|  |  |  |  |
| --- | --- | --- | --- |
| Primer name | Sequence | Target | Use |
| S10 qPCR\_F | AAATCGTTGAAACAGCTAAGCG | VC2597, *rpsJ* | S10 dosage and expression  |
| S10 qPCR\_R |  GCATCTTTGTTAACGTGTGGAG | VC2597, *rpsJ* | S10 dosage and expression  |
| VCori1Fw     | GATTCATTACGCCGCTTCTCCC | VC2775, *gidA* | S10 dosage  |
| VCori1Rev          | TGAAGCTCAATGCGGCTAAACC | VC2775, *gidA* | S10 dosage  |
| Ter1qPCR\_Fw | TTCTTGAAGCCTCGCTGAGTAG | VC1410 | S10 dosage  |
| Ter1qPCR\_Rev | CGTAAGCGCCACTTTAATGCAG | VC1410 | S10 dosage  |
| VCori2Fw     | AGGCCTTCTCGGTATCCGTCTC | VCA0003 | S10 dosage  |
| VCori2Rev          | CTGCCGTCGCTGAATTACAACC | VCA0003 | S10 dosage  |
| VC ter2 Fw | AGCGCCGCCTATTCAGGTATCC | VCA0563 | S10 dosage |
| VC ter2 Rev | GACAGAAGCTACCCACGCAAAC | VCA0563 | S10 dosage |
| gyrA Fwd | GGGTGTGGTTTCGATCAAAGTC | VC1258, *gyrA* | S10 expression  |
| gyrA Rev | ACGTACCAGTGTACCGGCATTG | VC1258, *gyrA* | S10 expression  |
| qRT\_clpX\_fwd | GTTCGCAAACTGATCGCAGG | VC1921, *clpX* | S10 expression  |
| qRT\_clpX\_rev | CGGCTAGCACTTTTTTGGCG | VC1921, *clpX* | S10 expression  |
| recA qFwd | TGTCTCTGGATATCGCGTTGGG | VC0543, recA | S10 expression  |
| recA qRev | GTTGTGCAGCAGCAATCAGTTC | VC0543, recA | S10 expression  |