**Supplementary Table 3. Plasmids used in this study**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Plasmid name** | **Gene expressed** | **Vector** | **Copy** **number** | **Selection****marker** | **Source** |
| pMS2-CP-GFPx3 | *MET25p-MS2-CP-GFP(×3)* | pCP-GFP(pUG23 base) | *CEN* | *HIS3* | J. Gerst |
| pMS2-CP-GFPx3 | *MET25p-MS2-CP-GFP(×3)* | pCP-GFP(pUG23 base) | *CEN* | *URA3* | J. Gerst |
| pAD54-Hhf1 | *HA-HHF1* | pAD54 | 2µ | *LEU2* | This Study |
| prs426-Cas9-sgDNA-natMx  | Cas9sgRNA against *natMx* marker | pRS426 | 2µ | *URA3* | This Study |
| prs426-Cas9-sgDNA-HO  | Cas9sgRNA against *HO* gene | pRS426 | 2µ | *URA3* | This Study |
| pmCherry-Scs2  | *mCherry-SCS2* | pAD4Δ | 2μ | LEU2 | J. Gerst |
| pLOXHIS5MS2L  | *MS2L, Sphis5+* | pUG27 | *CEN* | *Sphis5+* | J. Gerst |
| pSH47  | *GALp-CRE*  | - | *CEN* | *URA3* | Euroscarf |
| pAD54-Hhf1K-R | *HA-HHF1K-R* | pAD54 | 2µ | *LEU2* | This Study |
| pAD54-Hhf1K-Q | *HA-HHF1K-Q* | pAD54 | 2µ | *LEU2* | This Study |
| pFA6-natNT2 | - | - | - | *natMx**(NAT)* | Euroscarf |
| pFA6-hphMx | - | - | - | *hphMx**(hygromycin B)* | Euroscarf |
| pRS316-AGA2 | *AGA2* | pRS316 | *CEN* | *URA3* | This Study |
| pRS316-AGA2 27mut | *AGA2* 27 RBM mut | pRS316 | *CEN* | *URA3* | This Study |
| pRS316-AGA2 47mut | *AGA2 47* RBM mut | pRS316 | *CEN* | *URA3* | This Study |
| pSR10 | *lacOx256* array | - | - | *TRP1*  | S. Gasser |
| pDtet | *tetOx224* | - | - | *LEU2* | A. Aharoni |
| pDtetR-tdTomato | *tetR-tdTomato* | - | - | *kanMx**(Kanamycin)* | A. Aharoni |