**Table S8.** List of primers used for luciferase transcriptional reporter insertion cassette.  (Fw: direct orientation; Rv: reverse orientation).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Target DNA  | Primer Name  | Orientation  | Sequence 5’ - 3’  | Size (bp)  |
| 5’ flank intergenic region *blu17* gene  | oL4189 oL3810  | Fw Rv  | GCGGATAACAATTTCACACAGGAAACAGCTAGCGCCTCGTTGCTGAAAT GACCGGGATCCACTTAACGTTACTGAAATCTATTCGCTACAACGGACAGT  | 1500  |
| 3’ flank intergenic region *blu17* gene  | oL3813 oL4188  | Fw Rv  | GAGGTGTTTCTTAAGTAGTT GTAACGCCAGGGTTTTCCCAGTCACGACGAGGACCTATTCTGGAGAGATA  | 1500  |
| Putative *sod* promoter  | oL4898 oL4899  | Fw Rv  | TAACCTGCACACTGTCCGTTGTAGCGAATGCGGCACCCAGCCTCGGCTTA GCCCTTCTTGATGTTCTTGGCGTCCTCCATTGTGGCGGTTGGATTTTTAC  | 485  |
| Putative *con10* promoter  | oL4915 oL4916  | Fw Rv  | TAACCTGCACACTGTCCGTTGTAGCGAATGGATGAACATTGATAGTGCAC GCCCTTCTTGATGTTCTTGGCGTCCTCCATGGTGAAATATGCTTGGTTTG  | 1000  |
| Putative *ccg9* promoter  | oL4896 oL4897  | Fw Rv  | TAACCTGCACACTGTCCGTTGTAGCGAATGAGGAAGCGTACATGTAAATT GCCCTTCTTGATGTTCTTGGCGTCCTCCATTTTGGAAATCAAGGACTCAA  | 768  |
| Putative *gpdh* promoter  | oL4894 oL4895  | Fw Rv  | TAACCTGCACACTGTCCGTTGTAGCGAATGGTTGGTGCCGGGTCCCAGCC GCCCTTCTTGATGTTCTTGGCGTCCTCCATGATGGCGGTTTTGTGAACTG   | 1159  |
| *c-box* from *N. crassa*  | oL3920 oL3921  | Fw Rv  | AAAAATGCTCCTTCAATATCATCTTCTGTCCGGAATTATACGATTTAGGT GCCCTTCTTGATGTTCTTGGCGTCCTCCATATTCTAGTGGAAAGGGGAGG  | 505  |
| *luc*  | oL24 oL25  | Fw Rv  | ATGGAGGACGCCAAGAACAT TCAGAGCTTGGACTTGCCGC  | 1741  |
| *hph*   | oL768 oL769  | Fw Rv  | GACAGAAGATGATATTGAAGGAGC GATTTCAGTAACGTTAAGTGGAT  | 1435  |