**Supplemental Table S1: List of Plasmids**

|  |  |  |
| --- | --- | --- |
| **Plasmid** | **Description** | **Source** |
| pLITMUS28 | Cloning vector, AmpR | NEB |
| pRC20 | *CAP2* in CIp10 *C.d. ARG4* | (1) |
| pSN69 | *C.d. ARG4* | (2) |
| pRC53 | *cap2-1* in CIp10 *C.d. ARG4* | (1) |
| pRC62 | *cap2-2* in CIp10 *C.d. ARG4* | (1) |
| pNA3 | *CAP2ΔC1* in CIp10 *C.d. ARG4* | This work |
| pNA7 | pRC20-*ARG4* replaced with *SAT1* | This work |
| pNA13 | pRC53- *ARG4* replaced with *SAT1* | This work |
| pNA17 | pRC62-*ARG4* replaced with *SAT1* | This work |
| pNA18 | *CAP2ΔC2* in CIp10 *C.d. ARG4* | This work |
| pNA22 | *CAP2ΔC4* in CIp10 *C.d. ARG4* | This work |
| pNA26 | *CAP2ΔC3* in CIp10 *C.d. ARG4* | This work |

References

1. **Singh RP, Prasad HK, Sinha I, Agarwal N, Natarajan K.** 2011. Cap2-HAP Complex Is a Critical Transcriptional Regulator That Has Dual but Contrasting Roles in Regulation of Iron Homeostasis in *Candida albicans*. J. Biol. Chem. **286:**25154-25170.

2. **Noble SM, Johnson AD.** 2005. Strains and strategies for large-scale gene deletion studies of the diploid human fungal pathogen Candida albicans. Eukaryot. Cell **4:**298-309.