

Supplementary information

**Two broadly conserved families of
polyprenyl-phosphate transporters**

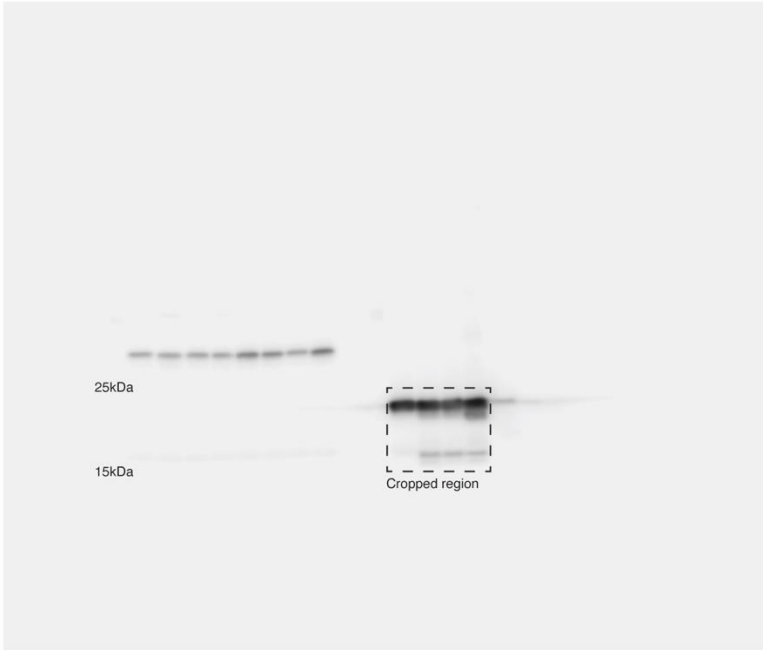
In the format provided by the
authors and unedited

Supplementary Fig. 1 Uncropped gel source data for Extended data 2c. (a) Uncropped western blot of the his tagged yngC protein with cropped region indicated. (b) Spliced image of visible and chemiluminescent channels to highlight molecular weight. (c) Uncropped western blot of the sigA protein with cropped region indicated. (d) Spliced image of visible and chemiluminescent channels to highlight molecular weight.

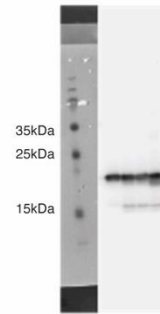
Supplementary Fig. 2 Multiple sequence alignments of DedA (UptA) and PopT homologs that provide MX2401 resistance. (a) Multiple sequence alignment of DedA (UptA) homologs that provide MX2401 resistance. Two highly conserved arginines are boxed in black and two membrane re-entrant helices that are commonly found in membrane embedded transporters are boxed in red and blue. (b) Multiple sequence alignment of DUF368 (PopT) homologs that provide MX2401 resistance. Homologous re-entrant helices that are commonly found in membrane embedded transporters are boxed in red and blue.

Supplementary Fig. 3 DUF368 is broadly conserved in bacteria and archaea. Dendrograms highlighting the distribution of DUF368 domains in a broad range of bacterial (a) and archaeal (b) species. All members of the pfam04018 (DUF368) were mapped onto representative phylogenetic trees.

a



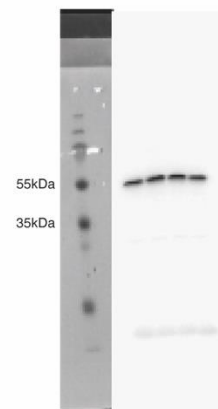
b

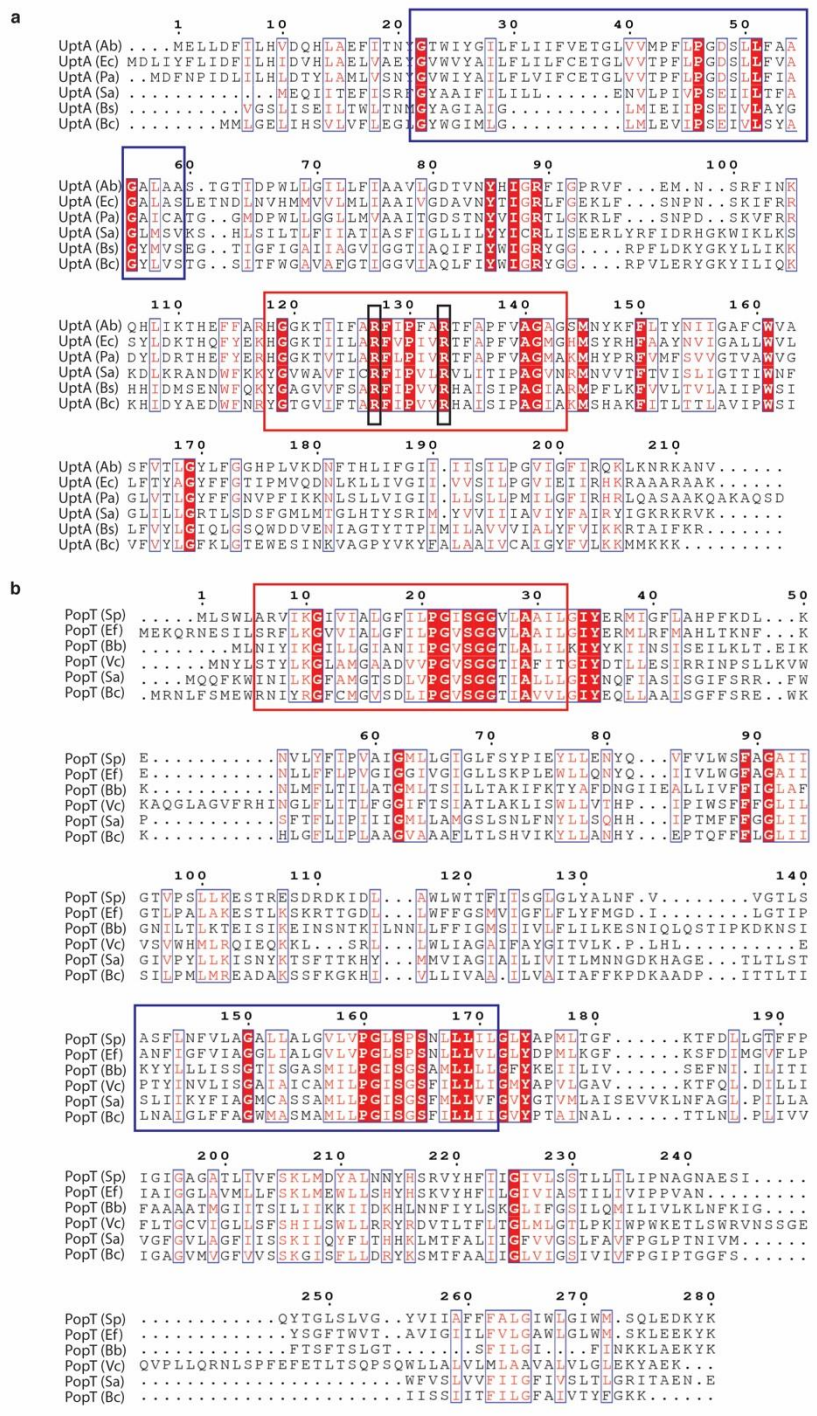


c

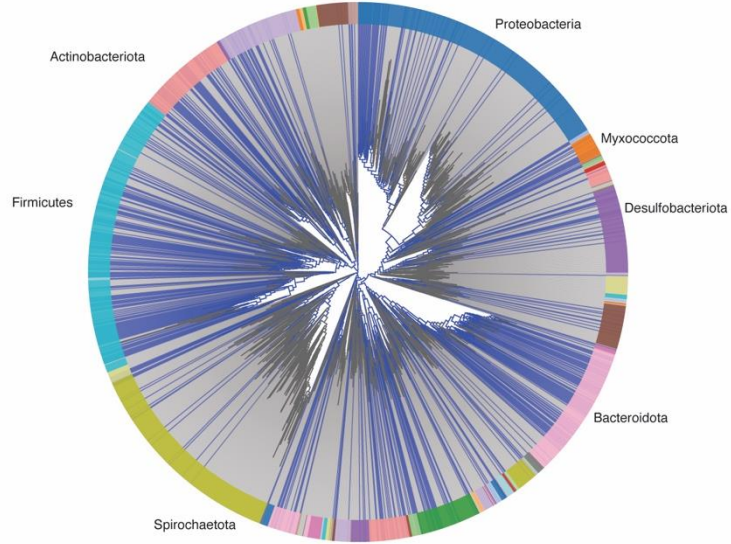


d

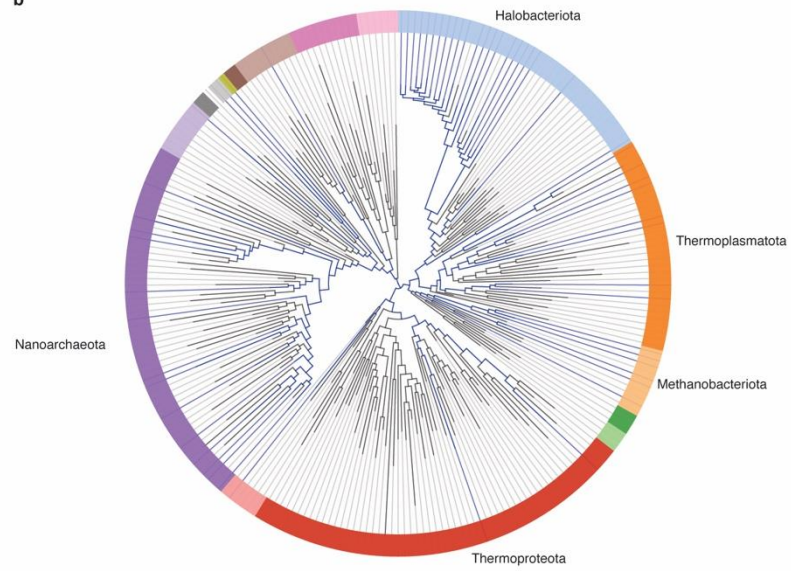




a



b



Supplementary Table 1 Minimum inhibitory concentrations of *B. subtilis* (WT/ Δ 2) and *S. aureus* (WT/ Δ 2).

Antibiotic	<i>S. aureus</i> fold change (WT/ Δ 2)	<i>B. subtilis</i> fold change (WT/ Δ 2)
MX2401	256	8
Tunicamycin	128-512	1
Daptomycin	1	1
Vancomycin	1-2	1
Teicoplanin	4	1
Bacitracin	8	1-2
Fosfomycin	1	1
Penicillin G	2	1
Ampicillin	2	2
D-cycloserine	2	1
Tetracycline	2	1
Chloramphenicol	2	1
Nalidixic acid	1	1

Supplementary Table 2a Homologies between UptA from *B. subtilis* and *S. aureus* and the 8 *E. coli* DedA paralogs.

DedA member that provides MX2401 resistance	<i>E. coli</i> DedA paralogs	E-Value
YngC (UptA ^{Bs}) (<i>Bacillus subtilis</i> PY79)	DedA (UptA ^{Ec})	9e-13
	YabI	8e-12
	YohD	3e-11
	YqjA	9e-08
	YghB	2e-06
	YdjZ	-----
	YdjX	-----
	YqaA	-----
SAOUHSC_002816 (UptA ^{Sa}) (<i>Staphylococcus aureus</i> NCTC8325)	DedA (UptA ^{Ec})	1e-13
	YqjA	3e-12
	YghB	1e-08
	YdjZ	6e-06
	YabI	3e-06
	YohD	1e-06
	YqaA	0.002
	YdjX	-----

Supplementary Table 2b Homologies between the DedA family members in *B. thailandensis*, *B. glumae*, and *K. pneumoniae* and the 8 *E. coli* DedA paralogs.

DedA member that provides colistin resistance	<i>E.coli</i> DedA paralogs	E-Value
DbcA (<i>Burkholderia thailandensis</i> E264)	DedA (UptA ^{Ec})	2e-71
	YqjA	5e-34
	YghB	4e-28
	YabI	2e-12
	YohD	1e-10
	YdjZ	1e-06
	YdjX	-----
	YqaA	-----
DbcA (<i>Burkholderia glumae</i>)	DedA (UptA ^{Ec})	6e-72
	YqjA	2e-37
	YghB	5e-30
	YohD	5e-12
	YabI	2e-12
	YdjZ	7e-07
	YdjX	4e-05
	YqaA	-----
DkcA (<i>Klebsiella pneumoniae</i> ST258)	DedA (UptA ^{Ec})	4e-145
	YqjA	2e-28
	YghB	2e-24
	YabI	2e-15
	YohD	3e-14
	YdjZ	4e-09
	YdjX	-----
	YqaA	-----
NMB1052 (<i>Neisseria meningitidis</i> NMB)	DedA (UptA ^{Ec})	6e-107
	YqjA	1e-29
	YghB	3e-27
	YabI	4e-15
	YohD	1e-12
	YdjZ	4e-07
	YqaA	2e-04
	YdjX	-----

Supplementary Table 3 Uniprot IDs for the proteins included in gene neighborhood analyses

Neighborhood analysis	Organism	Uniprot ID
Figure 3A	<i>B. smithii</i>	A0A0H4PDF0
	<i>B. simplex</i>	A0A127DB63
	<i>C. baratii</i>	A0A0A7FUF6
	<i>C. drakei</i>	A0A2U8DT63
	<i>B. nakamurai</i>	A0A150F9V4
	<i>B. megaterium</i>	D5DCB1
	<i>P. aeruginosa</i>	Q9HX16
Figure 3A	<i>H. salinarum</i>	Q9HQP1
	<i>H. volcanii</i>	A0A558GE34
	<i>S. rubrum</i>	A0A2I8VIS1
	<i>H. walsybi</i>	U1PMD6
	<i>H. borinquense</i>	A0A6G9MFC0
	<i>H. inordinatus</i>	A0A1I2PR27
Extended data fig. 5a	<i>L. pentosiphilus</i>	A0A1Z5IL31
	<i>L. paracollinoides</i>	A0A1B2IX91
	<i>L. suebicus</i>	A0A0R1W5I3
	<i>L. casei</i>	K6Q4L5
	<i>P. sp. Soil766</i>	A0A0Q9PMV8
	<i>P. whitsoniae</i>	A0A430JDZ5
	<i>P. polymyxa</i>	E3E4F9
	<i>S. scp. 75</i>	A0A3D9NMI5
Extended data fig. 5b	<i>B. glycinfermentans</i>	A0A1C3SHT6
	<i>B.shackletonii</i>	A0A0Q3WW54
	<i>P. putida</i>	R9V9H3
	<i>P. indica</i>	A0A1G9ATL5
	<i>P. kribbensis</i>	A0A4Y8VBJ8
	<i>P. pectinilyticus</i>	A0A1C1A1K2
	<i>P. ginsengarvi</i>	A0A3B0CM75
	<i>P. ferrarius</i>	A0A1V4HKY6
Extended data fig. 5d	<i>S. nanhensis</i>	A0A1E7LPD7
	<i>S. carminius</i>	A0A2M8M1J9
	<i>S. filamentosus</i>	D6AIM5
	<i>S. spTverLS-915</i>	A0A1C4J7J3
	<i>S. himastatinicus</i>	D9WFT4
	<i>P. odorifer</i>	A0A1R0ZHQ8
	<i>P. cellulosityticus</i>	A0A2V2YUK8
	<i>P. macerans</i>	A0A090ZGU8
Extended data fig. 6a	<i>H. volcanii</i>	D4GYH6
Extended data fig. 6c	<i>H. desulfuricum</i>	A0A343TMB0
	<i>H. persicus</i>	A0A1H3MBV2
	<i>H. salinus</i>	A0A368ND00
	<i>H. spMBLA0076</i>	A0A6A8GHZ9
	<i>H. limi</i>	A0A1I6GGR4
	<i>H. aquaticum</i>	A0A1I3B2G6

	<i>H. elongans</i>	M0HQX5
	<i>H. spCB1230</i>	A0A7D5C923

Supplementary Table 4 Strains used in this study

<u>Strain</u>	<u>Background</u>	<u>Genotype</u>	<u>Source</u>	<u>Figure</u>
ATP001	<i>S. aureus</i> RN4220	<i>wild-type</i>	1	2cde,4a, ED4bc,ED7c, ED9abc, ED10a
BDR2660	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo)</i>	Unpublished	4a,ED7c
BIR003	<i>B. subtilis</i> PY79	<i>wild-type</i>	2	2a,ED2h, ED7ab, ED8ab, ED10b
BIR019	<i>B. subtilis</i> PY79	$\Delta(\text{sigM-yhdL-yhdK})::\text{erm}$	This study	ED2h
BIR0334	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat)</i>	This study	2bf,4bc,ED2b, ED3a
BIR0634	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), ycgO::Pspank-uppS (spec), uppS::tet</i>	This study	ED3a
BIR0644	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm</i>	This study	2b,ED2h, ED3ac
BIR0645	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), ykoX::kan</i>	This study	2b,ED3c
BIR0646	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), ybfM::tet</i>	This study	ED3c
BIR0648	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan</i>	This study	2bf,4bc,ED2b
BIR0650	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), ycgO::Phyperspank-yngC (spec)</i>	This study	2b
BIR0672	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::tet</i>	This study	ED3d
BIR0683	<i>S. aureus</i> RN4220	$\Delta 02816::\text{spec}$	This study	2cd
BIR0688	<i>S. aureus</i> RN4220	$\Delta 00846::\text{kan}$	This study	2cd
BIR0691	<i>S. aureus</i> RN4220	<i>attB::Ptet-02816 (cat)</i>	This study	2c
BIR0695	<i>S. aureus</i> RN4220	<i>attB::Ptet-00846 (cat)</i>	This study	2c

BIR0712	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::lox72, ykoX::lox72, ybfM::lox72, yhjE::kan, yqeD::erm, ytxB::tet</i>	This study	2b
BIR0715	<i>S. aureus</i> RN4220	$\Delta 02816::spec, \Delta 00846::kan$	This study	2cde, 4abc,ED7c, ED9abc, ED10a
BIR0769	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), bceAB::kan</i>	This study	ED9e
BIR0852	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), ycgO::Pspank-ispH (spec), ispH::kan</i>	This study	ED3a
BIR1113	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yngC (spec)</i>	This study	2f,4b,ED2b
BIR1114	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-ykoX (spec)</i>	This study	2f
BIR1116	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-02816 (spec)</i>	This study	2f
BIR1117	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-00846 (spec)</i>	This study	2f
BIR1118	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yghB(Ec) (spec)</i>	This study	ED9d
BIR1119	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yqjA(Ec) (spec)</i>	This study	ED9d
BIR1120	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yngC-his10 (spec)</i>	This study	ED2bc
BIR1132	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yngC(R112A)-his10 (spec)</i>	This study	ED2bc

BIR1133	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yngC(R118A)-his10 (spec)</i>	This study	ED2bc
BIR1134	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yngC(R112A,R118A)-his10 (spec)</i>	This study	ED2bc
BIR1172	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan</i>	This study	ED8ab,ED9ac, ED10b
BIR1186	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank-yngC(spec)</i>	This study	4a,ED7c, ED8ab
BIR1187	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank-00846 (spec)</i>	This study	4a,ED7c, ED8ab
BIR1191	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank-02816 (spec)</i>	This study	ED8c
BIR1193	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry (phleo), ykoX::kan, yngC::erm</i>	This study	4a,ED8cd, ED9b
BIR1200	<i>B. subtilis</i> PY79	<i>yngC::tet</i>	This study	ED8ab
BIR1211	<i>B. subtilis</i> PY79	<i>(PsigM-Loopout)-yngC</i>	This study	ED2h
BIR1218	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyper-uptA(A.baumanii) (spec)</i>	This study	4b
BIR1219	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank-popT(B.burgdorferi) (spec)</i>	This study	4c
BIR1227	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank-popT(C.glutamicum) (spec)</i>	This study	4c
BIR1232	<i>B. subtilis</i> PY79	<i>amyE::PyngC-optRBS-(ATG)-yfp (cat), sacA::Pveg-mTag-BFP(phleo)</i>	This study	ED2fg
BIR1233	<i>B. subtilis</i> PY79	<i>amyE::PyngC-optRBS-(ATG)-yfp (cat), Δmlk::erm, sacA::Pveg-mTag-BFP(phleo)</i>	This study	ED2fg
BIR1252	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), ycgO::Pspank-uppS(spec), uppS::tet, yngC::kan</i>	This study	ED3a

BIR1259	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), ycgO::Pspank-ispH (spec), ispH::kan, yngC::tet</i>	This study	ED3a
BIR1262	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), bceAB::kan, bcrC::erm</i>	This study	ED9e
BIR1263	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), bceAB::kan, uppP::erm</i>	This study	ED9e
BIR1266	<i>B. subtilis</i> PY7	<i>bceAB::kan, yngC::tet</i>	This study	ED9e
BIR1267	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-deda(E.coli) (spec)</i>	This study	4b, ED8c
BIR1269	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-uptA(B.cereus) (spec)</i>	This study	4b
BIR1270	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank-popT(E.faecium) (spec)</i>	This study	4c
BIR1273	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yabl(E.coli) (spec)</i>	This study	ED9d
BIR1274	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yohD(E.coli) (spec)</i>	This study	ED9d
BIR1275	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-ydjX(E.coli) (spec)</i>	This study	ED9d
BIR1276	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-ydjZ(E.coli) (spec)</i>	This study	ED9d
BIR1277	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo), amyE::Pamj-yfp (cat), yngC::erm, ykoX::kan, ycgO::Phyperspank-yqaA(E.coli) (spec)</i>	This study	ED9d
BIR1279	<i>S. aureus</i> RN4220	<i>attB::Ptet-02816 (cat), Δ02816::spec, Δ00846::kan</i>	This study	2cd

BIR1280	<i>S. aureus</i> RN4220	<i>attB::Ptet-00846 (cat),</i> <i>Δ02816::spec, Δ00846::kan</i>	This study	2cd
BIR1300	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>amyE::Pamj-yfp (cat),</i> <i>bceAB::kan,</i> <i>ycgO::Phyperspank-bcrC (spec)</i>	This study	ED9e
BIR1301	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>amyE::Pamj-yfp (cat),</i> <i>bceAB::kan</i> <i>ycgO::Phyperspank-uppP (spec)</i>	This study	ED9e
BIR1302	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>amyE::Pamj-yfp (cat),</i> <i>bceAB::kan</i> <i>ycgO::Phyperspank-yngC (spec)</i>	This study	ED9e
BIR1305	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank-</i> <i>popT(S.pneumoniae) (spec)</i>	This study	4c, ED8d
BIR1306	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank-</i> <i>popT(V.cholerae) (spec)</i>	This study	4c, ED8d
BIR1307	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank-popT(B.cereus)</i> <i>(spec)</i>	This study	4c, ED8d
BIR1308	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -</i> <i>uptA(P.aeruginosa) (spec)</i>	This study	4b, ED8c
BIR1309	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank-dedA(E.coli)</i> <i>(spec)</i>	This study	4b
BIR1310	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>amyE::Pamj-yfp (cat), yqeD::erm</i>	This study	ED3c
BIR1311	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>amyE::Pamj-yfp (cat), yhjE::kan</i>	This study	ED3c
BIR1312	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i>amyE::Pamj-yfp (cat), ytxB::tet</i>	This study	ED3c
BIR1429	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry, yngC::erm,</i> <i>ycgO::Pspank-rodA-his10(spec),</i> <i>rodA::kan</i>	This study	ED3a
BIR1430	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry(phleo),</i> <i>yngC::erm, ycgO::Pspank-mraY,</i> <i>mraY::tet</i>	This study	D3a

BIR1431	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry (phleo), yngC::erm, ycgO::Pspank- murG(spec), murG::tet</i>	This study	D3a
BIR1433	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry, yngO::Pspank-rodA-his10(spec), rodA::kan</i>	This study	D3a
BIR1434	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry(phleo), yngO::Pspank-mraY, mraY::tet</i>	This study	D3a
BIR1435	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry (phleo), yngO::Pspank-murG(spec), murG::tet</i>	This study	D3a
BIR1454	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry (phleo), yngO::Phyperspank- yngC(spec), yngC::erm, ykoX::kan</i>	This study	ED9a
BIR1455	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mCherry (phleo), yngO::Phyperspank- SAOUHSC_00846(spec), yngC::erm, ykoX::kan</i>	This study	ED9a
BIR1458	<i>B. subtilis</i> PY79	<i>sacA::Pveg-gfp (phleo), yngO::Phyperspank- yngC(spec), yngC::erm, ykoX::kan</i>	This study	ED9bc
BIR1459	<i>B. subtilis</i> PY79	<i>sacA::Pveg-gfp (phleo), yngO::Phyperspank- SAOUHSC_00846(spec), yngC::erm, ykoX::kan</i>	This study	ED9bc
BIR1467	<i>S. aureus</i> RN4220	<i>pLow-empty(erm)</i>	This study	ED4d
BIR1468	<i>S. aureus</i> RN4220	<i>pLow-uppS(ermR)</i>	This study	ED4d
BIR1469	<i>S. aureus</i> RN4220	<i>pLow-murA(ermR)</i>	This study	ED4d
BIR1473	<i>S. aureus</i> RN4220	<i>Δ02816::spec, Δ00846::kan, attB::Ptet-00846 (cat), pLow- empty(ermR)</i>	This study	ED4d
BIR1474	<i>S. aureus</i> RN4220	<i>Δ02816::spec, Δ00846::kan, attB::Ptet-00846 (cat), pLow- uppS(ermR)</i>	This study	ED4d
BIR1475	<i>S. aureus</i> RN4220	<i>Δ02816::spec, Δ00846::kan, attB::Ptet-00846 (cat), pLow- murA(ermR)</i>	This study	ED4d
BIR1476	<i>S. aureus</i> RN4220	<i>Δ00901::scar</i>	This study	2d
BIR1478	<i>S. aureus</i> RN4220	<i>Δ00901::scar, Δ02816::spec, Δ00846::kan, attB::Ptet-02816 (cat)</i>	This study	2d
BIR1481	<i>S. aureus</i> RN4220	<i>Δ00901::scar, Δ02816::spec, Δ00846::kan, attB::Ptet-00846 (cat)</i>	This study	2d

BIR1489	<i>S. aureus</i> RN4220	00901::scar, Δ02816::spec, Δ00846::kan, attB::Ptet-00846 (cat), pLow-empty(ermR)	This study	2g, ED4d
BIR1490	<i>S. aureus</i> RN4220	00901::scar, Δ02816::spec, Δ00846::kan, attB::Ptet-00846 (cat), pLow-uppS(ermR)	This study	2g, ED4d
BIR1491	<i>S. aureus</i> RN4220	00901::scar, Δ02816::spec, Δ00846::kan, attB::Ptet-00846 (cat), pLow-murA(ermR)	This study	2g, ED4d
BIR1492	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank - SAOUHSC_00901 (spec)	This study	2g
BIR1493	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank - dedA(PC16690) (spec)	This study	ED5g
BIR1495	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank -dedA(BS18575) (spec)	This study	ED5f
BIR1500	<i>B. subtilis</i> PY79	ycgO::Pspank-uppS(spec), uppS:tet	This study	ED7ab
BIR1504	<i>B. subtilis</i> PY79	ycgO::Phyperspank-uppS(spec)	This study	ED7a
BIR1505	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank -dedA(BS19690) (spec)	This study	ED5f
BIR1506	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank -dedA(BS19110) (spec)	This study	ED5f
BIR1507	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank -dedA(BS15480) (spec)	This study	ED5f
BIR1508	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank -dedA(BS9915) (spec)	This study	ED5f
BIR1509	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan, ycgO::Phyperspank -dedA(BS7270) (spec)	This study	ED5f
BIR1510	<i>B. subtilis</i> PY79	sacA::Pveg-mTagBFP (phleo), yngC::erm, ykoX::kan,	This study	ED5f

		<i>ycgO::Phyperspank -dedA(BS6870)</i> (spec)		
BIR1511	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -dedA(BS6295)</i> (spec)	This study	ED5f
BIR1512	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -</i> <i>dedA(PC28030) (spec)</i>	This study	ED5g
BIR1513	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -</i> <i>dedA(PC16380) (spec)</i>	This study	ED5g
BIR1514	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -</i> <i>dedA(PC15755) (spec)</i>	This study	ED5g
BIR1515	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -dedA(PC7440)</i> (spec)	This study	ED5g
BIR1516	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -dedA(PC5445)</i> (spec)	This study	ED5g
BIR1517	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -dedA(PC4905)</i> (spec)	This study	ED5g
BIR1518	<i>B. subtilis</i> PY79	<i>sacA::Pveg-mTagBFP (phleo),</i> <i> yngC::erm, ykoX::kan,</i> <i>ycgO::Phyperspank -</i> <i>dedA(PC28990) (spec)</i>	This study	ED5g

Supplementary Table 5 Plasmids used in this study

Plasmid	Description	Source
pAM155	amyE::Pamj-yfp(cat)(amp)	3
pDR244	Ppa-cre, ori(ts) (spec) (amp)	4
pIR211	ycgO::Pspank-uppS(spec)(amp)	This study
pIR224	ycgO::Phyperspank-yngC (spec) (amp)	This study
pIR226	ycgO::Phyperspank-ykoX (spec) (amp)	This study
pIR233	ycgO::Phyperspank-bcrC (spec) (amp)	This study
pIR234	ycgO::Phyperspank-uppP (spec) (amp)	This study
pIR235	ycgO::Phyperspank-yghB(spec)(amp)	This study
pIR236	ycgO::Phyperspank-yqjA(spec)(amp)	This study
pIR237	Pmad3.1-2816::spec (erm)(amp)	This study
pIR238	Pmad3.1-846::kan (erm)(amp)	This study
pIR239	attB::Ptet-02816 (cat) (amp)	This study
pIR240	attB::Ptet-00846 (cat) (amp)	This study
pIR242	Himar1C9 IR-specPpen-IR terminators (erm)(amp)	5
pIR278	ycgO::Pspank-ispH (spec)(amp)	This study
pIR352	ycgO::Phyperspank-yngC-his10 (spec)(amp)	This study
pIR361	Pmad3.1-PyngC(Δ PsigM) (erm)(amp)	This study
pIR385	amyE::PyngC-yfp (cat)(amp)	This study
pIR388	ycgO::Phyperspank-popT(Vc) (spec)(amp)	This study
pIR392	ycgO::Phyperspank-uptA(Ab)(spec)(amp)	This study
pIR393	ycgO::Phyperspank-popT(Bb) (spec)(amp)	This study
pIR397	ycgO::Phyperspank-uptA(Pa) (spec)(amp)	This study
pIR399	ycgO::Phyperspank-popT(Bc) (spec)(amp)	This study
pIR400	ycgO::Phyperspank-popT(Sp)(spec)(amp)	This study
pIR401	ycgO::Phyperspank-popT(Cg) (spec)(amp)	This study
pIR403	ycgO::Phyperspank-dedA(Ec) (spec)(amp)	This study
pIR405	ycgO::Phyperspank-uptA(Bc) (spec)(amp)	This study
pIR406	ycgO::Phyperspank-yabI(Ec) (spec)(amp)	This study
pIR407	ycgO::Phyperspank-yohD(Ec) (spec)(amp)	This study
pIR408	ycgO::Phyperspank-ydjX(Ec) (spec)(amp)	This study
pIR409	ycgO::Phyperspank-ydjZ(Ec) (spec)(amp)	This study
pIR410	ycgO::Phyperspank-yqaA(Ec) (spec)(amp)	This study
pIR411	ycgO::Phyperspank-popT(Ef) (spec)(amp)	This study
pIR451	ycgO::Phyperspank-dedA(BS18575)(spec)(amp)	This study
pIR455	ycgO::Phyperspank-dedA(BS19690)(spec)(amp)	This study
pIR456	ycgO::Phyperspank-dedA(BS19110)(spec)(amp)	This study
pIR457	ycgO::Phyperspank-dedA(BS15480)(spec)(amp)	This study
pIR458	ycgO::Phyperspank-dedA(BS9915)(spec)(amp)	This study
pIR459	ycgO::Phyperspank-dedA(BS7270)(spec)(amp)	This study
pIR460	ycgO::Phyperspank-dedA(BS6870)(spec)(amp)	This study
pIR461	ycgO::Phyperspank-dedA(BS6295)(spec)(amp)	This study

pIR449	ycgO::Phyperspank-dedA(PC16690)(spec)(amp)	This study
pIR462	ycgO::Phyperspank-dedA(PC28990)(spec)(amp)	This study
pIR463	ycgO::Phyperspank-dedA(PC28030)(spec)(amp)	This study
pIR464	ycgO::Phyperspank-dedA(PC16380)(spec)(amp)	This study
pIR465	ycgO::Phyperspank-dedA(PC15755)(spec)(amp)	This study
pIR466	ycgO::Phyperspank-dedA(PC7440)(spec)(amp)	This study
pIR467	ycgO::Phyperspank-dedA(PC5445)(spec)(amp)	This study
pIR468	ycgO::Phyperspank-dedA(PC4905)(spec)(amp)	This study
pIR448	ycgO::Phyperspank- SAOUHSC_00901(spec)(amp)	This study
pIR232	ycgO::Phyperspank- SAOUHSC_00846(spec)(amp)	This study
pIR230	ycgO::Phyperspank- SAOUHSC_02816(spec)(amp)	This study
pIR445	pMAD3.1-SAOUHSC_00901::scar (erm)(amp)	This study
pIR441	pLow-Pspac-uppS(erm)(amp)	This study
pIR442	Plow-Pspac-murA(erm)(amp)	This study
pLow	Pspac-MCS, LacI (erm)(amp)	6

Supplementary Table 6 oligonucleotides used in this study

Name	Sequence
oIR0374	GATAACAATTAAGCTTgtctactaaatataaaaaatgtaaagggtg
oIR0375	TGCAGtACTAGTtagaaatgatcgggtggttttc
oIR0376	GATAACAATTAAGCTTataaatgtctaaggggagaatc
oIR0377	TGCAGtACTAGTttacatcatgatcaaaagtaaaatcac
oIR0419	gcataggaagtagagatttgg
oIR0420	CGGTACTGAGCGAGGGAGCAGAAgattttgattctccccattagac
oIR0421	CGGTAGTTGACCAGTGCTCCCTGgtcgaaaaataaggctctttcc
oIR0422	ggcagcagcatcagtttaatag
oIR0439	TTGTGAGCGGATAACAATTAAGCTTaaaccttttgggtgacggag
oIR0440	CATGCgaGCTAGCatCTGCAGtACTAGTctaattccgccaacacctccg
oIR0447	cagttctacaaaagacgacag
oIR0450	ctcggtttttcagtaattgatgg
oIR0467	CGAACGGTACTGAGCGAGGGAGCAGAAgagattcctcctcacccaaaaagg
oIR0468	GAACGGTAGTTGACCAGTGCTCCCTGcagcgttaggagagttcagcag
oIR0483	gcagctcaataaaaaactagaatcc
oIR0484	CGGTACTGAGCGAGGGAGCAGAAattcttcacaacctgtcctaate
oIR0485	CGGTAGTTGACCAGTGCTCCCTGctagcggatatcataggggtgac
oIR0486	cctgtcggcattgttgcaaac
oIR0487	cagaaagatcatagcctttgtcatg
oIR0488	CGGTACTGAGCGAGGGAGCAGAAacattttctctttcggaaaacatc
oIR0489	CGGTAGTTGACCAGTGCTCCCTGcaaatcactgcgtgcgcatattattg
oIR0490	gtgcagcaccctttaagataatc
oIR0491	gaaacgactattcctgtcactcttc
oIR0492	CGGTACTGAGCGAGGGAGCAGAAATTAgtaatccgctatgagctgctgaa
oIR0493	CGGTAGTTGACCAGTGCTCCCTGcggagggttataggattattc
oIR0494	ccagcatatatgtttccattacg
oIR0496	TAACAATTAAGCTTAcataaggaggaactactAtgggcagtttgataagcgaatttaac
oIR0497	CTGCAGtACTAGTctatcgtttaaatatggctgtacg
oIR0499	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactatgatacataaacatgaacaa ggg
oIR0500	ATGCgaGCTAGCatCTGCAGtACTAGTcaacgtttattttcaaaaatagac
oIR0518	TAACAATTAAGCTTAcataaggaggaactactatggctgttattcaagatatcatc
oIR0519	CTGCAGtACTAGTcagcgttacagtatttttttaate
oIR0520	TAACAATTAAGCTTAcataaggaggaactactatggaacttttgaccaattgctg
oIR0521	CTGCAGtACTAGTtacccttgattccatattcttttcc
oIR0522	atactcaaaatattatCCATGGtatGAATTCgtgctaatacaggccgaaatag
oIR0523	tattaaaaataagctccttaatttcagc
oIR0524	gctgaaaattaaaggagctatttttaataGAATGGCGATTTTCGTTTCGTG
oIR0525	CCTATGCAAGGGTTTATTGTTTTT
oIR0526	GAAAACAATAAACCTTGCATAGGtattgttgtagcataaaggcatg
oIR0527	CACGTTTCGCTCGCGTATCGGTGATGGATCCttgtgcagtgacacataactttatattattg

oIR0528	aataactcaaaatattatCCATGGtatGAATTCctttaccagcatacattacatgtac
oIR0529	gaataactcctttcaaacgattgg
oIR0530	ttccaatcgtttgaaaggagtatttcgaggatgaagaggatgagg
oIR0531	catcagagtatggacagttg
oIR0532	catcgcgaactgtccatactctgatgtcattttagggggtataaaatattttcag
oIR0533	CACGTTTCGCTCGCGTATCGGTGATGGATCCcattaattcgaactttgcaatcg
oIR0534	AGTATGATGGTACCgaaaattaaaggagcttatttttaataatgg
oIR0535	GCCACCTGGAATTCtattttactctcttactggttgc
oIR0536	ATCATTGATAGAGTATGATGGTACCattccaatcgtttgaaaggag
oIR0537	CATTTCCCCGAAAAGTGCCACCTGGAATTCtattcattttcagcggtaattcg
oIR0549	gataactgctgttctgtcgtgc
oIR0550	CGGTACTGAGCGAGGGAGCAGAAAttatactccttaccgggtttg
oIR0551	CGGTAGTTGACCAGTGCTCCCTGgtgagcatgatggaggagagac
oIR0552	ctgcctcaatgacagcaaaacg
oIR0553	ctgcgccatacatgtgaagc
oIR0554	CGGTACTGAGCGAGGGAGCAGAAgtctatggtcactcccaacttag
oIR0555	CGGTAGTTGACCAGTGCTCCCTGataaggaggcttgttgccc
oIR0556	ccttctgataatcgcggcgc
oIR0557	ttgaagacggaatgctgaatg
oIR0558	CGGTACTGAGCGAGGGAGCAGAAcctttgaaccacagcaattatgg
oIR0559	CGGTAGTTGACCAGTGCTCCCTGgatttgccaatgacctttacg
oIR0560	gaagaaagctgtaccatatacgc
oIR0626	GAAGAGAATTATAATGCGAACGAGC
oIR0627	CGGTACTGAGCGAGGGAGCAGAAATTACGCAGTCTCCTTTATATTGG
oIR0628	CGGTAGTTGACCAGTGCTCCCTGAACAGAAAAAGCTCCAGACATTCTG
oIR0629	CTCCGATAGTCAGGATCACCATC
oIR0733	GTCAGCCGTATTTTTTCGTGTTGG
oIR0734	CGGTACTGAGCGAGGGAGCAGAAATTCGGTTGTCCTCCAATACTG
oIR0735	CGGTAGTTGACCAGTGCTCCCTGCTGAGGCTGTAAAAGCCTCAG
oIR0736	CTAAACGATTGCAAACAGTAGCG
oIR0737	GTGGAATTGTGAGCGGATAACAATTAAGCTTCTTCAGTATTGGAGGACAAC CG
oIR0738	ATGCgaGCTAGCatCTGCAGttACTAGTTCAGTTTTTTGCTTTTACTTTTGGAAAG
oIR0986	CTGCAGttACTAGTtctgtttaaataggctgtacg
oIR0987	cggagttgtcttctcggctGCAttataaccggttgcagacatgcc
oIR0988	ggcatgtctgacaaccggtataaaTGCagccgagaagacaactccgg
oIR0989	cggctcgtttataaccggtgtcGCAtatgcatatccattccggcag
oIR0990	gccggaatggataggcatgTGCgacaaccggtataaaacgagc
oIR0991	cggctGCAttataaccggtgtcGCAtatgcatatccattccggcag
oIR0992	ggcatgTGCgacaaccggtataaaTGCagccgagaagacaactccgg
oIR0999	GGTGATTATATTCGTTTCCGATACCG
oIR1000	GCTAAACCTGACAGTGCAGATG
oIR1031	ctatataaaatataactcaaaatattatCCATGGtatGAATTCCCACTATCGGCGGAATGATGATG

oIR1032	CAACCTGTCCTAATCTTTTTCAATTTTTTTACCGCAGCATTTCCTTTCGTTTCC
oIR1033	GAAATGCTGCGGTAAAAAATTGAAAAAGATTAGGACAGGTTGTG
oIR1034	CACGTTGCTCGCGTATCGGTGATGGATCCGTATACGAGTTGTTTGTAGCTG AAGC
oIR1105	TATTATATGACTGATTGACGAGCAAGATGGTTACAATTTTGAATTCTCATGT TTGACAGCTTATC
oIR1106	CATTACCAGTTGGTCTGGTGTC
oIR1107	CATCTTGCTCGTCAATCAGTCATATAAATAGTGAAAAAGATTAGacataaggaggaa ctactatgagtaaaggagaagaacttttc
oIR1108	TTTGACACCAGACCAACTGGTAATGttatttgatagttcatccatgcc
oIR1128	AATTGTGAGCGGATAACAATTAAGC
oIR1129	GCATGCgaGCTAGCatCTGCAG
oIR1130	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgaggaatttattcagtatgg
oIR1131	GCATGCgaGCTAGCatCTGCAGttACTAGTttatttctaccgaaataagtaacaatcgc
oIR1132	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgctctcatggtagcacgc
oIR1133	GCATGCgaGCTAGCatCTGCAGttACTAGTttatttatatttatctccaattgactcatcc
oIR1134	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgagcgccaccaaccctgat g
oIR1135	GCATGCgaGCTAGCatCTGCAGttACTAGTttagcggggtgctcttctgcc
oIR1144	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatggacctgatttatttctcatc
oIR1145	GCATGCgaGCTAGCatCTGCAGttACTAGTttattttgcgcgctgccg
oIR1148	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgatgtaggagagttgatcc
oIR1149	GCATGCgaGCTAGCatCTGCAGttACTAGTTTActttttttcatcttttttaatacaaaaataacc
oIR1180	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgcaagcattgctggaacac
oIR1181	GCATGCgaGCTAGCatCTGCAGttACTAGTctaaaccccaaccctttacgc
oIR1182	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatggatctcaatacacttatctc
oIR1183	GCATGCgaGCTAGCatCTGCAGttACTAGTttacgcctgatgatccggcttttc
oIR1184	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgaacgctgagcgtaaattc
oIR1185	GCATGCgaGCTAGCatCTGCAGttACTAGTctatcctcattttttgggtgag
oIR1186	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgatgatgatgcaatcgcg
oIR1187	GCATGCgaGCTAGCatCTGCAGttACTAGTtcaggcattcctcttctggc
oIR1188	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactAtgagtgaagcgttatcgcttt tc
oIR1189	GCATGCgaGCTAGCatCTGCAGttACTAGTttagtgccaccacatcatgcc
oJM028	TTCTGCTCCCTCGCTCAG
oJM029	CAGGGAGCACTGGTCAAC
oIR1348	aatatactcaaaatattatCCATGGtatGAATTCaaaagcacgtgaagaattatcttcagataaattag
oIR1349	cttttcgatcccataaaatgaaccattcttctacttgatgaacgac
oIR1350	catcaagtagaagaatggttcattttatgggatcgaaaaaggagtgc
oIR1351	CACGTTGCTCGCGTATCGGTGATGGATCCtaaataatttaccttttggaaatgacatttgatttagg
oIR504	TAACAATTAAGCTTAcataaggaggaaactactatggaacaaattatcactgaatttattagc
oIR505	CTGCAGttACTAGTttattttactctcttacgtttgcc
oIR506	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaaactactatgcaacaattaaatggattaa tattc

oIR507	ATGCgaGCTAGCatCTGCAGttACTAGTtattcattttcagcgtaattcgac
oIR1367	AATTGTGAGCGGATAACAATTAAGCTTacataaggaggaactactatgctgtttcatcaagtagaag aatgg
oIR1368	GCATGCgaGCTAGCatCTGCAGttACTAGTtcactccttttcgatcccataaaaatgc
oIR344	GAAGTTCCGAATGTTGTAGGG
oIR345	CTGAGCGAGGGAGCAGAAGGTGTCCTTTTCTCCTCCTGTTTC
oIR346	GTTGACCAGTGCTCCCTGAGGTGGAAAATGATCAATTTTTACAG
oIR347	CCGATCAGCCCGAGAAAGAC
oIR388	cgttaccgaactgttctcg
oIR389	CGGTACTGAGCGAGGGAGCAGAAAttctttttccccagtctaag
oIR390	CGGTAGTTGACCAGTGCTCCCTGtagaaaagcaaatggaatgcgg
oIR391	ccgtatgtatgacgatcttc
oIR1326	tctagaGGATCCacagagatgatcaggctcggag
oIR1327	gccagtGAATTCtactcctcactcaatcggc
oIR1332	tctagaGGATCCgtaataggagttaagtggaggatttacg
oIR1333	gccagtGAATTCttaatcgtaataacgttcaatgtctgcacc

Supplementary Table 7 gBlocks used in this study

gBlock	Sequence
Vc.popT	<p>AATTGTGAGCGGATAACAATTAAGCTTacataaggaggaactactATGAATTACT TATCCACTTATTTAAAGGGTCTGGCAATGGGTGCGGCCGATGTGGTCC CAGGGGTATCCGGCGGGACGATAGCTTTTATTACGGGAATATACGACA CTTTACTTGAGAGCATTTCGCCGTATAAAACCCAAGTCTGCTGAAAGTGT GGAAAGCGCAAGGGTTAGCGGGTGTTTTTTCGGCATATCAATGGGCTGT TTCTCATCACGTTGTTTCGGCGGGATCTTTACTTCTATTGCTACTTTAGCC AAGTTAATTAGCTGGCTCTTAGTTACCCATCCGATTCCGATTTGGAGTT TCTTCTTTGGTCTGATACTGGTTTCCGTATGGCACATGTTGCGTCAAAT CGAACAGAAGAAGCTCTCCCGGCTCCTGTGGTTAATAGCTGGTGCAAT TTTTCGCTTACGGTATAACTGTGTTAAAACCATTGCATTTGGAACCAACC TACATAAACGTTCTGATTTCCGGCGCAATAGCAATATGTGCAATGATTT TACCAGGAATTAGTGGTTCCTTCATTCTTTTACTGATAGGTATGTACGC CCCAGTTTTGGGGGCCGTTAAGACTTTCCAGCTCGACATACTCCTGATC TTTCTCACTGGGTGTGTAATTGGCCTGCTCAGTTTTTCTCATATCTTAAG CTGGCTCCTCCGCAGATATCGTGACGTTACACTCACTTTCTTAACGGGT TTGATGTTGGAACTCTGCCAAAGATCTGGCCGTGGAAAGAAACGCTG TCTTGGCGGGTAAATTCAAGCGGAGAACAAGTGCCTCTTCTTCAACGC AATCTCAGTCCATTTCGAATTTGAGACTCTGACTAGCCAACCTTCCCAGT GGTTGCTTGCCTTAGTCCTTATGCTTGCAGCAGTGGCGCTTGTGCTTGG TTTGGAGAAATATGCTGAAAAATAAACTAGTaaCTGCAGatGCTAGCtcG CATGC</p>
Pa.uptA	<p>AATTGTGAGCGGATAACAATTAAGCTTacataaggaggaactactATGGATTTC ATCCTATCGACTTGATATTGCACTTAGACACCTATCTTGCCATGCTTGT TAGTAATTATGGCGTCTGGATATATGCGATATTGTTTCTGGTTATTTTTT GCGAGACGGGTCTCGTGGTGACACCGTTCCTGCCTGGCGATTCTTTGCT CTTTATAGCGGGCGCTATATGTGCTACGGGAGGCATGGACCCTTGGCT TCTGGGCGGACTTTTAATGGTTGCGGCCATAACCGGAGATAGCACTAA TTACGTCATCGGACGGACATTGGGGAAAAGACTTTTTTCTAATCCTGAT AGCAAAGTTTTTAGACGTGATTATTTAGACCGCACCCATGAGTTTTATG AGCGGCATGGAGGGAAGACCGTTACCTTAGCCCGCTTCTCCCAATAG TTAGAACATTTGCGCCTTTTGTGCGCCGGAATGGCCAAGATGCACTACCC AAGATTCGTAATGTTTTCTGTAGTGGGCACCGTGGCTTGGGTTCGGTGGC TTGGTCACTTTAGGGTACTTTTTTCGGGAATGTGCCTTTCATCAAGAAGA ACTTATCCCTTCTGGTGATAGGTATTATCCTTTTGTCTTTGCTCCCAATG ATACTGGGATTCATTCGGCATCGCCTGCAAGCCAGTGCAGCAAAGCAA GCCAAGGCTCAGAGCGATTAACTAGTaaCTGCAGatGCTAGCtcGCATG C</p>

Bb.popT	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGTTAAATA TATACATTAAAGGCATACTGCTTGGGATTGCCAACATAATACCAGGGG TCTCTGGAGGGACCCTGGCATTGATCCTTAAAATATATTACAAGATCAT TAACTCTATTAGTGAGATATTGAAGCTTACAGAGATCAAGAAGAACCT GATGTTCCCTCACTATATTGGCTACTGGAATGTTGACCAGCATTCTCCTT ACGGCGAAAATCTTCAAGACTTACGCTTTTGACAATGGCATTATAGAG GCGTTGCTCATCGTATTTTTTATAGGTCTTGCGTTCGGCAATATTCTGA CGTTAAAAACCGAGATCAGCATCAAGGAAATTAACAGCAACACCAAA ATTCTTAATAACCTGCTTTTTTTCATTGGTATGTCTATCATAGTCTTATT CTTAATCTTGAAGGAATCAAACATCCAGTTGCAGAGCACCATCCCGAA GGATAAGAACAGTATCAAGTACTATCTTTTACTCATAAGTAGTGGGAC AATATCCGGGGCAAGTATGATACTGCCTGGAATCTCCGGGTCCGCGAT GTTATTGCTTCTTGGATTCTATAAAGAGATCATATTGATTGTATCTGAG TTCAATATCATATTGATTACTATATTCGCCGCGGCAGCGACGATGGGTA TTATAACGTCAATCTTAATAATTAATAAAAAATCATCGACAAACATTTGA ACAACCTTCATCTATCTTAGCAAGGGGTAAATCTTCGGCTCAATTCTTCA AATGATCCTTATCGTCCTTAAACTCAATTTCAAATCGGATTTACGTCC TTCACGTCTTATAGGCACGAGTTTCATACTTGGCATTTTTATAAATAAAA AACTTGCGGAGAAGTATAAATAAACTAGTaaCTGCAGatGCTAGCtcGCA TGC</p>
Ef.popT	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGGAGAAG CAGCGGAATGAAAGTATATTATCACGGTTCCTGAAAGGAGTTGTTATC GCTCTTGGGTTTATACTCCCAGGCGTGTCCGGTGGGGTTCTTGCTGCGA TACTCGGCATATACGAACGGATGCTCCGTTTTATGGCACACTTGACCA AAAACCTTTAAGGAAAATCTGCTGTTTTTTTTACCGGTTGGTATAGGAGG GATAGTCGGTATAGGCTTATTATCTAAACCTCTCGAGTGGCTGCTCCAG AATTATCAAATAATAGTATTGTGGGGCTTCGCTGGGGCTATCATTGGG ACTCTCCCGGCGCTGGCTAAAGAAAGTACGCTGAAGTCAAAAAGAAC AACCGGAGACCTTTTATGGTTCCTCGGTAGTATGGTCATAGGTTTCCTC TTTCTGTACTTCATGGGAGACATCCTGGGCACTATCCCAGCAAATTTCA TCGGTTTTGTTATAGCAGGAGGACTGATCGCTCTGGGCGTTTTAGTCCC TGGATTATCACCAAGCAATCTGTTACTTGTTCCTTGGTTTATATGACCCT ATGTTGAAAGGATTCAAATCATTTCGATATAATGGGGGTGTTTCTGCCTA TCGCCATCGGTGGACTCGCGGTCATGTTGCTTTTTCTCAAAGTTAATGGA ATGGCTGTTATCACATTACCATAGCAAAGTGTACCACTTTATACTCGGC ATAGTAATCGCTAGTACAATACTTATTGTTATACCACCGGTCGCGAATT ATTCCGGGTTTACCTGGGTGACTGCGGTCATAGGAATAATCCTCTTCGT CCTCGGAGCCTGGCTCGGCTTATGGATGTCAAAGCTGGAAGAAAAGTA TAAATAAACTAGTaaCTGCAGatGCTAGCtcGCATGC</p>

Ab.uptA	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGGAACTCT TAGATTTTATACTCCACGTAGATCAGCATCTGGCGGAATTTATAACGA ACTACGGTACTTGGATTTACGGGATTCTGTTCTTGATTATCTTTGTGGA AACTGGTCTCGTCGTAATGCCATTCCTTCCAGGCGATTCTCTGTTGTTC GCTGCTGGTGCACCTTGCCGCGTCTACAGGTAATAGATCCGTGGCTCT TAGGAATCCTCCTGTTTATAGCCGCCGTTCTCGGAGACACCGTGAACTA TCATATAGGGCGTTTCATAGGCCCGCGCGTCTTTGAGATGAACTCACG GTTTATAAATAAGCAGCACTTAATAAAGACGCATGAGTTCTTCGCGCG GCATGGTGGCAAACAATTATTTTCGCTCGTTTCATACCTTTTCGCCCGT ACTTTCGCGCCATTCGTGCGGGAGCGGGGAGTATGAACTATAAATTC TTCCTTACTTATAACATAATCGGCGCTTTTTGCTGGGTTGCCAGCTTTGT CACGCTCGGCTATTTATTTGGGGGCCACCCGCTGGTCAAGGACAATTTT ACTCACCTTATATTCGGCATTATTATTATTTCAATTCTTCTGGAGTGAT AGGGTTTATCAGACAAAACTCAAAAATCGGAAGGCGAACGTATAAA CTAGTaaCTGCAGatGCTAGCtcGCATGC
BS18575	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGGAGAATT GGATCACAGAAATTTATGAACGATTTTCGGCTATATGGGCATCTTTCTTTT AATTGCCCTGGAAAATATCTTCCACCTATACCGAGCGAGGTCATATTA ACTTTTGGTGGCTTCATGACAACGACTGCCAACATGACTATAATGGGG GTGGTCATCGCCTCCACAATAGGCTCCGTGGCCGGTGCCGTAGTTTTAT ATGGGATTGGATTACTGTTGGACGTAAGGTTGATCGAGAAGTTCGTGG AAAGATGGGGACATATATTGCGGCTGACCGTCTCAGACGTCCACAAAG CTAATAGCTGGTTCGATAAATACGGGGCCTGGACAGTGTTTTTTTGCAG ACTTGTGCCTCTGATACGCTCTCTGATCTCAATACCTGCGGGTATGTCA CACATGAGCTTTTGGCTCTTCCCTCCTGTACACGACCTCTGGAACCTCTGA TTTGAATATAATTCTCGTAAACATAGGGGCGGCGGTTCGGCAGCTCAT GGGAAGATATTGTTGGTTATATGGACATATATAGCAATATAGTGTATG CAATACTTGCCTTCTTTTCATCACATTTGTTCGTGTTGATCTTTAGACGC AATAAGGGAAAAGTATAAACTAGTaaCTGCAGatGCTAGCtcGCATGC
BS19690	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGAACGATA AACTCACCTTGGTGATGTCCTACGTCCAGTCTGGGTCCGTTTTTGGCCC GTTAATATTTATTACGTTCCACCTCCTCCGTCAGTTCCTTTTCATTCCGG TTATCGTGGTGTGTATGTCCGGGGGCGTCTTGTTTCGGCGCTGCCTTTGG CACCATTTATTCCGTCATTGGCCTCACCTTGTTCATCAATGGCATTCTATT TCGTGATCGGTAAATTCGGAAAACGAAAGACAGACTGTTGCGCTTGA AAAACAAGTTGTTTCGGAAACCGTAAGTTAAACTCCCGCCAGATTGCGG TGCTTCGTCTGATCCCATTCATTCATTTCTATCTTCTGAGTCTCTGTCTT TTAGAATCAAATAAAGGACTTAAGAACTACTTCTACCTTAGTTTCATGA CGAATCTCCCGGTCGCGTTTGTTTATACGGTATTCGGTCATTACATCAG TGATTTCTCCCCGACTCTTATAGTTATTATCCTCCTGTCTCTCACACTCC TTTTGTATCTGTTGCGGGAAAAGCAGACTGTAGTCCCTTGGAAGAAT TTTTCAGAAGTGACGACTGAACTAGTaaCTGCAGatGCTAGCtcGCATGC

BS19110	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGGATATAG TGAAGGACTTGATTTCOAATTATGGCTACTTTGCGATCTACGGACTCCT TGCCATCGGAATTATAGGTCTGCCTGTACCGGACGAGTTTATGATGAC GTTTCGTTGGTTATTTATCATCCATCTCAGTGTTAAACGTGCAAGGGGCA TTTTAGTGTCTTTCCTCGGGAGTATCTCAGGAATGCTCATATCATACT TCATTGGAAAAAAGGTGGGTAAGCCATTCTCAGAAAACATGGGAAGT GGATCAAAATGACACCTGCCAGACTGGAGAAGCTTGAGAAATGGTTTA ATAAGTACGGTCCATGGACGATCATAATAGCTTACTTCATACCTGGAG TCCGTCATTTTGCTTCTTACATCAGCGGAATGAACGGCATGGGCAAGA GAAAGTACTTCATCTTTGCCGGTGCAGGAGCCTTTTCATGGTGCCTTGT TTTTACAACATTCGGATACTTTATTGGAGTTCTTACATGAACTAGTaaCT GCAGatGCTAGCtcGCATGC</p>
BS15480	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGAACATCG ACACGTTGCTGCATTTTCATAGACAGTTACGGCTACCTCATAATCTTCTT ATTCTTATTTTTTCGGCATTGTCGGAGTACCTGCGCCGGAGGAGTCCCTT CTGTTTCTCATTGGGGTGTAGTAGTCCAAGGTAAGCTCAGCATGGGGT TAGCCATGTTATGTGCTATACTTGGAGCTTTTATTGGAATGCTCGCAGC GTATGCCTGTGGTAAGTACGTCGGCTATCCTTTCATCAACAAATATGGG CGCTTCATTGGTATTACGTCTGAACGTTGGGAAAAAGCAAAAAAGAAT TACACAGACAACGCTGAAAAGACATTGGTCTTAGGCTTCTACATACCT GGGATCCGGCAGATATCTCCGTACTTTGCGGGGATATCTAGCATAcca TTCCGCAAATACTTCTCTTTAGTCTGCTGGGGACTATACTTTGGACAG TTCCATTTATAGTCGCCGGATATTATGTAGGCGATGCTTTTAAACGTCAA CCCAAATAACGTGCCGTACCTGGGCGTTGTATTCTTAGTCATATTTGTT TTGTACGTGACTATTAATACTTCAAGAAACGGAAGCAGATGAGTAAA TCCTAAACTAGTaaCTGCAGatGCTAGCtcGCATGC</p>
BS9915	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGTCTAAAA ACGGGGGAGGTCCGTTGAAAAAGGTTTTGACGATCATCGGGTTGCTCG TAATCGCAATCTTTATCTACTCAAACGCGGAGCTGTTTACACTCGTTTG GAAAAGCGATCTTGATTCTGTGATAGGAATATTAAGAAATCTCCT GTTAACGTTTCATAGTTACATTTGTCTTAATGTTCGTTCAAACAGTTTC ACGATCATACCATTGATCTTATTGTTAACGATAAACGTTACTATCTTTG GTTTCATCTACGGGTATCTGTGGAGTTGGTTCACCTCCGTCGTGGCTAG TGGTTTCATTTTTTATGCTGTTCCGAATTGGTTCCAAGAGCTGTTACTG AAGAAGATAGGCGAAAAGTGGCAAGAGACTGTAGTGGAGCATGGGTT CATGTACGTGTTTACGGGCCGCATTTTTCCATTGATTCCTACGAGCTTA ATCAACCTTGCCGCCGGAGTGTCCACTGTGACCTTTAAGGACTTCCTGC TTGCTACTGCTTTAGGAACTTAATTTATTTCTTTTTTTGTCATTATC CCTTATGGACTCCTGTCAGTAGAAATGAATCAGTATACTTTAGTAGCCT TAGCCCTCCTTACCCTGCTGTTCTTACATAATCTACAAGCGCGCAAGAA AAAGAAAAAATTGACGTTTTTTAGAAAAAACCGCTAGACTAGTaaCTGC AGatGCTAGCtcGCATGC</p>

BS7270	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGAATTTCA TTTCAGAAGCACTGTTGAGCTCAGGCCATTTAGTATCGCGGTATCACT CGTGTTCAACATTCTGATAAGTGTTTTAGGCTTCATCCCTAGCGTCTTT ATAACGGCTGCGAACATTACAGTTTTTGGATTTCGAGAAGGGCCTGATC CTCAGTTACATGGGCGAGATAGCAGGTGCAGTCGTGTCTTCTGGTTAT ACCGTAAGGGCTTTCAGACGTTCAAACCAAAGTTCATGAAAAATCGTT GGGTTATGAAATTGCAGAAAAGCCAAGGATTCCATGCTTTCTGGATGA TCCTGATGCTTCGCCTCCTTCCGTTTATTCCGTCTGGTGTATAAATCTC ACTGCGGCTCTGAGCAAGACTGGAATGATGATATTCTTTCTCGCCACGT CAATCGGCAAACCTCCCGGCATTGCTTGTGGAAGCGTACTCTGTCACCCA AGTCTTGAAAGCCTCCGATGATGTTCCGGATAGTCTTGGTCTTCTTATC CTGGTGATCGCTGTCTTTACTATTTCAACAGAAATAAAAAGAAAGGC ATGTAAACTAGTaaCTGCAGatGCTAGCtcGCATGC</p>
BS6870	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGAGTCAGC TTATGATGACCATACTTAATTGGTTTTGCGGAAATGGGATACATGGGAA TTTTATTAGGGCTCATGGTTGAGATATTACCATCAGAATTGGTACTTGG GTACGGAGGATACCTTGTGGGATTGGGGAAGATGAATTTCTGGGGAGC CGTTTTAGCAGGCGTTGCCGGTGAACCATGGCTCAACTGTTCTTGTAC TGGGCTGGATATTATGGTGGGCGGCCATTTCTGCTGAAATATGGGAAA TATATTCTTATTAAGCAAACCATATAGTAAACGCGGAAGAATGGTTT CAACGCTATGGAGTAGGCGTGATCTTCACAGCAAGATTCATCCCTGTC GTTCCGCCACGCCATTTCTATACCAGCCGGAATCGCGCGGATGTCCGTAT GGAAGTTCATCTTCTACACAGTCGCTGCAGTGATCCCATGGACGATCTT ATTTCTTACTCTGGGTCCGATATTGGGTGAAAACCTGGCAACAAATTCGT GAAATCACTGAACCATATTTAATTCCTGCGGCAGGGTTTAGTTTTATAC TGATAATGCTGTACATATTGTGGAAAAAGAAATCAACCCACCTATCG TCACAGTAAAGAAGATGGGTCCGTTCCCTGATAAATAGACTAGTaaCTG CAGatGCTAGCtcGCATGC</p>
BS6295	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGGATCTTG ACACAATTAGAGAGTGGTTTTACTCTCGACCATATCTCCGAGTTAATTCA GCAATATCGCTCTTTTGGACCGATACCGGGAATATTATTGCCAATGTTG GAAGCATTCTTACTTTTCTTCCACTCGTCGTTTTTCGTTCTCGCAAACGC TACAGCTTTTGGGCTCTGGTGGGGGTTCTTGTTTTTTCATGGATTGGCGCG GTGGCTGGTTCATTCCCTATTTTTTTGGTGATTTCGCCGTTACGGCCAAA TGCGTTTTCTTTCGTTTCCTTCAGAAGCACAAGCAAGTTCAGCGCCTCAT GGTTTGGGTTCGAGACCCACGGTTTTGGCCCGCTTTTTATTCTTCTCTGTT TCCCATTCCTCCAAGTGCAATTGTAATATTGTCGCTGGGCTGTCAA AGTTAGCCCTTTCAGTACGGGCTCGCTGTGGTCCGGCGTAAGGCGGT TATGATTTTCACCATTTTCAATTTGTCGGCTACGATTTGGTCTCCCTGATTC ATAAGCCGGTACGCACCATTATAATAGGGATTGTCATATTTATTTTATG GTATGTAGGGAAACGTCTGGAAGTTAGATTGAACAAAAGCATGAAGC GCGAAGAAGGTCAGTGAACCTAGTaaCTGCAGatGCTAGCtcGCATGC</p>

PC16690	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGCATCAGC TTATAGACTGGTTCAGTCGGACCGCAATACATTTGATCGACACTTTAGG CCTCACTGGCATTTCATCGGTATGATCCTTGAGTCAGCCTGTATCCCG ATCCCTAGTGAAGTAATTCTCCTCGGTGGTGGCGCAGCCTCTGCTTTAG GCTCCATGACCTATTGGGGAGTTGTTGCAGCCGGAGTATTCGGCAACC TCGTCCGTAGCATAATCGCATACTATATTGGTGCGCTTGGTGGGAGAC GGCTTCTCGAACAATACGGCAAGTATATACTGTTCAAACAAAGTCATT ATGAACAAGCGCAGAGATGGTTCGACAGACACGGGGAACACTACTGTC CTTATAGCTCGTAACCTGCCATTTGTTCCGGACGTTTATCTCATTACCTG CGGGTATTGCATCCATGCGCGTGACTAAATTCATACTTTTTACTTTTTAT AGGTTGTATCCCATGGAATATGGCACTCGCGTTCGCCGGATATAAGTT GGGCCAGTCTGACCAGATAGAGCGCATTTTGCATCCTCTGAGTTACGG GATTGCAGGGATCATTTTGGTAGCAGGGCTCTTCTGGTTATTGAAAAA GCGGAGAGGCATACTAAACTAGTaaCTGCAGatGCTAGCtcGCATGC</p>
PC28990	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGAACAAAC GCAAGCTGATTGTACGTGTGGTCGGGTACATAGCCTTTTTACTTTGTTT GTTCTATCTGATTTCGGTCAAGTGGCTACACGGTCGCTGACCTTACGCCA GACACTATCCGGGAGATAGCTCACGACGATATCATTCTCATCATGTTA ATTATGCTCGTTATCATGACCTTGCAAAACATATTTACATTCATACCTC TTATTTTAGTGATTACAGCCAACATCACCTTATTTGGTTTCGTTAAAGG ATACTTATACGGATGCCTTTGTTTCAGTGATCGGTTCCACCATTGTTTTTC CTCTCCATAAGATATTTATTCCATGATGTATTTCGCGGGCAGTCCTAAGA TGCAGCAATTTCAAGAAAAAATAGAGAAAAATGGTTTTACTTACGTCT TATTCGGGAGAATCCTGCCGTTAATGCCTACAAATCTTATTAACATAAC ATCAGGCCTCTCATCAATCCGTACCCTCCATTTTCGTTACGGCCACGACA ATCGGGAATATGGTCTATGGTTTGGTACTTAGCAGTCTCTTTTTGGTT TAATCAGCGCCTCCGCGCATAATAGAGTCTATATAATTGCAACGGTAA TAGTTGTACTIONGCTATCGTATGGTTATATAGATTGAATAAGCGTCGCCA CAAAAAGGCAGTGGAAGTCGAAATGAAATAAACTAGTaaCTGCAGatGC TAGCtcGCATGC</p>
PC28030	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGTCCATGT CAGATTGGATCGCCTACTGGACCGATAAAGGACCATCTTTTGGATTTGTT GGAACAATACCGCAGTCTCGGACCGTTACCTGGTGTGGCCCTCACTTTT ATGAAATCATTGTGCCGCCACTGCCAACACTCGTCATCGTCGGTGTA ACGCTGCTGTATACGGGCTGTGGTTGGGATTCCCTGTACTCATGGATTGG CCTGGTAGCGGGATGCCTCACCACGTTCTTGTGGTTCGGCGTATTGCA GACCACCCGTTTCTCAAACGTTATGCCCAACGCAAGAAGGTTTCAGAAC GGGCTTCGCTGGGTTTCGTAGAAACGCCTTCTCATATGTCTTTATATTAT CTATTTTTCCGGTTGGGCCGTTTCGTGCTTGTCAATGTGGCCGCTGCTCT CGCCGGAATGCGCTTCCGGTCATTCTTACTGGCGGTTGCGGCTGGGAA GGGGATTATGGTTCTCGCTGTAAGCATCGTTGGCCATGACGTTGGGCG GTATTATCGTAACCCGGAACCTTATATATATAGTATTGTTGATAGGA TTATCTTTGGTGGTTATGAAAAGACTTGAAGCCAAATACATGCGGCAT ACAGAGGAGACAGTTGTTGAATTAACGGGAGAAGCTGAGGCAAAGTA GACTAGTaaCTGCAGatGCTAGCtcGCATGC</p>

PC16380	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGCTGGCAC TGCCGCTCCCTGGGGAGATGCTGATGAGTTATACTGGAGTCTTCATATC CGAGGGCAGAATGAATTTGCTCTTGTCAATTATCGTGGCGGGCGTAGG TGTGACGGCGGGCGTGACCCTCTCATACTTCGTGGGGTACAAATTAGG CAAACCGTTCGTTCTGAAATACGGTCGGCACTTCCACATCGGAGAGGC CCAACCTGGCTAAGACATCCGTTTGGTTTGAAAATACGGCGAAAAGCT GTTGTTTATCGCGTATTTTCATCCCAGGTGTACGCCACTTTACAGGTTAT TTCTGTGGTGTGATGCGTGTACCTTTTCGCCACTACGCTCTTTATGCTTA CACGGGCGCCTGGTTCTGGGTCTGTACTTTTATTCTTCTTGGCCATGCG CTTGGTGAAAAGTTTGAGGCATATCATCATACAATAAACAGATATATG TTGGTATTGATGTTGGTTGGAGTTGGCACATCTCTTTTGGTTTACTTTTT GCAAAGATTGAGAAAAAAGGCCACATGAACTAGTaaCTGCAGatGCTAG CtcGCATGC</p>
PC15755	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGGAGCTGC TTAGTAACCTGCTTGAACATTACGGTTACTGGATAAATCCTGTTATTCTT GCTCTTTGAGATGTTAGCCCTCCCTCTGCCGGGTGAAATGATGATGGGC TATATTGGTTTATTCGTCTATGAGCACAACTGAATTGGTTTGCTAGCA TTGCGAGCGCCTCATTGGGGGTAGTGTTAGGAGTTACTTTATCATATTG GATAGGCTACCGGCTGGGTCTCCGTTTATCATCCGGCACGGGAAGAT GATTCACTTTTCAGAGGAGCGTCTTAACCGGATGACTGTATGGTTTGAA AAGTATGGGGATAAGCTTCTTTTCGTGGCTTACTTTATCCCAGGCGTGC GTCACATCACGGGGTATTTTTGTGGTGTGACAAGAGTCTCCTTTCAAAG ATATGCACTTTATGCTTACAGTGGGGCTATCTTCTGGGCGAGTCTCTTC ATAAGCATGGGCAAGCTTCTCGGTCCGCAGTGGGAACAGTATCATTCT ACCGTTAATCGGTACATGATAATGTTCCGGTATTGCTTCCGCTATGGTGG CAGTCCTTATTTATATTTATAGAAAATACGGGTCACAAGTGGTAGAAA GAATGAAGAAATTGTTCTGGTCTTTAACGCGCACGGTTGTTGAACGTA AAATCAGAAAGCACATACGCTATCTGCTGTTCTATCGTGCCTGCGATTA CCACCATAGCAGACGGACTGGATAAACTAGTaaCTGCAGatGCTAGCtcG CATGC</p>
PC7440	<p>AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGCACGTCC TGTCTGACGTAGTCGCAACAATGCTTGAGTGGATGAAAGATTTAGGCT ACTTTGGCATACTGTTCCGGCCTCATGGTGGAGGTAATACCAAGCGAAG TTGTTTTAGCGTATGCGGGGTACCTTGTGTACGACGGCCGGATCAGCTT CCTCGGTGCAGTTATATTTGGAACGGTAGGTGCCGTGCTTCAGAATTG GATATTATATGCTATTGGCCGTTACGGAGGTCGCCCCTTCTCGATAAA TATGGGAAATTTCTGAAAATTAAGAAAAAGCATATCGACATTGCCGAG GGATGGTTTGATAAATACGGTAAGGGGATCGTGTTTACTGCACGCTTC GTCCCAGTCATGCGGCAAGTTATATCAATACCTGCGGGGATGGCTCGC ATGTCCTTCGGAATATTTACTTTACTTACAGCGTTGGCGAGTTTGCCAT GGAGCATTCTGTTCTGTGTACCTTGGAAAGATCATTAGGAGATAAATGGG ACACAATAGAAGAAGAGGCAGGCAAGTACATACACGAGGGTATCCTT GTTGCTTTGGGTCTCTTAATCGTTTACGTGGTTTTCAAGATCGTTAGAT CACGCAACAATAAAAAATCTGCCTAACTAGTaaCTGCAGatGCTAGCtc GCATGC</p>

PC5445	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGAGCCAAT GGCAAGATTGGTTACATCACTTGAAGACGCTGGATTTAGAACATATGG AGAGAACCCTTAGATCTTATAGCGCATACGGTCCGTTGCCTGGTCTCCT CATGCCTATTGCGGAGGCATTGATACCAGCACTCCCCTTATCGTAATA GTAGCCGCCAACGCAAACATCTATGGGCTCTGGTACGGATTTCTTTTGA GCTGGATAGGGGCGACCATTGGGGCCAATATCGTCTTTTGGTTGGCAC GTAAACTCGGTTCGGCGGTTGGGTGGGTGGTTTCGTTCGCAGATTTCCAA AGTCACAGCGGTTCTTCGACTGGGTGGAGCATCGGGGTTTCACTCCTCT GTTCTGCTTGCATGTTTCCCGTTCACGCCGTCTGCGTTAATCAACATA GTGGCTGGCCTCTCAAATTGCCTTTCCAACTTTCTTCTTCGCCACAC TCTTAGGTAAATCAGTGATGATTTTTAGCATTAGTATTGTGTCAGCGGA TATAAGTAGCTTAGGTCGCCAACCTTGGAGAATATTCGTCTTGATCACA GTCTTAGCCGTAATGTGGTTCTTGGGGAAGCAACTGGAGAGAAAATAC GCTTTGAAGTAACTAGTaaCTGCAGatGCTAGCtcGCATGC
PC4905	AATTGTGAGCGGATAACAATTAAGCTTAcataaggaggaactactATGCGGAGAT GGTGGGTAGTCCTTGCGTATGCTATGTTAGTGGCGGGTGTGTTTGTGTG GAGACATGACATTCTTGACTGGCTCGAGCGCGGTGATGCACCTATTGG GTGGTTGTTTCGTGGTAGCTATCGTATTAGCTTTCGTTCCGGTTGTACCTT ACAAGGTGGTGATTGGGTCCCTCGGAATCTTGTATGGACCGCTGACAG GAGCTGCGCTCTCCTGGCTCGCTACTACTATAGCTTCAGTCGTAATCTT TGGCCTCGTCCGGTATTTCCGACAACGGCAAGGTAGAGCTTACCTTTCT CGTAACCGTACACAGAGCGTCTGTCACAGTTAATGGAGCGTAAGCCT TTCATGTCAATTGCCCTTGTTTCGGTTGCTCGCTGTATTTCTAGCCTTCT TGTCAACGTATATGCCGCGCTTCTTAGCATAACGCTTTACAACATTTATT ACTGCAACTGCGATTGGTAAAATCCCTGCAATGCTGACCTTCGCTTTCC TGGGGCACGAACTCCTGAGAGATTGGCGGACCGCTTTAGTAACCGCCT TAATCTATGTCTTATTCATTGCTTCATTACTCATAGTTTATCGTCGCTGG GAGAGACGCCAAGCATCTTAGACTAGTaaCTGCAGatGCTAGCtcGCATG C

Supplemental methods

Strain constructions

***B. subtilis* deletion mutants**

Most *B. subtilis* deletion mutants were made by isothermal assembly⁷ followed by direct transformation. The assembly reactions contained three PCR products: two PCR products containing ~1500 base pairs upstream and downstream of the gene to be deleted, and a third PCR product containing an antibiotic resistance cassette. Antibiotic resistance cassettes with surrounding lox66/lox71 sites were amplified from pWX465(cat), pWX466(spec), pWX467(erm), pWX469(tet) and pWX470(kan) using the primers oJM028 and oJM029. The flanking regions for the respective deletions were amplified using PY79 genomic DNA as template and the following primer sets: *bceAB*(oIR626-629); *yngC* (oIR483-486); *ykoX*(oIR487-490); *ybfM*(oIR491-494); *yhjE*(oIR549-552); *yqeD* (oIR553-556); *ytxB*(oIR557-560); *uppS*(oIR447/oIR467,oIR468/oIR450); *ispH*(oIR733-736); *uppP*(oIR419-422); *mraY*(oIR344-347); *murG*(oIR388-391). The *bcrC* deletion was from the BKE collection and was backcrossed twice into PY79 and PCR confirmed.

Construction of the $\Delta 6$ mutant BIR712 [$\Delta yngC$, $\Delta ykoX$, $\Delta ybfM$, $\Delta yhjE$, $\Delta yqeD$, $\Delta ytxB$]

A $\Delta 3$ strain, BIR656 [*sacA::Pveg-mTagBFP (phleo)*, *amyE::Pamj-yfp (cat)*, *yngC::erm*, *ykoX::kan*, *ybfM::tet*] was made by successive transformations of isothermal assembly products to delete *yngC*, *ykoX* and *ybfM* with lox66/71 flanked *erm*, *kan* and *tet* resistance cassettes respectively. The antibiotic resistance cassettes were then looped out from the $\Delta 3$ strain using pDR244³. The remaining three deletions of *yhjE::kan*, *yqeD::erm* and *ytxB::tet* were made by successive rounds of isothermal assembly and transformation to create BIR712 (*sacA::Pveg-mTagBFP (phleo)*, *amyE::Pamj-YFP (cat)*, *yngC::lox72*, *ykoX::lox72*, *ybfM::lox72*, *yhjE::kan*, *yqeD::erm*, *ytxB::tet*).

Construction of the ΔP_{sigM} mutant by allelic exchange

pIR361 [Pmad3.1- ΔP_{sigM} (*erm*)(*amp*)] was passaged through a *recA*⁺ *E. coli* strain (AB1157) and transformed into PY79. A transformant obtained at 37°C was grown overnight at 22°C and then serial dilutions plated on LB agar at 37°C. Single colonies were streaked onto LB and LB+MLS to identify strains that had looped out the integrated plasmid. The *yngC* promoter was PCR amplified from MLS(S) strains and sequenced confirm the promoter deletion.

Construction of *yngC* point mutations

Point mutations in *yngC-his10* were made by isothermal assembly and direct transformation into *B. subtilis*. Two DNA fragments were amplified using the genomic DNA of BIR1271 [*ycgO-Phyperspank-yngC-his10-spec-ycgO*] as a template using oligos flanking the upstream and downstream homology arms (oIR999 and oIR1000) and mutation specific primers (R112A = oIR987/oIR988, R118A = oIR989/oIR990, R112A,R118A = oIR991/oIR992). The two resulting amplification products were purified and added to the isothermal assembly reaction followed by direct transformation into BIR648. All mutants were confirmed by sequencing.

Construction of deletion mutants of *uptA(Sa)*, *popT(Sa)* and SAOUHSC_0091 in *S. aureus*

BIR683 [Δ 02816::spec], BIR688 [Δ 00846::kan], BIR1476[Δ SAOUHSC_00901] were made by allelic replacement of coding regions with antibiotic resistance cassettes (or a short scar in the case of SAOUHSC_0091) using a loop-in-loop-out approach as has been previously described¹ with minor modifications. Briefly, pMad based plasmids (pIR237[pMAD3.1-02816::spec(erm)(amp)], pIR238 [pMAD3.1-00846::kan(erm)(amp)] or pIR445[pMAD3.1-00901(erm)(amp)]) were electroporated into ATP001 (RN4220 WT) and selected on TSB agar + erm at 30C. Single colonies were inoculated in TSB + erm for 24 hours at 30C with two 1/100 back-dilutions. Serial dilutions were made of the cultures and aliquots were plated on TSA + erm at 42°C to lose unintegrated plasmids. Colonies were inspected for the expression of mScarlet which is constitutively expressed from the plasmid. Pink colonies, indicating plasmid integration, were selected and inoculated in TSB and grown without antibiotics at 30 °C for 24 hours with two 1/100 back-dilutions. Serial dilutions were made of the cultures and aliquots were plated on TSA at 30 °C. White colonies were streaked on TSA, TSA + erm and (TSA or TSA + spec or kan) to confirm the integration of the deletion cassette and loss of plasmid. The deletion mutants were confirmed by PCR with primers flanking the target gene.

Construction of complementation strains

BIR691 [attB::Ptet-02816 (cat)] and BIR695 [attB::Ptet-00846 (cat)] were made by electroporating pIR239 [attB::Ptet-02816 (cat)(amp)] or pIR240 [attB::Ptet-00846 (cat)(amp)] into a L54a integrase expressing strain RN4220 (pTP044) and selecting on TSA + Cm at 42 °C to lose the integrase expressing plasmid. pIR239 and pIR240 were integrated into the attB (L54a) site within the *geh* gene. The correct integration was confirmed by PCR.

BIR715 [Δ 02816::spec, Δ 00846::kan] was constructed by phage transduction of the 846::kan deletion into BIR683[2816::spec] using phage 80alpha. PCR was performed to confirm the transduction with PCR primers flanking the deleted genes.

BIR1279 [[Δ 02816::spec, Δ 00846::kan, attB::Ptet-02816 (cat)], BIR1280 [[Δ 02816::spec, Δ 00846::kan, attB::Ptet-00846 (cat)] were constructed by successive rounds of phage transduction of the 2816::spec and 846::kan markers respectively. The gene deletions were confirmed by PCR.

BIR1478 [Δ 00901::scar, Δ 02816::spec, Δ 00846::kan, attB::Ptet-02816 (cat)], BIR1481 [Δ 00901::scar, Δ 02816::spec, Δ 00846::kan, attB::Ptet-00846 (cat)] were constructed by allelic exchange of pIR445 which had been electroporated into BIR1279 or BIR1281. The strains were grown in aTc the entire time and the deletion was confirmed by PCR.

Plasmid Constructions

pIR233 [ycgO::Phyperspank-bcrC (spec) (amp)]

pIR233 was generated in a two-piece ligation with PCR product containing the bcrC gene (amplified from PY79 gDNA with oIR374 and oIR375) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR234 [ycgO::Phyperspank-uppP (spec) (amp)]

pIR234 was generated in a two-piece ligation with PCR product containing the uppP gene (amplified from PY79 gDNA with oIR376 and oIR377) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR224 [ycgO::Phyperspank-yngC (spec) (amp)]

pIR224 was generated in a two-piece ligation with PCR product containing the yngC gene (amplified from PY79 gDNA with oIR496 and oIR497) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR226 [ycgO:: Phyperspank-ykoX (spec) (amp)]

pIR226 was generated in a two-piece isothermal assembly reaction with PCR product containing the ykoX gene (amplified from PY79 gDNA with oIR499 and oIR500) and pCB090 [ycgO::Phyerspank(spec)] digested with HindIII and SpeI.

pIR239 [attB::Ptet-02816 (cat) (amp)]

pIR239 was generated in a two-piece ligation with PCR product containing the SAOUHSC_02816 gene (amplified from RN4220 gDNA with oIR534 and oIR535) and pTB005[attB::Ptet-02816] digested with KpnI and EcoRI.

pIR240 [attB::Ptet-00846 (cat) (amp)]

pIR240 was generated in a two-piece isothermal assembly reaction with PCR product containing the SAOUHSC_00846 gene (amplified from RN4220 gDNA with oIR536 and oIR537) and pTB005[attB::Ptet-02816] digested with KpnI and EcoRI.

pIR237 [Pmad3.1-2816::spec (amp)]

pIR237 was generated in a four-piece isothermal assembly reaction with PCR products flanking the SAOUHSC_02816 gene (amplified from RN4220 gDNA with oIR522/oIR523 and oIR526/oIR527), a PCR product encoding the spectinomycin resistance cassette (amplified from pWX466 with oIR524/oIR525) and pMR091[Pmad3.1 (amp)] digested with BamHI and EcoRI.

pIR238 [Pmad3.1-846::kan (amp)]

pIR237 was generated in a four-piece isothermal assembly reaction with PCR products flanking the SAOUHSC_00846 gene (amplified from RN4220 gDNA with oIR528/oIR529 and oIR532/oIR533), a PCR product encoding the kanamycin resistance cassette (amplified from pWX470 with oIR530/oIR531) and pMR091[Pmad3.1 (amp)] digested with BamHI and EcoRI.

pIR400 [ycgO::Phyerspank-popT(Sp) (spec) (amp)]

pIR226 was generated in a two-piece isothermal assembly reaction with PCR product containing the SPD_0872 gene (amplified from S.pneumoniae D39 gDNA with oIR1132 and oIR1133) and pCB090 [ycgO::Phyerspank(spec)] digested with HindIII and SpeI.

pIR388 [ycgO::Phyerspank-popT(Vc) (spec) (amp)]

pIR226 was generated in a two-piece isothermal assembly reaction with PCR product containing the MS6_A0029 gene of *V. cholerae* C6706 (amplified from gBlock *Vc.popT* with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR399 [ycgO::Phyperspank-popT(Bc) (spec) (amp)]

pIR226 was generated in a two-piece isothermal assembly reaction with PCR product containing the BC5158 gene of *B. cereus* atcc14579 (amplified from gDNA with oIR1130 and oIR1131) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR397 [ycgO::Phyperspank-uptA(Pa) (spec) (amp)]

pIR397 was generated in a two-piece isothermal assembly reaction with PCR product containing the PA4029 gene of *P.aeruginosa* PAO1 (amplified from gBlock *Pa.uptA* with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR393 [ycgO::Phyperspank-popT(Bb) (spec) (amp)]

pIR393 was generated in a two-piece isothermal assembly reaction with PCR product containing the BBUBOL26_RS01045 gene of *B. burgdorferi* (amplified from gBlock *Bb.popT* with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR405 [ycgO::Phyperspank-uptA(Bc) (spec) (amp)]

pIR405 was generated in a two-piece isothermal assembly reaction with PCR product containing the BC5040 gene of *B. cereus* atcc14579 (amplified from gDNA with oIR1148 and oIR1149) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR411 [ycgO::Phyperspank-popT(Ef) (spec) (amp)]

pIR411 was generated in a two-piece isothermal assembly reaction with PCR product containing the gene of *E. faecium* 13.SD.W.09 (amplified from gBlock *Ef.popT* with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR401 [ycgO::Phyperspank-popT(Cg) (spec) (amp)]

pIR401 was generated in a two-piece isothermal assembly reaction with PCR product containing the CGP_RS06655 gene of *C. glutamicum* MB001 (amplified from gDNA with oIR1134 and oIR1135) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR211 [ycgO::Pspank-uppS (spec) (amp)]

pIR211 was generated in a two-piece isothermal assembly reaction with PCR product containing the uppS gene (amplified from PY79 gDNA with oIR439 and oIR440) and pCB084 [ycgO::Pspank(spec)] digested with HindIII and SpeI.

pIR278 [ycgO::Pspank-ispH (spec) (amp)]

pIR278 was generated in a two-piece isothermal assembly reaction with PCR product containing the ispH gene (amplified from PY79 gDNA with oIR737 and oIR738) and pCB084 [ycgO::Pspank(spec)] digested with HindIII and SpeI.

pIR235 [ycgO::Phyperspank-yghB (spec) (amp)]

pIR235 was generated in a two-piece ligation with PCR product containing the yghB gene (amplified from MG1655 gDNA with oIR518 and oIR519) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI. The resulting plasmid was sequence confirmed.

pIR236 [ycgO::Phyperspank-yqjA (spec) (amp)]

pIR236 was generated in a two-piece ligation with PCR product containing the yqjA gene (amplified from MG1655 gDNA with oIR520 and oIR521) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR403[ycgO::Phyperspank-dedA (spec) (amp)]

pIR403 was generated in a two-piece isothermal assembly reaction with PCR product containing the dedA gene (amplified from MG1655 gDNA with oIR1144 and oIR1145) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR406 [ycgO::Phyperspank-yabI (spec) (amp)]

pIR406 was generated in a two-piece isothermal assembly reaction with PCR product containing the *yabI* gene (amplified from MG1655 gDNA with oIR1180 and oIR1181) and pCB090 [*ycgO*::Phyperspank(spec)] digested with HindIII and SpeI.

pIR407 [*ycgO*::Phyperspank-*yohD* (spec) (amp)]

pIR407 was generated in a two-piece isothermal assembly reaction with PCR product containing the *yohD* gene (amplified from MG1655 gDNA with oIR1182 and oIR1183) and pCB090 [*ycgO*::Phyperspank(spec)] digested with HindIII and SpeI.

pIR408 [*ycgO*::Phyperspank-*ydjX* (spec) (amp)]

pIR408 was generated in a two-piece isothermal assembly reaction with PCR product containing the *ydjX* gene (amplified from MG1655 gDNA with oIR1184 and oIR1185) and pCB090 [*ycgO*::Phyperspank(spec)] digested with HindIII and SpeI.

pIR409 [*ycgO*::Phyperspank-*ydjZ* (spec) (amp)]

pIR409 was generated in a two-piece isothermal assembly reaction with PCR product containing the *ydjZ* gene (amplified from MG1655 gDNA with oIR1186 and oIR1187) and pCB090 [*ycgO*::Phyperspank(spec)] digested with HindIII and SpeI.

pIR410 [*ycgO*::Phyperspank-*yqaA* (spec) (amp)]

pIR410 was generated in a two-piece isothermal assembly reaction with PCR product containing the *yqaA* gene (amplified from MG1655 gDNA with oIR1188 and oIR1189) and pCB090 [*ycgO*::Phyperspank(spec)] digested with HindIII and SpeI.

pIR385 [*amyE*::PyngC-*yfp* (cat) (amp)]

pIR385 was generated in a three-piece isothermal assembly reaction with PCR product containing the *yfp* gene with the *yngC* promoter in the primer overhang (amplified from pAM155 with oIR1105 and oIR1106) and pDG364 [*amyE*::*cat*] (PCR linearized with oIR1107 and oIR1108).

pIR361 [Pmad3.1-PyngC(Δ PsigM) (erm) (amp)]

pIR361 was generated in a three-piece isothermal assembly reaction with PCR products flanking the sigM promoter of yngC (oIR1031/oIR1032 and oIR1033/oIR1034) and pMR091 digested with BamHI and EcoRI.

pIR392 [ycgO::Phyperspank-uptA(Ab) (spec) (amp)]

pIR392 was generated in a two-piece isothermal assembly reaction with PCR product containing the AB17975 gene of *A. baumannii* (amplified from gBlock Ab.uptA with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR352 [ycgO::Phyperspank-yngC-his10 (spec) (amp)]

pIR352 was generated in a two-piece ligation with PCR product containing the yngC gene (amplified from PY79 gDNA with oIR496 and oIR986) and pIR301 [ycgO::Phyperspank-MCS-his10(spec)] digested with HindIII and SpeI.

pIR451 [ycgO::Phyperspank-dedA(BS18575)(spec)(amp)]

pIR451 was generated in a two-piece isothermal assembly reaction with PCR product containing the B18575 gene of *B. simplex* (amplified from gBlock BS18575 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR455 [ycgO::Phyperspank-dedA(BS19690)(spec)(amp)]

pIR455 was generated in a two-piece isothermal assembly reaction with PCR product containing the B19690 gene of *B. simplex* (amplified from gBlock BS19690 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR456 [ycgO::Phyperspank-dedA(BS19110)(spec)(amp)]

pIR456 was generated in a two-piece isothermal assembly reaction with PCR product containing the B19110 gene of *B. simplex* (amplified from gBlock BS19110 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR457 [ycgO::Phyperspank-dedA(BS15480)(spec)(amp)]

pIR457 was generated in a two-piece isothermal assembly reaction with PCR product containing the B15480 gene of *B. simplex* (amplified from gBlock BS15480 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR458 [ycgO::Phyperspank-dedA(BS9915)(spec)(amp)]

pIR458 was generated in a two-piece isothermal assembly reaction with PCR product containing the BS9915 gene of *B. simplex* (amplified from gBlock BS9915 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR459 [ycgO::Phyperspank-dedA(BS7270)(spec)(amp)]

pIR459 was generated in a two-piece isothermal assembly reaction with PCR product containing the BS7270 gene of *B. simplex* (amplified from gBlock BS7270 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR460 [ycgO::Phyperspank-dedA(BS6870)(spec)(amp)]

pIR460 was generated in a two-piece isothermal assembly reaction with PCR product containing the BS6870 gene of *B. simplex* (amplified from gBlock BS6870 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR461 [ycgO::Phyperspank-dedA(BS6295)(spec)(amp)]

pIR461 was generated in a two-piece isothermal assembly reaction with PCR product containing the BS6295 gene of *B. simplex* (amplified from gBlock BS6295 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR449 [ycgO::Phyperspank-dedA(PC16690)(spec)(amp)]

pIR449 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC16690 gene of *P. cellulolyticus* (amplified from gBlock PC16690 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR462 [ycgO::Phyperspank-dedA(PC28990)(spec)(amp)]

pIR462 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC28990 gene of *P. cellulolyticus* (amplified from gBlock PC28990 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR463 [ycgO::Phyperspank-dedA(PC28030)(spec)(amp)]

pIR463 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC28030 gene of *P. cellulolyticus* (amplified from gBlock PC28030 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR464 [ycgO::Phyperspank-dedA(PC16380)(spec)(amp)]

pIR464 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC16380 gene of *P. cellulolyticus* (amplified from gBlock PC16380 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR465 [ycgO::Phyperspank-dedA(PC15755)(spec)(amp)]

pIR465 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC15755 gene of *P. cellulolyticus* (amplified from gBlock PC15755 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR466 [ycgO::Phyperspank-dedA(PC7440)(spec)(amp)]

pIR466 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC7440 gene of *P. cellulolyticus* (amplified from gBlock PC7440 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR467 [ycgO::Phyperspank-dedA(PC5445)(spec)(amp)]

pIR467 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC5445 gene of *P. cellulolyticus* (amplified from gBlock PC5445 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR468 [ycgO::Phyperspank-dedA(PC4905)(spec)(amp)]

pIR468 was generated in a two-piece isothermal assembly reaction with PCR product containing the PC4905 gene of *P. cellulosyliticus* (amplified from gBlock PC4905 with oIR1128 and oIR1129) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR448 [ycgO::Phyperspank-SAOUHSC_00901(spec)(amp)]

pIR468 was generated in a two-piece isothermal assembly reaction with PCR product containing the SAOUHSC_00901 gene of *S. aureus* (amplified from RN4220 genomic DNA with oIR1367 and oIR1368) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR232 [ycgO::Phyperspank-SAOUHSC_00846(spec)(amp)]

pIR232 was generated in a two-piece isothermal assembly reaction with PCR product containing the SAOUHSC_00846 gene of *S. aureus* (amplified from RN4220 genomic DNA with oIR506 and oIR507) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR230 [ycgO::Phyperspank-SAOUHSC_02816(spec)(amp)]

pIR230 was generated in a two-piece ligation reaction with PCR product containing the SAOUHSC_02816 gene of *S. aureus* (amplified from RN4220 genomic DNA with oIR504 and oIR505) and pCB090 [ycgO::Phyperspank(spec)] digested with HindIII and SpeI.

pIR445 [pMad3.1-SAOUHSC_00901::scar]

pIR445 was generated in a three-piece isothermal assembly reaction with PCR products flanking the SAOUHSC_00901 gene (amplified from RN4220 gDNA with oIR1348/oIR1349 and oIR1350/oIR1351) and pMR091[Pmad3.1 (amp)] digested with BamHI and EcoRI.

pIR441 [Plow-uppS(ermR)(amp)]

pIR441 was generated in a two-piece ligation reaction with PCR product containing uppS (SAOUHSC_01237) gene of *S. aureus* (amplified from RN4220 gDNA with oIR1326 and oIR1327) and pLow digested with BamHI and EcoRI.

pIR442 [Plow-murAA(ermR)(amp)]

pIR442 was generated in a two-piece ligation reaction with PCR product containing murAA (SAOUHSC_02337) gene of *S. aureus* (amplified from RN4220 gDNA with oIR1332 and oIR1333 and pLow digested with BamHI and EcoRI.

All plasmids were sequence confirmed. All gene fusions to the Phyperspank promoter contained a synthetic optimized ribosome binding. All gene fusions to the Pspank promoter contained the native ribosome binding site.

Supplemental references:

1. Pang, T., Wang, X., Lim, H. C., Bernhardt, T. G. & Rudner, D. Z. The nucleoid occlusion factor Noc controls DNA replication initiation in *Staphylococcus aureus*. *Plos Genet* 13, e1006908 (2017).
2. Youngman, P., Perkins, J. B. & Losick, R. Construction of a cloning site near one end of Tn917 into which foreign DNA may be inserted without affecting transposition in *Bacillus subtilis* or expression of the transposon-borne erm gene. *Plasmid* 12, 1–9 (1984).
3. Meeske, A. J. *et al.* MurJ and a novel lipid II flippase are required for cell wall biogenesis in *Bacillus subtilis*. *Proc National Acad Sci* 112, 6437–6442 (2015).
4. Wang, X. *et al.* Condensin promotes the juxtaposition of DNA flanking its loading site in *Bacillus subtilis*. *Gene Dev* 29, 1661–1675 (2015).
5. Dobihal, G. S., Flores-Kim, J., Roney, I. J., Wang, X. & Rudner, D. Z. The WalR-WalK signaling pathway modulates the activities of both CwlO and LytE through control of the peptidoglycan deacetylase PdaC in *Bacillus subtilis*. *J Bacteriol* JB0053321 (2021) doi:10.1128/jb.00533-21.
6. Liew, A. T. F. *et al.* A simple plasmid-based system that allows rapid generation of tightly controlled gene expression in *Staphylococcus aureus*. *Microbiology+* 157, 666–676 (2011).
7. Gibson, D. G. *et al.* Enzymatic assembly of DNA molecules up to several hundred kilobases. *Nat Methods* 6, 343–345 (2009).

