Failure of phylogeny inferred from multilocus sequence typing to represent bacterial phylogeny

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Supplementary Table S1. Bacteria used in study

Supplementary Table S1

Bacteria and	GenBank	Remarks
strains	accession	
	no.	
Burkholderia		
pseudomallei		
K96243	BX571965	Isolated from a 34-year-old female diabetic patient with melioidosis in Thailand in 1996
1710b	CP000124	Opportunistic human pathogen, isolated from blood culture of a
		55-year-old diabetic patient with primary melioidosis in Thailand in 1999
668	CP000570	Isolated from the blood of a 53 year old male patient with severe melioidosis encephalomyelitis in Darwin, Australia in 1995.
1106a	CP000572	Isolated in 1993 in Ubon Ratchathani, Thailand from pus aspirated
1100a	CI 000372	from liver abscess from a 23-year old female rice farmer
1026b	CP002833	Isolated from the blood of a 29-year-old female patient with septicemic
		melioidosis with skin, soft tissue, spleen and joint involvement
BPC006	CP003781	Isolated from blood of patient with type I diabetes and multiple
		abscesses, a melioidosis patient in Hainan, China
MSHR305	CP006470	Isolated in 1994 during an autopsy of a fatal melioidosis
		encephalomyelitis case at the Royal Darwin Hospital, Northern
		Territory, Australia
NCTC 13179	CP003976	Isolated from human skin ulcer in Australia
NCTC 13178	CP004001	Isolated from human post mortem brain in Australia
NAU20B-16	CP004003	Isolated from soil in Australia
MSHR511	CP004023	Isolated from throat of goat in Australia
MSHR146	CP004042	Isolated from right udder of goat in Australia
MSHR520	CP004368	Isolated from human blood in Australia
BDP	CP009209	Isolated from human brain in Darwin, Northern Territory, Australia
BSR	CP009128	-
HBPUB10303a	CP008894	Isolated from sputum of a 40 year old male with melioidosis through
		tracheal suction in Thailand
HBPUB10134a	CP008911	Isolated from human sputum through tracheal suction of human in Thailand
MSHR5858	CP008892	Isolated from human sputum in Australia
MSHR5848	CP008909	Isolated from human sputum in Australia
MSHR5855	CP008784	Isolated from human sputum in Australia
BGR	CP008834	Collected from Thailand

Mahidol-1106a	CP008781	Collected from Thailand
MSHR1655	CP008780	Isolated from a patient with melioidosis in Darwin, Australia in 2000
576	CP008777	isolated from a 49 year old woman suffering from fatal melioidosis in
		Thailand
PHLS 112	CP009585	A human isolate obtained from northeast Thailand in 1992
Pasteur 52237	CP009899	Isolated from Vietnam
NAU35A-3	CP004377	Isolated from soil in Australia
MHSR62	CP009235	Human clinical isolate from Australia
B03	CP009151	Isolated from environmental sample in Australia
TSV 48	CP009161	Isolated from environmental sample in Australia
K 42	CP009162	Isolated from environmental sample in Australia
A79A	CP009165	Isolated from environmental sample in Australia
vgh07	CP010973	Isolated from a melioidosis patient with arthro-osteomyelitis in Taiwan.
406e	CP009298	Collected from human sample in Thailand
MSHR840	CP009474	Isolated from human brain tissue in Ipswitch, Australia
MSHR491	CP009485	Isolated from community water supply storage tank at Northern
		Territory, Australia
MSHR2543	CP009478	Isolated from Australia
7894	CP009535	A human isolate obtained from Ecuador in 1962
MSHR668	CP009545	Isolated from the blood of a 53 year old male patient with severe
		melioidosis encephalomyelitis in Darwin, Australia in 1995
PB08298010	CP009551	Isolated from human clinical sample from Arizona, USA
MSHR346	CP008764	Isolated from sputum of a melioidosis patient admitted to Royal Darwin
		Hospital, Northern Territory, Australia in 1995
MSHR2243	CP009270	Isolated from clinical human sample in Australia
MSHR1153	CP009271	Isolated from clinical human sample in Australia
Campylobacter		
jejuni		
NCTC 11168	AL111168	Subspecies jejuni, isolated from clinical sample in the UK in 1977
RM1221	CP000025	Isolated from chicken carcasses at the retail level in the US
81-176	CP000538	Subspecies jejuni, isolated from campylobacteriosis specimens related
		to consumption of raw milk at a Minnesota farm in 1985
81116	CP000814	Subspecies jejuni, isolated from a waterborne outbreak in 1982 and
		used as a laboratory strain
IA3902	CP001876	Subspecies jejuni, isolated from an aborted ovine fetus
M1	CP001900	Subspecies jejuni, isolated from the diarrheic stools of one research
		team member 9 days after visiting a poultry processing plant
CG8421	CP005388	Subspecies jejuni, clinical isolate from a patient in Thailand

S3	CP001960	Subspecies jejuni, poultry isolate, originally cultured from the feces of a chicken
PT14	CP003871	Subspecies jejuni, used to isolate and propagate bacteriophages from
1114	CI 003071	environmental samples
NCTC	HE978252	Subspecies jejuni, isolated in 1979 from the collection of the Centers
11168-BN148	112770202	for Disease Control and Prevention
32488	CP006006	Isolated from human sample in US
00-2538		Subspecies jejuni, isolated from stool sample in Canada
00-2544		Subspecies jejuni, isolated from stool sample in Canada
00-2426		Subspecies jejuni, isolated from stool sample in Canada
00-2425		Subspecies jejuni, isolated from stool sample in Canada
4031		Isolate from contaminated tap water
R14	CP005081	Subspecies jejuni
MTVDSCj20	CP008787	Subspecies jejuni, isolated from the cecal contents of a farm-raised
J		chicken
F38011	CP006851	Subspecies jejuni, isolated from human sample in Arizona
YH001	CP010058	Subspecies jejuni, isolated from beef liver in Philadelphia, US
NCTC	CP006685	Subspecies jejuni
11168-K12E5		
NCTC	CP006686	Subspecies jejuni
11168-Kf1		
NCTC	CP006687	Subspecies jejuni
11168-mcK12E5		
NCTC	CP006688	Subspecies jejuni
11168-mfK12E5		
NCTC	CP006689	Subspecies jejuni
11168-GSv		
00-1597	CP010306	Subspecies jejuni, isolated from a 34 year old patient with
		gastroenteritis stool sample in Alberta, Canada
00-6200	CP010307	Subspecies jejuni, isolated from a 29 year old patient with
		gastroenteritis stool sample in Ontario, Canada
01-1512	CP010072	Subspecies jejuni, isolated from a 1 year old infant New Brunswick,
		stool sample in Canada
00-0949	CP010301	Subspecies jejuni, isolated from a 26 year old patient stool sample in
		Quebec, Canada
35925B2	CP010906	Subspecies jejuni, clinical isolate from Chicago, US
269.97	CP000768	Subspecies doylei, isolated from a blood sample of human bacteremia
		in South Africa

Chlamydia		
trachomatis		
D/UW-3/CX	AE001273	Serovar D, isolated from the cervix of an asymptomatic female.
L2/434/Bu	AM88417	Serovar L2, isolated from an inguinal bubo of a Lymphogranuloma
	6	venereum case in California
A/HAR-13	CP000051	Serovar A, oculotropic trachoma isolate
B/TZ1A828/OT	FM872307	Serovar B, ocular isolate isolated in Tanzania
B/Jali20/OT	FM872308	Serovar B, ocular isolate isolated in the Gambia
L2b/UCH-1/proc	: AM88417	Serovar L2b, isolated from a rectal swab of a 49-year-old men with
titis	7	proctitis who have sex with men, and was HIV positive and Hepatitis C
		negative in London in 2006
D-EC	CP002052	Serovar D, a laboratory reference strain
E/150	CP001886	Serovar E, a clinical isolate from rectum
G/9768	CP001887	Serovar G, a clinical isolate from rectum
G/11222	CP001888	Serovar G, a clinical isolate from cervix
G/11074	CP001889	Serovar G, a clinical isolate from rectum
E/11023	CP001890	Serovar E, a clinical isolate from cervix
G/9301	CP001930	Serovar G, a clinical isolate from urethra
D-LC	CP002054	Serovar D, a clinical isolate
Sweden2	FN652779	Serovar E, isolated in McCoy cells in October 2006 from a urethral
		sample from a Swedish man, suffering from symptomatic chlamydial
		urethritis
Lc2	CP002024	Serovar L2, isolated from a men with severe hemorrhagic proctitis who
		have sex with men
A2497	CP002401	Serovar A, isolated from a 2.5-year-old with intense active trachoma;
		Rombo District, Kilimanjaro Region, Tanzania; 2001
A2497 serovarA	FM872306	Serovar A, a plasmid-deficient strain made from a 2.5-year-old with
		intense active trachoma in Tanzania
E/SW3	HE601801	Serovar E, urogenital isolates from Malmö, Southern Sweden, in 2002
F/SW4	HE601804	Serovar F, urogenital isolates from Malmö, Southern Sweden, in 2002
F/SW5	HE601805	Serovar F, urogenital isolates from Malmö, Southern Sweden, in 2002
A/363	HE601796	Serovar A, ocular isolate from Kahe Mpya, Rombo district, Tanzania
A/7249	HE601797	Serovar A, ocular isolate from Kahe Mpya, Rombo district, Tanzania
E/Bour	HE601870	Serovar E, ocular isolate from California, USA
Ia/SotonIa1	HE601808	Serovar Ia, endocervix isolate from Southampton, UK
Ia/SotonIa3		Serovar Ia, endocervix isolate from Southampton, UK
L1/440/LN		Serovar L1, lymph node isolate from California, USA
L1/115	HE601952	Serovar L1, LGV patient isolate from Ciskei, South Africa

L1/224	HE601953 Serovar L1, LGV patient isolate from Transkei, South Africa
L2/25667R	HE601954 Serovar L2, Rectal biopsy isolate from USA
L2b/8200/07	HE601795 Serovar L2b, rectum isolate from Sweden
L2b/UCH-2	HE601956 Serovar L2b, rectum isolate from London, UK
L2b/795	HE601949 Serovar L2b, rectum isolate from Bordeaux, France
L3/404/LN	HE601955 Serovar L3, lymph node isolate from California, USA
L2/434/Bu(i)	CP003963 Serovar L2, isolated from an inguinal bubo of a Lymphogranuloma venereum case in California
L2/434/Bu(f)	CP003965 Serovar L2, isolated from an inguinal bubo of a Lymphogranuloma
` '	venereum case in California
C/TW-3	CP006945 Serovar C, isolated in Taiwan in 1959 from the human conjunctiva
F/1-93	CP006671 Serovar F, isolated in Washington, USA from human endo-cervical
	swab
F/6-94	CP006673 Serovar F, isolated in Washington, USA from human endo-cervical
	swab
F/11-96	CP006674 Serovar F, isolated in Washington, USA from human endo-cervical
	swab
D/13-96	CP006676 Serovar D, isolated in Washington, USA from human endo-cervical
	swab
J/31-98	CP006680 Serovar J, isolated in Washington, USA from human endo-cervical
1.01 /0010/00	swab
L2b/CS19/08	CP009923 Serovar L2b, isolated in Lisbon, Portugal from human LGV proctitis
L2b/CS784/08	CP009925 Serovar L2b, isolated in Lisbon, Portugal from human LGV proctitis
A/5291	HE601810 Serovar A, ocular isolate from Tanzania
D/SotonD1	HE601798 Serovar D, endocervix isolate from Southampton, UK
D/SotonD5	HE601799 Serovar D, endocervix isolate from Southampton, UK
D/SotonD6	HE601800 Serovar D, endocervix isolate from Southampton, UK
E/SotonE4	HE601802 Serovar E, endocervix isolate from Southampton, UK
E/SotonE8	HE601803 Serovar E, endocervix isolate from Southampton, UK
F/SotonF3	HE601806 Serovar F, endocervix isolate from Southampton, UK
G/SotonG1	HE601807 Serovar G, endocervix isolate from Southampton, UK
K/SotonK1	HE601794 Serovar K, endocervix isolate from Southampton, UK
L2b/LST	HE601958 Serovar L2b, rectum isolate from Tourcoing, France
L2b/CV204	HE601960 Serovar L2b, rectum isolate from Paris, France HE601959 Serovar L2b, penile u cer iso ate from N e
L2b/Ams1 L2b/Ams2	, F
L2b/Ams2 L2b/Ams3	HE601961 Serovar L2b, anus isolate from Netherlands HE601962 Serovar L2b, anus isolate from Netherlands
L2b/Ams4	HE601962 Serovar L2b, anus isolate from Netherlands HE601964 Serovar L2b, anus isolate from Netherlands
L/20/AIII54	11L001704 Scioval L20, and isolate from Netherlands

L2b/Ams5	HE601065	Serovar L2b, anus isolate from Netherlands
L2b/Canada1		Serovar L2b, rectum isolate from Vancouver, Canada
L2b/Canada2		Serovar L2b, rectum isolate from Vancouver, Canada Serovar L2b, rectum isolate from Vancouver, Canada
IU888		Serovar I, isolate from a 19-year-old woman 10 months after treatment
10000	111 302300	with tetracycline and erythromycin for acute salpingitis
IU824	HE562208	Serovar I, isolate from the endometrium of a 27- year-old woman 5
10024	111 302276	months after tetracycline and 11 months after cephalosporin treatment
F/2-93	CD006672	Serovar F, endo-cervical swab from Washington, USA
E/12-94		Serovar E, endo-cervical swab from Washington, USA
D/14-96		
D/14-96 Ia20-97		Serovar D, endo-cervical swab from Washington, USA
		Serovar Ia, endo-cervical swab from Washington, USA
J27-97		Serovar J, endo-cervical swab from Washington, USA
E/C599		Serovar E, isolate from a 26-year-old asymptomatic male
F/SWFPminus	HE605380	Serovar F, cervical isolate from Malmo, Sweden, in 1995
Escherichia coli	DIE ARCC	DADG 16
042		EAEC, used for comparative analysis
536		UPEC, O6:K15:H31, isolated from a patient with acute pyelonephritis
55989		EAEC, clinical enteroaggregative isolate
ABU 83972		causes an asymptomatic bacteriuria
APEC O1	CP000468	APEC, O1:K1:H7, avian pathogenic strain and causes respiratory,
		blood, and enteric infections primarily in poultry
ATCC 8739	CP000946	K-12 derivative, lacking the major porin OmpC
REL606	CP000819	Commensal, strain B, used in long term evolution experiments to study
		rates of mutation and adaption
BL21(DE3)	CP001509	Commensal, strain B, a derivative of E. coli strain B
BL21(DE3)	AM94698	Commensal, strain B, derived from strain B
	1	
BL21-Gold(DE3	CP001665	Commensal, strain B, a derivative of E. coli strain B
)pLysS AG		
BW2952	CP001396	K-12 derivative, used for comparative analysis
CFT073	AE014075	UPEC, O6:K2:H1
DH1	CP001637	K12 derivative, a common laboratory strain
E24377A	CP000800	ETEC, O139:H28
HS	CP000802	Commensal, O9, a human commensal
IAI1	CU928160	Commensal, O8, a serogroup O8 strain
IAI39	CU928164	UPEC, O7:K1, a Serovar O7:K1 strain from a urinary tract infection
IHE3034	CP001969	ExPEC, O18:K1:H7, a neonatal meningitis-associated strain isolated in
		Finland in 1976

12009	AP010958	EHEC, O103:H2
11128	AP010960	EHEC, O111:H-
E2348/69	FM180568	EPEC, O127:H6
EC4115	CP001164	EHEC, O157:H7, used for comparative analysis
Sakai	BA000007	EHEC, O157:H7, isolated in a 1997 outbreak in Sakai, Japan
TW14359	CP001368	EHEC, O157:H7, isolated from spinach during the E. coli outbreak in
		2006
11368	AP010953	EHEC, O26:H11, a human enterohemorrhagic E. coli which attaches to
		and effaces cells in the large intestine
CB9615		O55:H7, isolated from an infant with diarrhea in Germany in 2003
S88	CU928161	ExPEC, O45:K1:H7, a Serovar O45:K1 strain isolated from a case of neonatal meningitis
SE11	AP009240	Commensal, O152:H28, for comparative genome analysis
SE15	AP009378	Commensal, O150:H5, for comparative genome analysis
SMS-3-5	CP000970	Environmental isolate, isolated from a toxic-metal contaminated site,
		Shipyard Creek, Charleston, South Carolina, highly resistant to a
		number of antibiotics
UM146	CP002167	-
UMN026	CU928163	UPEC, O7:K1, a Serovar O7:K1 clinical isolate
UTI89	CP000243	UPEC, isolated from a woman with uncomplicated cystitis
K-12 substrain	AP009048	Commensal, K-12, closely related to MG1655 and is descended from
W3110		K-12
NRG 857C	CP001855	AIEC, O83:H1, clinical isolate from the ileum of a Crohn's Disease patient
2011C-3493	CP003289	EAEC, O104:H4, isolated from US citizen afflicted with hemolytic
20110 0 190	C1 005207	uremic syndrome after travel to Germany during the 2011 E. coli
		outbreak
KO11	CP002516	Constructed for production of ethanol from hexose and pentose sugars
		in hemicellulose hydrolysates by inserting the <i>Zymomonas mobilis</i>
		genes encoding pdc and adhB during fermentation
W	CP002185	Isolated from soil of a cemetery near Rutgers University in 1943, show
		sensitivity to broad range of antibiotics especially streptomycin
ETEC H10407	FN649414	ETEC, prototypical strain of <i>E. coli</i> , which reproducibly elicits diarrhea
		in human volunteer studies. Isolated from an adult with cholera-like
		$symptoms\ in\ the\ course\ of\ an\ epidemiologic\ study\ in\ Dacca,\ Bangladesh,$
		prior to 1973.
UMNK88	CP002729	ETEC, isolated in 2007 from a farm in Minnesota
CE10	CP003034	NMEC, O7:K1, isolated from the CSF of a neonate with meningitis,

		representative of group 2 isolates from CSF, carry a complete gene set
		encoding the type III secretion system, which involved in the invasion
		and intracellular survival of the bacterium in human brain microvascular endothelial cells
'clone D i2'	CP002211	E.coli that causes urinary tract infection isolated from a women in 2005
'clone D i14'	CP002212	E.coli that causes urinary tract infection isolated from a dog
RM12579	CP003109	EPEC, multidrug-resistant, isolated in December 1974 from the urine of
		a child less than 5 years old by the California Department of Public Health
P12b	CP002291	O15:H17, non-pathogenic <i>E. coli</i> reference strains
KO11FL		New version of <i>E.coli</i> KO11 (ATCC 55124) engineered to produce
1101112	C1 002570	ethanol by chromosomal insertion of the <i>Zymomonas mobilis pdc</i> and
		adhB genes into E. coli W (ATCC 9637)
W	CP002967	Isolated from soil of a cemetery near Rutgers University in 1943, show
		sensitivity to broad range of antibiotics especially streptomycin
Xuzhou21	CP001925	EHEC, isolated from an hemolytic uremic syndrome patient from the
		1999 Xuzhou outbreak
DH1 ME8569	AP012030	A commonly used laboratory strain as model organism strain derived
		from strain DH1 from Japan
LF82	CU651637	AIEC, isolated from a patient with Crohn's disease
ST131 strain	HG941718	O25b:H4, a leading multi-drug resistant pathogen causing urinary tract
EC958		and bloodstream infections in hospitals and the community
2009EL-2050	CP003297	EAEC, O104:H4, isolated from a human patient during 2009 bloody
		diarrhea outbreak in the Republic of Georgia
2009EL-2071	CP003301	EAEC, O104:H4, isolated from a human patient during 2009 bloody
		diarrhea outbreak in the Republic of Georgia
APEC O78	CP004009	APEC, isolated from the lung of a turkey clinically diagnosed with colibacillosis
K-12 substrain	AP012306	Non-pathogenic laboratory strain
MDS42		
LY180	CP006584	Laboratory strain engineered to ferment sugars (glucose and xylose) into
		ethanol, derived from the widely used KO11 strain
C321.deltaA	CP006698	First Genomically Recoded Organism
JJ1886	CP006784	UPEC, multidrug-resistant. Associated with recurrent urinary tract
		infections, pyelonephritis, and sepsis. Obtained in 2007 in the United
		States from a patient with fatal urosepsis.
K-12 substrain	HG738867	Laboratory strain derived from E. coli K12 strains MO and Hfr 3000
MC4100		U169

RM13514	CP006027	STEC, O145:H28, clinical isolate and linked to the 2010 multi-state outbreak of <i>E. coli</i> O145 infection associated with consumption of
		shredded romaine lettuce in US
RM13516	CP006262	STEC, O145:H28, isolated from a patient in Belgium during a 2007
		outbreak of infection associated with consumption of ice cream
		produced in a farm
ST540	CP007265	nitrofurantoin-sensitive E. coli from stool samples of Belgian
		outpatients with urinary tract infection
ST540	CP007390	nitrofurantoin-sensitive E. coli from stool samples of Belgian
		outpatients with urinary tract infection
ST540	CP007391	nitrofurantoin-sensitive E. coli from stool samples of Belgian
		outpatients with urinary tract infection
ST2747	CP007392	nitrofurantoin-sensitive E. coli from stool samples of Belgian
		outpatients with urinary tract infection
ST2747	CP007393	nitrofurantoin-sensitive E. coli from stool samples of Belgian
		outpatients with urinary tract infection
ST2747	CP007394	nitrofurantoin-sensitive E. coli from stool samples of Belgian
		outpatients with urinary tract infection
RM12761	CP007133	O145:H28. Non-O157 STEC E. coli isolated from ice cream during a
		2007 ice cream-associated outbreak in Belgium
RM12581	CP007136	STEC, O145:H28. Non-O157 E. coli isolated from bagged romaine
		lettuce during a 2010 U.S. lettuce-associated outbreak
Nissle 1917	CP007799	Probiotic E. coli isolated in 1917 based on its potential to protect from
		presumably infectious gastroenteritis
KLY	CP008801	-
SS17	CP008805	EHEC, O157:H7. Obtained from the recto-anal junction of a cow, a
		super-shedder isolate
EDL933	CP008957	EHEC, O157:H7. Isolated from Michigan ground beef linked to the
		outbreak in 1982 involving contaminated hamburgers
ATCC 25922	CP009072	Isolated from a clinical sample in Seattle, Washington in 1946, and is
		often used in quality control testing
BW25113	CP009273	Common laboratory strain created in the laboratory of Barry L. Wanner
ER2796	CP009644	Derived from JC1552, a DNA Methyltransferase-Deficient Laboratory
		K-12 derivative
K-12 strain	CP009789	Sequenced by the Blattner laboratory because it approximates wild-type
ER3413		E. coli and has been maintained as a laboratory strain with minimal
		genetic manipulation
RM9387	CP009104	STEC, O104:H7, isolated from cattle feces

94-3024	CP009106	STEC, O104:H21, caused an outbreak of hemorrhagic colitis in
		Montana in 1994 linked to contaminated milk
K-12 substrain	CP009685	Commensal, K-12, a non-pathogenic strain MG1655 approximates
MG1655		wild-type E. coli
SS52	CP010304	STEC, O157:H7, obtained from the recto-anal junction of a cow at
		Midwestern United States, a super-shedder isolate
APEC IMT5155	CP005930	APEC, O2:K1:H5, isolated from the internal organs of a laying hen with
		clinical symptoms of septicemia.
6409	CP010371	-
789	CP010315	APEC, O78, isolated from the bone marrow of a chicken with acute
		colisepticaemia
Santai	CP007592	EHEC, O157:H16, special pathogenic isolation in clinical healthy adult
		laying duck
1303	CP009166	O70:H32, isolated from udder secretions of a cow with clinical mastitis
C41(DE3)	CP010585	"Walker strains" used in membrane protein overexpression
ECC-1470	CP010344	Ont:Hnt. isolated from a persistent infection cow
BL21 (TaKaRa)	CP010816	Common laboratory strains for recombinant protein production
MNCRE44	CP010876	ExPEC, ST131, Isolated in 2012 from the sputum sample from a patient
		with multiple comorbidities in Minnesota
HUSEC2011	HF572917	EHEC, Isolated from patients with hemolytic uremic syndrome
VR50	CP011134	Asymptomatic bacteria isolate associated with urinary tract infection
CI5	CP011018	UPEC, clinical pyelonephritis isolate, used as in vitro cell culture
		models and in vivo murine infection models
C227-11	CP011331	EAEC, O104:H4. Isolated on 24 May 2011 from a German patient at
		Hvidovre University Hospital in Denmark during the O104:H4 outbreak
SEC470	CP007594	ETEC, O4, isolated from a 39-day-old piglet with diarrhea at Jiangxi
		Province, China
SQ37	CP011320	A ribosomal deletion construct of <i>E. coli</i>
SQ88	CP011321	A chromosome of the five rRNA operon knockout E. coli strain
SQ110	CP011322	A ribosomal deletion construct of E. coli MG1655
SQ171	CP011323	A ribosomal deletion construct of <i>E. coli</i>
SQ2203	CP011324	A ribosomal deletion construct of <i>E. coli</i>
CFSAN029787	CP011416	Isolate of human stool sample from Milan
PMV-1	HG428755	ExPEC, used as a model for peritonitis in mice and ExPEC infections
GM4792 Lac+	CP011342	Common laboratory E. coli strain
PCN033	CP006632	ExPEC, isolated from brain of swine with meningitis
PCN061	CP006636	ExPEC, isolated from extraintestinal site of diseased pig
ACN001	CP007442	APEC, causes zoonotic diseases.

NCM3722	CP011495	A prototrophic K-12 strain with robust physiologic phenotypes
C43(DE3)	CP011938	"Walker strains" used in membrane protein overexpression
DH1Ec095	CP012125	K12 derivative, a common laboratory strain
DH1Ec104	CP012126	K12 derivative, a common laboratory strain
DH1Ec169	CP012127	K12 derivative, a common laboratory strain
Helicobacter		
pylori		
26695	AE000511	Isolated from a patient in the United Kingdom who had gastritis before 1987
J99	AE001439	Isolated in 1994 in the USA from a patient with duodenal ulcer
51	CP000012	Isolated from a duodenal ulcer patient who had undergone a
		gastrointestinal examination in a hospital in South Korea
HPAG1	CP000241	Isolated from a Swedish patient with chronic atrophic gastritis, the
		precursor to gastric adenocarcinoma
Shi470	CP001072	Clinical isolate from gastric antrum from Amerindian resident of remote
		Amazonian village of Shimaa, Peru
G27	CP001173	Isolated from an endoscopy patient in Italy
P12	CP001217	Isolated from a duodenal ulcer patient in Germany in 1992
52	CP001680	Strain from Korea used for comparative study
B38	FM991728	Isolated from a 62-year-old man suffering from MALT lymphoma in
		France
v225d	CP001582	Isolated from a gastric antral biopsy specimen from a Piaroa Amerindian
		who underwent a gastroscopy and was found to have acute superficial
		gastritis
908	CP002184	Isolated from an African patient living in France, who suffered from
		duodenal ulcer disease
SJM180	CP002073	Isolated from an Amerindian resident of San Juan Miraflores shantytown
		in Lima Peru with gastritis
PeCan4	CP002074	Isolated from a Peruvian gastric cancer patient
Cuz20	CP002076	isolated from an Amerindian resident of the remote Amerindian village
		from Monte Carmelo near Cuzco, Peru
Sat464	CP002071	Isolated from Amerindian resident from Satipo region, Peru
35A	CP002096	Isolated from human stomach, reference genome for Human
		Microbiome Project
India 7	CP002331	Clinical isolate
Gambia94/24	CP002332	Clinical isolate
Lithuania75	CP002334	Clinical isolate
2017	CP002571	Isolated on 2003 from antrum of an African patient who suffered from

2018 CP002572 Isolated on 2003 from corpus of an African patient who suffered from recrudescent duodenal ulcer disease in France B8 FN598874 Isolated from a human gastric ulcer patient, was adapted to Mongolian gerbil 83 CP002605 Isolated from human stomach, reference genome for Human Microbiome Project Puno120 CP002980 Clinical isolate from gastric antrum from Amerindian resident of Puno region in Peru Puno135 CP002982 Clinical isolate from gastric antrum from Amerindian resident of Puno region in Peru SNT49 CP002983 Isolate from Santal tribe in India ELS37 CP002953 Isolate from gastric cancer patient from El Salvador rural area HUP-B14 CP003486 Clinical isolate from resident of Spain XZ274 CP003419 Isolated from the stomach of a female Tibetan patient with gastric cancer in China F16 AP011940 Isolated from patients with gastritis in Fukui, Japan
FN598874 Isolated from a human gastric ulcer patient, was adapted to Mongolian gerbil 83 CP002605 Isolated from human stomach, reference genome for Human Microbiome Project Puno120 CP002980 Clinical isolate from gastric antrum from Amerindian resident of Puno region in Peru Puno135 CP002982 Clinical isolate from gastric antrum from Amerindian resident of Puno region in Peru SNT49 CP002983 Isolate from Santal tribe in India ELS37 CP002953 Isolate from gastric cancer patient from El Salvador rural area HUP-B14 CP003486 Clinical isolate from resident of Spain XZ274 CP003419 Isolated from the stomach of a female Tibetan patient with gastric cancer in China
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Puno120 CP002980 Clinical isolate from gastric antrum from Amerindian resident of Puno region in Peru Puno135 CP002982 Clinical isolate from gastric antrum from Amerindian resident of Puno region in Peru SNT49 CP002983 Isolate from Santal tribe in India ELS37 CP002953 Isolate from gastric cancer patient from El Salvador rural area HUP-B14 CP003486 Clinical isolate from resident of Spain XZ274 CP003419 Isolated from the stomach of a female Tibetan patient with gastric cancer in China
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ELS37 CP002953 Isolate from gastric cancer patient from El Salvador rural area HUP-B14 CP003486 Clinical isolate from resident of Spain XZ274 CP003419 Isolated from the stomach of a female Tibetan patient with gastric cancer in China
HUP-B14 CP003486 Clinical isolate from resident of Spain XZ274 CP003419 Isolated from the stomach of a female Tibetan patient with gastric cancer in China
XZ274 CP003419 Isolated from the stomach of a female Tibetan patient with gastric cancer in China
in China
F16 AP011940 Isolated from patients with gastritis in Fukui, Japan
F30 AP011941 Isolated from patients with duodenal ulcer in Fukui, Japan
F32 AP011943 Isolated from patients with intestinal type gastric cancer in Fukui, Japan
F57 AP011945 Isolated from patients with diffuse type gastric cancer in Fukui, Japan
Shi417 CP003472 Isolated from gastric antrum of Amerindian volunteer from remote
Shimaa village in Amazon region in Peru
Shi169 CP003473 Isolated from gastric antrum of Amerindian volunteer from remote
Shimaa village in Amazon region in Peru
Shi112 CP003474 Isolated from gastric antrum of Amerindian volunteer from remote
Shimaa village in Amazon region in Peru
PeCan18 CP003475 Clinical isolate from gastric antrum from resident of Lima, Peru
26695 CP003904 Isolated from a patient in the United Kingdom with gastritis
Rif1 CP003905 Rifampin-resistant strain selected from H. pylori 26695
Rif2 CP003906 Rifampin-resistant strain selected from H. pylori 26695
Aklavik117 CP003483 Clinical isolate from Amerindian resident in Aklavik, Canada
Aklavik86 CP003476 Clinical isolate from Amerindian resident in Aklavik, Canada
OK113 AP012600 Collected in Okinawa Prefectural Chubu Hospital, Uruma, Okinawa,
Japan
OK310 AP012601 Collected in Okinawa Prefectural Chubu Hospital, Uruma, Okinawa,
Japan
UM032 CP005490 Isolated from a patient presenting with peptic ulcer disease
UM299 CP005491 Isolated from a patient presenting with peptic ulcer disease

111 1007	CD005402	
UM037		Isolated from a patient presenting with peptic ulcer disease
UM066		Isolated from a patient presenting with peptic ulcer disease
UM298		Isolated from a patient presenting with peptic ulcer disease
BM012A	CP006888	Collected from antral gastric biopsy specimens from volunteer at Sir
		Charles Gairdner Hospital, Nedlands, Western Australia
AM012S	CP006889	Collected from spouse of BM012A volunteer which was transmitted by
		the parental strain at Sir Charles Gairdner Hospital, Nedlands, Western Australia
oki102	CP006820	Isolated from a patient in Okinawa, Japan who had gastric atrophy
oki112	CP006821	Isolated from a patient in Okinawa, Japan who had gastric atrophy
oki128	CP006822	Isolated from a patient in Okinawa, Japan who had gastric atrophy
oki154	CP006823	Isolated from a patient in Okinawa, Japan who had duodenal ulcer
oki422	CP006824	Isolated from a patient in Okinawa, Japan who had gastric atrophy
oki673	CP006825	Isolated from a patient in Okinawa, Japan who had gastric ulcer
oki828	CP006826	Isolated from a patient in Okinawa, Japan who had duodenal ulcer
oki898	CP006827	Isolated from a patient in Okinawa, Japan who had duodenal ulcer
J166	CP007603	Clinical isolate strain used for experimental infection of rhesus monkeys
BM013A	CP007604	Collected from antral gastric biopsy specimens from the study
		participant during gastroendoscopy
BM012B	CP007605	Collected after 44 days of re-infection with BM012A to the participants
BM013B	CP007606	Collected after 20 days of re-infection with BM013A to the participant
Hp238	CP010013	Isolated from a Taiwanese patient with gastric MALT lymphoma
26695-1	CP010435	Sequenced as a wild type to compare with artificially induced drug
		resistant strains, Clarithromycin resistant strain
26695-IMET	CP010436	Metronidazole resistant strain
NY40	AP014523	Phage belong to a previously undescribed viral family, has been isolate
26695-1	AP013354	Sequenced as a wild type to compare with artificially induced drug
		resistant strains, Clarithromycin resistant strain
26695-1CL	AP013356	Sequenced as a wild type to compare with artificially induced drug
		resistant strains, Clarithromycin low resistant strain
26695-1CH	AP013355	Sequenced as a wild type to compare with artificially induced drug
		resistant strains, Clarithromycin high resistant strain
J99	CP011330	isolated in the USA in 1994 from a patient with a duodenal ulcer
Klebsiella		
pneumoniae		
HS11286	CP003200	Subspecies pneumoniae, isolated from a sputum specimen in 2011 at
		Huashan Hospital, Shanghai, China
NTUH-K2044	AP006725	Serotype K1, Subspecies pneumoniae, isolated from a patient with liver

abscess and meningitis

		uoseess and meningros
MGH 78578	CP000647	Serotype K52, Subspecies pneumoniae, isolated from sputum of a 66 year-old man with pneumonia in 1994
KCTC 2242	CP002010	A 2,3-Butanediol producing, industrially important bacterium
KPNIH10		Subspecies pneumoniae, isolated from rectal of 72 year old female
KINIIIO	CI 00//2/	patient no.10 related to the 2011 outbreak of carbapenem-resistant
		•
IZDNIII I	CD000027	Klebsiella pneumoniae, patient died
KPNIH1	CP008827	Subspecies pneumoniae, isolated from groin of 43 year old female
		patient no.1 related to the 2011 outbreak of carbapenem-resistant
1001	GD004-0-	Klebsiella pneumoniae, patient survive
1084	CP003785	Serotype K1, Subspecies pneumoniae, isolated from a diabetic patient
		with a bacteremic liver abscess at a referral medical center in central
		Taiwan between 2002 and 2004. Hypermucoviscosity-negative K1
		clinical strain.
ATCC	CP006659	First Klebsiella strain isolated from patient with urinary tract infection in
BAA-2146		the U.S. to be reported as a "superbug" which is resistance to all β -lactam
		antibiotics except aztreonam
JM45	CP006656	Isolated from the blood of a 72-year-old male with cerebral infarction
		after colon carcinoma resection hospitalized in the intensive care unit,
		the Second Affiliated Hospital of ZheJiang University School of
		Medcine on April 7, 2010
CG43	CP006648	Serotype K2, isolated from liver abscess from Chang-Gung Memorial
		Hospital, virulent clinical isolate of K2 serotype which can synthesize
		aerobactin
Kp13	CP003999	Subspecies pneumoniae, isolated from blood culture of a patient
		admitted to the intensive care unit of a teaching hospital located in the
		city of Londrina, Southern Brazil
30684/NJST258	CP006918	Obtained in 2010 from patients with urinary tract infections at two
_2		separate healthcare institutions in New Jersey, multidrug-resistant.
30660/NJST258	CP006923	Obtained in 2010 from patients with urinary tract infections at two
_1		separate healthcare institutions in New Jersey, multidrug-resistant.
KPNIH27	CP007731	Subspecies pneumoniae, isolated from groin swabs of a patient of stem
		cell transplant in Jan 2012
KPNIH24	CP008797	Subspecies pneumoniae, isolated from throat/groin swabs of a patient of
		immunodeficiency in Jul 2012
KPR0928	CP008831	Subspecies pneumoniae, isolated from sputum of a patient of
		immunodeficiency in Oct 2012
PittNDM01	CP006798	Subspecies pneumoniae, isolated from urine of an inpatient at a hospital
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in Pittsburgh, Pennsylvania in March, 2013

		in i ittsburgh, i emisyrvama in waren, 2013
blaNDM-1	CP009114	Isolated from clinical urine culture
ATCC 43816	CP009208	Subspecies pneumoniae, spontaneous rifampin-resistant isolate from
KPPR1		ATCC 43816
PMK1	CP008929	Isolated from blood cultured from the first infected neonatal case
KPNIH33	CP009771	Subspecies pneumoniae, isolated from urine of patient
KPNIH32	CP009775	Subspecies pneumoniae, isolated from perirectal swabs of a patient with
		hematologic malignancy in Apr 2013
xH209	CP009461	Isolated from the blood of a patient in Hangzhou, Zhejiang, China,
		during tigecycline treatment
KPNIH29	CP009863	Subspecies pneumoniae, isolated from perirectal swabs of a patient of
		organ transplant in Nov 2013
KPNIH30	CP009872	Subspecies pneumoniae, isolated from perirectal swabs of a patient of
		hematologic malignancy in Nov 2013
KPNIH31	CP009876	Subspecies pneumoniae, isolated from urine of a patient of hematologic
		malignancy in Dec 2013
32192	CP010361	Isolated from excreted bodily substance of a patient
HK787	CP006738	Serotype K2
34618	CP010392	Isolated from bronchoalveolar lavage of a patient
1158	CP006722	Subspecies pneumoniae, serotype K2 strain from diabetic patient in
		Taiwan
Kp52.145	FO834906	Serotype K2, laboratory strain used to study Klebsiella pneumoniae
		pathogenesis
234-12	CP011313	Isolated from a blood culture in 2011 during an outbreak on a neonatal
		intensive care unit in Germany
SB3432	FO203501	Subspecies rhinoscleromatis, isolated in 2004 in the Avicenne hospital,
		Bobigny, France from a biopsy of the left nasal cavity of an 11-year old
		patient diagnosed with rhinoscleroma
CAV1392	CP011578	Isolated from sputum of patient
CAV1344	CP011624	Isolated from urine of urinary tract infection patient at Virginia, USA
CAV1596	CP011647	Isolated from perirectal from Virginia, USA
Listeria		
monocytogenes		
4b F2365	AE017262	Serotype 4b, isolated in 1985 in California, USA, during an outbreak of
		listeriosis among patients with AIDS which was caused by cheese
		product
HCC23		Serotype 4a, isolated from channel catfish
08-5923	CP001604	Serotype 1/2a, isolated from a human blood specimen associated with

		the listeriosis outbreaks in Canada in 2008
Clip80459	FM242711	Serotype 4b, isolated in a clinical outbreak of listeriosis in France
serotype 4b		affecting 42 persons
08-5578	CP001602	Serotype 1/2a, isolated from a human blood specimen associated with
		the listeriosis outbreaks in Canada in 2008
FSL R2-561	CP002003	Serotype 1/2c,
Finland 1998	CP002004	Serotype 3a, isolated from packaged dairy butter delivered to Tertiary
		Care Hospital by a Finnish dairy plant
J0161	CP002001	Serotype 1/2a, isolated from a case in a human listeriosis outbreak in
		2000 linked to consumption of sliced turkey in the United States
10403S	CP002002	serotype 1/2a, streptomycin resistant isolate of strain 10403 the parental
		strain 10403 was first isolated from a human skin lesion obtained from
		Montana State University
J1816	CP006046	Serotype 4b, ECII strain involved in the 2002 U.S. outbreak associated
		with turkey deli meat isolated from the environment
J1-220	CP006047	Serotype 4b, ECIV strain involved in an outbreak associated with
		vegetables
L99	FM211688	Serotype 4a, isolated from food by Kampelmacher in 1950s in the
		Netherlands
M7	CP002816	Serotype 4a, isolated from cow's milk in Zhejiang province, China
07PF0776	CP003414	Serotype 4b, isolated from blood cultures from the patient by the
		Baystate Health Microbiology Laboratory
4b str. LL195	HF558398	Serotype 4b, isolated during the 1983–1987 listeriosis epidemic in
		Switzerland
R2-502		Serotype1/2b, isolated from food in USA
C1-387		Serotype 1/2a, isolated from turkey breast in 1999 at New York
J2-064	CP006592	Serotype 1/2b, carries one of the most common ribotypes found among
		food isolates, DUP-1052, and also is commonly associated with human
		disease
J2-031		Serotype 1/2a, isolated from cow
J2-1091		Serotype 1/2a, isolated from animal
N1-011A	CP006597	Serotype 1/2b, isolated from environmental sample, a non-outbreak sample
J1776	CP006598	Serotype 4b, ECII strain involved in the 2002 U.S. outbreak associated
		with turkey deli meat isolated from food
J1817	CP006599	Serotype 4b, ECII strain involved in the 2002 U.S. outbreak associated
		with turkey deli meat isolated from the environment
J1926	CP006600	Serotype 4b, ECII strain involved in the 2002 U.S. outbreak associated

	with turkey	deli	meat i	solated	from	human	samp	ole
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		with turkey deli meat isolated from human sample
WSLC1001	CP007160	Serotype 1/2a, isolated from Germany
WSLC1042	CP007210	Serotype 4b, associated with outbreak and isolated from Germany
6179	HG813249	Serotype 1a, isolate from farmhouse cheese
EGD	HG421741	Serotype 1/2a, isolated from guinea pigs in 1926
NE dc2014	CP007492	Isolated from disease outbreak due to cheese from USA
R479a	HG813247	Serotype 1/2a, isolated from smoked salmon from Denmark and
		persisted from November 1996 to January 1999
CFSAN006122	CP007600	Isolated from disease outbreak due to cheese from USA
Lm60	CP009258	Serotype 1/2a, isolated from blood of a sporadic case of human
		listeriosis that shows enhanced cold stress tolerance in Switzerland
NTSN	CP009897	Serotype 4b, isolated from the brains of sheep in Jiangsu Province,
		China
IZSAM_Lm_hs2	CP010346	Serotype 4b, isolated from cephalorachidian fluid of an
008		immunocompetent adult male resident in Italy not belonging to any
		particular high-risk category who developed the disease and died
N2306	CP011004	Serotype 4b, isolated from a Swiss listeriosis outbreak in 2014 due to the
		consumption of contaminated ready-to-eat salads
CFSAN008100	CP011398	Isolated from green chili ingredient in USA
CFSAN007956	CP011397	_
La111	HE999704	Serotype 1/2a, isolated from a package of cold-smoked salmon in 1996
N53-1	HE999705	Serotype 1/2a, isolated from a Danish fish processing environment in
		2002
EGD-e	AL591824	Serotype 1/2a, isolated from a rabbit tissue in Cambridge, England in
		1924
serotype 7 str.	FR720325	Serotype 7, clinical isolates from human sample
SLCC2482		
L2676	CP007685	Serotype 1/2a, isolated from cantaloupe in US during 2011
L2624	CP007686	Serotype 1/2b, isolated from cantaloupe in US during 2011
L2625	CP007687	Serotype 1/2a, isolated from cantaloupe in US during 2011
L1846	CP007688	Serotype 1/2b, isolated from sporadic clinical isolate
L2074	CP007689	Serotype 1/2a, isolated from a human clinical isolate
Staphylococcus		
aureus		
04-02981	CP001844	MRSA
ED98	CP001781	Avian pathogen, isolated from a broiler chicken in Northern Ireland
RF122	AJ938182	Bovine pathogen, a common strain associated with mastitis in cattle
COL	CP000046	MRSA, resistant to several other antibiotics including penicillin and

tetracycline

ED133	CP001996	Ovine pathogen
JH1	CP000736	VISA, the chronologically earliest strain was vancomycin sensitive
JH9	CP000703	VISA, exhibited increased vancomycin resistance
JKD6159	CP002114	MRSA
MRSA252	BX571856	MRSA, a hospital-acquired strain isolated in the United Kingdom
MSSA476	BX571857	MSSA, a hyper-virulent community acquired MSSA strain isolated in
		the United Kingdom
MW2	BA000033	MRSA, a community-acquired MRSA strain
Mu3	AP009324	VISA, comparative genome analysis
Mu50	BA000017	VISA, a MRSA strain with vancomycin resistance isolated in 1997
N315	BA000018	MRSA, a MRSA strain isolated in 1982 from a pharyngeal smear of a
		Japanese patient
NCTC 8325	CP000253	MSSA, the prototypical strain for most genetic research on S. aureus
ST398 S0385	AM99099	MRSA
	2	
TW20	FN433596	MRSA
USA300_FPR37	CP000255	MRSA, strong association with unusually invasive disease, including
57		severe septicemia, necrotizing pneumonia and necrotizing fasciitis
USA300_TCH1	CP000730	MRSA, comparative analysis
516		
JKD6008	CP002120	MRSA, resistant to methicillin and has intermediate sensitivity to
		vancomycin
Newman	AP009351	MRSA, comparative genome analysis
TCH60	CP002110	Reference genome for the Human Microbiome Project
55/2053	CP002388	Comparative genome analysis
T0131	CP002643	MRSA, isolated in 2006 from an 87-year-old patient in No.3 Central
		Hospital, Tianjin, China
M013	CP003166	MRSA, pvl-positive ST59:SCCmec V Strain, isolated in 2002 from a
		wound specimen of a pediatric outpatient during part of the Taiwan
		Surveillance of Antimicrobial Resistance surveillance project
LGA251	FR821779	Isolated from a bulk milk sample from a farm in southwest England in
		May, 2007
11819-97	CP003194	MRSA, Isolated from a skin infection in Denmark in 1997
VC40	CP003033	VRSA
ECT-R 2	FR714927	Multiresistant-MRSA, Human patient isolate with an unusual pattern of
		resistance against antibiotics
HO 5096 0412	HE681097	EMRSA, isolated from a fatal neonatal infection in Suffolk, UK in

	February	2005	
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08BA02176	CP003808	MRSA, obtained in 2008 from a human postoperative surgical site
		infection
16035	HE579065	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
16125	HE579067	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
18583	HE579073	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
CA-347	CP006044	MRSA, isolated from a bacteremia infection in 2005 in California
Bmb9393	CP005288	MRSA, isolated in 1993 from a case of nosocomial bloodstream
		infection in Rio de Janeiro, Brazil
6850	CP006706	MSSA, derived from a patient with a complicated S. aureus bacteremia,
		associated with osteomyelitis and septic arthritis
CN1	CP003979	MRSA, obtained from the pus of a necrotizing fasciitis infection in an
		80-year old patient in the Seoul area of South Korea
SA957	CP003603	MRSA, representative strains of Taiwan clone
SA40	CP003604	MRSA, representative strains of Asian-Pacific clone
Z172	CP006838	MRSA, isolated in 2010 from a blood specimen of an elderly intensive
		care unit patient during part of the Taiwan Surveillance of
		Antimicrobial Resistance project
USA300-ISMM	CP007176	MRSA, isolated from liver transplant recipient that despite transmission
S1		from a deceased donor with MRSA endocarditis and bacteremia
502A	CP007454	Bacterial Interference Strain, isolated in 1963 from a nurse in a
		newborn nursery who was caring for a cluster of 40 neonates who also
		became colonized with this strain
NRS100	CP007539	MRSA, laboratory strain with tetracycline resistant
H-EMRSA-15	CP007659	MRSA, isolated from wound
UA-S391_USA3	CP007690	A prolific biofilm formers isolated from abscess or wound
00		
XN108	CP007447	MRSA, isolated from a steam-burned patient with a wound infection
SA268	CP006630	MRSA, isolated from both the blood and the sputum of a young patient
		with severe sepsis and acute respiratory failure in March of 2012
2395 USA500	CP007499	MRSA, isolated from a wound infection which shown hypervirulent in
		a murine model of systemic infection and highly cytotoxic towards
		primary human neutrophils
ATCC 25923	CP009361	a standard laboratory testing control strain for susceptibility testing to
		antibiotics and as a quality control strain for commercial products

G 60	GD 000 (01	
Gv69	CP009681	Isolated from a hospitalized patient presented with wound infection in
	GD000774	Teresina, PI, Brazil in 1996
FORC_001	CP009554	Isolated from one of the real sample which caused food-borne
		outbreaks in South Korea
29b_MRSA	CP010295	MRSA, isolate was propagated in ATCC medium 18, tryptic soy agar,
		and has been utilized as a model <i>S. aureus</i> strain
31b_MRSA	CP010296	MRSA, isolate was propagated in ATCC medium 18, tryptic soy agar,
		and has been utilized as a model S. aureus strain
33b	CP010297	MRSA, isolate was propagated in ATCC medium 18, tryptic soy agar,
		and has been utilized as a model S. aureus strain
26b_MRSA	CP010298	MRSA, isolate was propagated in ATCC medium 18, tryptic soy agar,
		and has been utilized as a model S. aureus strain
25b_MRSA	CP010299	MRSA, isolate was propagated in ATCC medium 18, tryptic soy agar,
		and has been utilized as a model S. aureus strain
27b_MRSA	CP010300	MRSA, isolate was propagated in ATCC medium 18, tryptic soy agar,
		and has been utilized as a model S. aureus strain
ST772-MRSA-V	CP010526	MRSA, blood sample isolation from Mumbai, India
strain DAR4145		
ILRI Eymole1/1	LN626917	Isolated from nasal swab of camel from Kenya
10388	HE579059	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
10497	HE579061	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
15532	HE579063	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
18341	HE579069	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
18412	HE579071	MRSA, collected between 2001 and 2008 at the tertiary care hospital of
		Lausanne
FCFHV36	CP011147	MRSA, isolated from a vertebral biopsy sample from a patient
		diagnosed with community-acquired osyteomyelitis and under medical
		care in the hospital in the state of Santa Catarina, Brazil
71193	CP003045	MSSA, isolated in 2004 from human
M1	HF937103	MRSA, clinical isolate from outbreak in Copenhagen, Denmark, that
		started in 2003
M121	CP007670	MRSA, isolated from nasal swab from healthy volunteer at Columbia
CA15	CP007674	Isolated from blood with bacteremia
Salmonella		

enterica		
D23580	FN424405 serovar Typhimurium	
SL483	CP001138 serovar Agona, causes gastroenteritis in humans and is also pathogenic	;
	to swine and other food animals	
SC-B67	AE017220 serovar Choleraesuis, an extremely invasive serovar that is increasingly	y
	becoming resistant to multiple antibiotics such as fluoroquinolones	
CT_02021853	CP001144 serovar Dublin, This is a bovine-adapted serovar that is genetically	
	related to S. Enteritidis that lives in the bovine intestinal tract and can	
	causes disease in humans	
P125109	AM93317 serovar Enteriditis, a virulent phage type 4 strain	
	2	
287/91	AM93317 serovar Gallinarum, the causative agent of Fowl typhoid, a severe	
	3 systemic disease of poultry	
SL476	CP001120 serovar Heidelberg, a multidrug resistant strain	
SL254	CP001113 serovar Newport, an multidrug resistant strain from one of two distinct	
	lineages of the Newport serovar	
AKU_12601	FM200053 serovar Paratyphi A, a clinical isolate collected from a child with	
	paratyphoid fever in Karachi, Pakistan, 2004	
ATCC 9150	CP000026 serovar Paratyphi A, a narrow host range and causes a typhoid-like	
	illness in humans	
SPB7	CP000886 serovar Paratyphi B, susceptible to antibiotics, classified as serovar	
	Paratyphi B	
RKS4594	CP000857 serovar Paratyphi C, harbors a large pathogenicity island, SPI7, with	
	genes coding for the virulence antigen	
CVM19633	CP001127 serovar Schwarzengrund, predominant cause of Salmonellosis in	
	Southeast Asia	
CT18	AL513382 serovar Typhi, a multidrug resistant strain of Salmonella typhi	
Ty2	AE014613 serovar Typhi, no multidrug resistance plasmids and has been used for	
	vaccine development	
14028S	CP001363 serovar Typhimurium, substrain of strain LT2	
LT2	AE006468 serovar Typhimurium, isolated in the 1940s by Lilleengen	
SL1344	FQ312003 serovar Typhimurium	
ST4/74	CP002487 serovar Typhimurium, isolated from a calf with salmonellosis in the	
	United Kingdom	
507440-20	CP007530 serovar Montevideo, causes Pepper Salami Outbreak	
UK-1	CP002614 serovar Typhimurium	
RKS5078	CP003047 Serovar Gallinarum biovar Pullorum, chicken-adapted pullorum agent	
	closely related to another chicken pathogen, Salmonella enterica	

serovar Gallinarum

		scrovar Garmarum
P-stx-12	CP003278	serovar Typhi, clinical isolate obtained from a typhoid carrier in India
798	CP003386	serovar Typhimurium, causes persistent infections in pigs and can
		spread to other animals and cause food-borne disease in humans
B182	CP003416	serovar Heidelberg, isolated from bovine feces in France
CVM 21550	CP010283	serovar Newport, isolated from swine
CVM 22513	CP010281	serovar Newport, isolated from cattle
CVM 21538	CP010282	serovar Newport, isolated from chicken
CVM 22425	CP010279	serovar Newport, isolated from cattle
CVM N18486	CP009561	serovar Newport, isolated from ground turkey
CVM N1543	CP010284	serovar Newport, isolated from ground beef
CVM 22462	CP010280	serovar Newport, isolated from canine
77-1427	CP007598	serovar Enteritidis, clinical isolate
T000240	AP011957	serovar Typhimurium, isolated from human gastroenteritis in Japan in
		2000
	CP007528	serovar Enteritidis, clinical isolate
68		
18569		serovar Enteritidis, poultry isolate from Mexico
CFSAN001992	CP004027	serovar Javiana, common food-borne pathogen and is often associated
		with fresh-cut produce
Ty21a	CP002099	serovar Typhi, an important vaccine for controlling typhoid fever and
		serves as an oral vector for delivering heterologous antigens
CFSAN002069	CP005390	serovar Heidelberg, isolated from an unopened chicken sample
		collected from the patient's home at Washington State
41578	CP004086	serovar Heidelberg, clinical isolate
CFSAN002050	CP006055	serovar Cubana, isolated from fresh alfalfa sprouts in Arizona in 2012
CFSAN001921	CP006048	serovar Typhimurium, var. 5, isolated from chicken breast meat
08-1736	CP006602	serovar Typhimurium, isolated from pig samples in Spain in 1997
CFSAN000189	CP006053	serovar Bareilly, isolated from raw frozen shrimp
USMARC-S312	CP006631	serovar Newport, isolated from cattle
4.1		
S06004	CP006575	serovar Pullorum, a nalidixic acid-resistant clinical isolate obtained in
		2006 from chickens in Jiangsu China
CDC1983-67	CP003786	serovar Gallinarum biovar Pullorum
RM6836	CP006717	serovar Thompson, isolated from lettuce in 2002
460004 2-1	CP011259	serovar Agona, isolated from unsweetened puffed-rice cereal in
		Minnesota in 2008
ATCC 8391	CP011396	serovar Thompson, isolated from fresh bagged lettuce

TXSC_TXSC08	- CP007505	serovar Tennessee, isolated from fishmeal at Texas in US
ATCC	CD007531	serovar Anatum, isolated from tomatoes in Pennsylvania
BAA-1592	CF007331	serovai Anatum, isolated from tomatoes in Femisylvama
0014	CP007534	serovar Abony
CFSAN001080		serovar Bredeney, isolated from Marjoram
ATCC 35640		serovar Abaetetuba, isolated from Creek Water, Argentina, Zaiman
DT2		serovar Typhimurium, isolated from <i>Columba livia</i>
DT104		serovar Typhimurium, widely disseminated zoonotic pathogen with
D 1101	111 937200	multidrug-resistant
24249	CP006876	serovar Agona, isolated from ready to eat meat from a factory at Ireland
CFSAN002064	CP005995	serovar Heidelberg, isolated from stool of outbreak case patient which
		had consume a specific brand of chicken
Durban	CP007507	serovar Enteritidis, isolated from a patient with salmonellosis and
		typhoid fever
EC20121175	CP007269	serovar Enteritidis, isolated from chick paper at Manitoba, Canada
EC20121179	CP007272	serovar Enteritidis, isolated from quail at Quebec, Canada
SA20093266	CP007274	serovar Enteritidis, isolated from chicken feces at Ontario, Canada
EC20110223	CP007266	serovar Enteritidis, isolated from human sample during mung bean
		outbreak at Ontario, Canada
EC20120005	CP007267	serovar Enteritidis, isolated from broiler at Ontario, Canada
EC20110361	CP007263	serovar Enteritidis, isolated from sporadic human sample (2009) at
		Alberta, Canada
EC20110360	CP007258	serovar Enteritidis, isolated from sporadic human sample (2004) at
		Alberta, Canada
EC20110359	CP007259	serovar Enteritidis, isolated from sporadic human sample (2004) at
		Alberta, Canada
EC20110358	CP007260	serovar Enteritidis, isolated from sporadic human sample (2009) at
		Alberta, Canada
EC20110357	CP007261	serovar Enteritidis, isolated from sporadic human sample (2003) at
		Alberta, Canada
EC20110356	CP007262	serovar Enteritidis, isolated from human outbreak sample (2009) at
		Alberta, Canada
EC20090135		serovar Enteritidis, isolated from chicken in Ontario, Canada
EC20090193		serovar Enteritidis, isolated from chicken in Ontario, Canada
EC20090332		serovar Enteritidis, isolated from chicken in Ontario, Canada
EC20120916		serovar Enteritidis, isolated from chicken in Ontario, Canada
EC20100103	CP007420	serovar Enteritidis, isolated from chicken in Ontario, Canada

EC20000004	CD007421	Established from this to Outsile Country
EC20090884		serovar Enteritidis, isolated from chicken in Ontario, Canada
EC20090531		serovar Enteritidis, isolated from chicken in Ontario, Canada
EC20110354	CP00/1/5	serovar Enteritidis, isolated from hospitalized patient sample during
		outbreak (2010) at Alberta, Canada
EC20120008		serovar Enteritidis, isolated from reptile in Ontario, Canada
EC20110221	CP007247	serovar Enteritidis, isolated from human sample during mung bean
		outbreak in Ontario, Canada
EC20090698	CP007248	serovar Enteritidis, isolated from abattoir Sporadic chicken sample in
		Alberta, Canada
EC20090641	CP007249	serovar Enteritidis, isolated from abattoir Sporadic chicken sample in
		Alberta, Canada
EC20110355	CP007250	serovar Enteritidis, isolated from food –breast outbreak sample in
		Alberta, Canada
EC20110353	CP007251	serovar Enteritidis, isolated from food –pork dumpling outbreak sample
		at Alberta, Canada
EC20111175	CP007252	serovar Enteritidis, isolated from environmental- chicken fluff in
		Quebec, Canada
EC20111174	CP007253	serovar Enteritidis, isolated from environmental- chicken fluff in
		Quebec, Canada
EC20111095	CP007254	serovar Enteritidis, isolated from human outbreak sample in Quebec,
		Canada in 2011
EC20120009	CP007438	serovar Enteritidis, isolated from rodent sample in Ontario, Canada
EC20120929	CP007463	serovar Enteritidis, isolated from chicken in Ontario, Canada
SA20084644	CP007466	serovar Enteritidis, isolated from avian in Ontario, Canada
138736	CP007581	serovar Typhimurium, stool sample from patient with gastroenteritis in
		Israel
VNP20009	CP007804	serovar Typhimurium, a derivative of 14028S and was selected after
		UV and chemical mutagenesis for tumor-colonizing and
		growth-inhibiting properties
C500	CP007639	serovar Choleraesuis, isolated from chicken intestinal in Yangzhou,
		China
ATCC 13311	CP009102	serovar Typhimurium, genomic DNA isolated from Salmonella enterica
		subsp. Serovar Typhimurium strain NCTC 74
OLF-SE7-10081	CP009089	serovar Enteritidis
9		
OLF-SE8-10217	CP009090	serovar Enteritidis
10		
OLF-SE9-10012	CP009091	serovar Enteritidis

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OLF-SE10-1005 CP009092 serovar Enteritidis
2
OLF-SE11-1005 CP009093 serovar Enteritidis
OLF-SE3-98983 CP009085 serovar Enteritidis
OLF-SE2-98984 CP009084 serovar Enteritidis
-6
OLF-SE4-0317- CP009086 serovar Enteritidis
OLF-SE5-1104- CP009087 serovar Enteritidis
OLF-SE1-1019- CP009083 serovar Enteritidis
OLF-SE6-00219 CP009088 serovar Enteritidis
-16
SEJ
               CP008928 serovar Enteritidis,
CMCC 50973
               CP009049 serovar Paratyphi A, isolated from human in Jiangsu, China
CMCC 50503
               CP009559 serovar Paratyphi A, isolated from human in Jiangsu, China
L-3553
               AP014565 serovar Typhimurium, isolated from cattle in Hokkaido, Japan since
                          2004
EC20100134
               CP007359 serovar Enteritidis, isolated from chicken in Ontario, Canada
               CP007358 serovar Enteritidis, isolated from chicken in Ontario, Canada
EC20100130
CDC 06-0532
               CP007211 serovar Anatum, isolated from human stool sample
ARS-USMARC- CP007216 serovar Newport, isolated from livestock fecal swab
1927
USDA-ARS-US CP007222 serovar Montevideo, isolated from ground beef
MARC-1903
USDA-ARS-US CP007235 serovar Typhimurium, isolated from ground beef
MARC-1899
               LN649235 serovar Infantis, isolated from healthy chicken
SINFA
USDA-ARS-US CP007483 serovar Anatum, isolated from ground beef
MARC-1175
CDC
               CP007523 serovar Typhimurium, isolated from human stool sample
2011K-0870
USDA-ARS-US CP007540 serovar Montevideo, isolated from human stool sample
MARC-1921
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2010K-2159USDA-ARS-USCP007584serovar Anatum, isolated from bovine pre-evisceration carcass of Bos taurusMARC-1735taurusFORC_015CP011365serovar Typhimurium, isolated from human blood culture in KoreaYU39CP011428Serovar Typhimurium, isolated from a male 8 year old suffering from hepatomegaly and severe thrombocytopeniaStreptococcusSerovar M1, a strict human pathogen that was isolated from a patient with a wound infectionMGAS10270CP000260Serovar M2, for comparative genome analysisMGAS10394CP000003Serovar M6, a Serovar M6 isolate cultured from a child with pharyngitis in private elementary school in PennsilvaniaMGAS10750CP000262Serovar M4, for comparative genome analysisMGAS2096CP000261Serovar M3, a Serovar M3 strainMGAS6180CP000056Serovar M28, isolated from an invasive disease in Texas in 1998MGAS8232AE009949Serovar M18, associated with acute rheumatic fever outbreaks in the USAMGAS9429CP000259Serovar M12, for comparative genome analysisNZ131CP000829Serovar M9, isolated from a patient with acute glomerulonephritisSS1-1BA000034Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and deathManfredoAM29500Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in ChicagoAlab49CP003068Serovar M5, serovar from an impetigo lesion in Alabama in 1986MGAS15252CP003116Serovar M59, group A streptococcus, caused an epidemic of sever	CDC	CP007559	serovar Newport, isolated from human stool sample
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MGAS10750 CP000262 Serovar M4, for comparative genome analysis MGAS2096 CP000261 Serovar M12, for comparative genome analysis MGAS315 AE014074 Serovar M3, a Serovar M3 strain MGAS6180 CP000056 Serovar M28, isolated from an invasive disease in Texas in 1998 MGAS8232 AE009949 Serovar M18, associated with acute rheumatic fever outbreaks in the USA MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS10270	CP000260	Serovar M2, for comparative genome analysis
MGAS10750 CP000262 Serovar M4, for comparative genome analysis MGAS2096 CP000261 Serovar M12, for comparative genome analysis MGAS315 AE014074 Serovar M3, a Serovar M3 strain MGAS6180 CP000056 Serovar M28, isolated from an invasive disease in Texas in 1998 MGAS8232 AE009949 Serovar M18, associated with acute rheumatic fever outbreaks in the USA MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS10394	CP000003	Serovar M6, a Serovar M6 isolate cultured from a child with
MGAS2096 CP000261 Serovar M12, for comparative genome analysis MGAS315 AE014074 Serovar M3, a Serovar M3 strain MGAS6180 CP000056 Serovar M28, isolated from an invasive disease in Texas in 1998 MGAS8232 AE009949 Serovar M18, associated with acute rheumatic fever outbreaks in the USA MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong			pharyngitis in private elementary school in Pennsilvania
MGAS315 AE014074 Serovar M3, a Serovar M3 strain MGAS6180 CP000056 Serovar M28, isolated from an invasive disease in Texas in 1998 MGAS8232 AE009949 Serovar M18, associated with acute rheumatic fever outbreaks in the USA MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS10750	CP000262	Serovar M4, for comparative genome analysis
MGAS6180 CP000056 Serovar M28, isolated from an invasive disease in Texas in 1998 MGAS8232 AE009949 Serovar M18, associated with acute rheumatic fever outbreaks in the USA MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a 7 patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS2096	CP000261	Serovar M12, for comparative genome analysis
MGAS8232 AE009949 Serovar M18, associated with acute rheumatic fever outbreaks in the USA MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS315	AE014074	Serovar M3, a Serovar M3 strain
MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS6180	CP000056	Serovar M28, isolated from an invasive disease in Texas in 1998
MGAS9429 CP000259 Serovar M12, for comparative genome analysis NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS8232	AE009949	Serovar M18, associated with acute rheumatic fever outbreaks in the
NZ131 CP000829 Serovar M49, isolated from a patient with acute glomerulonephritis SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong			USA
SSI-1 BA000034 Serovar M3, isolated from a toxic-shock patient in Japan and associated with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS9429	CP000259	Serovar M12, for comparative genome analysis
with severe invasive infections, necrotizing fasciitis, and death Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a 7 patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	NZ131	CP000829	Serovar M49, isolated from a patient with acute glomerulonephritis
Manfredo AM29500 Serovar M5, associated with acute rheumatic fever isolated from a 7 patient in the 1950's in Chicago Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	SSI-1	BA000034	Serovar M3, isolated from a toxic-shock patient in Japan and associated
Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong			with severe invasive infections, necrotizing fasciitis, and death
Alab49 CP003068 Serovar M53, recovered from an impetigo lesion in Alabama in 1986 MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	Manfredo	AM29500	Serovar M5, associated with acute rheumatic fever isolated from a
MGAS15252 CP003116 Serovar M59, group A streptococcus, caused an epidemic of severe invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong		7	patient in the 1950's in Chicago
invasive human infections, spread west to east across Canada over a 3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	Alab49	CP003068	Serovar M53, recovered from an impetigo lesion in Alabama in 1986
3-year period (2006 to 2008) MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong	MGAS15252	CP003116	Serovar M59, group A streptococcus, caused an epidemic of severe
MGAS1882 CP003121 Serovar M59, strain deposited in the BEI Resources as NR-33708 HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong			invasive human infections, spread west to east across Canada over a
HKU AFRY010 Serovar M12, bacteremic strain from a patient with scarlet fever in QMH11M09079 00001 Hong Kong			3-year period (2006 to 2008)
QMH11M09079 00001 Hong Kong	MGAS1882	CP003121	Serovar M59, strain deposited in the BEI Resources as NR-33708
	HKU	AFRY010	Serovar M12, bacteremic strain from a patient with scarlet fever in
	QMH11M09079	00001	Hong Kong
01	01		
A20 CP003901 Serovar M1, isolated from a blood sample from a patient with	A20	CP003901	Serovar M1, isolated from a blood sample from a patient with
necrotizing fasciitis in Tainan Provincial Hospital			necrotizing fasciitis in Tainan Provincial Hospital
M1 476 AP012491 Serovar M1, isolated from a patient with streptococcal toxic shock	M1 476	AP012491	Serovar M1, isolated from a patient with streptococcal toxic shock
syndrome during pregnancy			syndrome during pregnancy

HSC5	CP006366	Serovar M14, a robust producer of the cysteine protease SpeB and is
		capable of producing infection in several different animal models
STAB901	CP007024	Serovar M44, group A streptococcus, Tetracycline-resistant, isolated
		from the blood of a patient with endometritis
STAB902	CP007041	Serovar M3, isolated from a superficial pyodermatitis
ATCC 19615	CP008926	Group A nonmotile β -hemolytic clinical isolate is used for quality
		control in a variety of commercially available tests
M23ND	CP008695	Serovar M23, isolated from an invasive human infection
7F7	CP007240	Serovar M83, isolated among homeless persons in Brittany, France
HKU360	CP009612	Serovar M12, isolated from Scarlet fever outbreak between 2005-2011
		in Hong Kong and mainland China
1E1	CP007241	Serovar M44, isolated from human sample in Brittany, France
AP1	CP007537	Serovar M1, isolated from a blood bacteremia infected patient
JRS4	CP011414	Serovar M6, a streptomycin-resistant derivative strain from the
		Rockefeller University Lancefield collection with rheumatic fever
D471	CP011415	Serovar M6, a strain from the Rockefeller University Lancefield
		collection with rheumatic fever
NGAS743	CP007560	Isolated from human sample
NGAS596	CP007561	Isolated from human sample
NGAS327	CP007562	Isolated from human sample
MGAS5005	CP000017	Serovar M1, GroupA streptococcus, isolated from a clinical specimen
		of cerebrospinal fluid in Toronto, Canada in 1996
5448	CP008776	Serovar M1, clinical strain
M28PF1	CP011535	Serovar M28, isolated from a patient with postpartum endometritis