

Plasmids	Features, resistance	Références
pDG <i>bceR</i>	IPTG inducible <i>bceR</i> expression, Ap ^r , Km ^r	Joseph et al. 2002
pbSy	Ap ^r , Spc ^r	This work
pbTy	Ap ^r , Tc ^r	This work
pbTy <i>bceAB</i>	Ap ^r , Tc ^r	This work
pbTy <i>ytsCDBI</i>	Ap ^r , Tc ^r	This work
pbTy <i>bceABBh</i>	Ap ^r , Tc ^r	This work
pbTy <i>vraDESa</i>	Ap ^r , Tc ^r	This work
pbTy <i>vraFGSa</i>	Ap ^r , Tc ^r	This work
pbTy <i>bceABBs</i> Δloop	Ap ^r , Tc ^r	This work
pbTy <i>ytsCDBI</i> Δloop	Ap ^r , Tc ^r	This work
pbTy <i>bceA, bceBloopBceBBs</i>	Ap ^r , Tc ^r	This work
pbTy <i>bceA, bceBloopYtsDBI</i>	Ap ^r , Tc ^r	This work
pbTy <i>bceA, bceBloopBceBBh</i>	Ap ^r , Tc ^r	This work
pbTy <i>bceA, bceBloopYvcSBs</i>	Ap ^r , Tc ^r	This work

Joseph P, Fichant G, Quentin Y, Denizot F. 2002. Regulatory relationship of two-component and ABC transport systems and clustering of their genes in the *bacillus/clostridium* group, suggest a functional link between them. *J Mol Microbiol Biotechnol* 4: 503-513.