**Supplementary File 7**. **Plasmids used in this study.**

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| **Plasmid ID**   | **Plasmid name**   | **Description**   | **Source**   |
| pAAH0135   | pRS414   | CEN6/ARSH4 TRP1  Vector for Fyv6 plasmids   | Mumberg et al., 1995  (ATCC# 87519)   |
| pAAH1555   | pRS416-Fyv6   | FYV6 +/- ~250 bp (URA3 CEN6/ARSH4), used for Fyv6 shuffle strain | This study   |
| pAAH1556   | pRS414-Fyv6   | FYV6 +/- ~250 bp (TRP1 CEN6/ARSH4) | This study   |
| pAAH1572   | pRS414-FLAG-Fyv6   | N-terminally FLAG tagged FYV6 +/- ~250 bp (TRP1 CEN6/ARSH4) | This study   |
| pAAH1577   | pRS414-FLAG-Fyv6-Δ1-16   | FLAG-Fyv6 Δ1-16 (TRP1 CEN ARS); in Fyv6 Δ1-16 truncation strain | This study   |
| pAAH1578   | pRS414-FLAG-Fyv6-Δ1-23   | FLAG-Fyv6 Δ1-23 (TRP1 CEN ARS); in Fyv6 Δ1-23 truncation strain | This study     |
| pAAH1579   | pRS414-FLAG-Fyv6-Δ1-51   | FLAG-Fyv6 Δ1-51 (TRP1 CEN ARS); in Fyv6 Δ1-51 truncation strain | This study   |
| pAAH1580   | pRS414-FLAG-Fyv6-Δ134-173   | FLAG-Fyv6 Δ134-173 (TRP1 CEN ARS); in Fyv6 Δ134-173 truncation strain | This study   |
| pAAH1581   | pRS414-FLAG-Fyv6-Δ103-173   | FLAG-Fyv6 Δ103-173 (TRP1 CEN ARS); in Fyv6 Δ103-173 truncation strain | This study   |
| pAAH1573 | pRS414-Fyv6-FLAG   | C-terminally FLAG tagged FYV6 +/- ~250 bp (TRP1 CEN6/ARSH4) | This study |
| pAAH1586 | pRS414-Fyv6-Δ103-173 -FLAG | Fyv6 Δ103-173-FLAG (TRP1 CEN ARS); in Fyv6 Δ103-173 truncation C-terminally FLAG tagged strain | This study |
| pAAH1602   | p360-Prp18 WT   | Prp18WT (URA3 CEN)   | Aronova et al., 2007; gift from Beate Schwer   |
| pAAH1603   | p360-Prp18-11   | Prp18V191A (URA3 CEN)   | Aronova et al., 2007; gift from Beate Schwer   |
| pAAH1604   | p360-Prp18-18   | Prp18S162P (URA3 CEN)   | Aronova et al., 2007; gift from Beate Schwer   |
| pAAH1605   | p360-Prp18-11/18   | Prp18S162P+V191A (URA3 CEN)   | Aronova et al., 2007; gift from Beate Schwer   |
| pAAH0470   | ACT1-CUP1 WT      | WT ACT1-CUP1 reporter; 38 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | Gift from Charles Query.   |
| pAAH1632   | ACT1-CUP1-9nt   | ACT1-CUP1 reporter with 9 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1633   | ACT1-CUP1-12nt   | ACT1-CUP1 reporter with 12 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1634   | ACT1-CUP1-21nt   | ACT1-CUP1 reporter with 21 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1635   | ACT1-CUP1-27nt   | ACT1-CUP1 reporter with 27 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1636   | ACT1-CUP1-15nt   | ACT1-CUP1 reporter with 27 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1637   | ACT1-CUP1-42nt   | ACT1-CUP1 reporter with 42 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1638   | ACT1-CUP1-46nt   | ACT1-CUP1 reporter with 46 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1639   | ACT1-CUP1-50nt   | ACT1-CUP1 reporter with 50 nt BP-3ʹ SS spacing. (GAP promoter, LEU2)   | This study   |
| pAAH1624 | pRS416-Syf1 | SYF1 +/- ~275 bp (URA3 CEN6/ARSH4), used for SYF1 shuffle strain | This study |
| pAAH1625 | pRS414-Syf1 | SYF1 +/- ~275 bp (TRP1 CEN6/ARSH4) | This study |
| pAAH1666 | pRS414-Syf1Δ817-859 | SYF1 Δ817-859 (TRP1 CEN6/ARSH4) | This study |
| pAAH1667 | pRS414-Syf1Δ778-859 | SYF1 Δ778-859 (TRP1 CEN6/ARSH4) | This study |
| pAAH1668 | pRS414-Syf1Δ634-859 | SYF1 Δ634-859 (TRP1 CEN6/ARSH4) | This study |
| pAAH1611   | pRS314-Cef1-WT   | Cef1WT (TRP1 CEN)   | Query and Konarska, 2012 ; Gift from Charles Query.  |
| pAAH1612 | pRS314-Cef1-A37P   | Cef1A37P (TRP1 CEN)   | Query and Konarska, 2012; Gift from Charles Query.  |
| pAAH1613 | pRS314-Cef1-S48R   | Cef1S48R (TRP1 CEN)   | Query and Konarska, 2012; Gift from Charles Query.   |
| pAAH1614 | pRS314-Cef1-9-8  | Cef1V36R (TRP1 CEN)   | Query and Konarska, 2012; Gift from Charles Query.  |
| pAAH1641   | pRS314-Cef1-A37V   | Cef1A37V (TRP1 CEN)   | This study   |
| pAAH1642   | pRS314-Cef1-M175I   | Cef1M175I (TRP1 CEN)   | This study   |
| pAAH1643   | pRS314-Cef1-Q193P   | Cef1Q193P (TRP1 CEN)   | This study   |
| pAAH1658 | PRS316-Cef1 | WT Cef1 (URA3 CEN) | Query and Konarska, 2012; Gift from Charles Query.  |
| pAAH1440 | pRS424-Prp8 | WT Prp8 (full length) (TRP1 2μ)  | This study |
| pAAH1659 | pRS424-Prp8-S1584Y | Prp8 S1584Y (TRP1 2μ) | This study |
| pAAH1660 | pRS424-Prp8-S1584F | Prp8 S1584F (TRP1 2μ) | This study |
| pAAH1661 | pRS424-Prp8-V1862L | Prp8 V1862L (TRP1 2μ) | This study |
| pAAH1662 | pRS424-Prp8-G1868R | Prp8 G1868R (TRP1 2μ) | This study |
| pAAH1663 | pRS424-Prp8-T1982S | Prp8 T1982S (TRP1 2μ) | This study |
| pAAH1042   | pPrp22-WT   | WT Prp22 (TRP1 CEN)   | Gift from Charles Query.   |
|  pAAH1648  | pPrp22-I1133R   | Prp22 I1133R (TRP1 CEN)   | This study   |
| pAAH1664 | pPrp22-G810A | Prp22 G810A (TRP1 CEN)   | Schwer and Meszaros, 2000; Gift from Beate Schwer |
| pAAH1665 | pPrp22-R805A | Prp22 R805A (TRP1 CEN)   | Schwer and Meszaros, 2000; Gift from Beate Schwer |
| pAAH1674 | pPrp22- G810A+I1133R | Prp22 G810A+I1133R (TRP1 CEN)   | This study |
| pAAH1675 | pPrp22-R805A+I1133R | Prp22 R805A+I1133R (TRP1 CEN)   | This study |
| pRS424-CBP-His-TEV-Prp22-S635A  | pRS424-CBP-His-TEV-Prp22-S635A  | GAL/GAPDH promoter, Prp22 expression (TRP1 2µ)  | This study  |
| pRS426-CBP-His-TEV-Prp22-S635A  | pRS426-CBP-His-TEV-Prp22-S635A  | GAL/GAPDH promoter, Prp22 expression (URA3 2µ)  | This study  |
| pAAH0880 | ACT1-CUP1 BSG (A259G) | BS A259G reporter used for ACT1-CUP1 assays. (GAP promoter, LEU2) | Gift from Charles Query. |
| pAAH0526 | ACT1-CUP1 U301G | 3ʹ SS gAG reporter used for ACT1-CUP1 assays. (GAP promoter, LEU2) | Gift from Charles Query. |
| pAAH0527 | ACT1-CUP1 A302U | 3ʹ SS UuG reporter used for ACT1-CUP1 assays. (GAP promoter, LEU2) | Gift from Charles Query. |