**Supporting Table 2.** Plasmids used in this study.

|  |  |  |
| --- | --- | --- |
| **Plasmid** | **Description** | **Reference** |
| pY1WT | *rpb1-14xwt repeats* | 1 |
| pY1WT(7)A9(6) | *rpb1*-9xwt+5xS2A | 1 |
| pY1WT(5)F1(9) | *rpb1*-5xwt+9xY1F | this study |
| pRS315-3HA-*YRA1* | 3HA-Yra1(1-226) | this study |
| pRS315-3HA-*yra1-ΔPCID* | 3HA-Yra1-ΔPCID(aa 77-226) | this study |
| pRibo-Active | *GAL1::GFP*-active σ ribozyme | this study |
| pRibo-Inactive | *GAL1::GFP* -inactive σ ribozyme | this study |
| pRS315*-BirA-NLS* | BirA biotin ligase fused to a nuclear localization sequence | 2 |

1 West ML & Corden JL (1995) Construction and analysis of yeast RNA polymerase II CTD deletion and substitution mutations. Genetics 140, 1223-33

2 van Werven FJ & Timmers HT(2006) The use of biotin tagging in Saccharomyces cerevisiae improves the sensitivity of chromatin immunoprecipitation. Nucleic acids research 34, e33