

Characterisation of the little cherry virus 1 isolate infecting almonds in the Czech Republic

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Table S1. List of primers used to amplify the genomic parts of the studied almond little cherry virus 1 (LChV1) Alm138 isolate

Name	5'-sequence-3'	Presumed position	Product length [bp]	T_a [°C]	Reference
IN1for	CGTTTATCTCTCCAGCTTTGTGCCT	1–26	3 151	56	Matic et al. (2007)
LChV1_R3seq	CCAGACGGATTCCCTCAGAT	3 151–3 132			Šafářová et al. (2020)
184R-3,070F	TGTTATTTACAACGGTAAGGT	3 051–3 071	1 926	51	Šafářová et al. (2020)
184R-4,995R	GTAAAGAAATTGTGACGAGC	4 983–4 963			Šafářová et al. (2020)
184R-4,878F	AAATGGCTATMGTTTCCGGTTC	4 856–4 877	2 610	55	Šafářová et al. (2020)
184R-7,484R	CCTTCTATCACGAGATAATAACCAAG	7 465–7 440			Šafářová et al. (2020)
M2for	GGAACCAAGCCGTTTGGCTG	7 378–7 397	2 912	56	Matic et al. (2007)
LChV1_R10seq	ACAGTCGAACTACCAAGCGT	10 289–10 270			Šafářová et al. (2020)
LChV1_F11seq	ACCGAATTAGGAATGAAATTGGAGA	10 223–10 247	2 997	53	Šafářová et al. (2020)
1LC_13,223R	CGAGCTAGACGTATCAGTATC	13 219–13 199			Glasa et al. (2015)
LChV1-12,919F	ATATGAATGGCAGCGAGGTC	12 919–12 935	1 303	51	this work
LChV1-14,221R	TGTGATGTCTCACGAAGTCAG	14 221–14 201			this work
184R-14,011F	TGYTCAGATGAATCTCATGA	14 011–14 030	2 591	50	Šafářová et al. (2020)
184R-16,595R	TCCCAACCAGACAAGTCACG	16 601–16 582			Šafářová et al. (2020)
LCV1U_16,390	TCCGCCTGAAGCACCTAATCCA	16 385–16 406	548	53	Rott and Jelkmann (2001)
LCV_3EC	GGTAGGCACCTTTTATTTTATATATG	16 928–16 904			Bajet et al. (2008)

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