

S4 Table. Genomes of *M. tuberculosis* from the international database GenBank (NCBI) collected and investigated in this article.

№	Genotype	Strains	Origin	Accession number	Assembly level
1	Beijing (Modern)	HN878	USA	ADNF01000000	Chromosome
2		T85	USA (Chinese migrants)	ABOW00000000	Scaffold
3		210	USA	ADAB00000000	Contig
4		CCDC5079	China	CP001641	Complete Genome
5		X122	Western Cape of South Africa	ADNG00000000	Chromosome
6		CCDC5180	China	CP001642	Complete Genome
7	Beijing (Ancestral)	R1207	Western Cape of South Africa	ADNH00000000	Chromosome
8		CTRI-4	Tomsk, Russia	AIEE01000000	Contig
9		02_1987	USA (ethnic, Korean)	ABLM00000000	Scaffold
10		94_M4241A	USA (ethnic, Chinese)	ABLL00000000	Scaffold
11	Beijing	SP2	Russia	SRX216884	Reads
12		SP3		SRX216885	
13		SP4		SRX216886	
14		SP5		SRX216887	
15		SP6		SRX216888	
16		SP8		SRX216890	
17		SP9		SRX216891	
18		SP11		SRX216893	
19		SP12		SRX216894	
20		SP16		SRX216896	
21		SP18		SRX216898	
22		SP29		SRX216904	
23		MOS10		SRX216917	
24		MOS12		SRX216919	
25		MOS14		SRX216920	
26	XDR1221	China	AJGN00000000	Contig	
27	XDR1219		AJGO00000000	Contig	
28	WX3		AJGL00000000	Contig	
29	WX1		AJGM00000000	Contig	
30	Beijing/ NITR203		India	CP005082	Complete

					Genome
31		PanR0606	Panama	ATRX00000000	Chromosome
32		PanR0605		ATRW00000000	Chromosome
33		NCGM2209	Japan	BADQ00000000	Scaffold
34		CWCFVRF MDRTB 670	India	JDVY00000000	Contig
35		HKBS1	N/A (Beijing/ W Lineage)	CP002871	Complete Genome
36		G-12-005	Georgia	JHUF00000000	Contig
37		BT2	N/A (Beijing/W)	CP002882	Complete Genome
38		BT1	N/A (Beijing/W)	CP002883	Complete Genome
39		1034	China	APHO00000000	Contig
40		B0/W-148	SP1	Russia	SRX216883
41	SP7		SRX216889		
42	SP10		SRX216892		
43	SP21		SRX216899		
44	SP13		SRX216895		
45	SP22		SRX216900		
46	MOS11		SRX216918		
47	W-148		ACSX00000000	Scaffold	
48	EAI	EAS054	USA (Born in India)	ABOV00000000	Scaffold
49		EAI5	India	CP006578	Complete Genome
50	Delhi/CAS	OSDD518	India	AHHZ00000000	Contig
51		OSDD504		AHHY00000000	Contig
52		OSDD071		AHHX00000000	Contig
53	EAI-Manila	T92	San Francisco from a patient born in The Philippines	ABLN00000000	Scaffold
54		T46	USA (Born in Philippines)	ACHO00000000	Scaffold
55		T17	ABQH00000000	Scaffold	
56		PR05	Malaysia	AOMG00000000	Contig
57		NA-A0008	India	ALYG00000000	Contig
58		NA-A0009	India	ALYH00000000	Contig
59		43-16836	Thailand	ATNF00000000	Contig
60	Haarlem	Haarlem	Netherlands	AASN00000000	Scaffold

61		str. Erdman = ATCC 35801	N/A	AP012340	Complete Genome
62		PanR0907	Panama	ATSO00000000	Chromosome
63		PanR0902		ATSK00000000	Chromosome
64		PanR0801		ATSG00000000	Chromosome
65		PanR0206		ATMN00000000	Chromosome
66		OSDD105		India	AUXD00000000
67		7199-99	Germany	HE663067	Complete Genome
68	F15/LAM4/KZN	KZN-1435	KwaZulu-Natal	CP001658	Complete Genome
69		KZN-V2475		ACVT00000000	Chromosome
70		KZN-R506		ACVU00000000	Chromosome
71		KZN 605		ABGN00000000	Scaffold
72		KZN-4207		CP001662	Complete Genome
73	LAM	UT205	Colombia	HE608151	Chromosome with gaps
74		MTB-476	Kazakhstan: Almaty	AZBA00000000	Contig
75		INS-XDR	Peru	JANH00000000	Contig
76		INS-SEN		JAQH00000000	Contig
77		INS-MDR		JAQI00000000	Contig
78		GM 1503	Gambia	ABQG00000000	Scaffold
79		98-R604 INH-RIF-EM	N/A	ABVM00000000	Scaffold
80		PanR0203	Panama	ATML00000000	Chromosome
81		PanR0602		ATRT00000000	Chromosome
82		PanR0402		ATEF00000000	Chromosome
83		LAM2	PanR0304	Panama	ATES00000000
84	PanR0503		ATRQ00000000		Chromosome
85	PanR0409		ATEA00000000		Chromosome
86	PanR0903		ATSL00000000		Chromosome
87	PanR0404		ATED00000000		Chromosome
88	PanR0308		ATEO00000000		Chromosome
89	PanR0313		ATEL00000000		Chromosome
90	PanR0610		ATSA00000000		Chromosome
91	PanR0201		ANZG00000000		Chromosome
92	LAM4	PanR1101	Panama	ATSS00000000	Chromosome

93		PanR1005		ANZI00000000	Chromosome
94		PanR0403		ATEE00000000	Chromosome
95	LAM1	PanR0411	Panama	ATDY00000000	Chromosome
96		PanR0804		ATSI00000000	Chromosome
97		PanR0407		ATEB00000000	Chromosome
98		PanR0412		ATDX00000000	Chromosome
99		PanR1006		ATST00000000	Chromosome
100		PanR0802		ANZH00000000	Chromosome
101		PanR0501		ATRP00000000	Chromosome
102		PanR0307		ATEP00000000	Chromosome
103		PanR0410		ATDZ00000000	Chromosome
104		PanR0317		ATEH00000000	Chromosome
105		PanR0311		ATEM00000000	Chromosome
106		PanR0904		ATSM00000000	Chromosome
107		PanR0803		ATSH00000000	Chromosome
108		PanR0609		ATRZ00000000	Chromosome
109		PanR0607		ATRY00000000	Chromosome
110		PanR0909		ATSQ00000000	Chromosome
111		PanR0601		ATRS00000000	Chromosome
112		PanR0314		ATEK00000000	Chromosome
113		PanR0207		ATMQ00000000	Chromosome
114		PanR0209		ATMP00000000	Chromosome
115		PanR0707		ATSE00000000	Chromosome
116	PanR0603	ATRU00000000	Chromosome		
117	PanR0604	ATRV00000000	Chromosome		
118	PanR0401	ATEG00000000	Chromosome		
119	PanR0505	ATRR00000000	Chromosome		
120	PanR0205	ATMM00000000	Chromosome		
121	PanR0702	ATSC00000000	Chromosome		
122	LAM3	PanR0906	Panama	ATSN00000000	Chromosome
123		PanR0805		ATSJ00000000	Chromosome
124		PanR1007		ATSR00000000	Chromosome
125		PanR0704		ANNN00000000	Chromosome
126		PanR0708		ATSF00000000	Chromosome

127		PanR0703		ATSD00000000	Chromosome
128		PanR0611		ATSB00000000	Chromosome
129		F11	Western Cape of South Africa	CP000717	Complete Genome
130	LAM9	MOS2	Russia	SRX216914	Reads
131		MOS7		SRX216915	
132		SP34		SRX216908	
133		SP35		SRX216909	
134		SP36		SRX216910	
135		SP37		SRX216911	
136		SP38		SRX216912	
137		SP39		SRX216913	
138				CTRI-2	
139	SMI-049	S96-129	Sweden	AEGB00000000	Chromosome
140		BTB05-559		AEGD00000000	Chromosome
141		BTB05-552		AEGC00000000	Chromosome
142	S	SUMu002	N/A	ADHR00000000	Scaffold
143		SUMu003		ADHS00000000	Scaffold
144		SUMu004		ADHT00000000	Scaffold
145		SUMu005		ADHU00000000	Scaffold
146		SUMu006		ADHV00000000	Scaffold
147		SUMu008		ADHX00000000	Scaffold
148		SUMu007		ADHW00000000	Scaffold
149		SUMu009		ADHY00000000	Scaffold
150				GuangZ0019	China
151	X	CDC1551	USA	AE000516	Complete Genome
152		CDC1551A		AELF00000000	Scaffold
153		PanR0316	Panama	ATEI00000000	Chromosome
154	PanR0301	ATET00000000		Chromosome	
155	PanR0305	ATER00000000		Chromosome	
156	Ural	MOS9	Russia	SRX216916	Reads
157		SP24		SRX216901	
158		SP25		SRX216902	

159		SP28		SRX216903	
160		SP31		SRX216905	
161		SP32		SRX216906	
162		SP33		SRX216907	
163		OSDD493	India	AVQJ00000000	Contig
164	T	PanR0309	Panama	ATEN00000000	Chromosome
165		PanR0208		ATMO00000000	Chromosome
166		PanR0202		ATAS00000000	Chromosome
167		PanR0908		ATSP00000000	Chromosome
168		H37Rv	N/A	CP003248	Complete Genome
169	H37Ra	N/A	CP000611	Complete Genome	
170	Unknown	SUMu012	N/A	ADIB00000000	Scaffold
171		SUMu010		ADHZ00000000	Scaffold
172		SUMu11		ADIA00000000	Scaffold
173		SUMu01		ADHQ00000000	Scaffold