**Supplementary.Table S1. Primers used in the study.**

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| --- | --- | --- | --- | --- |
| **Accession number** | **Gene Name** | **Amplicon** | **Forward Primer** | **Reverse Primer** |
| AT5G56750 | *NDL1* full length | 3393bp | *NDL1* promoter sp. 5´-CACCTCTGATGGTTTAAGATTAGTCCATTTCT-3´ | *NDL1* gene sp. 5´-CTATAGAGCGAGTCGTGTCT-3´ |
| AT5G11790 | *NDL2* promoter | 1386bp | *NDL2* promoter sp. 5´-CACC CTCATCTAATTGGGA-3´ ´ | *NDL2* promoter sp. 5´-GCCATCTCCTTCTCTCTCT-3´ |
| AT2G19620 | *NDL3* promoter | 1280bp | *NDL3* promoter sp. 5´-CACCTTAGCCATAAAATTGAC-3' | *NDL3* promoter sp. 5´-GCATACAAACTAAAATCAAGAACAC-3' |