

CORRECTION

Correction: Genomic Comparison of Non-Typhoidal *Salmonella enterica* Serovars Typhimurium, Enteritidis, Heidelberg, Hadar and Kentucky Isolates from Broiler Chickens

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The bottom of [Table 1](#) is missing four isolates. The authors have provided a corrected version of [Table 1](#) below.

In the Materials and Methods section beneath the header “Identification of functional gene classes,” the subheader “Iron resistance proteins” should instead be “Iron regulated proteins.”



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Citation: Dhanani AS, Block G, Dewar K, Forgetta V, Topp E, Beiko RG, et al. (2015) Correction: Genomic Comparison of Non-Typhoidal *Salmonella enterica* Serovars Typhimurium, Enteritidis, Heidelberg, Hadar and Kentucky Isolates from Broiler Chickens. PLoS ONE 10(9): e0137697. doi:10.1371/journal.pone.0137697

Published: September 9, 2015

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Table 1. List of the *Salmonella enterica* serovars from 15 different farms and their relevant characteristics as previously described.

Genome	Inventory #	S. enterica Serovar	Isolate	Sampling date	Farm	Age (days)	Resistance spectrum	Resistance genes	Virulence genes
1	3198	Typhimurium	ABBSB1113-1	26-Jun-2006	N	38	/	/	invA
2	1813	Typhimurium	SALF-297-3	Dec 6 2004	F	28	/	strA	invA-spvC
3	1893	Typhimurium	SALH-394-2	Dec 20 2004	H	12	AC,T,AM,F,C, Su,Te/Ax	blaCMY2-strA-aadA1	invA-spvC
5	1812	Typhimurium	SALF-297-2	Dec 6 2004	F	28	/	strA	invA-spvC
8	1803	Typhimurium	SALF-276-1	Nov 13 2004	F	12	AC,T,AM,F/Ax	strA	invA-spvC
9	3166	Typhimurium	ABB1162-2	27-Jun-2005	ND	ND	AC,T,AM,F,G, K,Su,Te	tetB-strA-sul1	invA
10	3148	Typhimurium	ABBSB1116-2	27-Jun-2006	O	36	/	/	invA
4	3176	4,[5],12:i:	ABBSB1205-1	2-Aug-2006	R	40	AC,T,AM,F/Ax	blaCMY2	invA-spvC
6	2008	4,[5],12:i:	SALI-436-2	Mar 3 2005	I	10	/	strA-aadA1	invA-spvC
7	3128	4,[5],12:i:	ABBSB1218-1	10-Aug-2006	S	42	AC,T,AM,F/Ax	blaCMY2-blaTEM	invA-spvC
11	3180	Enteritidis	ABBSB1004-1	9-May-2006	J	32	/	/	invA
12	3346	Enteritidis	ABB07-SB3071	28-Jun-2005	ND	ND	/	/	invA-spvC
13	3193	Enteritidis	ABBSB1050-2	29-May-2006	M	32/34	AC,T,AM,F	blaCMY2-blaTEM	invA
14	3172	Enteritidis	ABBSB1189-1	26-Jul-2006	M	33	AC,T,AM,F/Ax	blaCMY2-blaTEM	invA-spvC
15	3137	Hadar	ABB1048-1	27-Jun-2005	ND	ND	S,Te,	tetA-tetB-strA	invA
16	3187	Hadar	ABBSB1020-2	16-May-2006	L	42	AC,T,AX,AM, F,S,Su,Te	blaCMY2-blaTEM-tetA- tetB-aadA1-aadA2-sul1-strA	invA
17	3147	Hadar	ABBSB1121-1	28-Jun-2006	P	37	AM,T,Ax,Su, TSx,	sul1	invA
18	1770	Heidelberg	SALB-46	Oct 4, 2004	B	10	AC,T,AP,F,Ax	strA	invA
19	1773	Heidelberg	SALB-159-4	Oct 25, 2004	B	28	AC,T,AP,F,Ax	blaCMY2-strA	invA
20	3342	Heidelberg	ABB07-SB3031	28-Jun-2005	ND	ND	AC,T,AM,F,Ax	blaCMY2-blaTEM	invA
25	1768	Heidelberg	SALB-47-2	Oct 4, 2004	B	10	AC,T,AM,F,Ax	strA	invA
21	3144	Kentucky	ABB1087-1	27-Jun-2005	ND	ND	AC,T,AM,F, Ax,te	tetB	invA
22	1787	Kentucky	SALC-205-3	Nov 1 2004	C	28	/	strA	invA
23	3313	Kentucky	ABB07-SB3057-2	28-Jun-2005	ND	ND	AC,T,AM,F, Ax,S,Su,Te	blaSHV-blaTEM-tetB-strA- sul1	invA
24	3184	Kentucky	ABBSB1008-2	10-May-2006	K	43	AC,T,AM,F,Ax	blaSHV	invA

doi:10.1371/journal.pone.0137697.t001

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