**Table S10.** RT-qPCR primers used and settings conditions.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Gene ID | Usual Name | Set of primers | Sequence  5’-3’ | Efficiency | CT frange | Primer Concentration | Mg2+ Concentration | Annealing TM (°C) |
| TRIATDRAFT\_131340 | *tafrq* (total) | oL3750oL3751 | ACTTCATGGTGGTGGTAACG  TAGCCAGCCGATGGATAATG | 94.7 | 14.74/31.5 | 200mnM | 3mM | 60 |
| TRIATDRAFT\_301521 | *cytrate lyase* | oL4291oL4292 | AAGATCTTTGGCCCCGAGATG  TTGAACTCCTCCAGGTTGCTG | 91.3 | 7.71/28.98 | 200nM | 3mM | 60 |
| TRIATDRAFT\_53190 | *DNApolB* | oL4281oL4282 | GCACTGCGAGGTTATTTGCA  TCTGGAAAGCTCCTTGCCTG | 94.6 | 10.42/27.61 | 200nM | 3mM | 60 |