## Supplementary File 2. Plasmids used in the study

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| **Plasmid** | **Description** | **Source** |
| pEB36 | *URA3, TLC1-[MS2-IN]-natMX4 (pRS306)* | This study |
| pYV132 | *URA3, TLC1-[MS2-IN]-natMX4-tADH1 (pRS306)* | This study |
| pYV142 | *URA3, TLC1-[Sm2T-MS2-IN]-natMX4-tADH1 (pRS306)* | This study |
| pTW40 | *HIS3, pTDH3-CRE-EBD-tCYC1 (pRS303)* | (Verzijlbergen *et al.*, 2010) |
| pYV144 | *URA3, pTDH3-CRE-EBD-tCYC1 (pRS306)* | This study |

## References:

Verzijlbergen, K. F. *et al.* (2010) ‘Recombination-induced tag exchange to track old and new proteins’, *Proceedings of the National Academy of Sciences of the United States of America*, 107(1), pp. 64–68. doi: 10.1073/pnas.0911164107.