



Supplementary

Table S1. List of isolates from blood and stool samples.

Isolates from blood	n	%	Isolates from stool	n	%
<i>S. Typhi</i>	132	33.8	<i>S. Typhi</i>	14	3.9
<i>S. Paratyphi</i>	38	9.7	<i>S. Paratyphi</i>	14	3.9
<i>S. Typhimurium</i>	2	0.5	<i>Salmonella</i> (Other than <i>S. Typhi</i> and <i>S. Paratyphi</i>)	131	36.5
<i>S. aureus</i>	118	30.3	<i>Shigella</i> spp.	112	31.2
<i>A. baumannii</i>	7	1.8	<i>Proteus</i> spp.	12	3.3
<i>Pseudomonas</i> spp.	4	1.0	<i>Aeromonas</i> spp.	1	0.3
<i>Citrobacter</i> spp.	12	3.1	<i>Providencia</i> spp.	1	0.3
<i>K. pneumoniae</i>	6	1.5	<i>E. cloacae</i>	3	0.8
<i>E. coli</i>	20	5.1	<i>V. cholerae</i> O1	42	11.7
CONS	32	8.2	<i>Vibrio</i> other than O1 and O139	10	2.8
<i>Alpha hemolytic streptococci</i>	1	0.3	<i>Vibrio</i> spp.	2	0.5
<i>S. pneumoniae</i>	1	0.3	<i>V. parahaemolyticus</i>	12	3.3
<i>E. aerogenes</i>	1	0.3	<i>V. fluvialis</i>	1	0.3
<i>S. sonnei</i>	2	0.5	<i>Pseudomonas</i> spp.	2	0.6
Contaminated	13	3.3	<i>K. pneumoniae</i>	1	0.3
Mixed growth	1	0.3	<i>E. faecalis</i>	1	0.3
Total	390	100	Total	359	100

Table S2. MDR *Salmonella* spp. from blood.

Organisms	MDR	Non-MDR
	n (%)	n (%)
<i>S. Typhi</i>	4 (3.0)	128 (97.0)
<i>S. Paratyphi</i>	0 (0.0)	38 (100)
<i>S. Typhimurium</i>	0 (0.0)	2 (100)

Table S3. MDR *Shigella* spp. from stool.

Antibiotics	No. of <i>Shigella</i> spp.
AMX+NA+TET	4
AMX+NA+CFM	1
AMX+COT+TET	4
C+COT+TET	3
COT+TET+CTR	3
COT+NA+TET	8
NA+TET+GEN	1
AMX+COT+NA+TET	10
AMX+COT+NA+CFM	1
C+COT+NA+TET	1
AMX+COT+NA+CIP+OF	5
AMX+NA+CIP+OF+TET	1
C+COT+NA+CIP+OF	1
AMX+C+COT+NA+CIP+OF	2
AMX+C+COT+NA+CIP+OF+TET	3
Total	48

Note: AMX- Amoxicillin; AMP- ampicillin; C- Chloramphenicol; COT- Cotrimoxazole; NA- Nalidixic acid; CIP- Ciprofloxacin; OF- Ofloxacin; CFM- Cefixime; CTR- Ceftriaxone; GEN- Gentamicin; TET- Tetracycline