

Table S4. List of primers.

| Name | Usage | Description | Sequence | Source |
|-------------|--------------|--------------------|--------------------------------|---------------------------|
| prJG247 | RT-qPCR | <i>IME1</i> ORF R | TTATAGATGAACCTCAGGTGCCCTCC | Govin et al, 2010 NAR |
| prJG248 | RT-qPCR | <i>IME1</i> ORF F | GGTGGTGATTTTTCAACGTCAAGGC | Govin et al, 2010 NAR |
| prJG249 | RT-qPCR | <i>IME2</i> ORF F | CAAGCATTGATTTTTGCAGGTATAA | Govin et al, 2010 NAR |
| prJG250 | RT-qPCR | <i>IME2</i> ORF R | CTGCGGGCAATTTTGTTGA | Govin et al, 2010 NAR |
| prJG605 | RT-qPCR | <i>NDT80</i> ORF F | GGAAGAGGATACGCCTGTTATC | This study |
| prJG606 | RT-qPCR | <i>NDT80</i> ORF R | GAGGTCCCCTTTGAACTGTAG | This study |
| prJG253 | RT-qPCR | <i>DIT2</i> ORF F | TCGTCAAAATGTTGGAGCCC | Govin et al, 2010 NAR |
| prJG254 | RT-qPCR | <i>DIT2</i> ORF R | TTGGAGAACTACAGAAATGCTGTG | Govin et al, 2010 NAR |
| prJG578 | RT-qPCR | <i>SMK1</i> ORF F | CCAACCAACCGTATAGTAAGTCCGTAG | This study |
| prJG579 | RT-qPCR | <i>SMK1</i> ORF R | CGAGCATAGAATTCTGCAAGAATGCACC | This study |
| prJG580 | RT-qPCR | <i>SSP1</i> ORF F | AAAAGTACGCAAAGCAAGGGA | This study |
| prJG581 | RT-qPCR | <i>SSP1</i> ORF R | CAGTATCTTCATGCTTTTCGCCT | This study |
| prJG251 | RT-qPCR | <i>NUP85</i> ORF F | CAGCAAAGAGTTTTCTGCATACGTATCAGG | Govin et al, 2010 NAR |
| prJG252 | RT-qPCR | <i>NUP85</i> ORF R | ATTAACACTCTGTCATCACCTAAATCACGG | Govin et al, 2010 NAR |
| prJG883 | qPCR-ChIP | <i>IME1</i> PR F | TGCTTCCCTTGTAGTTCGGTA | This study |
| prJG884 | qPCR-ChIP | <i>IME1</i> PR R | ATCTTTAACAATACTACTGGTCGATTT | This study |
| prJG881 | qPCR-ChIP | <i>IME2</i> PR F | TTTTCCAATATCACTCAACGAGAA | This study |
| prJG882 | qPCR-ChIP | <i>IME2</i> PR R | ACAGCCACCTTAACCGACTG | This study |
| prJG877 | qPCR-ChIP | <i>AMA1</i> PR F | GCGTCAATGCCTCTATGTCA | This study |
| prJG879 | qPCR-ChIP | <i>AMA1</i> PR R | TCCAAGGATTAAGTGTCTTTGAG | This study |
| prJG879 | qPCR-ChIP | <i>NDT80</i> PR F | TACTTCCGCGGCTATTTGAC | This study |
| prJG880 | qPCR-ChIP | <i>NDT80</i> PR R | CAACCGTTCTGGAGCTTTGT | This study |
| prJG58 | qPCR-ChIP | <i>IME2</i> ORF F | GCCTAAAAATGGTCACCAAAACTATAT | Govin et al, 2010 NAR |
| prJG59 | qPCR-ChIP | <i>IME2</i> ORF R | GCCACTACACCTTGTGTCTTTGTT | Govin et al, 2010 NAR |
| prJG182 | qPCR-ChIP | <i>DED1</i> F1 | AAGAGATGGAGGAACGGGAAA | Govin et al, 2010 G&D |
| prJG183 | qPCR-ChIP | <i>DED1</i> R1 | CCACTTGCCACCTATCACCAC | Govin et al, 2010 G&D |
| prJG194 | qPCR-ChIP | <i>GUA1</i> F | TATGCTGAGATGTTGCCATGC | Govin et al, 2010 G&D |
| prJG195 | qPCR-ChIP | <i>GUA1</i> R | AGTCCAGCCCAACTCAGAGATC | Govin et al, 2010 G&D |
| prJG929 | qPCR-ChIP | F IntV | TAAGAGGTGATGGTGATAGGCGT | Wyce et al, 2007 Mol Cell |
| prJG930 | qPCR-ChIP | R IntV | CCCTCGGGTCAAACACTACAC | Wyce et al, 2007 Mol Cell |