**Supplementary Table S1. Sequence homology of the small scaffolds.** Each of the 18 small scaffolds (<10 kb) were compared to the *S. cerevisiae* genome using BLAST.

|  |  |  |
| --- | --- | --- |
| Scaffold | Length (bp) | Sequence homology |
| scaffold2\_01 | 9948 | Homology to *S. cerevisiae HXT17*\*. |
| scaffold2\_02 | 5644 | Homology to *S. cerevisiae YLR455W*, *YLR456W*, *NBP1* & *CDC91*\*. |
| scaffold2\_03 | 4546 | Homology to part of *S. cerevisiae* Y' element\*. |
| scaffold2\_04 | 3981 | Homology to *S. cerevisiae PHO85* & *YPL030W*. |
| scaffold2\_05 | 3783 | Homology to *S. cerevisiae SEC4* & part of *BLM3*. |
| scaffold2\_06 | 3738 | Homology to *S. cerevisiae RAS2* & *PHO23*. |
| scaffold2\_07 | 3152 | Homology to part of *S. cerevisiae PDR5*. |
| scaffold2\_09 | 2605 | Homology to *S. cerevisiae* LTR from Ty2 / Ty1 elements. |
| scaffold2\_10 | 2595 | Homology to part of *S. cerevisiae FSP2* (and other homologues)\*. |
| scaffold2\_11 | 2554 | Homology to part of *S. cerevisiae YNR034W-A* & *ARC35*. |
| scaffold2\_12 | 2436 | Homology to *S. cerevisiae EFT1* & *EFT2*. |
| scaffold2\_13 | 2316 | Homology to *S. cerevisiae YKL151C* & part of *MCR1*. |
| scaffold2\_14 | 2140 | Homology to *S. cerevisiae YNL035C*, *tRNA* and Ty2. |
| scaffold2\_15 | 2128 | Homology to *S. cerevisiae BAR1* & *tRNA* & Ty1 LTR. |
| scaffold2\_16 | 2076 | Homology to part of *S. cerevisiae* Y' element\*. |
| scaffold2\_17 | 2062 | Homology to part of *S. cerevisiae SAM* genes. |
| scaffold2\_18 | 2024 | Homology to part of *S. cerevisiae* tRNA & Ty. |

\* - Location is subtelomeric or telomeric in *S. cerevisiae*.