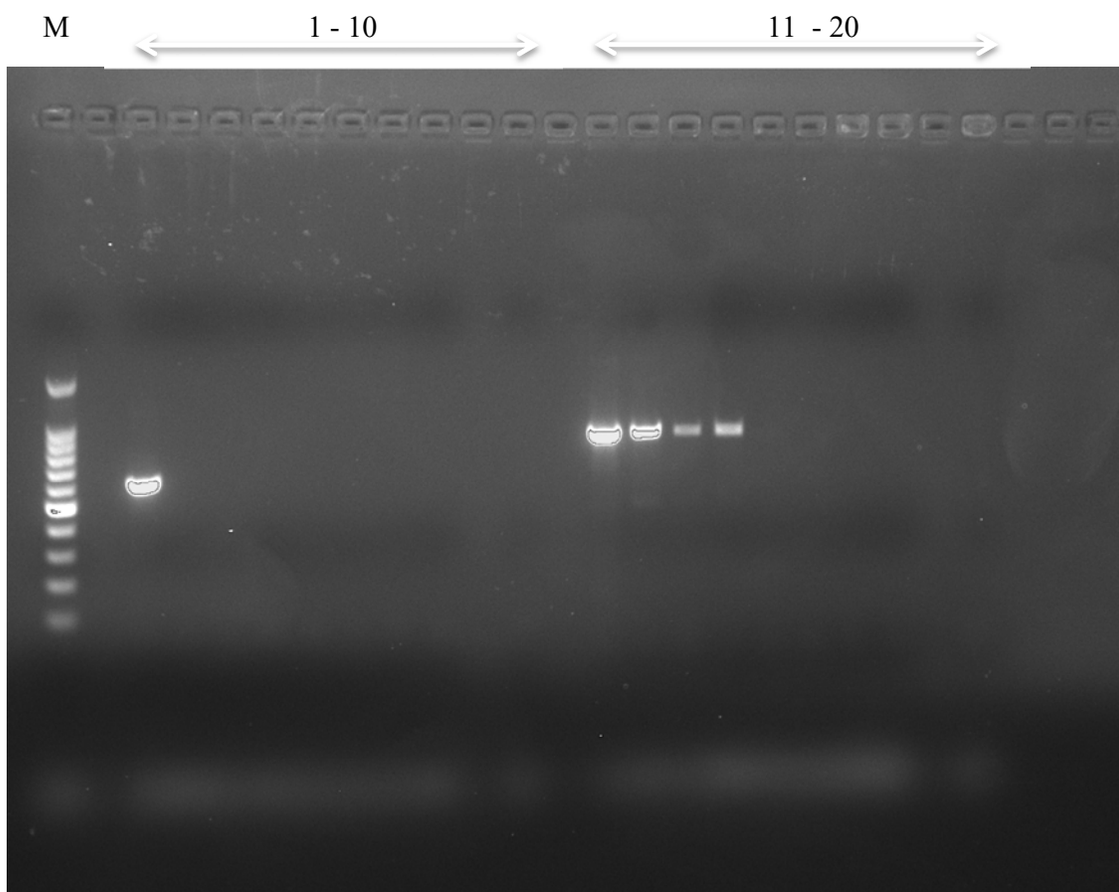


First report of orchid fleck virus and a novel strain of sweet potato chlorotic stunt virus on an ornamental cultivar of *Alcea rosea* L. in South Africa

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M – Promega 100bp Marker

Lanes 1 – 10

- Lane 1 – 19-3045 OFV partial N gene (597bp)
- Lane 2 – 20-3001 OFV partial N gene
- Lane 3 – 20-3002 OFV partial N gene
- Lane 4 – 20-3003 OFV partial N gene
- Lane 5 – 20-3004 OFV partial N gene
- Lane 6 – 20-3005 OFV partial N gene
- Lane 7 – 20-3006 OFV partial N gene
- Lane 8 – 20-3007 OFV partial N gene
- Lane 10 – Negative control OFV partial CP

Lanes 11 – 20

- Lane 11 – 19-3045 SPCSV partial CP gene (854bp)
- Lane 12 – 20-3001 SPCSV partial CP gene (854bp)
- Lane 13 – 20-3002 SPCSV partial CP gene (854bp)
- Lane 14 – 20-3003 SPCSV partial CP gene (854bp)
- Lane 15 – 20-3004 SPCSV partial CP gene
- Lane 16 – 20-3005 SPCSV partial CP gene
- Lane 17 – 20-3006 SPCSV partial CP gene
- Lane 18 – 20-3007 SPCSV partial CP gene
- Lane 20 – Negative control SPCSV partial CP

Supplementary figure 2: Agarose gel image showing the bands of PCR confirmation products for orchid fleck virus (OFV) and sweet potato chlorotic stunt virus (SPCSV).