Table S2 Analyses of the sexual crossings between the suppressors with wild-type strains

Phenotypes

Parentals		Ca ^R ts ⁺	Ca ^R ts⁻	Ca ^s ts⁺	Ca ^s ts ⁻	Total
folA1 crzAΔ	GR5	108	131	53	0	292
cnaB1 crzAΔ	R21	255	22	19	0	296

Ca^Rts⁺, calcium-resistant and thermoresistant to 44°C. Ca^Rts⁻, calcium-resistant and thermosensitive to 44°C. Ca^Sts⁻, calcium-sensitive and thermosensitive to 44°C. Ca^Sts⁻, calcium-sensitive and thermosensitive to 44°C.