

### Strains collection

Collection reference	Description	Phenotype
BK	NM 522	--
BK	NM 522 + pBK1	Cm
BK1	<i>S. epidermidis</i>	Tet
BK2	<i>B. subtilis</i> abrB	Cm + Spec
BK3	<i>B. subtilis</i> 168	--
BK4	NM 522 + pBK4	Amp
BK5	NM 522 + pBK3	--
BK7	NM 522 + pBK7	Amp
BK10	<i>B. subtilis</i> 168 GFP	Spec
BK11	<i>B. subtilis</i> 168 mCherry	Spec
BK12	NM 522 + pBK2	Amp
BK13	<i>B. subtilis</i> abrB	Cm + Spec
BK14	<i>B. subtilis</i> 168	--
BK15	<i>S. epidermidis</i>	Tet
BK16	<i>B. thuringensis</i> 407 GFP	Ery
BK17	<i>S. epidermidis</i>	Tet
BK18	NM 522 + pBK13	Amp
BK19	NM 522 + pBK14	Amp
BK20	NM 522 + pBK15	Amp + Kan
BK21	NM 522 + pBK18	Amp + Ery
BK22	NM 522 + pBK6	Cm
BK23	NM 522 + pBK19	Amp ( <i>E. coli</i> ) and Ery ( <i>B. sub</i> )
BK24	NM 522 + pBK20	Amp ( <i>E. coli</i> ) and Ery ( <i>B. sub</i> )
BK25	NM 522 + pBK21	Kan
BK26	NM 522 + pBK22	Kan
BK27	NM 522 + pBK23	Cm
BK28	NM 522 + pBK24	Cm
BK29	NM 522 + pBK27	Cm
BK30	NM 522 + pBK25	Amp ( <i>E. coli</i> ) and Ery ( <i>B. sub</i> )
BK31	NM 522 + pBK26	Amp ( <i>E. coli</i> ) and Ery ( <i>B. sub</i> )
BK32	NM 522 + pBKL28	Amp ( <i>E. coli</i> ) and Ery ( <i>B. sub</i> )
BK33	NM 522 + pBK32	Cm
BK34	<i>B. subtilis</i> 168 + pWG100	Ery
BK35	NM 522 + pBKH38	Amp
BK36	NM 522	Cm
BK37	NM 522 + pBKL35	Amp
BK38	NM 522+ + pBKH36	Amp
BK39	NM 522 + pBK39	Cm
BK40	NM 522 + pBK40	Tet
BK41	BS 168 + pBKL25	Ery (15 µg/mL)
BK42	BS 168 + pBKL28	Ery (15 µg/mL)
BK43	BS 168 + pBKH26	Ery (15 µg/mL)
BK44	BS 168 + pBKH41	Ery (15 µg/mL)
BK46	NM 522 + pBKH41	Amp
BK47	<i>E. coli</i> TG1 + pJIM2241	Ery (10µg/mL)
BK48	NM 522 + pBK42	Cm

BK49	<i>B. subtilis</i> 168 + pBKL35	Ery
BK50	<i>B. subtilis</i> 168 + pBKL35	Ery
BK51	<i>B. subtilis</i> 168 + pBK42	Ery