

Supplementary Table 1. List of non-typhi *Salmonella*, *Escherichia* and *Shigella* genomes used in the study.

Strain	Sequencing status	GenBank accession no.
<i>Escherichia</i> 1 1 43	draft	ACID00000000 ²
<i>Escherichia</i> 3 2 53FAA	draft	ACAC00000000 ²
<i>Escherichia</i> 4 1 40B	draft	ACDM00000000 ²
<i>Escherichia albertii</i> TW07627	draft	ABKX00000000 ²
<i>E. albertii</i> TW08933	draft	AEJU00000000 ³
<i>E. albertii</i> TW11588	draft	AEMF00000000 ³
<i>E. albertii</i> TW15818	draft	AEJY00000000 ³
<i>Escherichia coli</i> O157:H7 str. 1125	draft	AERR00000000 ³
<i>E. coli</i> O104:H4 str. H112180541	draft	AFRO00000000 ³
<i>E. coli</i> O104:H4 str. C227-11	draft	AFRH00000000 ³
<i>E. coli</i> O104:H4 str. C236-11	draft	AFRI00000000 ³
<i>E. coli</i> O104:H4 str. 04-8351	draft	AFRL00000000 ³
<i>E. coli</i> O104:H4 str. 09-7901	draft	AFRK00000000 ³
<i>E. coli</i> O104:H4 str. 11-3677	draft	AFRM00000000 ³
<i>E. coli</i> BL21 Gold DE3 pLysS AG	complete	CP001665 ¹
<i>E. coli</i> clone D i14	complete	CP002212 ¹
<i>E. coli</i> clone D i2	complete	CP002211 ¹
<i>E. coli</i> O127 H6 E2348 69	complete	FM180570 ¹ FM180569 ¹ FM180568 ¹
<i>E. coli</i> 042	complete	FN554766 ¹ FN554767 ¹
<i>E. coli</i> 1 2264	draft	AEZO00000000 ²
<i>E. coli</i> 1 2741	draft	AEZI00000000 ²

<i>E. coli</i> 101 1	draft	AAMK00000000 ³
<i>E. coli</i> 1180	draft	ADUQ00000000 ³
<i>E. coli</i> 1357	draft	ADUR00000000 ³
<i>E. coli</i> 1827 70	draft	ADUK00000000 ³
<i>E. coli</i> 2 3916	draft	AFAB00000000 ²
<i>E. coli</i> 2 4168	draft	AFAD00000000 ²
<i>E. coli</i> 2362 75	draft	ADUL00000000 ³
<i>E. coli</i> 2534 86	draft	AFDS00000000 ³
<i>E. coli</i> 3 2303	draft	AFAE00000000 ²
<i>E. coli</i> 3 2608	draft	AEZS00000000 ²
<i>E. coli</i> 3 3884	draft	AFAC00000000 ²
<i>E. coli</i> 3003	draft	AFAF00000000 ²
<i>E. coli</i> 3030 1	draft	AFDT00000000 ³
<i>E. coli</i> 3431	draft	ADUM00000000 ³
<i>E. coli</i> 4 0522	draft	AEZU00000000 ²
<i>E. coli</i> 4 0967	draft	AFAA00000000 ²
<i>E. coli</i> 5 0588	draft	AEZK00000000 ²
<i>E. coli</i> 5 0959	draft	AEZX00000000 ²
<i>E. coli</i> 536	complete	CP000247 ¹
<i>E. coli</i> 53638	draft	AAKB00000000 ³
<i>E. coli</i> 55989	complete	CU928145 ¹
<i>E. coli</i> 83972	draft	ACGN00000000 ²
<i>E. coli</i> 9 0111	draft	AEZZ00000000 ²
<i>E. coli</i> 9 1649	draft	AEZY00000000 ²
<i>E. coli</i> 900105 10e	draft	AFAI00000000 ²
<i>E. coli</i> 93 0624	draft	AEZT00000000 ²
<i>E. coli</i> 95 0941	draft	AEZN00000000 ²
<i>E. coli</i> 96 0497	draft	AEZQ00000000 ²
<i>E. coli</i> 96 154	draft	AEZW00000000 ²
<i>E. coli</i> 97 0246	draft	AEZJ00000000 ²
<i>E. coli</i> 97 0259	draft	AEZL00000000 ²
<i>E. coli</i> 97 0264	draft	AEZP00000000 ²
<i>E. coli</i> 99 0741	draft	AEZR00000000 ²
<i>E. coli</i> AA86	draft	AFET00000000 ³
<i>E. coli</i> ABU 83972	complete	CP001671 ¹ CP001833 ¹
<i>E. coli</i> APEC O1	complete	CP000468 ¹ DQ517526 ¹

		DQ381420 ¹
<i>E. coli</i> B REL606	complete	CP000819 ¹
<i>E. coli</i> B088	draft	ACXE00000000 ²
<i>E. coli</i> B171	draft	AAJX00000000 ³
<i>E. coli</i> B185	draft	ACXF00000000 ²
<i>E. coli</i> B354	draft	ACXG00000000 ²
<i>E. coli</i> B41	draft	AFAH00000000 ²
<i>E. coli</i> B7A	draft	AAJT00000000 ³
<i>E. coli</i> BL21 DE3	complete	CP001509 ¹
<i>E. coli</i> BL21 DE3	complete	AM946981 ¹
<i>E. coli</i> BW2952	complete	CP001396 ¹
<i>E. coli</i> C ATCC 8739	complete	CP000946 ¹
<i>E. coli</i> CFT073	complete	AE014075 ¹
<i>E. coli</i> cloneA i1	draft	AEYT00000000 ³
<i>E. coli</i> DH1	complete	AP012030 ¹
<i>E. coli</i> DH1	complete	CP001637 ¹
<i>E. coli</i> E110019	draft	AAJW00000000 ³
<i>E. coli</i> E1167	draft	AEHS00000000 ²
<i>E. coli</i> E128010	draft	ADUO00000000 ³
<i>E. coli</i> E1520	draft	AEHT00000000 ²
<i>E. coli</i> E22	draft	AAJV00000000 ³
		CP000795 ¹
		CP000796 ¹
		CP000797 ¹
<i>E. coli</i> E24377A	complete	CP000798 ¹
		CP000799 ¹
		CP000801 ¹
		CP000800 ¹
<i>E. coli</i> E482	draft	AEHU00000000 ²
<i>E. coli</i> EC4100B	draft	AERU00000000 ³
<i>E. coli</i> ED1a	complete	CU928162 ¹
<i>E. coli</i> EPECa14	draft	ADUN00000000 ³
		FN649414 ¹
		FN649415 ¹
<i>E. coli</i> ETEC H10407	complete	FN649416 ¹
		FN649417 ¹
		FN649418 ¹
<i>E. coli</i> F11	draft	AAJU00000000 ³

<i>E. coli</i> FVEC1302	draft	ACXH00000000 ²
<i>E. coli</i> FVEC1412	draft	ACXI00000000 ²
<i>E. coli</i> G58 1	draft	AFDX00000000 ³
<i>E. coli</i> H120	draft	AEHV00000000 ²
<i>E. coli</i> H252	draft	AEFI00000000 ²
<i>E. coli</i> H263	draft	AEFJ00000000 ²
<i>E. coli</i> H299	draft	ADBC00000000 ²
<i>E. coli</i> H30	draft	AEZM00000000 ²
<i>E. coli</i> H489	draft	AEHX00000000 ²
<i>E. coli</i> H591	draft	ADBB00000000 ²
<i>E. coli</i> H736	draft	ADAU00000000 ²
<i>E. coli</i> HM605	draft	CADZ00000000 ²
<i>E. coli</i> HS	complete	CP000802 ¹
<i>E. coli</i> IAI1	complete	CU928160 ¹
<i>E. coli</i> IAI39	complete	CU928164 ¹
<i>E. coli</i> IHE3034	complete	CP001969 ¹
<i>E. coli</i> JB1 95	draft	AEZV00000000 ²
<i>E. coli</i> K 12 substr DH10B	complete	CP000948 ¹
<i>E. coli</i> K 12 substr MG1655	complete	U00096 ¹
<i>E. coli</i> K 12 substr MG1655star	draft	AEFE00000000 ²
<i>E. coli</i> K 12 substr W3110	complete	AP009048 ¹
		CP002516 ¹
<i>E. coli</i> KO11	complete	CP002517 ¹
		CP002518 ¹
<i>E. coli</i> LF82	complete	CU651637 ¹
<i>E. coli</i> LT 68	draft	ADUP00000000 ³
<i>E. coli</i> M605	draft	ADAV00000000 ²
<i>E. coli</i> M718	draft	ADAW00000000 ²
<i>E. coli</i> M863	draft	AEHZ00000000 ²
<i>E. coli</i> MS 107 1	draft	ADWV00000000 ³
<i>E. coli</i> MS 110 3	draft	ADTW00000000 ²
<i>E. coli</i> MS 115 1	draft	ADTL00000000 ²
<i>E. coli</i> MS 116 1	draft	ADTZ00000000 ²
<i>E. coli</i> MS 117 3	draft	ADTS00000000 ²

<i>E. coli</i> MS 119 7	draft	ADWU00000000 ³
<i>E. coli</i> MS 124 1	draft	ADWT00000000 ³
<i>E. coli</i> MS 145 7	draft	ADWS00000000 ³
<i>E. coli</i> MS 146 1	draft	ADTN00000000 ²
<i>E. coli</i> MS 153 1	draft	ADTX00000000 ²
<i>E. coli</i> MS 16 3	draft	ADUA00000000 ²
<i>E. coli</i> MS 175 1	draft	ADUB00000000 ²
<i>E. coli</i> MS 182 1	draft	ADTM00000000 ²
<i>E. coli</i> MS 185 1	draft	ADUE00000000 ²
<i>E. coli</i> MS 187 1	draft	ADTQ00000000 ²
<i>E. coli</i> MS 196 1	draft	ADUD00000000 ²
<i>E. coli</i> MS 198 1	draft	ADTJ00000000 ²
<i>E. coli</i> MS 200 1	draft	ADUC00000000 ²
<i>E. coli</i> MS 21 1	draft	ADTR00000000 ²
<i>E. coli</i> MS 45 1	draft	ADTO00000000 ²
<i>E. coli</i> MS 57 2	draft	ADUG00000000 ²
<i>E. coli</i> MS 60 1	draft	ADUF00000000 ²
<i>E. coli</i> MS 69 1	draft	ADTP00000000 ²
<i>E. coli</i> MS 78 1	draft	ADTY00000000 ²
<i>E. coli</i> MS 79 10	draft	ADWR00000000 ³
<i>E. coli</i> MS 84 1	draft	ADTK00000000 ²
<i>E. coli</i> MS 85 1	draft	ADWQ00000000 ³
<i>E. coli</i> NA114	complete	CP002797 ¹
<i>E. coli</i> NC101	draft	AEFA00000000 ³
<i>E. coli</i> O103 H2 12009	complete	AP010958 ¹ AP010959 ¹
<i>E. coli</i> O103 H25 NIPH 11060424	draft	AGSG00000000 ³
<i>E. coli</i> O104 H4	draft	AFOB00000000 ³
<i>E. coli</i> O104 H4 01 09591	draft	AFPS00000000 ³
<i>E. coli</i> O104 H4 11 4404	draft	AFUX00000000 ³
<i>E. coli</i> O104 H4 11 4522	draft	AFUY00000000 ³
<i>E. coli</i> O104 H4 11 4623	draft	AFUZ00000000 ³
<i>E. coli</i> O104 H4 11	draft	AFVA00000000 ³

4632 C1			
<i>E. coli</i> O104 H4 11	draft		AFVB00000000 ³
4632 C2			
<i>E. coli</i> O104 H4 11	draft		AFVC00000000 ³
4632 C3			
<i>E. coli</i> O104 H4 11	draft		AFVD00000000 ³
4632 C4			
<i>E. coli</i> O104 H4 11	draft		AFVE00000000 ³
4632 C5			
<i>E. coli</i> O104 H4 C227	draft		AFST00000000 ³
11			
<i>E. coli</i> O104 H4 Ec11	draft		AFVG00000000 ³
5537			
<i>E. coli</i> O104 H4 Ec11	draft		AFVH00000000 ³
5537			
<i>E. coli</i> O104 H4 Ec11	draft		AFVF00000000 ³
5538			
<i>E. coli</i> O104 H4	draft		AFWO00000000 ³
GOS1			
<i>E. coli</i> O104 H4	draft		AFWP00000000 ³
GOS2			
<i>E. coli</i> O104 H4	draft		AFPN00000000 ²
H112180280			
<i>E. coli</i> O104 H4	draft		AFSO00000000 ³
H112180282			
<i>E. coli</i> O104 H4	draft		AFWC00000000 ³
H112180283			
<i>E. coli</i> O104 H4	draft		AFWB00000000 ³
H112180540			
			AP010960 ¹
			AP010961 ¹
<i>E. coli</i> O111 H 11128	complete		AP010962 ¹
			AP010963 ¹
			AP010964 ¹
			AP010965 ¹
<i>E. coli</i> O113 H21 CL 3	draft		AGTH00000000 ³
<i>E. coli</i> O121 H19 MT	draft		AGTJ00000000 ³
2			

<i>E. coli</i> O145 H28 4865 96	draft	AGTL00000000 ³
<i>E. coli</i> O157 H 493 89	draft	AETY00000000 ³
<i>E. coli</i> O157 H 493 89	draft	AGTG00000000 ³
<i>E. coli</i> O157 H H 2687	draft	AETZ00000000 ³
<i>E. coli</i> O157 H7 1044	draft	AERP00000000 ³
<i>E. coli</i> O157 H7 EC1212	draft	AERQ00000000 ³
<i>E. coli</i> O157 H7 EC4009	draft	ADMX00000000 ³
<i>E. coli</i> O157 H7 EC4024	draft	ABJT00000000 ²
<i>E. coli</i> O157 H7 EC4042	draft	ABHM00000000 ³
<i>E. coli</i> O157 H7 EC4045	draft	ABHL00000000 ³
<i>E. coli</i> O157 H7 EC4076	draft	ABHQ00000000 ³
<i>E. coli</i> O157 H7 EC4084	draft	ADUY00000000 ³
<i>E. coli</i> O157 H7 EC4113	draft	ABHP00000000 ³
<i>E. coli</i> O157 H7 EC4115	complete	CP001163 ¹ CP001164 ¹ CP001165 ¹
<i>E. coli</i> O157 H7 EC4127	draft	ADUZ00000000 ³
<i>E. coli</i> O157 H7 EC4191	draft	ADVA00000000 ³
<i>E. coli</i> O157 H7 EC4192	draft	ADUX00000000 ³
<i>E. coli</i> O157 H7 EC4196	draft	ABHO00000000 ³
<i>E. coli</i> O157 H7 EC4205	draft	ADVB00000000 ³
<i>E. coli</i> O157 H7 EC4206	draft	ABHK00000000 ³
<i>E. coli</i> O157 H7	draft	ABHR00000000 ³

EC4401			
<i>E. coli</i> O157 H7	draft		ABHS00000000 ³
EC4486			
<i>E. coli</i> O157 H7	draft		ABHT00000000 ³
EC4501			
<i>E. coli</i> O157 H7	draft		ABHW00000000 ³
EC508			
<i>E. coli</i> O157 H7	draft		ADVC00000000 ³
EC536			
<i>E. coli</i> O157 H7	draft		ABHU00000000 ³
EC869			
<i>E. coli</i> O157 H7	draft		ACXO00000000 ³
FRIK2000			
<i>E. coli</i> O157 H7	draft		ACXN00000000 ³
FRIK966			
<i>E. coli</i> O157 H7	draft		AETX00000000 ³
G5101			
<i>E. coli</i> O157 H7 LSU	draft		AEUC00000000 ³
61			
<i>E. coli</i> O157 H7	complete		CP001369 ¹
TW14359			CP001368 ¹
<i>E. coli</i> O157 H7	draft		ABKY00000000 ²
TW14588			
			BA000007 ¹
<i>E. coli</i> O157H7	complete		AB011548 ¹
			AB011549 ¹
<i>E. coli</i> O157H7	complete		AE005174 ¹
EDL933			AF074613 ¹
<i>E. coli</i> O25b H4	draft		CAFL00000000 ³
ST131 EC958			
			AP010953 ¹
			AP010954 ¹
<i>E. coli</i> O26 H11 11368	complete		AP010955 ¹
			AP010956 ¹
			AP010957 ¹
<i>E. coli</i> O45 H2 03 EN	draft		AGTK00000000 ³
705			
<i>E. coli</i> O55 H7 3256	draft		AEUA00000000 ³

97 TW 07815

<i>E. coli</i> O55 H7 CB9615	complete	CP001846 ¹ CP001847 ¹
<i>E. coli</i> O55 H7 USDA 5905	draft	AEUB00000000 ³ CP003034 ¹ CP003035 ¹
<i>E. coli</i> O7 K1 CE10	complete	CP003036 ¹ CP003037 ¹ CP003038 ¹
<i>E. coli</i> O83 H1 NRG 857C	complete	CP001855 ¹ CP001856 ¹
<i>E. coli</i> O91 H21 B2F1	draft	AGTI00000000 ³
<i>E. coli</i> OP50	draft	ADBT00000000 ³
<i>E. coli</i> PCN033	draft	AFAT00000000 ³
<i>E. coli</i> RN587 1	draft	ADUS00000000 ³
<i>E. coli</i> S88	complete	CU928161 ¹ AP009240 ¹ AP009241 ¹ AP009242 ¹
<i>E. coli</i> SE11	complete	AP009243 ¹ AP009244 ¹ AP009245 ¹ AP009246 ¹
<i>E. coli</i> SE15	complete	AP009378 ¹ AP009379 ¹ CP000970 ¹ CP000971 ¹
<i>E. coli</i> SMS 3 5	complete	CP000972 ¹ CP000973 ¹ CP000974 ¹
<i>E. coli</i> STEC 7v	draft	AEXD00000000 ³
<i>E. coli</i> STEC 94C	draft	AFDU00000000 ³
<i>E. coli</i> STEC B2F1	draft	AFDQ00000000 ³
<i>E. coli</i> STEC C165 02	draft	AFDR00000000 ³
<i>E. coli</i> STEC DG131 3	draft	AFDV00000000 ³
<i>E. coli</i> STEC EH250	draft	AFDW00000000 ³
<i>E. coli</i> STEC H 1 8	draft	AFDY00000000 ³

<i>E. coli</i> STEC MHI813	draft	AFDZ00000000 ³
<i>E. coli</i> STEC S1191	draft	AFEA00000000 ³
<i>E. coli</i> TA007	draft	AEHY00000000 ²
<i>E. coli</i> TA143	draft	ADAY00000000 ²
<i>E. coli</i> TA206	draft	ADAX00000000 ²
<i>E. coli</i> TA271	draft	ADAZ00000000 ²
<i>E. coli</i> TA280	draft	ADBA00000000 ²
<i>E. coli</i> TW07793	draft	AFAG00000000 ²
<i>E. coli</i> TW10509	draft	AEHW00000000 ²
<i>E. coli</i> TW10598	draft	AELA00000000 ³
<i>E. coli</i> TW10722	draft	AELB00000000 ³
<i>E. coli</i> TW10828	draft	AELC00000000 ³
<i>E. coli</i> TW11681	draft	AELD00000000 ³
<i>E. coli</i> TW14425	draft	AELE00000000 ³
<i>E. coli</i> TX1999	draft	AFEB00000000 ³
<i>E. coli</i> TY 2482	draft	AFVR00000000 ²
<i>E. coli</i> UM146	complete	CP002167 ¹
		CP002168 ¹
<i>E. coli</i> UMN026	complete	CU928163 ¹
		CP002890 ¹
		CP002891 ¹
<i>E. coli</i> UMN18	complete	CP002892 ¹
		CP002893 ¹
		CP002894 ¹
		CP002895 ¹
		CP002729 ¹
		CP002730 ¹
<i>E. coli</i> UMNK88	complete	CP002731 ¹
		CP002732 ¹
		CP002733 ¹
		HQ023862 ¹
<i>E. coli</i> UTI89	complete	CP000243 ¹
		CP000244 ¹
<i>E. coli</i> W	draft	AEDF00000000 ³
		CP002185 ¹
<i>E. coli</i> W	complete	CP002186 ¹
		CP002187 ¹
<i>E. coli</i> WV 060327	draft	AERT00000000 ³

<i>E. coli</i> XH001	draft	AFYG00000000 ³
<i>E. coli</i> XH140A	draft	AFVX00000000 ³
<i>Escherichia fergusonii</i> ATCC 35469	complete	CU928158 ¹ CU928144 ¹
<i>E. fergusonii</i> B253	draft	AEIA00000000 ²
<i>E. fergusonii</i> ECD227	draft	AEVY00000000 ²
<i>Escherichia</i> TW09231	draft	AEJW00000000 ³
<i>Escherichia</i> TW09276	draft	AEJV00000000 ³
<i>Escherichia</i> TW09308	draft	AEME00000000 ³
<i>Escherichia</i> TW10509	draft	AEKA00000000 ³
<i>Escherichia</i> TW14182	draft	AEJZ00000000 ³
<i>Escherichia</i> TW15838	draft	AEJX00000000 ³
<i>Salmonella bongori</i> NCTC 12419	complete	FR877557 ¹
<i>Salmonella enterica</i> subsp. <i>arizonae</i> serovar 62 z4 z23 RSK2980	complete	CP000880 ¹
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Choleraesuis	complete	AY509003 ¹ AY509004 ¹ AE017220 ¹
<i>S. Paratyphi</i> ATCC 9150	complete	CP000026 ¹
<i>S.</i> 4 5 12 i CVM23701	draft	ABAO00000000 ³
<i>S.</i> Adelaide A4 669	draft	AFCI00000000 ³
<i>S.</i> Agona SL483	complete	CP001137 ¹ CP001138 ¹
<i>S.</i> Alachua R6 377	draft	AFCJ00000000 ³
<i>S.</i> Choleraesuis A50	draft	AEJH00000000 ²
<i>S.</i> Dublin 3246	draft	AEUK00000000 ²
<i>S.</i> Dublin CT 02021853	complete	CP001143 ¹ CP001144 ¹
<i>S.</i> Enteritidis P125109	complete	AM933172 ¹
<i>S.</i> Gallinarum 287 91	complete	AM933173 ¹
<i>S.</i> Gallinarum 9	draft	AEUL00000000 ²
<i>S.</i> Gaminara A4 567	draft	AFCL00000000 ³
<i>S.</i> Give S5 487	draft	AFCM00000000 ³
<i>S.</i> Hadar RI 05P066	draft	ABFG00000000 ³

		CP001118 ¹
S. Heidelberg SL476	complete	CP001119 ¹
		CP001120 ¹
S. Heidelberg SL486	draft	ABEL00000000 ³
S. Hvittingfoss A4 620	draft	AFCN00000000 ³
S. Infantis SARB27	draft	AFYI00000000 ²
S. Inverness R8 3668	draft	AFCO00000000 ³
S. Javiana GA MM04042433	draft	ABEH00000000 ³
S. Johannesburg S5 703	draft	AFCP00000000 ³
S. Kentucky CDC 191	draft	ABEI00000000 ³
S. Kentucky CVM29188	draft	ABAK00000000 ³
S. Minnesota A4 603	draft	AFCQ00000000 ³
S. Mississippi A4 633	draft	AFCR00000000 ³
S. Montevideo 19N	draft	AESV00000000 ³
S. Montevideo 2009083312	draft	AETO00000000 ³
S. Montevideo 2009085258	draft	AETP00000000 ³
S. Montevideo 315731156	draft	AETQ00000000 ³
S. Montevideo 315996572	draft	AESH00000000 ³
S. Montevideo 366867	draft	AETC00000000 ³
S. Montevideo 413180	draft	AETD00000000 ³
S. Montevideo 414877	draft	AETB00000000 ³
S. Montevideo 446600	draft	AETE00000000 ³
S. Montevideo 495297 1	draft	AESI00000000 ³
S. Montevideo 495297 3	draft	AESJ00000000 ³
S. Montevideo 495297 4	draft	AESK00000000 ³
S. Montevideo 507440 20	draft	AETI00000000 ³
S. Montevideo 515920	draft	AESL00000000 ³

1		
S. Montevideo 515920	draft	AESM00000000 ³
2		
S. Montevideo 531954	draft	AESN00000000 ³
S. Montevideo 556150	draft	AETG00000000 ³
1		
S. Montevideo 556152	draft	AETJ00000000 ³
S. Montevideo 609458	draft	AETF00000000 ³
1		
S. Montevideo 609460	draft	AETH00000000 ³
S. Montevideo 81038	draft	AESZ00000000 ³
01		
S. Montevideo CASC 09SCPH15965	draft	AESQ00000000 ³
S. Montevideo IA 2009159199	draft	AETR00000000 ³
S. Montevideo IA 2010008282	draft	AETS00000000 ³
S. Montevideo IA 2010008283	draft	AETT00000000 ³
S. Montevideo IA 2010008284	draft	AETU00000000 ³
S. Montevideo IA 2010008285	draft	AETV00000000 ³
S. Montevideo IA 2010008287	draft	AETW00000000 ³
S. Montevideo MB101509 0077	draft	AETK00000000 ³
S. Montevideo MB102109 0047	draft	AETL00000000 ³
S. Montevideo MB110209 0055	draft	AETM00000000 ³
S. Montevideo MB111609 0052	draft	AETN00000000 ³
S. Montevideo MD MDA09249507	draft	AETA00000000 ³
S. Montevideo NC MB110209 0054	draft	AESO00000000 ³

<i>S. Montevideo</i> OH 2009072675	draft	AESP00000000 ³
<i>S. Montevideo</i> S5 403	draft	AFCS00000000 ³ CP000604 ¹
<i>S. Newport</i> SL254	complete	CP001112 ¹ CP001113 ¹
<i>S. Newport</i> SL317	draft	ABEW00000000 ³
<i>S. Paratyphi</i> A AKU 12601	complete	FM200053 ¹
<i>S. Paratyphi</i> B SPB7	complete	CP000886 ¹
<i>S. Paratyphi</i> C RKS4594	complete	CP000857 ¹ CP000858 ¹
<i>S. Rubislaw</i> A4 653	draft	AFCT00000000 ³
<i>S. Saintpaul</i> SARA23	draft	ABAM00000000 ³
<i>S. Saintpaul</i> SARA29	draft	ABAN00000000 ³
<i>S. Schwarzengrund</i> CVM19633	complete	CP001125 ¹ CP001126 ¹ CP001127 ¹
<i>S. Schwarzengrund</i> SL480	draft	ABEJ00000000 ³
<i>S. Senftenberg</i> A4 543	draft	AFCU00000000 ³
<i>S. Tennessee</i> CDC07 0191	draft	ACBF00000000 ³
<i>S. Typhimurium</i>	complete	FN424405 ¹
<i>S. Typhimurium</i> 14028S	complete	CP001362 ¹ CP001363 ¹ CP002487 ¹
<i>S. Typhimurium</i> 4 74	complete	CP002488 ¹ CP002489 ¹ CP002490 ¹
<i>S. Typhimurium</i> SL1344	complete	FQ312003 ¹
<i>S. Typhimurium</i> T000240	complete	AP011957 ¹ AP011958 ¹ AP011959 ¹
<i>S. Typhimurium</i> TN061786	draft	AERV00000000 ³

<i>S. Typhimurium</i> UK 1	complete	CP002614 ¹ CP002615 ¹
<i>S. Uganda</i> R8 3404	draft	AFCV00000000 ³
<i>S. Urbana</i> R8 2977	draft	AFCW00000000 ³
<i>S. Virchow</i> SL491	draft	ABFH00000000 ³
<i>S. Wandsworth</i> A4 580	draft	AFCX00000000 ³
<i>S. Weltevreden</i> HI N05 537	draft	ABFF00000000 ³
<i>S. Typhimurium</i> LT2	complete	AE006468 ¹ AE006471 ¹
<i>Shigella boydii</i> 3594 74	draft	AFGC00000000 ³
<i>S. boydii</i> 5216 82	draft	AFGE00000000 ³
<i>S. boydii</i> ATCC 9905	draft	AERN00000000 ³
<i>S. boydii</i> CDC 3083 94	complete	CP001058 ¹ CP001059 ¹ CP001060 ¹ CP001062 ¹ CP001063 ¹ CP001061 ¹
<i>S. boydii</i> Sb227	complete	CP000036 ¹ CP000037 ¹
<i>Shigella</i> D9	draft	ACDL00000000 ² CP000034 ¹
<i>Shigella dysenteriae</i>	complete	CP000035 ¹ CP000640 ¹
<i>S. dysenteriae</i> 1012	draft	AAMJ00000000 ³
<i>S. dysenteriae</i> 155 74	draft	AFFZ00000000 ³
<i>S. dysenteriae</i> 1617	draft	ADUT00000000 ³
<i>S. dysenteriae</i> CDC 74 1112	draft	AERM00000000 ³
<i>Shigella flexneri</i> 2002017	complete	CP001383 ¹ CP001384 ¹ CP001385 ¹ CP001386 ¹ CP001387 ¹ CP001388 ¹
<i>S. flexneri</i> 2747 71	draft	AFHB00000000 ³

<i>S. flexneri</i> 2930 71	draft	AFHD00000000 ³
<i>S. flexneri</i> 2a 2457T	draft	ADUV00000000 ³
<i>S. flexneri</i> 2a 2457T	complete	AE014073 ¹
<i>S. flexneri</i> 2a 301	complete	AE005674 ¹
		AF386526 ¹
<i>S. flexneri</i> 4343 70	draft	AFHC00000000 ³
<i>S. flexneri</i> 5 8401	complete	CP000266 ¹
<i>S. flexneri</i> CDC 796 83	draft	AERO00000000 ³
<i>S. flexneri</i> J1713	draft	AFOW00000000 ³
<i>S. flexneri</i> K 218	draft	AFGV00000000 ³
<i>S. flexneri</i> K 227	draft	AFGY00000000 ³
<i>S. flexneri</i> K 272	draft	AFGX00000000 ³
<i>S. flexneri</i> K 304	draft	AFGZ00000000 ³
<i>S. flexneri</i> K 671	draft	AFHA00000000 ³
<i>S. flexneri</i> VA 6	draft	AFGW00000000 ³
<i>Shigella sonnei</i> 53G	draft	ADUU00000000 ³
		CP000038 ¹
		CP000039 ¹
		CP000641 ¹
<i>S. sonnei</i> Ss046	complete	CP000642 ¹
		CP000643 ¹

1: Complete chromosome or plasmid sequence

2: Draft genome scaffolds included in the ssGeneFinder Webserver

3: Draft genome contigs included in the ssGeneFinder Webserver