**Supplementary tables**

Table S1: All strains and plasmids used in this study

|  |  |  |
| --- | --- | --- |
| **Strain/Name** | **Genotype** | **Ref / Origin** |
| Y8000 | *ura3-Δ1* | ((15)) *23344C* |
| Y8001/Lyp1 MCP | *ura3-Δ1*, pJK2001 | ((15)) *23344C* |
| Y8002/Can1 MCP | *ura3-Δ1*, pJK2002 | ((15)) *23344C* |
| Y8003/Pma1 MCP | *ura3-Δ1*, pJK2003 | ((15)) *23344C* |
| Y10001/Lyp1 MCC | Sur7p-GBP, Pil1-mCherry, *can1-Δ1, gap1-Δ1, ura3-Δ1*, pJK2001 | ((15)) *SG067* |
| Y10002/Can1 MCC | Sur7p-GBP, Pil1-mCherry, *can1-Δ1, gap1-Δ1, ura3-Δ1*, pJK2002 | ((15)) *SG067* |
| Y5000/Sur7 | *ura3-Δ1*, Sur7p-Ypet | This Study |
| **Plasmid** | **Description** | **origin** |
| pJK2001 | CEN-ARS, pGal\_Lyp1p-Ypet\_RGShis10, *ura3* | This study |
| pJK2002 | CEN-ARS, pGal\_Can1p-Ypet\_RGShis10, *ura3* | This study |
| pJK2003 | CEN-ARS, pGal\_Pma1p-Ypet\_RGShis10, *ura3* | This study |