Table S2.The primer efficiency of 20 differentially expressed genes and reference gene (18S rRNA).

|  |  |
| --- | --- |
| Gene\_name | primer efficiency |
| CPAR2\_208190 | 100.5% |
| CPAR2\_213060 | 99.8% |
| CPAR2\_203780 | 100.9% |
| CPAR2\_404910 | 98.9% |
| CPAR2\_800950 | 98.1% |
| CPAR2\_702930 | 99.4% |
| CPAR2\_807710 | 99.4% |
| CPAR2\_703200 | 100.8% |
| CPAR2\_807700 | 99.0% |
| CPAR2\_700300 | 100.4% |
| CPAR2\_100480 | 100.2% |
| CPAR2\_603600 | 100.6% |
| CPAR2\_808120 | 99.9% |
| CPAR2\_102580 | 100.6% |
| CPAR2\_109900 | 99.4% |
| CPAR2\_603040 | 100.9% |
| CPAR2\_403560 | 99.6% |
| CPAR2\_202420 | 99.4% |
| CPAR2\_602060 | 100.4% |
| CPAR2\_109200 | 100.9% |
| 18S rRNA | 100.1% |