, H65
1	India	2004	-	-	-	-

### 3. Results

#### 3.1. Validation of methods for identification and subtyping of H58 S. Typhi

The PCR for H58 S. Typhi identification, conducted on 39 strains of known haplotype, gave an amplification of 107 bp in all the H58 strains (n = 27) and an amplification of 1100 bp in all the haplotypes other than H58 (n = 12). This confirmed the presence of the deletion of 993 bp only in H58 strains. (Table 2). The detection of the three mutations by PCR-RFLP to subtype H58 strains was tested on 12 strains belonging to lineage I, lineage II and node of H58. The mutation H58/Ia was correctly detected in all strains of lineage I and not in those of lineage II and node. The second mutation, H58/Ib, was properly identified only in lineage I strains H58C, H63 and ISP-04-06974. Finally, the mutation H58/II was detected in strains of lineage II and not in those of lineage I and node (Table 2, Fig. 1B). Both methods for identification and subtyping of H58 S. Typhi were thus considered specific at 100%. Moreover, the detection limit of each PCR reaction was 0.06 ng of DNA, indicating the high sensitivity of the developed assays.

#### 3.2. Analysis of S. Typhi strains of unknown haplotype

The PCR for H58 identification was used to screen 99 S. Typhi strains of unknown haplotype, showing that 87% (86/99) of the strains were H58. These included all the isolates from Jordan, 98% of the isolates from India and 20% from Pakistan (Table 3). Subsequently, the H58 strains were subtyped by PCR-RFLP analysis. This revealed that 78% (67/86) of H58 strains belonged to lineage I, in particular to one of the haplotypes H58B, H62 or H64, as they carried the mutation H58/Ia and not the mutations H58/Ib or H58/II (Fig. 1, Table 3). Instead, 20% (17/86) of H58 strains belonged to lineage II and consequently to one of the haplotypes H58G, H58I or H58J, as they carried only the mutation H58/II. Finally, the remaining 2% (2/86) belonged to the node (H58A) or to H65, as they did not carry any of the tested mutations. H58 S. Typhi from India (n = 62), isolated between 2004 and 2009, were mostly MDR (95%), and belonged to lineage I (71%), lineage II (27%) and node (2%) of the haplogroup (Table 3). Moreover, 66% of the MDR H58 Indian strains were also nalidixic acid resistant. S. Typhi from Jordan (n = 21), isolated in 2004 and 2005, were all H58, belonging to lineage

I, and 57% of these isolates were MDR. Finally, the three H58 *S. Typhi* isolated in Pakistan from 2000 to 2002 belonged to lineage I (n = 2) and node (n = 1) of the haplogroup. Two of these isolates were MDR. On the contrary, all the non-H58 strains (n = 13) detected in this study were sensitive to antimicrobials.

#### 4. Discussion

The global spread and massive expansion in population size of *S. Typhi* has been described as being caused by the emergence of the H58 lineage (Wong et al. 2015). In East Africa specifically, a dramatic increase in typhoid fever has been attributed to H58 (Feasey et al. 2015), but there remains little data on the vast majority of the globe where whole genome sequencing is not available. From the epidemiologic and public health view, being able to detect H58 *S. Typhi* is essential if we are to understand its global spread and to manage the associated risks (Wong et al. 2015).

In this study, we have developed a simple, sensitive and easy to use PCR and PCR-RFLP based typing method, which allows the identification and sub-division of the H58 *S. Typhi* population. Our results showed 100% specificity. In fact, our PCR successfully detected the presence of the selected deletion of 993 bp in all H58 *S. Typhi* strains tested, and its absence in all non-H58 strains. We thus confirmed our initial hypothesis, affirming that this deletion is tightly conserved in H58 *S. Typhi* and it is suitable for an accurate identification of this haplogroup. The same deletion has been included along with other genomic markers in a more complex test for *S. Typhi* subtyping based on Multiplex Ligation-Dependent Probe Amplification (MLPA) (Thanh et al. 2013). However, the MLPA method requires specific equipment and is technically demanding and expensive for everyday laboratory practice. Instead, our inexpensive and simple protocol can be useful for preliminary screening of *S. Typhi* isolates, rapidly detecting the H58 strains for phylogenetic purpose. Moreover, faster reporting of microbiology results in all clinical microbiology laboratory can significantly decrease the length of hospitalization and the related costs. In this view, we can consider an implementation of our developed PCR method for detecting H58 *S. Typhi* directly from stool or blood samples without the need for culture, further reducing the time of identification.

Moreover, we developed a PCR-RFLP method, based on the presence of specific SNPs, to sub-divide the H58 strains into three groups, which will help to follow the circulations of the H58 population. A recent study evidenced a phylogeographical distribution of the H58 *S. Typhi*, highlighting the importance of discriminate among this population (Wong et al. 2015). When we applied the protocol to a collection of 99 *S. Typhi* from India, Pakistan and Jordan, we detected a high percentage of H58, confirming the diffusion of this haplogroup, particularly in India and Jordan, according with other reports (Kariuki et al., 2010, Emary et al., 2012, Thanh et al., 2013, Feasey et al., 2015 and Wong et al., 2015). Moreover, we determined that all the H58 Jordan isolates and most of the Indian and Pakistani belonged to H58B, H62 or H64 (lineage I), whereas H58G, H58I or H58J strains (lineage II) were detected only among Indian isolates. Finally, H58A (node) or H65 strains were less common and were not represented in Jordan isolates. These findings are in agreement with other studies based on SNP-typing (Holt et al., 2012 and Wong et al., 2015), underling the usefulness of our protocol.

Further, we found that 84% of H58 strains in our collection were MDR and 45% displayed nalidixic acid resistance, whereas all the non-H58 *S. Typhi* were antibiotic-susceptible. This confirms the association of H58 *S. Typhi* with high levels of MDR and reduced susceptibility to fluoroquinolones (Thanh et al., 2013, Wain et al., 2015 and Wong et al., 2015).

In conclusion, we have developed an efficient, low-cost and easy to perform protocol for identifying and sub-dividing the dominant haplogroup of *S. Typhi*, H58, which has the advantage of being applied in all laboratories with basic molecular biology equipment and few financial resources. We believe that reference laboratories, especially in developing countries, will be able to use this methodology to track the further spread of H58 and so help to predict the geographical regions at risk in a probabilistic manner.

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### References

- Achtman, 2008 M. Achtman: *Evolution, population structure, and phylogeography of genetically monomorphic bacterial pathogens* (Annu. Rev. Microbiol., 62 (2008), pp. 53–70  
<http://dx.doi.org/10.1146/annurev.micro.62.081307.162832>)
- Al-Sanouri et al., 2008 T.M. Al-Sanouri, B. Paglietti, A. Haddadin, M. Murgia, D. Bacciu, M. Youssef, et al: *Emergence of plasmid-mediated multidrug resistance in epidemic and non-epidemic strains of Salmonella enterica serotype Typhi* (from Jordan J. Infect. Dev. Ctries, 2 (4) (2008), pp. 295–301  
<http://dx.doi.org/10.3855/jidc.225>)
- Baltazar et al., 2015 M. Baltazar, A. Ngandjio, K.E. Holt, E. Lepillet, M. Pardos, D. Gandara, et al. *Salmonella enterica* (Emerg. Infect. Dis., 21 (4) (2015), pp. 655–659  
<http://dx.doi.org/10.3201/eid2104.141355>)
- Buckle et al., 2012 G.C. Buckle, C.L.F. Walker, R.E. Black *Typhoid fever and paratyphoid fever: systematic review to estimate global morbidity and mortality for 2010* (J. Glob. Health, 2 (1) (2012), p. 10401 <http://dx.doi.org/10.7189/jogh.02.010401>)
- Emary et al., 2012 K. Emary, C.E. Moore, N. Chanpheaktra, K.P. An, K. Chheng, S. Sona, et al. *Enteric fever in Cambodian children is dominated by multidrug-resistant H58 Salmonella enterica serovar Typhi with intermediate susceptibility to ciprofloxacin* (Trans. R. Soc. Trop. Med. Hyg., 106 (12) (2012), pp. 718–724 <http://dx.doi.org/10.1016/j.trstmh.2012.08.007>)
- Feasey et al., 2015 N.A. Feasey, K. Gaskell, V. Wong, C. Msefula, G. Selemani, Kumwenda, et al. *Rapid emergence of multidrug resistant, H58-lineage Salmonella Typhi in Blantyre, Malawi* (PLoS Negl. Trop. Dis., 9 (4) (2015), Article e0003748 <http://dx.doi.org/10.1371/journal.pntd.0003748>)



- Holt et al., 2008 K.E. Holt, J. Parkhill, C.J. Mazzoni, P. Roumagnac, F.X. Weill, I. Goodhead, et al. *High-throughput sequencing provides insights into genome variation and evolution in Salmonella Typhi* (Nat. Genet., 40 (8) (2008), pp. 987–993 <http://dx.doi.org/10.1038/ng.195>)
- Holt et al., 2010 K.E. Holt, S. Baker, S. Dongol, B. Basnyat, N. Adhikari, S. Thorson, et al. *High-throughput bacterial SNP typing identifies distinct clusters of Salmonella Typhi causing typhoid in Nepalese children* (BMC Infect. Dis., 10 (2010), p. 144 <http://dx.doi.org/10.1186/1471-2334-10-144>)
- Holt et al., 2011 K.E. Holt, M.D. Phan, S. Baker, P.T. Duy, T.V.T. Nga, S. Nair, et al. *Emergence of a globally dominant inchi1 plasmid type associated with multiple drug resistant typhoid* (PLoS Negl. Trop. Dis., 5 (7) (2011) <http://dx.doi.org/10.1371/journal.pntd.0001245>)
- Holt et al., 2012 K.E. Holt, S. Dutta, B. Manna, S.K. Bhattacharya, B. Bhaduri, D.J. Pickard, et al. *High-resolution genotyping of the endemic Salmonella Typhi population during a Vi (Typhoid) vaccination trial in Kolkata* (PLoS Negl. Trop. Dis., 6 (1) (2012), Article e1490 <http://dx.doi.org/10.1371/journal.pntd.0001490>)
- Kariuki et al., 2010 S. Kariuki, G. Revathi, J. Kiiru, D.M. Mengo, J. Mwituria, J. Muyodi, et al. *Typhoid in Kenya is associated with a dominant multidrug-resistant Salmonella enterica serovar Typhi haplotype that is also widespread in Southeast Asia* (J. Clin. Microbiol., 48 (6) (2010), pp. 2171–2176 <http://dx.doi.org/10.1128/JCM.01983-09>)
- Octavia and Lan, 2009 S. Octavia, R. Lan *Multiple-locus variable-number tandem-repeat analysis of Salmonella enterica serovar Typhi* (J. Clin. Microbiol., 47 (8) (2009), pp. 2369–2376 <http://dx.doi.org/10.1128/JCM.00720-07>)
- Roumagnac et al., 2006 P. Roumagnac, F.X. Weill, C. Dolecek, S. Baker, S. Brisse, N.T. Chinh, et al. *Evolutionary history of Salmonella Typhi* (Science, 314 (5803) (2006), pp. 1301–1304 <http://dx.doi.org/10.1126/science.1134933>)
- Thanh et al., 2013 D.P. Thanh, N.T.V. Thieu, C.T. Thuy, M. Lodén, K. Tuin, J.I. Campbell, et al. *Identification of Salmonella enterica serovar Typhi genotypes by use of rapid multiplex ligation-dependent probe amplification* (J. Clin. Microbiol., 51 (9) (2013), pp. 2950–2958 <http://dx.doi.org/10.1128/JCM.01010-13>)
- Wain et al., 2015 J. Wain, R.S. Hendriksen, M.L. Mikoleit, K.H. Keddy, R.L. Ochiai *Typhoid fever* (Lancet, 385 (9973) (2015), pp. 1136–1145 [http://dx.doi.org/10.1016/S0140-6736\(13\)62708-7](http://dx.doi.org/10.1016/S0140-6736(13)62708-7))
- Wong et al., 2015 V.K. Wong, S. Baker, D.J. Pickard, J. Parkhill, A.J. Page, N.A. Feasey, et al. *Phylogeographical analysis of the dominant multidrug-resistant H58 clade of Salmonella Typhi identifies inter- and intracontinental transmission events* (Nat. Genet., 47 (6) (2015), pp. 632–639 <http://dx.doi.org/10.1038/ng.3281>)