

Table S1. List of virus-specific primers used to identify *Ceratobasidium* endornavirus B (CbEVB), *Ceratobasidium* endornavirus C (CbEVC) and *Ceratobasidium* endornavirus D (CbEVD) in *Ceratobasidium* sp. lines. Primers were designed to amplify a region in the RNA-dependent RNA polymerase (RdRp) gene (Ong, Li et al. 2016).

Mycovirus^a	Primer name	Primer sequence (5' – 3')	Expected amplicon length
CbEVB	EVB-RdRP-F	CCAATGCGTAGCAGACCTGT	918bp
	EVB-RdRP-R	GTTTCCGCACTTGATTVVAT	
CbEVC	EVC-RdRP-F	GCAATGAGGAGGCAGAAGAG	809bp
	EVC-RdRP-R	GCCAACATGCGAAGGAATAC	
CbEVD	EVD-RdRP-F	AGATTTCAGAGAAGCGTGGTT	631bp
	EVD-RdRP-R	AGCGTGGATGATAAGGTTGG	

^a CbEVB, *Ceratobasidium* endornavirus B; CbEVC, *Ceratobasidium* endornavirus C and CbEVD, *Ceratobasidium* endornavirus D