**Supplementary File 1.** Strains used throughout this study.

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| --- | --- | --- | --- |
| Strain number | Genotype | Yeast background | Source |
| SMY1008 | Mata *GAL1p:ZZ-TEV-6HIS-GFP-3HA-GST-dyn1331-HaloTag::KANR prb1∆ pep4∆::HIS5 his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | Ref71 |
| SMY1010 | Mata *DYN1-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1066 | Mata *dyn1E109I-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1068 | Mata *dyn1L213I-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1073 | Mata *dyn1W612C-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1074 | Mata *dyn1W612C-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1089 | Mata *dyn1K540C-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1090 | Mata *dyn1K3160Q-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1105 | Mata *dyn1D2439K-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1107 | Mata *dyn1H3639P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1111 | Mata *dyn1E545V-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1112 | Mata *dyn1E545V-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1113 | Mata *dyn1I554M-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1116 | Mata *dyn1K1475Q-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1117 | Mata *dyn1L2557M-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1119 | Mata *dyn1R3152N-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1160 | Matα *DYN1-3GFP::TRP1 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1161 | Mata *Dyn1-3GFP::TRP1 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1179 | Mata *dyn1R3201N-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1185 | Mata *Dyn1-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1186 | *Mata Dyn1-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1196 | *Matα dyn1E545V-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1198 | *Mata dyn1E109I-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1200 | Matα *dyn1L2557M-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1201 | Matα *dyn1L2557M-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1220 | Mata *dyn1R2439K-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1222 | Mata *dyn1K540C-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1243 | Mata *dyn1H3639P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1254 | Matα *dyn1R3152N-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1266 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-DYN1-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1317 | Mata *dyn1R1852C-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1318 | Mata *dyn1R3201N-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1327 | Mata *dyn1R241L-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1351 | Mata *dyn1R1852C-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1369 | Mata *dyn1W3640P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1370 | Mata *dyn1W3640P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1371 | Mata *dyn1F3641P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1372 | Mata *dyn1F3641P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1373 | Mata *dyn1Y3642P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1374 | Mata *dyn1I3644P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1381 | Mata *dyn1N283R-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1386 | Mata *dyn1R3201N-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1420 | Mata *dyn1G3643P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1443 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1R3201N-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1444 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1R3201N-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1445 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1D2439K-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1447 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1L2557M-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1448 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1K1475Q-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1449 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1W612C-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1455 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1H3639P-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1456 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1E545V-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1458 | Matα/Mata *DYN1-3GFP::TRP1/ DYN1-3GFP::TRP1 NUP133-3mCherry::URA3/NUP133-3mCherry::URA3 kar9∆::KANR/kar9∆::KANR GFP-TUB1::LEU2/GFP-TUB1::LEU2 ura3-52/ura3-52 lys2- 801/lys2- 801 leu2-∆1/leu2-∆1 his3-∆200/his3-∆200 trp1-∆63/trp1-∆63* | YEF473 | This study |
| SMY1481 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1R241L-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1507 | Mata *dyn1C1822S-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1508 | Mata *dyn1R1822S,R1852C-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1509 | Mata *dyn1R1822S,R1852C-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1520 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1K3160Q-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1532 | Mata *dyn1C1822S,R1852C-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1533 | Mata *dyn1N283R-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1545 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1K540C-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1546 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1K540C-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1547 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1E545V-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1565 | Matα *dyn1C1822S,R1852C-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1585 | Mata *GAL1p:ZZ-TEV-6HIS-GFP-3HA-GST-dyn1331C1822S-HaloTag::KANR prb1∆ pep4∆::HIS5 his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1588 | Mata *GAL1p:ZZ-TEV-6HIS-GFP-3HA-GST-dyn1331R1852C-HaloTag::KANR prb1∆ pep4∆::HIS5 his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1589 | Mata *GAL1p:ZZ-TEV-6HIS-GFP-3HA-GST-dyn1331R1852C-HaloTag::KANR prb1∆ pep4∆::HIS5 his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1591 | Matα *dyn1H3639P-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1592 | Matα/Mata *DYN1-3GFP::TRP1/ dyn1∆::HIS3 NUP133-3mCherry::URA3/NUP133-3mCherry::URA3 kar9∆::KANR/kar9∆::KANR GFP-TUB1::LEU2/GFP-TUB1::LEU2 ura3-52/ura3-52 lys2- 801/lys2- 801 leu2-∆1/leu2-∆1 his3-∆200/his3-∆200 trp1-∆63/trp1-∆63* | YEF473 | This study |
| SMY1627 | Mata *dyn1R2543K-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1628 | Mata *dyn1R2543K-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1651 | Mata *GAL1p:ZZ-TEV-6HIS-GFP-3HA-GST-dyn1331H3639P-HaloTag::KANR prb1∆ pep4∆::HIS5 his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1678 | Matα/Mata *DYN1/ dyn1E545V::TRP1 NUP133-3mCherry::URA3/NUP133-3mCherry::URA3 kar9∆::KANR/kar9∆::KANR GFP-TUB1::LEU2/GFP-TUB1::LEU2 ura3-52/ura3-52 lys2- 801/lys2- 801 leu2-∆1/leu2-∆1 his3-∆200/his3-∆200 trp1-∆63/trp1-∆63* | YEF473 | This study |
| SMY1679 | Matα/Mata *DYN1/ dyn1H3639P::TRP1 NUP133-3mCherry::URA3/NUP133-3mCherry::URA3 kar9∆::KANR/kar9∆::KANR GFP-TUB1::LEU2/GFP-TUB1::LEU2 ura3-52/ura3-52 lys2- 801/lys2- 801 leu2-∆1/leu2-∆1 his3-∆200/his3-∆200 trp1-∆63/trp1-∆63* | YEF473 | This study |
| SMY1697 | Mata *dyn1C1822S-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1698 | Mata *GAL1p:ZZ-TEV-6HIS-GFP-3HA-GST-dyn1331C1822S,R1852C-HaloTag::KANR prb1∆ pep4∆::HIS5 his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1699 | Mata *GAL1p:ZZ-TEV-6HIS-GFP-3HA-GST-dyn1331C1822S,R1852C-HaloTag::KANR prb1∆ pep4∆::HIS5 his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1727 | Matα *dyn1I554M-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1732 | Mata *dyn1R2543K-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1733 | Mata *dyn1R2543K-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1740 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1I554M-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1744 | Mata *dyn1R241L-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1754 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1R2543K-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1755 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1R2543K-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1756 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1R3152N-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1766 | Matα *dyn1K3160Q-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1774 | Mata *dyn1W612C-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1816 | Mata *dyn1H3639P,W3640G-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1833 | Matα *dyn1L213I-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1834 | Mata *dyn1K1475Q-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1841 | Mata *dyn1F3638G,H3639P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1842 | Mata *dyn1F3638G,H3639P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1857 | Mata *dyn1R1822S,R1852V-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1858 | Mata *dyn1R1852V-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1866 | Mata *dyn1R1852V-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1867 | Matα *dyn1C1822S,R1852V-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1868 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1E109I-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1883 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1N283R-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1922 | Mata *dyn1F3638G,H3639P,W3640G-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1923 | Mata *dyn1F3638G,H3639P,W3640G-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1933 | Matα *dyn1F3638G,H3639P,F3640G-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1934 | Matα *dyn1F3638G,H3639P,F3640G-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY1959 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1F3638G,H3639P,W3640G-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY1960 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA- dyn1F3638G,H3639P,W3640G-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY2104 | Mata *DYN3-13MYC::HPH PAC11-13MYC::TRP ZZ-TEV-3HA-dyn1R1852C-HaloTag::KANR nip100∆ pep4∆::HIS5 prb1∆ his3-11,15 ura3-52 leu2-3,112 ade2-1 trp-1* | W303 | This study |
| SMY2129 | Matα *dyn1C1822A,R1852C-3GFP::TRP1 NUP133-3mCherry::URA3 kar9∆::KANR GFP-TUB1::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY2158 | Matα *DYN1-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 PDR1::pdr1-DBD-CYC8::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY2162 | Mata *dyn1H3639P-3GFP::TRP1 TUB1+3'UTR::HPH::HIS3p:mRuby2-TUB1 PDR1::pdr1-DBD-CYC8::LEU2 ura3-52 lys2- 801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY2455 | Mata *Jnm1-3mCherry::HIS3* *DYN1-3GFP::TRP1* *num1∆::HIS3 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY2456 | Mat *Jnm1-3mCherry::HIS3* *DYN1-3GFP::TRP1* *num1∆::HIS3 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY2457 | Mat *Jnm1-3mCherry::HIS3* *dyn1K1475Q-3GFP::TRP1* *num1∆::HIS3 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |
| SMY2458 | Mata *Jnm1-3mCherry::HIS3* *dyn1K1475Q-3GFP::TRP1* *num1∆::HIS3 ura3-52 lys2-801 leu2-∆1 his3-∆200 trp1-∆63* | YEF473 | This study |