

Supplementary Table 2: showing traditional serology results of 62 isolates which could not be assigned by SeqSero

Accession ID #	traditional serotyping results
29	<i>Salmonella</i> Tarshyne
44	<i>Salmonella</i> Group C2, No 1 st phase flagellar antigen
47	<i>Salmonella</i> Degania
60	<i>Salmonella</i> Group E1, incomplete flagellar antigen
72	<i>Salmonella</i> Florian
73	Isolate non-viable
138	<i>Salmonella</i> Subspecies 2 Group 41
139	<i>Salmonella</i> Group 30
224	<i>Salmonella</i> Bareilly Group C1
225	<i>Salmonella</i> Nchanga Group E1
284	<i>Salmonella</i> Virchow Group C1
341	
286	<i>Salmonella</i> ssp. 16,7:y:1,2,5 Group C1
287	<i>Salmonella</i> Newport
701	
285	<i>Salmonella</i> Montevideo Group C1
288	
559	
1048	
332	<i>Salmonella</i> Rissen Group C1
345	<i>Salmonella</i> Banjul Group H
356	<i>Salmonella</i> Wentworth Group F
372	<i>Salmonella</i> Group T ssp. VI (Indica) antigenic formula 42- Unable to further serotype.
416	<i>Salmonella</i> Group E1. Incomplete flagellar antigen
441	<i>Salmonella</i> Arizonae (s. IIIa:-r:-)
558	
480	<i>Salmonella</i> Mbandaka Group C1
488	<i>Salmonella</i> Aberdeen group F
490	<i>Salmonella</i> Houten Group U
553	<i>Salmonella</i> Senftenberg Group E4
576	<i>Salmonella</i> Baguida Group L
597	<i>Salmonella</i> Group Q
610	<i>Salmonella</i> Harmelen Group 51
619	<i>Salmonella</i> Hagenbeck Group Y

Supplementary Table 2 (Continued): showing traditional serology results of 62 isolates which could not be assigned by SeqSero

Accession ID #	traditional serotyping results
304 701 703 787	<i>Salmonella</i> Gaminara Group I 16 d 1,7
763 777	<i>Salmonella</i> Subspecies IV serotype: 21:z36:-
372 834	<i>Salmonella</i> Subspecies VI (Indica). 9,46 1.v 1,5
812 827	<i>Salmonella</i> Group F Subspecies: 11:z4,z23:-
841 898	<i>Salmonella</i> Group Z antigenic formula =50:y :-
875	<i>Salmonella</i> Waycross Group S 41 z4,Z23 [e,n,z15]
880 884	<i>Salmonella</i> Dortmund Group E1 3,10 z41 1,[2],5
889	<i>Salmonella</i> Group C1 antigenic formula 16,7:i:- Unable To further dtect.
895	<i>Salmonella</i> Monophasic Group C1
963	<i>Salmonella</i> Gbadago Group E1 3,{10}{15} c 1,5
179 977	<i>Salmonella</i> Tennessee Group C1 6,7,14 z29 [1,2,7]
1047	<i>Salmonella</i> Richmond Group C1 6,7 y 1,2
1049	<i>Salmonella</i> Schleissheim Group B 4,12,27 b -
1077 1078	<i>Salmonella</i> Enterica Subspecies Salame Group S S. ssp. II 41:z10:1.2
1031 1093	<i>Salmonella</i> Adelaide Group O 35 f,g -
968	<i>Salmonella</i> Degania 401, 402: z4, z24: z39.
881	<i>Salmonella</i> Group C1 Antigenic formula=6,7:r:-