The alkalophilic fungus *Sodiomyces alkalinus* hosts beta- and gammapartitiviruses together with a new fusarivirus

**Lenka Hrabáková¹,²**, **Alexey A. Grum-Grzhimaylo³**, **Igor Koloniuk¹**, **Alfons J. M. Debets³**, **Tatiana Sarkisova¹**, **Karel Petrzík¹***

¹ Department of Plant Virology, Institute of Plant Molecular Biology, Biology Centre of the Czech Academy of Sciences, České Budějovice, Czech Republic, ² Faculty of Science, University of South Bohemia in České Budějovice, České Budějovice, Czech Republic, ³ Laboratory of Genetics, Wageningen University, Wageningen, The Netherlands

*These authors contributed equally to this work.

petrzik@umbr.cas.cz

**Abstract**

Mixed infection by three dsRNA viruses, a novel betapartitivirus, a gammapartitivirus, and a novel fusarivirus, has been identified in four isolates of the obligate alkalophilic fungus *Sodiomyces alkalinus*. The first, *Sodiomyces alkalinus* partitivirus 1 (SaPV1), is placed within the genus Betapartitivirus and is related to *Ustilaginoidea virens* partitivirus 2. The taxonomic position of the second virus is less clear as it shares high (85%) amino acid sequence identity but significantly low (77%) nucleotide sequence identity of the capsid protein with *Colletotrichum truncatum* partitivirus 1. The third, the novel *Sodiomyces alkalinus* fusarivirus 1 (SaFV1), is related to *Fusarium poae* fusarivirus 1. All the viruses show efficient vertical transmission through asexual and sexual spores. These novel coexisting viruses do not evoke apparent phenotypic alteration to their fungal host. This is the first description of a viral infection in an alkalophilic fungus.

**Introduction**

Mycoviruses are widespread in fungi, and can carry various types of nucleic acids that constitute their genomes. Most of the described mycoviruses possess dsRNA and positive-sense ssRNA genomes, however some ssDNA-, dsDNA-, and negative-sense ssRNA-viruses have also been reported [1–3]. The ssRNA mycoviruses are assigned to at least 12 families, while the dsRNA mycoviruses are currently ascribed to seven families (*Partitiviridae, Reoviridae, Megabirnaviridae, Totiviridae, Chrysoviridae, Endornaviridae, Quadriviridae*). Furthermore, a large number of ssRNA and dsRNA viruses have been described, but remain unclassified. It is believed that mycoviruses lack an extracellular phase in their lifecycles, and are not infectious as free particles. However, in case of *Sclerotinia sclerotiorum* hypovirulence-associated DNA virus 1 (SsHADV1), the purified particles were infectious and the virus could be transmitted extracellularly [4]. In addition, mycoviruses were detected in two soil-inhabiting fungivorous oribatid mites (Acari: Oribatida) and mites (Acari: Acaridae) which could potentially serve as
vectors [5–6]. Recently, the mycophagous insect *Lycoriella ingenua* (Diptera: Sciaridae) has been found to be infected with the mycovirus SsHADV1. Viruliferous adults of this insect could transmit the virus transovarially [7]. Mycoviruses can be transmitted horizontally via hyphal anastomosis between genetically compatible fungal strains and vertically through spores. Vertical transmission of mycoviruses in *Ascomycetes* occurs by asexual spores and, more rarely, by sexual spores, while in *Basidiomycetes* mycoviruses are usually passed through sexual spores [8, 9]. A virus is effectively immortal within its host, as there is no known way for the fungus to eliminate the virus, since intracellular incompatibility between different viruses and their respective hosts has not been described. Mycoviruses often display complex spectra of dsRNA in the nucleic acid samples viewed on the gels, which is suggestive of multiplex viral infections [10–11]. Most mycoviruses described to date appear to have no effect on their hosts. However, mycovirus infection in natural isolates of *Aspergillus niger* resulted in reduced competitive fitness, and, in some cases, phenotypic alterations [12]. In some plant-pathogenic fungi hypovirulence is caused by ssRNA hypoviruses, mitoviruses, dsRNA reoviruses and totiviruses and ssDNA mycovirus [13–14]. Another well-known example is the killer phenotype of *Saccharomyces cerevisiae* yeast governed by the cytoplasmic dsRNA virus [15]. It has been argued that hypovirulence in plant pathogenic fungi is beneficial for the survival of both the virus and the fungal host, because hypovirulent fungal strains do not kill the plant hosts and can also modulate strains’ virulence [16]. Furthermore, there are indications that dsRNA of mycoviruses from families *Chrysoviridae, Endornaviridae, Partitiviridae* and *Totiviridae* that have co-evolved with their respective hosts for a long time, have been integrated into host genomes. Mycovirus-like sequences have been identified even in eukaryotic lineages, which were not expected to be hosts for these viruses, e.g. partitivirus-like sequences in monocots, flatworms, and sand fly; totivirus-like sequences in diatom, and animals; and chrysovirus-like sequences in plants [17–20]. Both mRNA transcripts of RNA-dependent RNA polymerase (RdRp) and capsid protein (CP) of integrated totivirus- and partitivirus-like genes appeared in the hosts, suggesting that the endogenous viral proteins have been co-opted for new cellular functions [19–21].

Fusariviridae is a recently proposed family of mycoviruses with a positive polyadenylated ssRNA genome of 6–7.7 kb long and two large open reading frames (ORFs) (Fusarium poae fusarivirus 1 –FpFV1, Pleospora trichotilla fusarivirus 1—PtFV1, Rosellinia necatrix fusarivirus 1 –RnFV1, Penicillium roqueforti ssRNA mycovirus 1 –PrRV1, Macrophomina phaseolina ssRNA virus 1 –MpRv1, and Penicillium aurantiogriseum ssRNA mycovirus 1 –PaFV1) and one (Alternaria brassicicola fusarivirus 1 –AbFV1, Nigrospora oryzae fusarivirus 1 –NoFV1) or two (Sclerotinia sclerotiorum fusarivirus 1 –SsFV1, Fusarium graminearum dsRNA mycovirus 1 –FgV1) small ORFs on the coding strand [2] (Fig 1). RdRp and helicase (Hel) domains have been recognized on the longest ORF1. The product of the second largest ORF has no significant similarity with any known protein in GenBank: the most similar, sharing 27–30% identity, are the corresponding proteins of other fusariviruses. No conserved domains were detected in the motif library based on the small ORFs-encoded protein sequences. No CP or CP-like genes were found in the genome of fusariviruses, and no viral particles were seen in the infected hosts. About 10 more viruses have recently been grouped into this clade, and several partial fusari-like sequences have been detected by bioinformatics approaches in the transcriptome shotgun libraries of public databases [22]. All known fusariviruses are from the ascomycetous fungi of classes *Dothideomycetes, Leotiomycetes*, and *Sordariomycetes*. Virulence varies considerably among fusariviruses. For instance, FgV1 is responsible for reducing mycotoxin production and virulence of *F. graminearum* strain DK21 [23], while RnFV1, SsFV1, and AbFV1 infect natural host asymptotically [2, 22–24].

Partitiviruses (family *Partitiviridae*), contrary to fusariviruses, are bi-segmented dsRNA viruses that infect plants, fungi, or protozoa [25]. They possess two essential dsRNA genome segments that are encapsidated separately and contain one ORF each. Partitivirus particles are
isometric, measuring 25–40 nm in diameter and consist of 120 CP molecules, one RdRp molecule, and one dsRNA segment. These viruses pack both ssRNA replication intermediate and genomic dsRNA into virions but only particles containing dsRNA are transcriptionally active [26–27]. The RNA 1 segment encodes the RdRp protein, and the RNA2 segment encodes the CP. Partitiviruses are transmitted vertically during cell division or horizontally by anastomoses between fungal hyphae. They mediate persistent infections of their hosts and have a few, if any, deleterious effects on the host [25]. One exception is Rosellinia necatrix partitivirus 6 which induced profound phenotypic alterations in Cryphonectria parasitica characterized by reduced growth rate and enhanced pigmentation [28]. Even though hypovirulence is not a common phenomenon in partitiviruses, Sclerotinia sclerotiorum virus 1 does cause hypovirulence in Sclerotinia spp. and Botrytis cinerea [29]. Also, Rhizoctonia solani partitivirus 2 reduces mycelial growth and confers hypovirulence in the basidiomycetous fungus [30]. Some Heterobasidion partitiviruses diminish growth rates of both natural and acquired hosts at lower temperatures but not at elevated temperatures [31]. Partitiviruses constitute the following genera: Alphapartitivirus from fungi and plants (14 species), Betapartitivirus from fungi and plants (17 species), Gammapartitivirus from filamentous fungi (8 species), Deltapartivirus from plants (5 species), and Cryspovirus (1 species from protist in a recent taxonomy) [32]. Furthermore, recent metagenomic analyses of mammalian, raw sewage, and freshwater lake samples have identified additional sequences attributable to novel partitiviridae members [25]. The key criteria for partitivirus classification are host range, size difference of the genome segments and/or encoded proteins lengths, and protein sequence similarity.

In this study, we describe dsRNA viruses nested in Sodiomyces alkalinus, a soda-lake fungus with an unusual ability to grow optimally at very high ambient pH [33]. We show that
geographically distant isolates contain a unique set of two partitiviruses and one fusarivirus. We discuss the evolutionary forces driving the virus variability and stability in the host.

**Material and methods**

**Fungal strains**

All 18 known strains of *S. alkalinus* isolated previously [26] were used in the current study. Routine sub-culturing was performed using the alkaline agar (AA, pH 10) medium containing per liter: Na$_2$CO$_3$–24 g, NaHCO$_3$–6 g, NaCl– 5 g, KNO$_3$–1 g, K$_2$HPO$_4$–1 g, malt extract– 17 g, yeast extract–1 g, and agar–20 g. The cultivation was at 27°C in the dark. To obtain colonies derived from single ascospores, cleistothecia were picked manually, rolled on the surface of water agar (2%) medium to remove residual mycelium, and then placed in 0.09% saline/0.005% Tween-80 solution and gently crushed. The released ascospores were plated onto the AA medium and young colonies were transferred to fresh AA plates. No inhibition or barrages were observed in the interaction zone between the strains grown next to each other although the mycelia did not fuse with each other (Fig 2). Hyphal tips cultivation on AA plates with 355 μM of cycloheximide was used to cure the isolate F13 of viruses.

**Isolation of nucleic acids and viral particles**

Double-stranded RNA was isolated from about 0.1 g of wet mycelium after 10 days of cultivation on AA medium by the CF-11 cellulose chromatography method, as described by Morris and Dodds [34]. The isolated nucleic acids were S1 nuclease and DNase I treated, and separated on agarose gel.

![Fig 2. S. alkalinus isolates growing on alkaline agar plate.](https://doi.org/10.1371/journal.pone.0187799.g002)
The viral particles were isolated from the mycelium crushed with a pestle in a mortar, resuspended in 0.1 M phosphate buffer and clarified by centrifugation at 10 000 rpm. Then pelleted from the supernatant by ultracentrifugation at 30 000 rpm for 3 h. The resuspended pellet was negatively stained with phosphotungstic acid and observed with a JEM1011 transmission electron microscope.

For relative quantification of viruses, total RNA was isolated using a NucleoSpin RNA Plant kit (Macherey Nagel, Düren, Germany) from S. alkalinus grown on AA medium. Complementary DNA (cDNA) was prepared with Superscript IV (Invitrogen) following manufacturers’ instruction, and random hexamer primer. Relative concentrations of viruses were estimated by real-time reverse-transcription polymerase chain reaction analysis (RT-PCR). For SaFV1, SaPV1, and CtParV1-SAL, specific primers (5’-3’) SaFV1-1902f: GACATTTACCGAAAAGAATCT, SaFV1-2333r: CATAGACTTCACCTTGCTCA, SaPV1-405f: GCTCAACACATCATGAACAA, SaPV1-804r: CATCTATGCGTTCGTTAAGC, CtParV1-SAL-810f: CTTCTTGTGTTGAGATCTAA, and CtParV1-SAL-1181r: AGCAGCATTTCTATGGACCA were used.

**Northern blot**

Northern blot analysis was conducted as described in [35]. Total RNA obtained from the isolates F7 and F13 were resolved on an agarose gel in TAE buffer, denatured by soaking the gel in 50 mM NaOH for 30 min and neutralized with Tris-HCl (pH 7.5). The RNAs were transferred onto a nylon membrane by capillary blotting with 2xSSC and crosslinked to the membrane by UV irradiation. DIG-labelled probe specific for SaFV1 nucleotide sequence spanned map positions 5026–5412 was amplified by primers 5’-TGGACCTTAAAAATGCTTTGG-3’ and 5’-GTGCCTTCAGTACATTAGCA-3’ and prepared with the PCR DIG-labeling kit (Roche Diagnostics, Mannheim, Germany). Detection was performed using alkaline phosphatase-conjugated, anti-DIG antibody (Roche) and DuoLuX chemiluminescent/fluorescent substrate (Vector Laboratories, Burlingame, CA, USA). Viral bands were detected by fluorescence.

**Next-generation sequencing and data analysis**

Sequencing libraries were prepared from the dsRNA template using TruSeq RNA Library Preparation kit (for the isolates F11 and F12) or MuSeek library preparation kit for Illumina (Thermo Scientific) (for the isolates F13 and F18) and then sequenced with a HiSeq 2500 ultra-high-throughput sequencing system in SE 100bp mode (GATC Biotech, Germany and SEQme, s.r.o., Czech Republic). The reads were trimmed and assembled in CLC Genomics Workbench 8.5.1 (Qiagen, Denmark). Contigs were cured, gaps between them were filled by amplification with specific primers, and Sanger sequenced. Terminal sequences were obtained using the 5’ and 3’ RACE System (Invitrogen) and virus specific primers (S1 and S2 Tables).

Sequence similarity searches were conducted using BLAST programs in the NCBI database. Multiple sequence alignments were carried out using the CLUSTALx [36] and MEGA v.7 programs [37]. Maximum likelihood analysis was used to infer virus phylogeny with a 1000 bootstrap replicates. Sequence polymorphisms were analysed using the DnaSP v5 program [38]. Sequence secondary structures were calculated using the RNAfold program on RNAfold WebServer on the web page http://rna.tbi.univie.ac.at.

Quantities of dsRNA amount were compared as following: dsRNA was separated on an agarose gel and stained with SYBR Green. The stained RNA was observed using Kodak EDAS 290 system and relative intensity of dsRNA bands, expressed as integrated area of the peak, was compared. Results were averaged from the three independent dsRNA isolations.
Results

Strains and virus presence

Four strains of *S. alcalinus* out of the known 18 contained detectable amounts of high-molecular weight dsRNA. These strains were collected in northeast Mongolia in 1999 (isolates F11 and F12) and in the Kulunda Steppe of Russia in 2002 (isolates F13 and F18), locations set about 2500 km apart [33] (Fig 3). All four strains share a large dsRNA fragment approximately 6 kb in size and smaller dsRNA molecules ranging from 1.2 kbp to 2 kbp (Fig 4A). PCR detection with virus-specific primers derived from the obtained sequences later in the study confirmed the presence of three viruses in the four *S. alcalinus* isolates. There were no detected phenotypic manifestations or growth rate differences for the strains containing dsRNA bands, compared to the virus-free isolates. All strains readily produced fruiting bodies and showed intense sporulation on the AA agar medium. Horizontal transfer of the viruses by anastomoses contact was tested in triplicates on the isolates F13 and F18 with the dsRNA-free isolate F7, but no transferred dsRNA was detected in the recipient strain after visualizing total nucleic acids content on a gel. No cured isolate was obtained from the 124 subsequent cultures generated from hyphal tips of the isolate F13 treated with cycloheximide during 4 passages. Therefore, we cannot compare the phenotype of an infected isolate with its isogenic uninfected counterpart. All viruses could be transmitted vertically by asexual (conidia) and sexual (ascospores) spores. Virus-like particles of 35–40 nm in diameter were detected in *S. alcalinus* strain F13 extract using transmission electron microscopy after negative staining (Fig 5).

Novel fusarivirus

The longest dsRNA segment isolated from *S. alcalinus* was 6240 nt long, excluding the poly(A) 3’-terminal tail, and had a GC content of 48.9%. Two ORFs were found on the coding strand of this RNA. The ORF1 encodes a putative polyprotein of 1526 aa (estimated mass of 172 kDa). An RdRp and a helicase motif were identified on this putative polyprotein (Fig 6).
**Fig 4.** A) Double-stranded RNA profile of the virus-containing isolates F11, F12, F13, F18, and a virus-free isolate F7 of *S. alkalinus*. Viral dsRNAs are marked with arrows. M–DNA size standard. B) Detection of SaFV1 in isolates F13 and F7 by total RNA extraction and Northern blot analysis. Total RNA from virus-containing and virus-free isolates was extracted and resolved by electrophoresis in TAE gel, transferred to a nylon membrane, and probed with specific DIG-labelled probe corresponding nt positions 5026–5412 for SaFV1. The band of about 6.2 kb in size that match the SaFV1 genome size and faint band <4kb indicating the presence of subgenomic RNAs were detected (highlighted by arrows).

https://doi.org/10.1371/journal.pone.0187799.g004

**Fig 5.** Negative stained virus-like particles (highlighted by arrows) in the cellular extract of the *S. alkalinus* strain F13. Scale bar = 100 nm.

https://doi.org/10.1371/journal.pone.0187799.g005
PSI-BLAST of the complete ORF1 polyprotein shows 50% and 48% aa identity, respectively, to Fusarium poae fusarivirus 1 and Rosellinia necatrix fusarivirus 1 as the most closely related viruses. The cDNA probe specific for the region of ORF2 was used in Northern blotting of the separated RNAs from the virus-free isolate F7 and SaFV1-containing isolate F13. Band corresponding to SaFV1 genome-size and faint band < 4kb indicating the presence of subgenomic RNAs were detected (Fig 4B).

The ORF2 starts 69 nt downstream from the end of ORF1 at a nucleotide 4659. It ends with the UAA codon at a nucleotide 6182 and encodes a protein 507 aa long with an estimated mass of 55 kDa. The most similar proteins shared 27–30% aa identity with homologous proteins of other putative fusariviruses (E values from 6e$^{-10}$ to 1e$^{-40}$) (Table 1). No other proteins with significant similarity have been found in GenBank. The function of this protein remains unknown. However, a bacterial SMC-like (structural maintenance of chromosomes) domain (GenBank conserved domain TIGR02168) was found in a PSI-BLAST search in the N-half of the ORF2 protein of SaFV1. This domain was detected in similar positions on the ORF2 (ORF4 in case of FgV1) protein in all other fusariviruses with the exception of AbFV1, SsFV1, and NoFV1 (Table 1). In addition to fusariviruses, the SMC domain has been found in a predicted capsid protein 1 of Lygus lineolaris virus 1 (putative Iflavirus), which infects the tarnished plant bug [39]; in the N-part of the Fusarium graminearum hypovirus 2 polyprotein [40]; and in the C-terminal part of the ORF1 of Macrophomina phaseolina virus 2 (MpRV2 –KP900891, proposed

**Table 1. Presence of SMC domain in members of putative Fusariviridae family.** Position of the SMC domain on the ORF2 and E-value is presented.

| virus                                             | position (aa) | E-value     |
|---------------------------------------------------|---------------|-------------|
| Alternaria brassicicola fusarivirus 1             | -             | -           |
| Fusarium poae fusarivirus 1                       | 80–277        | 3.36e-08    |
| Fusarium graminearum dsRNA mycovirus 1            | 25–176        | 8.88e-03    |
| Macrophomina phaseolina ssRNA virus 1             | 49–266        | 7.36e-09    |
| Nigrospora oryzae fusarivirus 1                   | -             | -           |
| Penicillium aurantiogriseum fusarivirus 1         | 35–234        | 9.32e-05    |
| Penicillium roqueforti ssRNA mycovirus 1          | 42–282        | 1.11e-07    |
| Pleospora tychicola fusarivirus 1                 | 91–247        | 1.92e-06    |
| Rosellinia necatrix fusarivirus 1                 | 50–231        | 1.86e-05    |
| Sodiomyces alkalinus fusarivirus 1                | 62–236        | 2.09e-07    |
| Sclerotinia sclerotiorum fusarivirus 1            | -             | -           |

https://doi.org/10.1371/journal.pone.0187799.t001
Fusagraviridae) [41] (Fig 6). In order to reveal how the viral SMC proteins are related to bacterial and eukaryotic SMC’s, a maximum-likelihood tree was constructed (Fig 7). On this tree, the viral SMC formed a separated cluster with the closest relatives being the eukaryotic SMC5 and SMC6 subfamily proteins. The presence of the SMC domain across members of one lineage of the putative Fusariviridae family indicates its origin from a common ancestor and supports the phylogenetic relationships as inferred from the RdRp sequence (Fig 8).

The ORF1–ORF2 intergenic region of SaFV1 is 69 nt long and is able to fold several stem-loop structures of $\Delta G = -15.7 \text{ kcal/mol}$ at 20°C. The 3′ UTR of SaFV1 is 57 nt long and formed a highly stable structure with a calculated $\Delta G$ of $-22.91 \text{ kcal/mol}$ at 20°C (Fig 9).

The presence of viruses in a fungus led us to screen the sequence variability and evaluate potential selective forces in the evolution of the different viruses. Almost complete nt sequences of SaFV1 from four $S.\text{alkalinus}$ isolates (F11, F12, F13, and F18) were obtained and compared. The viral sequences from the isolates F11 and F12 were identical and genetically distinct from those of the isolates F13 and F18, which were closely related to one another than to the sequences in the isolates F11 and F12. The aa sequences of ORF1 shared 95.6–97.8% sequence identity, and the aa sequences of ORF2 shared 93.3–97.4% identity between the isolates (Table 2).

Synonymous and nonsynonymous nucleotide substitution analyses for the ORF1 and ORF2 were conducted according to the Nei-Gojobori model and using Jukes-Cantor correction [38]. The $\Pi(a)/\Pi(s)$ ratio was 0.0147 for the polyprotein encoded on ORF1 and 0.0248 for protein encoded on ORF2. A substitution ratio less than 1 signifies a high degree of conservation of both ORFs and indicates strong purifying selection acting on these fusariviruses.

Phylogenetic analysis of the RdRp I-VII domains (a segment about 300 aa long) separates a cluster of the proposed genus Fusarivirus from two hypovirus clades (proposed Alphahypovirus and Betahypovirus genera) (Fig 8). All known fusariviruses are from the ascomycetous fungi, and we found no correlation between the nature and habitat of the host and the virus’ position on the tree.

**Novel betapartitivirus**

The four smaller dsRNA bands visible in dsRNA preparations of the F11, F12, F13, and F18 strains of $S.\text{alkalinus}$ (see Fig 4) could represent one quadripartite virus or, less commonly occurring, two bipartite viruses. Our sequence analyses showed two different RdRp genes present in these four segments, and thus multiple infections with two viruses were confirmed. The larger segments of about 2.4 kbp and 2.2 kbp belong to a new betapartitivirus, while the smaller 1.8 kbp and 1.5 kbp bands belong to a gammapartitivirus, which we will discuss in the next section (Figs 10 and 11).

The largest segment of 2402 nt contains one ORF and encodes a protein 753 aa long and with estimated mass of about 88 kDa. The RdRp domains typical for dsRNA viruses were found in this protein. The most similar sequences are the RdRps of Ustilaginoidea virens partitivirus 2 and Fusarium poae partitivirus 2 (both of genus Betapartitivirus) with 76% and 67% aa identity, respectively. The 5′ UTR is 67 nt long, while the 3′ UTR is 73 nt long. There are 38 As (76%) in the last 50 nt on the 3′ UTR, a feature commonly observed in betapartitiviruses. The smaller segment is 2122 nt long and contains one ORF encoding a CP protein 641 aa long of about 71 kDa. The noncoding regions are 50 nt and 146 nt long on the 5′ and 3′ ends, respectively. The last 50 nt on the 3′ UTR contains 14 As (28%). We conclude that these two dsRNA segments from $S.\text{alkalinus}$ represent a novel virus in the genus Betapartitivirus, for which the name Sodiomyces alkalinus partitivirus 1 (SaPV1) is proposed. The 400 bp long amplified segment of the CP gene of SaPV1 from the isolates F11, F12, F13, and F18 was
Fig 7. Phylogenetic tree of selected members of prokaryotic, eukaryotic, and viral SMC domains. Phylogenetic ML-tree with Poisson correction with 1000 replications generated from SMC and SMC-like amino acid sequences. Sequences (all used organisms and accession numbers of the sequences are shown in S3 Table). Bootstrap values are given at the nodes.

https://doi.org/10.1371/journal.pone.0187799.g007
compared and analyzed for sequence polymorphisms. Five positions were variable among the isolates, and were nonsynonymous substitutions.

Gammapartitivirus

The smallest dsRNA segments of 1.8 and 1.5 kbp contain one ORF each encoding the RdRp and CP proteins, respectively. Amino acid sequences of the encoded RdRp and CP share high identity (92% for RdRp and 85.9% for CP) with the corresponding genes of Colletotrichum truncatum partitivirus 1 (CtParV1) (genus Gammapartitivirus), hence, we regard this virus as a new strain (SAL–for Sodiomyces alkalinus host) of CtParV1. The nucleotide sequences differed with the 80% and 77.1% respective identity with the corresponding RdRp and CP genes of CtParV1. Conversely, the 400 bp segments of the CP gene from the isolates F11, F12, F13, and F18 of S. alkalinus were 97.8–99.7% identical. This is a very rare example of presence of similar partitiviruses in such diverse hosts and environments. The nucleotide sequence variability between CtParV1 from C. truncatum from an unidentified crop in the U.S.A. [42] and CtParV1-SAL from S. alkalinus obtained from a soda soil environment in Asia [33] could not be explained by the adaptation to different codon-usage in the hosts, as the partitiviruses did not follow the [XYG+XYC] frequencies of their hosts (Table 3).

In previous studies, the equilibrium of different viruses in mixed infections has not been convincingly evaluated. Here, we performed relative quantification of the RdRp segment of the three (SaFV1, SaPV1, CtParV1-SAL) viruses in the isolate F13 of S. alkalinus. qRT-PCR analysis detected all three viruses in this isolate. SaPV1 as well as CtParV1-SAL were present in similar quantities, while SaFV1 was present only at about 1/20th concentration. Furthermore,
comparative codon-choice analysis showed significant differences in frequency of [XYG+XYC] in both RdRp and CP ORFs of these viruses, which support the hypothesis that there is no strong competition for the cellular resources between them (Table 3).

Newly generated viral sequences were deposited in GenBank with accession numbers KT983618, KY817860-61 for Sodiomyces alkalinus fusarivirus 1 (SaFV1), KY296404-5, and KY484539-40 for Sodiomyces alkalinus partitivirus 1 (SaPV1), and Colletotrichum truncatum partitivirus 1 –isolate SAL (CtParV1-SAL), respectively.

**Discussion**

The virosphere of extremophiles remains largely understudied, with the exception of archaea and some extremophilic (thermophilic, halophilic) bacteria, for which up to 80 complete viral

Table 2. Amino acid sequence identities (in %) of ORF1 (under the diagonal) and ORF2 (above the diagonal) between the SaFV1-containing isolates of *S. alkalinus*.

| ORF1 | ORF2 | F11 | F12 | F13 | F18 |
|------|------|-----|-----|-----|-----|
| F11  | 100  | 100 | 93.3| 94.3|
| F12  | 100  | 95.6| 93.3| 94.3|
| F13  | 95.6 | 96.6| 97.8| 97.4|
| F18  | 96.6 | 96.6| 97.8| 97.4|

https://doi.org/10.1371/journal.pone.0187799.t002
sequences are known [43]. The present study reports the first case of mycoviruses present in an obligate alkalophilic filamentous fungus *Sodiomyces alkalinus*. *Acremonium alcalophilum*, the ex-type strain CBS 114.92, a closely related alkalophile, does not have detectable titers of

Fig 10. Phylogeny of SaPV1 and CtParV1-SAL in relation to other partitiviruses. ML phylogenetic tree generated from the RdRp amino acid sequence with 1000 bootstrap replicates.

https://doi.org/10.1371/journal.pone.0187799.g010
dsRNA viral bands on agarose gel. The recently described alkalophilic Sodiomyces magadii and Sodiomyces tronii species [44] also seem to be free of viral bands, as is an unrelated facultative
alkalophile *Emericellopsis alkalina* (Grun-Grzhimaylo, unpublished data). This makes *S. alkalinus* thus far the only filamentous alkalophilic fungus known to harbour dsRNA viruses.

There are several examples where the virus presence confers benefit to its host. For instance, a unique three-way plant–fungal–virus symbiosis has been described between a tropical panic grass from geothermal soils, *Dichanthelium lanuginosum*, the fungus *Curvularia protuberata*, and *Curvularia thermal tolerance virus* (CThTV) that confers heat tolerance to the grass host [45]. In a coastal dune grass environment, the fungus *Fusarium culmorum* confers salt tolerance to plants [46]. More than one putative mycovirus has been found in that salt habitat-adapted fungus, however, neither have their roles in this system been determined nor have the viruses yet been identified [11]. This finding might point to another example of a mutualistic relationship within a partitivirus–plant pair [25]. However, such mutualistic scenario between the viruses and *S. alkalimus* seems unlikely, since the fungus is not in symbiosis with other organisms and viruses were detected only in 4 out of 18 isolates. The fact that not all isolates of *S. alkalimus* have the viruses indicates that they are not involved in the adaptations to high salinity or high pH.

It is noteworthy that the three viruses were present in all four isolates together. Viral co-infections by distantly related or congeneric viruses have been described relatively often in different hosts [3, 47–50] but co-infection with different partitiviruses is known to occur in only a few hosts. Betapartitivirus and alphapartitivirus hosts have been described in a single strain of *Helicobasidium mompa* [3]. *Penicillium stoloniferum* virus F and S (both gammapartitiviruses) have been shown to co-infect a *Penicillium stoloniferum* strain and their coincident expression has been demonstrated in the host [51–52]. Extremely complex mixture of 16 different alpha- and betapartitivirus species were detected in two isolates of mycorrhizal *Cerato-basidium* fungus associated with *Pterostylis* orchids, recently [53].

Co-infection by two or more viruses may lead to complex interactions between viruses resembling synergism in plants and animals, enhancing fitness of the viruses, or antagonism, where the presence of one virus lowers the fitness of the others [54]. In the present study, it seems that the SaPV1 and CtParV1-SAL exhibited similar rates of expression in *S. alkalimus* as seen from similar intensities of the dsRNA bands on the agarose gel and from qRT-PCR data. However, there are cases where the viruses are replication-competent and their frequencies are biased towards one virus over the other. For instance, the co-infection of radish (*Raphanus sativus*) by *Raphanus sativus* cryptic virus 1 and 2 (putative alphapartitivirus and deltapartitivirus) showed a significantly larger amount of dsRNA from the former virus [55]. The co-infection of Shiitake mushroom (*Lentinula edodes*) by *Lentinula edodes* mycovirus HKB (proposed genus Phlegivirus) and *Lentinula edodes* partitivirus 1 (LePV1, betapartitivirus)
increased replication of the RdRp gene of LePV1 by almost 6-fold in comparison to the infection of LePV1 alone [56]. An unpredictable effect was observed in the co-infection of *Rosellinia necatrix* by *Rosellinia necatrix* megabirnavirus 2 (RnMBV2) and *Rosellinia necatrix* partitivirus 1 (betapartitivirus). Specifically, double infection reduced mycelial growth down to 50–60% of what observed in single infections, and RnMBV2 was able to confer hypovirulence with the aid of a co-infecting partitivirus, while the individual viruses exhibited asymptomatic infections [57].

Observations of the *Heterobasidion parviporum* infection with distinct partitiviruses suggested that co-infections by distantly related viral species are more stable than those caused by conspecific strains. Furthermore, mutual exclusion was observed in the same host in closely related HetRV6 strains [58]. Long-term stable co-infection by different viruses could be due to little intracellular competition exemplified by different needs for genus-specific conserved 5′- and 3′-terminal genomic plus strand sequences that are thought to be involved in RdRp recognition for replication [25]. The different compartmentalization of partitiviruses could also play a role. On the contrary, in the complex multiple infections of *Ceratobasidium* mentioned above [53] it is suggested that RdRp segments of the putative distinct partitivirus species shares CPs. Here, we described a unique system of stable co-infection of an extremophilic fungus with two different partitiviruses and one fusarivirus. The viruses have no apparent phenotypic effect on its host and they do not appear responsible for the alkalophilic physiology of the fungus. The viruses do not have noticeable detrimental effect either, and the three viruses display stable coexistence and clonal transmission. This is of interest, because coexistence of different viruses might result in within-host competition between the viruses over replication and transmission, resulting in increased virulence at the fitness costs to the host. The origin of these viruses is unclear, as no other host is known for the described fusarivirus and betapartitivirus, but a related isolate from distant hosts exists for the gammapartitivirus. What balancing interactions between the three viruses and their host lead to their stable persistence remains an open question.

**Supporting information**

S1 Table. Primers used in this study.

(DOCX)

S2 Table. Next generation sequencing summary data.

(DOCX)

S3 Table. Organisms, their SMC domains and accession numbers used in Fig 7.

(DOCX)

**Acknowledgments**

The authors are grateful to Olga Kubešová (Biology Centre) and Hanke Bloksma (Laboratory of Virology, Wageningen University) for technical assistance. We thank Jan van Lent (Laboratory of Virology, Wageningen University) for help with TEM imaging. Anne van Diepeningen (Biointeractions and Plant Health, Wageningen University) and Jeroen Koomen (Laboratory of Food Microbiology, Wageningen University) are acknowledged for useful discussions.

**Author Contributions**

**Conceptualization**: Lenka Hrabáková, Alexey A. Grum-Grzhimaylo, Karel Petrzík.

**Data curation**: Igor Koloniuk.
Formal analysis: Igor Koloniuk.

Funding acquisition: Lenka Hrabáková.

Investigation: Lenka Hrabáková, Alexey A. Grum-Grzhimaylo, Igor Koloniuk, Tatiana Sarkisova, Karel Petrzík.

Methodology: Lenka Hrabáková, Alexey A. Grum-Grzhimaylo, Igor Koloniuk, Tatiana Sarkisova, Karel Petrzík.

Project administration: Karel Petrzík.

Supervision: Alfons J. M. Debets, Karel Petrzík.

Validation: Alfons J. M. Debets, Karel Petrzík.

Visualization: Lenka Hrabáková, Alexey A. Grum-Grzhimaylo, Karel Petrzík.

Writing – original draft: Lenka Hrabáková, Alexey A. Grum-Grzhimaylo, Karel Petrzík.

Writing – review & editing: Lenka Hrabáková, Alexey A. Grum-Grzhimaylo, Igor Koloniuk, Alfons J. M. Debets, Tatiana Sarkisova, Karel Petrzík.

References

1. Kondo H, Chiba S, Toyoda K, Suzuki N. Evidence for negative-strand RNA virus infection in fungi. Virolology 2013; 435: 201–209. https://doi.org/10.1016/j.virol.2012.10.002 PMID: 23099204

2. Liu R, Cheng J, Fu Y, Jiang D, Xie J. Molecular characterization of a novel positive-sense, single-stranded RNA mycovirus infecting the plant pathogenic fungus Sclerotinia sclerotiorum. Viruses 2015; 7: 2470–2484. https://doi.org/10.3390/v7052470 PMID: 26008696

3. Osaki H, Nomura K, Matsumoto N, Ohtsu Y. Characterization of double-stranded RNA elements in the violet root rot fungus Helicobasidium mompa. Mycol Res. 2004; 108: 635–640. PMID: 15323245

4. Yu X, Li B, Fu Y, Jiang D, Ghabrial SA, Li G, et al. A geminivirus-related DNA mycovirus that confers hypovirulence to a plant pathogenic fungus. Proc Natl Acad Sci U.S.A. 2010; 107: 8387–8392. https://doi.org/10.1073/pnas.0913535107 PMID: 20404139

5. Petrzík K, Sarkisova T, Starý J, Koloniuk I, Hrabáková L, Kubešová O. Molecular characterization of a new monopartite dsRNA mycovirus from mycorrhizal Thelephora terrestris (Ehrh.) and its detection in soil oribatid mites (Acari: Oribatida). Virology 2016; 489: 12–19. https://doi.org/10.1016/j.virol.2015.11.009 PMID: 26700067

6. Bouneb M, Turchetti T, Nannelli R, Roversi PF, Paoli F, Danti R, et al. Occurrence and transmission of mycovirus Cryphonectria hypovirus 1 from dejecta of Thyreophagus corticalis (Acari, Acaridae). Fungal Biol. 2016; 120: 351–357. https://doi.org/10.1016/j.funbio.2015.11.004 PMID: 26895863

7. Liu S, Xie J, Cheng J, Li B, Chen T, Fu Y, et al. Fungal DNA virus infects a mycophagous insect and utilizes it as a transmission vector. Proc Natl Acad Sci U.S.A. 2016; 113: 12803–12808. https://doi.org/10.1073/pnas.1612616113

8. Nuss DL. Mycoviruses, RNA silencing, and viral RNA recombination. Adv Virus Res. 2011; 80: 25–48. https://doi.org/10.1016/B978-0-12-385987-7.00002-6 PMID: 21762820

9. Ihrmark K, Johannesson H, Stenström E, Stenlid J. Transmission of double-stranded RNA in Heterobasidion annosum. Fungal Genet Biol. 2002; 36: 147–154. https://doi.org/10.1016/S1087-1845(02)00011-7 PMID: 12081468

10. Osaki H, Sasaki K, Nomiyama K, Tomioka K. Multiple virus infection in a single strain of Fusarium poae shown by deep sequencing. Virus Genes 2016; 52: 835–847. https://doi.org/10.1007/s11262-016-1379-x PMID: 27550398

11. Herrero N, Márquez SS, Zabalgozzacoo I. Mycoviruses are common among different species of endophytic fungi of grasses. Arch Virol. 2009; 154: 327–330. https://doi.org/10.1007/s00705-008-0293-5 PMID: 19125219

12. Diepeningen AD, Debets AJM, Hoekstra RF. Dynamics of dsRNA mycoviruses in black Aspergillus population. Fungal Genet Biol. 2006; 43: 446–452. https://doi.org/10.1016/j.fgb.2006.01.014 PMID: 16546419

13. Nuss DL. Hypovirulence: mycoviruses at the fungal-plant interface. Nat Rev Microbiol. 2005; 3: 632–642. https://doi.org/10.1038/nrmicro1206 PMID: 16064055
14. Yu X, Li B, Fu Y, Xie J, Cheng J, Ghabrial SA, et al. Extracellular transmission of a DNA mycovirus and its use as a natural fungicide. Proc Natl Acad Sci U.S.A. 2013; 110: 1452–1457. https://doi.org/10.1073/pnas.1213755110 PMID: 23297222

15. Schmitt MJ, Breining F. The viral killer system in yeast: from molecular biology to application. FEMS Microbiol Rev. 2006; 26: 257–276.

16. Ghabrial SA. Origin, adaptation and evolutionary pathways of fungal viruses. Virus Genes 1998; 16: 119–131. PMID: 9562896

17. Liu H, Fu Y, Xie J, Cheng J, Ghabrial SA, Li G, et al. Discovery of novel dsRNA viral sequences by in silico cloning and implications for viral diversity, host range and evolution. PloS ONE 2012; 7(7), e42147. https://doi.org/10.1371/journal.pone.0042147 PMID: 22848734

18. Aiewsakun P, Katzourakis A. Endogenous viruses: Connecting recent and ancient viral evolution. Virology 2015; 479–480: 23–37.

19. Chiba S, Kondo H, Tani A, Saihdo D, Sakamoto W, Kanematsu S, et al. Widespread endogenization of genome sequences of non-retroviral RNA viruses into plant genomes. PLoS Pathog. 2010; 84: 11876–11887. https://doi.org/10.1128/JVI.00955-10 PMID: 20810725

20. Taylor DJ, Bruenn J. The evolution of novel fungal genomes from non-retroviral RNA viruses. BMC Biology 2009; 7: 88. https://doi.org/10.1186/1741-7007-7-88 PMID: 20021636

21. Zhang R, Liu S, Chiba S, Kondo H, Kanematsu S, Suzuki N. A novel single-stranded RNA virus isolated from a phytopathogenic filamentous fungus, Rosellinia necatrix, with similarity to hypoviruses but has a genome organization and gene expression strategy resembling those of plant potex-like viruses. Mol Cells. 2007; 23: 304–315. PMID: 17646704

22. Zhong J, Shang HH, Zhu CX, Zhu JZ, Hu Y, Gao BD. Characterization of a novel single-stranded RNA virus, closely related to fusarivirus es, infecting the plant pathogenic fungus Alternaria brassicicola. Virus Res. 2016; 217: 1–7. https://doi.org/10.1016/j.viruses.2015.11.012 PMID: 26707921

23. Nibert ML, Ghabrial SA, Maiss E, Lesker T, Vainio EJ, Jiang D, et al. Taxonomic reorganization of family Partitiviridae and other recent progress in partitivirus research. Virology 2014; 462–463: 25–33. https://doi.org/10.1016/j.virol.2014.05.021 PMID: 25092458

24. ICTV Master species list 2015 v1. Available from: https://talk.ictvonline.org/files/master-species-lists/msl/5945

25. Grum-Grzhimaylo AA, Debets AJM, van Diepeningen AD, Georgieva ML, Bilanenko EN. Sodiomyces alkalina, a new holomorph alkaliphilic ascomycete within the Plectosphaerellaceae. Persoonia 2013; 31: 147–158. https://doi.org/10.3767/003158513X673080 PMID: 24889241

26. Morris TJ, Dodds JA. Isolation and analysis of double-stranded RNA from virus-infected plant and fungal tissue. Phytopathology 1979; 69: 854–858.

27. Chu Y-M, Jeon JJ, Yea SJ, Kim YH, Yun SH, Lee YW, et al. Double-stranded RNA mycovirus from Fusarium graminearum. Appl Environ Microb. 2002; 68: 2529–2534.
36. Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG. The CLUSTAL_X windows interface: flexible strategies for multiple sequence alignment aided by quality analysis tools. Nucleic Acids Res. 1997; 25: 4876–4882. PMID: 9396791

37. Kumar S, Stecher G, Tamura K. MEGA7: Molecular Evolutionary Genetics Analysis version 7.0 for bigger datasets. Mol Biol Evol. 2016; 33: 1870–1874. https://doi.org/10.1093/molbev/msw054 PMID: 27004904

38. Librado P, Rozas J. DnaSP v5: a software for comprehensive analysis of DNA polymorphism data. Bioinformatics 2009; 25: 1451–1452. https://doi.org/10.1093/bioinformatics/btp187 PMID: 19346325

39. Perera OP, Snodgrass GL, Allen KC, Jackson RE, Becnel JJ, O’Leary PF, et al. The complete genome sequence of a single-stranded RNA virus from the tarnished plant bug, Lygus lineolaris (Palisot de Beauvois). J Invertebr Pathol. 2012; 109: 11–19. https://doi.org/10.1016/j.jip.2011.08.004 PMID: 21939663

40. Li P, Zhang H, Chen X, Qiu D, Guo L. Molecular characterization of a novel hypovirus from the plant pathogenic fungus Fusarium graminearum. Virology 2015; 481: 151–160. https://doi.org/10.1016/j.viro.2015.02.047 PMID: 25781585

41. Wang L, Zhang J, Zhang H, Qiu D, Guo L. Two novel relative double-stranded RNA mycoviruses infecting Fusarium poae strain SX63. Int J Mol Sci. 2016; 17: 641.

42. Marzano S-YL, Nelson BD, Ajayi-Oyetunde O, Bradley CA, Hughes TJ, Hartman GL, et al. Identification of diverse mycoviruses through metatranscriptomics characterization of the viromes of five major fungal plant pathogens. J Virol. 2016; 90: 6846–6863. https://doi.org/10.1128/JVI.00357-16 PMID: 27194764

43. Gene [Internet]. Bethesda (MD): National Library of Medicine (US), National Center for Biotechnology Information; 2004–[cited 2017 Apr 14]. Available from: https://www.ncbi.nlm.nih.gov/genes/GenomesGroup.cgi?taxid=10239

44. Grum-Grzhimaylo AA, Georgieva ML, Bondarenko SA, Debets AJM, Bilanenko EN. On the diversity of fungi from soda soils. Fungal Divers. 2016; 76: 27–74.

45. Márquez LM, Redman RS, Rodríguez RJ, Roossinck MJ. A virus in a fungus in a plant: three-way symbiosis required for thermal tolerance. Science 2007; 315: 513–515. https://doi.org/10.1126/science.1136237 PMID: 17255511

46. Rodríguez RJ, Henson J, VanVolkenburgh E, Hoy M, Wright L, Beckwith F, et al. Stress tolerance in plants via habitat-adapted symbiosis. ISME J. 2008; 2: 404–416. https://doi.org/10.1038/ismej.2007.106 PMID: 18256707

47. Presig O, Wingfield BD, Wingfield MJ. Coinfection of a fungal pathogen by two distinct double-stranded RNA viruses. Virology 1998; 252: 399–406. https://doi.org/10.1006/viro.1998.9480 PMID: 9878619

48. Park Y, James D, Punja ZK. Co-infection by two distinct totivirus-like double-stranded RNA elements in Chalara elegans (Thielaviopsis basicola). Virus Res. 2005; 109: 71–85. https://doi.org/10.1016/j.virusres.2004.10.011 PMID: 15826915

49. Tuomivirta TT, Hantula J. Three unrelated viruses occur in a single isolate of Gremmeniella abietina var. abietina type A. Virus Res. 2005; 110: 31–39. https://doi.org/10.1016/j.virusres.2004.12.005 PMID: 15845253

50. Wang LP, Jiang JJ, Wang YF, Hong N, Zhang F, Xu WX, et al. Hypovirulence of the phytopathogenic fungus Botryosphaeria dothidea: Association with a coinfecting chrysovirus and a partitivirus. J Virol. 2014; 88: 7517–7527. https://doi.org/10.1128/JVI.00538-14 PMID: 24760881

51. Ong JWL, Li H, Sivasithamparam K, Dixon KW, Jones MGK, Wylie SJ. The challenges of using high-throughput sequencing to track multiple bipartite mycoviruses of wild orchid-fungus partnerships over consecutive years. Virology 2017; 510: 297–304. https://doi.org/10.1016/j.viro.2017.07.031 PMID: 28797947

52. Syller J, Grupa A. Antagonistic within-host interactions between plant viruses: Molecular basis and impact on viral and host fitness. Molecular Plant Pathology 2016; 17: 769–782. https://doi.org/10.1111/mpp.12322 PMID: 26416204

53. Kim JW, Choi EY, Lee JI. Genome organization and expression of the Penicillium stoloniferum virus F. Virus Genes 2005; 31: 175–183. https://doi.org/10.1007/s11262-005-1793-9 PMID: 16025243

54. Kim JW, Kim SY, Kim KM. Genome organization and expression of the Penicillium stoloniferum virus S. Virus Genes 2003; 27: 249–256. PMID: 14618085

55. Chen L, Chen JS, Liu L, Yu X, Yu S, Fu TZ, et al. Complete nucleotide sequences and genome characterization of double-stranded RNA1 and RNA2 in the Raphanus sativus-root cv. Yipinghong. Arch Virol. 2006; 151: 849–859. https://doi.org/10.1007/s00705-005-0685-8 PMID: 16369860

56. Guo M, Bian Y, Wang J, Wang G, Ma X, Xu Z. Biological and molecular characteristics of a novel partitivirus infecting the edible fungus Lentinula edodes. Plant Dis. 2017; 101: 726–733.
57. Sasaki A, Nakamura H, Suzuki N, Kanematsu S. Characterization of a new megabirnavirus that confers hypovirulence with the aid of a co-infecting partitivirus to the host fungus, Rosellinia necatrix. Virus Res. 2016; 219: 73–82. https://doi.org/10.1016/j.virusres.2015.12.009 PMID: 26718720

58. Vainio EJ, Müller MM, Korhonen K, Piri T, Hantula J. Viruses accumulate in aging infection centers of a fungal forest pathogen. ISME J. 2015; 9: 497–507. https://doi.org/10.1038/ismej.2014.145 PMID: 25126757