**Supplementary Table 1.** Primer sequences, annealing and melting temperature, reference and target region of each pair of primers used.

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| --- | --- | --- | --- | --- | --- | --- |
| Primers | Primer sequences (5’-3’) | Annealing temperature (°C) | Tm (°C) | Size(bp) | Reference | Target region |
| DWV-B Lp:VDVfor (1186)VDVrev (1390) | CCGTAGTTGGGAGATTGATGGCGGGTACATCTTTCAGCTA | 53 | 85 | ~204 | Zioni *et al*., 2011 | Leader protein (Lp) of the structural polyprotein gene.  |
| DWV-B Helicase:VDV for (5520)VDV rev (6180) | CATGGAAATGGGATCAAACCCTTCCAAGGGCTCATCCATA | 55 | 82,5  | ~660 | Zioni *et al*., 2011 | VDV-1 genome: non-structural polyprotein (Helicase). |
| DWV-A RdRp:DWV-fw (8577)DWV-rv (8826) | CTGTATGTGGTGTGCCTGGT TTCAAACAATCCGTGAATATAGTGT | 58 | 82/84,5 | ~250 | Kukielka *et* *al*., 2008  | Conserved non-structural protein: RdRp.  |