**Table S3. Primers used in this work.**

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| **Name** | **Sequence** | **Application** |
| ***Gb24534\_F*** | CATGATGGCTGCTGGATCGGATAC | RT-qPCR |
| ***Gb24534\_R*** | CGACTCTTGCCCACCACTGATTC | RT-qPCR |
| ***Gb04545\_F*** | GGAATGACAGAACTGATGAGGAACC | RT-qPCR |
| ***Gb04545\_R*** | ACGCACAGCAGGTAGTCCAG | RT-qPCR |
| ***Gb32735\_F*** | ACTGTGGTGGCGTCTTCTCC | RT-qPCR |
| ***Gb32735\_R*** | AAAGTCATAGGCGGTGTATTTCCC | RT-qPCR |
| ***Gb11310\_F*** | TACAGGGCAGCAAGACATCAAATG | RT-qPCR |
| ***Gb11310\_R*** | AGATTCTGGAGAGTTCGGTGAGG | RT-qPCR |
| ***GbMYB36\_F*** | CAGGTCTGAAGCGATGCGGTAAG | RT-qPCR |
| ***GbMYB36\_R*** | GCTTCCAATGCTGCCGTAGAGG | RT-qPCR |
| ***actin\_F*** | CTGCCAAGGCTGTAGGTAAGG | RT-qPCR |
| ***actin\_R*** | TCAGATTCCTCCTTGATGGCG | RT-qPCR |
| ***Gb24534\_F*** | gaccccgggggtaccggatccATGTCTTCTCTGGAGTTCAATATGCC | Construct *PRI-GbF3′H* |
| ***Gb24534\_R*** | tttacccatgaattcggatccAAGGCGGTTCATGTCTAACCTTG | Construct *PRI-GbF3′H* |
| ***GbMYB36\_F*** | gaccccgggggtaccggatccATGGGCAGGGCTCCTTGC | Construct *PRI-GbMYB36* |
| ***GbMYB36\_R*** | tttacccatgaattcggatccAAAGATTATTCCCTCTTGACACATTG | Construct *PRI-GbMYB36* |
| ***pGbF3′H \_F*** | ttcctgcagcccgggggatccCACTAAATGTAGTAGTGGAGTGAGTGTATG | LUC |
| ***pGbF3′H \_R*** | tgtttttggcgtcttccatggTATGCTCTGCAATAGTAGCTGTCTCTC | LUC |