Antisense RNA Targeting the First Periplasmic Domain of YidC Appears to Reduce Cell Growth at 30°C but Does Not Induce a Filamentous Phenotype

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SUPPLEMENTAL MATERIAL

Table S1 Summary of the plasmid features of the antisense RNA construct, empty vector, and negative control plasmid.

| Plasmid | Features | Antibiotic Resistance Gene |
|------------|--------------------------|----------------------------|
| pZ | ftsZ antisense RNA | Chloramphenicol |
| pHN678 | Empty Vector | Chloramphenicol |
| pNEARH50 | 50bp yidC antisense RNA | Chloramphenicol |
| pNEARH2481 | 248bp yidC antisense RNA | Chloramphenicol |