

SUPPLEMENTARY DATA

TABLE S3. Sequences of primers used in the study

| Primer | Sequence (5'→3') |
|---|-------------------------|
| 1. 17S rRNA-fwd | TCCTACCGATTGAATGGTCC |
| 2. 17s rRNA-rev | CTTGTTACGACTTCTCCTTCCTC |
| 3. Os11g0210300 (OsADH1)-fwd | CGCATGGAGAACTGAGGTTT |
| 4. Os11g0210300 (OsADH1)-rev | CCAGAAATTTGCCCAGGATA |
| 5. Os04g0563700 (cycB2;1)-fwd | TGCACCGGAAATACAGTACG |
| 6. Os04g0563700 (cycB2;1)-rev | AAGGCTGCTTCTGAAGGTTG |
| 7. Os06g0726800 (cycB2;2)-fwd | TCGTTCGAGACATTGATCTGC |
| 8. Os06g0726800 (cycB2;2)-rev | AATTGCATGTGCCACAGAAC |
| 9. Os08g0512600 (cdc2Os3)-fwd | TGATGTTACCACCAAGGAA |
| 10. Os08g0512600 (cdc2Os3)-rev | AGCACACTAAGCAGCATCCA |
| 11. Os01g0191800 (Aurora-B)-fwd | TGCGCCTGTGTAGTTACGTG |
| 12. Os01g0191800 (Aurora-B)-rev | GGCGTTGCACAGAAAACATA |
| 13. Os05g0113900 (Histone H2A)-fwd | GGCATTTAACTGGATGTTTTTCG |
| 14. Os05g0113900 (Histone H2A)-rev | AAGCACATGGGATCCAGAAG |
| 15. Os02g0739700 (E2F family domain containing protein)-fwd | GAAGCCTGGAATCGTGTA |
| 16. Os02g0739700 (E2F family domain containing protein)-rev | CAAGCACGCGGTAAGAAATA |
| 17. Os04g0228400 (OsEXPA1)-fwd | CGTCGGCGTGTAAGACTAA |
| 18. Os04g0228400 (OsEXPA1)-rev | ACAGTAAAGCATGCCGATCA |
| 19. Os02g0658800 (OsEXPB11)-fwd | TCTCTCCACATCTCCTGCAA |
| 20. Os02g0658800 (OsEXPB11)-rev | ACAAATCGACGACGACACAG |
| 21. Os04g0530100 (OsEXPB17)-fwd | GCTGAAGCTGGGGAGAAGTA |
| 22. Os04g0530100 (OsEXPB17)-rev | TTCTCAGCCGGATCAAGAAC |