

Table S1. GenBank accession numbers of strains used for phylogenetic analysis of the *Bacillus subtilis* species complex. Sequences generated on this study are highlighted in bold.

Species	Strain	16S rRNA	<i>gyrA</i>	<i>rpoB</i>	<i>polC</i>	<i>purH</i>	<i>groEL</i>
<i>Bacillus amyloliquefaciens</i>	ATCC 23350 ^T	NR_118950	FN597644:7010-9469	FN597644:122979-126560	FN597644:1728311-1732624	FN597644:668235-669773	FN597644:572972-574606
<i>Bacillus atrophaeus</i>	NRS-213 ^T	NR_116190	EF026731	EU138861	EU138723	EU138792	EU138585
<i>Bacillus cereus</i>	ATCC 14579 ^T	NR_074540	CP034551:6195-8666	CP034551:113629-117162	CP034551:139550-140494	CP034551:308734-310269	CP034551:257545-259179
<i>Bacillus inaquosorum</i>	NRRL B-23052 ^T	KT989848	GQ488737	EU138812	EU138674	EU138743	EU138536
<i>Bacillus licheniformis</i>	ATCC 14580 ^T	X68416	AE017333:6900-9368	AE017333:120755-124336	AE017333:1832492-1836808	AE017333:707082-708620	AE017333:626726-628360
<i>Bacillus mojavensis</i>	NRRL B-14698 ^T	AB021191	EU138598	EU138805	EU138667	EU138736	EU138529
<i>Bacillus nakamurai</i>	NRRL B-41091 ^T	LSAZ01000028	LSAZ01000005:218-2686	LSAZ01000009:20722-24303	LSAZ01000041:267992-272305	LSAZ01000023:39384-40922	LSAZ01000021:7656-9290
<i>Bacillus pumilus</i>	NRRL NRS-272 ^T	NR_116191	EU138655	EU138862	EU138724	EU138793	EU138586
<i>Bacillus siamensis</i>	KCTC 13613 ^T	MN176482	AJVF01000039:264-2723	KC608574	AJVF01000013:140847-144185	AJVF01000023:36481-38019	AJVF01000023:98236-99870
<i>Bacillus sonorensis</i>	NRRL B-23154 ^T	AF302118	EU138611	EU138818	EU138680	EU138749	EU138542
<i>Bacillus spizizenii</i>	NRRL B-14472 ^T	CP002183:9750-11308	EF134424	CP002183:116233-119814	CP002183:1683631-1687944	CP002183:676895-678433	CP002183:628489-630114
<i>Bacillus subtilis</i>	NRRL NRS-744 ^T	NR_116192	NC_000964:6994-9459	NC_000964:121919-125500	NC_000964:1727133-1731446	NC_000964:708594-710132	NC_000964:650234-651868
<i>Bacillus tequilensis</i>	NRRL B-41771 ^T	NR_104919	EU138625	EU138832	EU138694	EU138763	EU138556
<i>Bacillus vallismortis</i>	NRRL B-14890 ^T	AB021198	EU138601	EU138808	EU138670	EU138739	EU138532
<i>Bacillus velezensis</i>	NRRL B-41580 ^T	AY603658	EU138622	EU138829	EU138691	EU138760	EU138553
<i>Bacillus velezensis</i>	NRRL BD-545	-	EU138626	EU138833	EU138695	EU138764	EU138557
<i>Bacillus velezensis</i>	NRRL BD-568	-	EU138631	EU138838	EU138700	EU138769	EU138562
<i>Bacillus velezensis</i>	NRRL BD-621	-	EU138650	EU138857	EU138719	EU138788	EU138581
<i>Bacillus velezensis</i>	CE100	OP550064	OP561954	OP561962	OP561970	OP561978	OP561986
<i>Bacillus velezensis</i>	UCD10598	OP550065	OP561955	OP561963	OP561971	OP561979	OP561987
<i>Bacillus velezensis</i>	UCD10599	OP550066	OP561956	OP561964	OP561972	OP561980	OP561988
<i>Bacillus velezensis</i>	UCD10600	OP550067	OP561957	OP561965	OP561973	OP561981	OP561989
<i>Bacillus velezensis</i>	UCD10607	OP550068	OP561958	OP561966	OP561974	OP561982	OP561990
<i>Bacillus velezensis</i>	UCD10613	OP550069	OP561959	OP561967	OP561975	OP561983	OP561991
<i>Bacillus velezensis</i>	UCD10614	OP550070	OP561960	OP561968	OP561976	OP561984	OP561992
<i>Bacillus velezensis</i>	UCD10631	OP550071	OP561961	OP561969	OP561977	OP561985	OP561993