

Corrigendum

On page 86 of the manuscript:

Quantitative PCR assay for detection of Bois noir phytoplasmas in grape and insect tissue

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multiple errors in the Table occurred. The primer sequences named 'TMHo' in the columns 'Forward' and 'Reverse' were wrong. The primer sequence named 'TMVitis18s' in the column 'Forward' was missing. On the right you will find the corrected Table.

The editors apologise for these errors.

Table

Used qPCR primers and probes

Name	Forward	Reverse	Probe	Efficiency	r2	Specific for
TMSto14-tA	GATCCACCCCTTCGCTTTAATT	CTTGGAATAACTGAAGCGACA	5' FAM GTCAAAACACCCTTTTATCATTCCT 3' BHQ1	102	0.99	Bois noir phytoplasma Tuf-type a
TMSto14-tB	*	*	5' HEX ATCAAAAACAACACCTTTTATCATTC 3' BHQ1	99	0.98	Bois noir phytoplasma Tuf-type b
TMHo	TCTGTCTGCTGCGTGAAACAT	ACTGTAGCTCGCCCAAGGTT	5' TR TAACAAAACCTCCGGAAGAACATAACTCA 3' DDQ2	111	0.98	<i>H. obsoletus</i>
TMVitis18s	CCGTTGCTCTGATGATTCATGA	CGTCGCCCGGCACGAT	5' FAM AACTCGACGGATCGCACGGC 3' BHQ1	105	0.99	<i>V. vinifera</i>

*same as TMSto14-tA; FAM = 6-carboxy fluorescein, BHQ1 = black hole quencher 1, HEX = 6-carboxy-2',4',4',5',7',7'-hexachlorofluorescein, TR = Texas Red, DDQ2 = deep dark quencher.