|  |  |
| --- | --- |
| **Table S1 Information of Primers** | |
| **Primer name** | **Sequence (5’- 3’)** |
| qRT-OfTCP2-F | CGGTACAATCCCGGCAAACT |
| qRT-OfTCP2-R | GTAAAAGTCCCCGGCGTTGA |
| qRT-OfTCP5-F | GCCATTGCTATGTCAGTCAACG |
| qRT-OfTCP5-R | TTGCGTTTGTGGTTTGTCAGG |
| qRT-OfTCP7-F | CGTAGGCAACACCTTCTGGAT |
| qRT-OfTCP7-R | ATAGAACCAAGCTGAACCGGG |
| qRT-OfTCP10-F | GCCTCCACCCGTAACTCTTC |
| qRT-OfTCP10-R | CGGAGACGCTTACCGAGAAT |
| qRT-OfTCP12-F | AAAGTTGAGGGCCGTGGTAG |
| qRT-OfTCP12-R | AGAAGCCAGCGGATTGTCTC |
| qRT-OfTCP13-F | TGCCGGTATGCTAGGGTTTC |
| qRT-OfTCP13-R | TTGCCCCACCGGTATCTTCT |
| qRT-OfTCP15-F | ATGATACAAGCAAAGCAAGAACTGG |
| qRT-OfTCP15-R | CCATAAGAAATGTCTGCGGCG |
| qRT-OfTCP19-F | GGAACGGTACCTGCTGACAAC |
| qRT-OfTCP19-R | AGAGGTTCAGCCTACAGCTCA |
| qRT-OfTCP22-F | CACTATACCGGCATCGGCTT |
| qRT-OfTCP22-R | TATTCCCACCCCCACTCGAT |
| qRT-OfTCP23-F | AGAAGTCCTCCAAGGACCGT |
| qRT-OfTCP23-R | TAATGGTCTCCCCGTCGGAT |
| qRT-OfTCP26-F | AATTGCTGCTACAGGGTCAGG |
| qRT-OfTCP26-R | ATCTTTTGGTGAATCCCTGCTGA |
| qRT-OfTCP28-F | GCCAGTTTCTCCACCGTCTC |
| qRT-OfTCP28-R | GACGCTTGCCGAGAATGAAC |
| qRT-OfTCP29-F | GGCTCCACCTTCAAAATCAGC |
| qRT-OfTCP29-R | GCTGATGATGGCGAAACCCTA |
| qRT-OfTCP32-F | AGCTTGGCCACAAGTTCGAC |
| qRT-OfTCP32-R | GTGAAGTTCGCCGGGATTGT |
| qRT-OfTCP37-F | GTTCAACCATGTCAGCACCAT |
| qRT-OfTCP37-R | CAGGTGGTGATAATCCAACTCCA |
| qRT-OfTCP39-F | ATGCAAGATCACGAACCGGG |
| qRT-OfTCP39-R | TCCAAAAGGCGTTCCCGATG |
| qRT-OfACT-F | CCCAAGGCAAACAGAGAAAAAAT |
| qRT-OfACT-R | ACCCCATCACCAGAATCAAGAA |
| OfTCP13-F | ATGGAATTTATGGAGTCACAACGC |
| OfTCP13-R | TTATTGAGAATCTTTTCGATTTTCATC |
| R4-OfTCP13- F | ttcttcactgttgataGCTAGCATGGAATTTATGGAGTCACAACGC |
| R4-OfTCP13- R | aggccttctagaaaaaCTCGAGTTGAGAATCTTTTCGATTTTCATCA |
| BD-OfTCP13- F | aggacctgcatatggccatggaggccGAATTCATGGAATTTATGGAGTCACAACG |
| BD-OfTCP13- R | ttatgcggccgctgcaggtcgacGGATCCTTATTGAGAATCTTTTCGATTTTCATC |
| qRT-*NtUbiquitin*-F | TCCAGGACAAGGAGGGTAT |
| qRT-*NtUbiquitin*-R | CATCAACAACAGGCAACCTAG |