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Biochemical diversity of glycosphingolipid biosynthesis as a driver of Coccolithovirus competitive ecology

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Originality-Significance Statement

This work investigates the role of lipid-based virulence factors in regulating virus infection of the bloom-forming alga *Emiliana huxleyi*. We demonstrate that, in addition to their established role in driving successful infection, the production rate and biochemical diversity of virus-encoded glycosphingolipids (vGSLs) promote the virulence and competitive success of EhV genotypes in lab-based, high-density cultures. Intriguingly, slower replicating, less virulent EhVs co-existed and successfully competed with more virulent counterparts in infected natural blooms, where cell densities were orders of magnitude lower than in laboratory settings. Our work bridges empirically-derived mechanistic and biochemical data with field-based observations of functional diversity of EhV genotypes in the North Atlantic and develops mathematical models that simulate ecological scenarios of algal-virus interactions in natural populations.

Summary

Coccolithoviruses (EhVs) are large, double-stranded DNA-containing viruses that infect the single-celled, marine coccolithophore *Emiliana huxleyi*. Given the cosmopolitan nature and global importance of *E. huxleyi* as a bloom-forming, calcifying, photoautotroph, *E. huxleyi*-EhV interactions play a key role in oceanic carbon biogeochemistry. Virally-encoded glycosphingolipids (vGSLs) are required virulence factors that are driven by the activity of virus-encoded serine palmitoyltransferase (SPT). Here, we characterize the dynamics, diversity, and catalytic production of vGSLs in an array of EhV strains in relation to their SPT sequence composition and explore the hypothesis that they are a determinant of infectivity and host demise. vGSL production and diversity was positively correlated with increased virulence, virus replication rate, and lytic infection dynamics in laboratory experiments, but they do not explain the success of less-virulent EhVs in natural *Coccolithovirus* communities. The majority of EhV-derived SPT amplicon sequences associated with infected cells in the North Atlantic derived from slower-infecting, less virulent EhVs. Our lab-, field- and mathematical model-based data and simulations support ecological scenarios whereby slow-infecting, less virulent EhVs successfully compete in North Atlantic populations of

E. huxleyi, through either the preferential removal of fast-infecting, virulent EhVs during active infection or by having access to a broader host range.

Key words: marine virus, coccolithovirus, *Emiliana huxleyi*, glycosphingolipids, infection-dynamics, virulence

Introduction

Emiliana huxleyi-EhV interactions are dependent upon a near complete, *de novo* sphingolipid biosynthesis pathway encoded in EhV genomes (Wilson *et al.*, 2005; Monier *et al.*, 2009), which leads to a retrenchment of the host lipid biosynthetic machinery (Monier *et al.*, 2009; Vardi *et al.*, 2009; Michaelson *et al.*, 2010; Rosenwasser *et al.*, 2014; Ziv *et al.*, 2016) and the production of virus-derived glycosphingolipids (vGSLs). These lipids are critical to and diagnostic of successful infection (Vardi *et al.*, 2009; Ziv *et al.*, 2016) and are associated with the production of reactive oxygen species, autophagy, programmed cell death (PCD), and lysis of *E. huxleyi* cells (Evans *et al.*, 2006; Bidle *et al.*, 2007; Schatz *et al.*, 2014). vGSLs are incorporated into the EhV virion membrane envelope, where they comprise >80% of the total lipid content (Vardi *et al.*, 2009; Fulton *et al.*, 2014). Exogenous addition of vGSLs mimics infection by inducing PCD and *E. huxleyi* cell lysis in a dose-dependent manner (Vardi *et al.*, 2009). However, the impact of these lipids on the competitive ecology of EhVs is largely unknown. EhV infections of natural *E. huxleyi* populations in the North Atlantic (Sorensen *et al.*, 2009; Martínez Martínez *et al.*, 2012) and in induced-bloom mesocosms in Norwegian fjords (Martínez Martínez *et al.*, 2007; Pagarete *et al.*, 2014) suggest that some EhVs preferentially propagate. Likewise, the dominance of EhV207 during competitive co-infection of *E. huxleyi* with EhV86 was thought to be due to a more efficient replication, release, and lysis of its *E. huxleyi* host (Nissimov *et al.*, 2016).

However, the functional importance of vGSLs as virulence factors determining EhV infection remains unknown.

Serine palmitoyltransferase (SPT) is the first and rate limiting enzyme in the biochemical pathway for the production of ceramide (Han *et al.*, 2006; Monier *et al.*, 2009; Bidle and Vardi, 2011), a precursor for the synthesis of glycosphingolipids (GSLs). GSLs are important for cell function (Hakomori, 2008) and SPT genes are found in both *E. huxleyi* and EhV genomes (Wilson *et al.*, 2005; Monier *et al.*, 2009). The EhV-encoded SPT is expressed as early as two hours post infection (hpi) (Allen *et al.*, 2006) and has a unique substrate preference for myristoyl-CoA and pentadecylic-acid-CoA over palmitoyl-CoA (Han *et al.*, 2006; Ziv *et al.*, 2016), which allows for a diagnostic distinction between EhV and host-derived GSL production. Due to the importance of these vGSLs as critical virulence factors (Vardi, *et al.*, 2009; Bidle and Vardi, 2011; Fulton *et al.*, 2014; Rose *et al.*, 2014; Hunter *et al.*, 2015), we characterized the levels, rate and structural diversity of vGSL production for several different EhV genotypes during infection, as key determinants of infectivity and the rate of host demise. We link the aforementioned features with measurements of biochemical catalytic differences of SPT during infection and explore the functional diversity of this protein in natural populations of the North Atlantic as a proxy for the EhV genotypes.

Results and Discussion

EhV-derived serine palmitoyltransferase

The EhV-encoded SPT protein consists of a large (LCB2) and a small (LCB1) subunit, with a connecting linker region (Han *et al.*, 2006; Michaelson *et al.*, 2010; Nissimov *et al.*, 2013) (Fig.1- A). Maximum likelihood phylogenetic analysis of amino acid alignments place the full-length protein, the conserved LCB2 and LCB1 subunits, and the more variable linker region from cultured EhV strains in distinct sub-clades (Fig.1- B). All sequenced EhV genomes to date encode genes for sphingolipid biosynthesis with eleven of the thirteen containing the linker sequence (Nissimov *et al.*, 2017). Oligonucleotide primers targeting this region successfully amplify natural EhV populations in the North Atlantic and South Atlantic oceans (Nissimov *et al.*, 2013) and do not amplify host-derived SPTs (Fig.S1). The more variable sequence composition of the linker region may serve to impact SPT catalytic activity by influencing tertiary folding (Nissimov *et al.*, 2013). Taken together, this suggests that the linker is a common and widespread feature of EhV-encoded SPT proteins and a useful genetic biomarker for studies of functional diversity and competitive ecology. There are instances however (e.g. EhV18 and EhV145), in which the two LCB subunits are encoded by different loci on the genome (Nissimov *et al.*, 2014, 2017) and, hence, do not contain a linker. These cases are less common and, in our study, they represent a comparative 'control' for the impact of subunit structural organization on associated SPT activity and vGSL production dynamics in the absence of a linker.

Infection-dynamics, GSL production and species diversity

We characterized the dynamics of infection and vGSL production, along with the relative contribution of myristoyl-CoA and palmitoyl-CoA- based activity, for a highly sensitive *E. huxleyi* host strain CCMP374 (Fulton *et al.*, 2014) challenged with representatives from each Coccolithovirus sub-clade. EhV207 was consistently the most virulent, fast-infecting virus strain tested, with a lytic cycle of 8-24 hours post infection (hpi), whereas EhV18 and EhV99B1 displayed similar, less aggressive, slow-infecting infection dynamics with a lytic cycle of ~48-72 hpi (Fig.1- C&D). EhV207-infected cultures produced significantly more virus progeny than EhV18 and EhV99B1-infected cultures between 24-72 hpi. Free virus abundances ultimately converged and were similar across strains at the end of the experiment at 120 hpi. Infection dynamics for EhV86 from a prior, independent study (Fulton *et al.*, 2014) (Fig.S2), were also slower than EhV207, with host lysis and virus production occurring at ~24-48 hpi. The more rapid, virulent infection dynamics of EhV207 supports previous findings in which it outcompeted EhV86 in simultaneous laboratory infection experiments (Nissimov *et al.*, 2016) and are consistent with early (2-4 hpi) up-regulation of SPT gene transcripts in *E. huxleyi* cells infected with EhV201 (Ziv *et al.*, 2016), its closest phylogenetic relative (Fig.1- B) (Nissimov *et al.*, 2017).

The temporal dynamics (Fig.2- A) and structural composition patterns of vGSL production (Fig.2- B) differed significantly among EhV strains. The earlier and significantly higher level of vGSL production for EhV207-infected cells 8-72 hpi (Fig.2- A) was accompanied by a more diverse pool of vGSL species, based both on their mass to charge ratio (m/z) and component long chain bases (Fig.2- B). Fifteen different vGSL species were detected in EhV207-infected cells, in contrast to 14 in EhV86 and 11 in the EhV18- and EhV99B1-infected cells, with most EhV207-derived vGSL species being synthesized relatively early in the infection cycle (<24 hpi). Several vGSL species (m/z 792, 796, and 840) were only produced in EhV207-infected cells. Approximately one-half of the total vGSL species in the EhV207-infected cells were detected within 8 hpi; whereas only a fifth of the total vGSL species were detected for the other EhVs during the same time period. MS2 mass spectrometry analysis revealed a mixture of C16, C17, and C18 long-chain base structures, derived from pentadecylic acid and myristic acid (Fig.2- B). Importantly, C17 long-chain bases are enriched in infected *E. huxleyi* cells and are essential for the assembly of virus particles (Ziv *et al.*, 2016).

SPT activity

EhV207-infected cells had significantly higher myristoyl:palmitoyl (myr:palm) SPT activity ratios (Fig.2- C) and C16:C18 vGSL species ratios (Fig.S3) when compared to those infected with the other EhVs and uninfected controls. By quantifying the

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respective incorporation of ^{14}C -labeled L-serine into myristoyl- or palmitoyl-CoA, these measurements are a proxy for the catalytic activity of the EhV-encoded SPT enzyme and, hence, its ability to produce shorter chain vGSLs compared to longer chain GSLs derived from the host's SPT enzyme. It has been previously established that the EhV-encoded SPT has a preferential affinity for myristoyl-CoA over palmitoyl-CoA (Han *et al.*, 2006), the latter representing the classic SPT substrate (Merrill, 2002; Hanada, 2003). The myristoyl:palmitoyl SPT activity ratio for EhV207-infected cells was ~10-fold higher at 8 hpi than that observed for EhV18-, EhV99B1- and EhV86-infected cells (Fig.2- C; ratios of 3.02 versus 0.44, 0.3, and 0.36, respectively) and remained significantly elevated to 48 hpi. This manifested in significantly higher C16:C18 vGSL relative abundance ratios for EhV207-infected cells (Fig.S3). Although the myristoyl:palmitoyl SPT activity ratio dropped to ~1.0 at 24 hpi, it remained higher than that observed for the other EhV strains, except for late phase infection (>72 hpi), at which point the myristoyl:palmitoyl SPT activity ratios for EhV18-,EhV99B1-, and EhV86-infected cells approached ~1.0. These were still higher than, and significantly different from, uninfected controls, which ranged from 0.2-0.4 throughout the experiments (Fig.2- C), indicating the preferential use of the myristoyl-CoA in all infected treatments.

Virulence of EhVs

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Together with previous findings that GSLs comprise >80% of the EhV membrane envelope (Fulton *et al.*, 2014), and that EhVs adsorb to and exit from host cells via GSL-enriched lipid rafts (Rose *et al.*, 2014), we sought to determine if the production and composition of vGSL species coincides with increased virulence (defined in our study as faster infection-dynamics, virus replication and infectivity rate, and quicker production and accumulation of vGSLs). Plaque assays conducted on fresh virus lysates after the aforementioned experiments revealed that nearly 30% of the EhV207 progeny were infectious, compared to only ~17%, ~1% and ~1.2% of EhV18, EhV99B1 and EhV86 progeny, respectively (Fig.2- D); despite the total number of viruses produced being similar. The inherently higher infectivity of EhV207 virions appeared to explain their more virulent, faster-infecting phenotype. Subsequent infections with EhV207 and EhV18 at the same infectious MOI (5:1) also showed a significantly more rapid host demise for the former (Fig.S4). This enhanced infectivity of EhV207 was not accompanied by higher adsorption coefficients than its slow-infecting EhV counterparts (Fig.S5). Adsorption rates averaged across the 'slow' viruses (EhV86, EhV99B1 and EhV18) were ~35% higher than 'fast' EhV207, arguing that enhanced virulence was not driven by a more efficient, interactive contact with host cells. Given the documented association of EhVs with lipid rafts (Rose *et al.*, 2014), which are themselves enriched in GSLs, and the high vGSLs composition of the EhV membrane envelope (Vardi *et al.* ,

2009; Fulton *et al.*, 2014), our data are consistent with enhanced vGSL production as an important determining factor of virulence.

We argue that the differences in SPT biochemical activities exert an important control over EhV virulence and infection dynamics (Fig.S6). The EhV207-encoded SPT is associated with earlier and higher myristoyl:palmitoyl SPT activity ratios, rapid vGSL production, a greater C16:C18 vGSL abundance ratio (and vGSL species diversity), faster EhV production, faster host demise, and higher virulence (Fig.1, Fig.2, Fig.S2, Fig.S3). We acknowledge that a variety of sub-cellular processes, including ROS, PCD, autophagy (Evans *et al.*, 2006; Schatz *et al.*, 2014; Bidle, 2015) and unknown host defense responses, likely also play important roles in successful infection, which are not accounted for in our study. Nonetheless, the fact that vGSLs are essential for EhV infection (Ziv *et al.*, 2016) and can themselves elicit the aforementioned cell processes when added exogenously (Vardi *et al.*, 2009) suggests that biochemical differences on vGSL production at the level of SPT are critical.

Functional diversity of EhVs in the North Atlantic Ocean

We extended our analyses to natural EhV communities associated with (i.e. replicating within) natural bloom populations of *E. huxleyi* cells in the North Atlantic (Laber *et al.*, 2018; Sheyn *et al.*, 2018) (Fig.3- A). Given the high representation of the EhV SPT linker region in 11 out of 13 EhV genomes (Nissimov *et al.*, 2017) and its

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specific amplification from EhVs (Fig.S1), including populations in the Atlantic Ocean (Nissimov *et al.*, 2013), along with the importance of the virus SPT in the synthesis of glycosphingolipids, we targeted this region as a functional fingerprint and gene proxy of EhV functional diversity and an indicator of the competitive success of EhV genotypes in nature. Illumina sequencing of EhV-encoded SPT linker amplicons from infected *E. huxleyi* cells collected between 5 – 56 m (Table S1) within the mixed layer and euphotic zone reflected the relative inventories of infecting EhVs at each location (see Methods; Fig.3- D; Table S1). Of the 8.64 million merged and translated reads, 77% (6.3 million) mapped to one of three EhV reference sequences: EhV86, EhV207, and EhV99B1 at the 98% amino acid identity threshold. Slow-infecting EhV86-like and EhV99B1-like genotypes respectively encompassed 42% (most frequent) and 1.4% (fifth most frequent) of the >3 million merged reads that comprise the top 45 most frequent SPT linker clusters (Fig.3- D), whereas the fast-infecting EhV207-like genotypes comprised 18% (third most frequent).

When these reads were binned into their respective sampling locations and were depth integrated, the EhV86-like linker sequences represented the majority of reads, followed by EhV207- and EhV99B1-like sequences (Fig.3- E, Fig.S7). EhV86 sequences were significantly more prevalent (higher percent of reads) than EhV207 and EhV99B1 sequences in upper, euphotic zone waters ($p = 5 \times 10^{-5}$ and 0, respectively); EhV207 also significantly exceeded EhV99B1 ($p = 8 \times 10^{-5}$) (Fig.S7- B). EhV86

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composed > 50% of reads in almost all casts (15 out of 17 CTD casts; 88%), a dominance that was also confirmed by Kruskal-Wallis analyses ($\chi^2 = 46.82$, degrees of freedom = 2, $p = 6.8 \times 10^{-11}$; see Methods and Supplemental Information).

These results demonstrate that more efficient SPT activity and vGSL production, as observed in our lab-based experiments for highly virulent EhV207, do not predict numerical dominance in natural populations. Given their over-representation in an enormously diverse SPT linker pool (696,191 non-redundant sequences clustered at 100% identity and 513,993 singletons), slow- and fast-infecting EhV genotypes with specific SPT linker compositions clearly co-exist. We confirmed that the differential virus composition across stations and depths was not due to primer bias in PCR amplification (Fig.S7- C). Two-way ANOVA of amplification efficiencies of the primer set on the SPT genes of EhV207, EhV86 and EhV99B1 revealed no significant primer bias ($p < 0.05$, $r^2 = 0.92$, d.f. = 21). Hence, the observed distributions of EhV genotypes as inferred by SPT linker sequences reflected their *in situ* distributions.

Ecological scenarios of EhV infection

We explored three nutrient-phytoplankton-virus ecosystem models representing contrasting ecological scenarios that might promote the co-existence of slow- and fast-infecting EhVs in the North Atlantic (Fig.4, Fig.S8, Fig.S9). These modeled scenarios are driven by empirical laboratory- and field-based observations (this study; Nissimov *et*

al., 2016; Laber *et al.*, 2018), with their output aimed at testing the hypothesis that competitive coexistence between slow- and fast- infecting EhVs is stable and is ecologically and biogeochemically relevant. We first allowed for an ‘*all-else-even*’ competition, in which modeled fast-infecting, highly virulent (EhV207-like) genotypes compete with slow-infecting, less virulent (EhV86-, EhV99B1-, and EhV18-like) ones in steady-state conditions. Simulations in this scenario (Fig.4) stochastically allocate key traits (i.e., virus replication rate and burst size) using plausible ranges informed by model fits to laboratory experiments (Table S2, Fig.S8, Fig.S9). Fast-infecting EhVs consistently dominate under stable growth conditions in this model due to faster replication rates and higher burst sizes (Fig.4- A&D; Fig.S8) but it does not support our data from the North Atlantic.

We also explored a scenario for ‘*differential removal*’ of virulent EhVs from the euphotic zone (Fig.4- B&E), due to preferential entrainment of viruses into aggregated, sinking particles. The rationale for this approach was several fold. *First*, EhV infection induces the production of sticky transparent exopolymeric particles (TEP), enhancing aggregate formation of infected cells and facilitating downward flux in natural populations in the North Atlantic (Vardi *et al.*, 2012; Laber *et al.*, 2018; Nissimov *et al.*, 2018); this phenomenon is accentuated in fast-infecting EhV207 and occurs early in infection, absent of lysis (Nissimov *et al.* 2018). *Second*, we observed an enrichment of EhV207-like SPT linker amplicons in sinking biomass collected at 150 m at 5 of 7 CTD

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cast stations (Fig.S10- A&B), which differed from the relative representation of SPT linker amplicons observed in overlying mixed layer and euphotic zone (Fig.S7). Statistical analysis confirmed the shift from dominance by EhV86 in shallower, euphotic zone water towards EhV207, deeper in the water column across the stations sampled in the North Atlantic. A higher prevalence of EhV207 was observed at depth (150 m) compared to surface waters; no significant changes in the proportion of other lineages were observed (Fig.S10- C; see Methods and Supporting Information). Further, the EhV mapped reads in CTD casts 52-97 (Fig.3- E) were associated with high POC and PIC sinking fluxes (Collins *et al.*, 2015), which may have been facilitated by virus-induced, TEP production and aggregate formation (Vardi *et al.*, 2012; Laber *et al.*, 2018). The model illustrates how higher population densities of slow, less virulent EhVs can be maintained and their relative success enhanced, when fast-infecting viruses are mechanistically removed at a higher rate through entrainment into particles (Fig.4- B&E). Taken together with field data showing entrainment of fast viruses at depth (Fig.S10), the '*differential removal*' model supports enhanced removal of virulent strains from the upper ocean and implicates them in the enhanced production of TEP, particle aggregation, and sinking flux (Laber *et al.*, 2018; Nissimov *et al.*, 2018).

Finally, we explored a '*differential infectivity*' model to address whether the success of less-virulent EhV genotypes could also be explained by their inherent ability to infect a wider range of host population genotypes (Fig.4- C&F). The approach here

was empirically informed by Illumina sequencing of *E. huxleyi* cytochrome oxidase I (COI) in the North Atlantic (Fig.S11), which revealed the presence of nine host genotypes with broad representation to *E. huxleyi* strains in culture. While one genotype (Eh1) accounted for >95% of the COI copies, it is possible that resistant strains were present within this microdiversity, which could impact relative EhV infectivity. Indeed, several of the North Atlantic genotypes, including Eh1, cluster with COI sequences from *E. huxleyi* strains with known resistance to EhVs (Fig.S12). Also, experimental data on the host range of EhV99B1 and EhV207 showed that, out of an array of 16 different *E. huxleyi* strains, they successfully infected 12 and 8, respectively (Table S3). EhV86 was also recently shown to have a broader host range than EhV207 (33 strains vs 27 strains, respectively for a slow:fast infectivity ratio of 1.2; [Ruiz *et al.* 2017]), further supporting this idea. Our host-range experiments yielded a slow:fast infectivity ratio of ~1.5 (75%:50%), which was subsequently used as an empirically-derived parameter to inform the model. In cases where both EhV99B1 and EhV207 were capable of infecting the same host strain, the latter had a more rapid lytic dynamic, demonstrating that this fast-infecting phenotype was generally conserved across host strains (Table S3). The inclusion of host populations with different susceptibilities to EhVs in our '*differential infectivity*' simulations yielded coexistence across a range of slow:fast infectivity ratios (Fig.4- F) consistent with our data from the North Atlantic.

Our lab and model-based data/simulations argue for a competitive advantage of high vGSL producing, virulent, fast-infecting EhVs at high host densities ($\sim 10^5$ - 10^6 cells mL^{-1}) associated with lab-based culture experiments (Fig.1, Fig.2). Conversely, our field- and model-based data/simulations support the competitive survival of slow EhVs in natural populations, where host densities are significantly lower (10^1 to 10^3 cells mL^{-1}) (Laber *et al.*, 2018) and fast-infecting, "aggressive" strains appear to be preferentially removed or are unable to infect a subpopulation of susceptible host genotypes (Fig.4, Fig.5). We argue that it is likely a combination of these two factors that contribute to the competitive success of slow-infecting EhVs in natural populations. While we acknowledge that multifaceted processes likely drive virus ecology, our empirical lab- and field-based observations here and elsewhere (Vardi *et al.*, 2009; 2012; Fulton *et al.*, 2014; Hunter *et al.*, 2015; Laber *et al.*, 2018; Sheyn *et al.*, 2018; Nissimov *et al.* 2018) are consistent with SPT functional diversity and GSL production being a driver that helps to explain the competitive ecology of EhV strains infecting *E. huxleyi* populations in the North Atlantic. There may indeed be other mechanistic drivers that help to shape EhV competitive ecology in the North Atlantic, but they have yet to be demonstrated.

Quantitatively, our mathematical models suggest that a fast virus removal rate between 0.01 - 0.03 d^{-1} combined with a slow:fast infectivity ratio of >2 - 3 represent relevant ecological boundary conditions that can explain our field observations and provide a framework for future work. Given the aforementioned model simulations

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assume steady-state conditions and do not account for ephemeral dynamics that characterize North Atlantic blooms, we embedded the traits and trade-offs of EhV co-existence in simulated North Atlantic coccolithophore blooms within the Darwin ecosystem model (Fig.5). The '*differential removal*' and the '*differential infectivity*' scenarios were both consistent with the competitive co-existence of slow EhVs observed in the North Atlantic (Fig.3); the former scenario resulted in a clear subsurface maximum of fast EhVs consistent with SPT sequencing observations of enrichments at depth (Fig.S10).

The considerable EhV functional diversity, as evidenced by >500K unique SPT linker sequences (singletons) and 45 SPT genotypes with >5K copies (Fig.3- D), argues for numerous EhV 'winners' in natural populations. Such an immense gene pool is likely to provide EhVs with a sufficient adaptive potential against evolving host defenses, with 'winners' and 'losers' rising and falling in response. More broadly, our data underline an immense genetic variation of EhVs in nature and highlight an extremely vigorous evolutionary tempo of the host-virus 'arms-race' at the level of SPT and GSL production. It is intriguing to speculate that competitive survival through SPT diversity (and associated functional outcomes outlined in this work) may serve to drive *E. huxleyi*-EhV temporal and spatial dynamics in natural populations, whereby vastly different relative frequencies in a diverse EhV gene pool are driven by the aforementioned ecological scenarios and environmental conditions.

Experimental Procedures

Laboratory experimental set-up and sampling. A 24 L culture of *E. huxleyi* CCMP374 was grown in f/2-Si at 18°C, a light:dark cycle of 14:10 h and a light intensity of ~180 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$. An exponentially growing culture was split into replicate ($\times 12$), sterile glass culture flasks (2 L), which served as the experimental vessels in this study. Three were inoculated with the Coccolithovirus strain EhV207 (English Channel origin, isolated in 2001, Nissimov *et al.*, 2012), three with EhV99B1 (Norwegian fjord origin, isolated in 1999 ; Pagarete *et al.*, 2013), and three with EhV18 (English Channel origin, isolated in 2008 ; Nissimov *et al.*, 2014), at virus:host ratios of 5:1 (as determined by SYBR green-staining and flow cytometry; see below). Additional control cultures contained a heat denatured and UV-irradiated mixture of the three EhV strains (all added in equal proportions). Samples were collected for flow cytometry (1 mL fixed in 0.5% glut), biomass (upon 1.2 μm 47 mm membrane filters) and lipid analysis (0.2 μm Durapore filters) at 0-120 hours post virus infection (hpi). At the end of the experiments, subsamples of each EhV lysate (0.45 μm filtered) were retained to measure virus infectivity via plaque assays (details below).

Cell and virus abundance measurements. Subsamples from the aforementioned cultures were analysed for host and virus abundances by flow cytometry (FC) according

to Brussaard *et al.* (Brussaard *et al.*, 2000; Brussaard, 2004) using a BD Accuri™ C6 flow cytometer equipped with a 488 nm laser and a standard filter set-up (i.e. 3-blue and 1-red with the 533/30 in FL1, 585/40 in FL2, 670 LP in FL3, and 675/25 in FL4). Fluorescent beads (3-10 μm) were used for calibration prior to sample analysis. Counts of *E. huxleyi* cells and EhVs were conducted at a flow rate of 66 and 13 $\mu\text{L min}^{-1}$, respectively. *E. huxleyi* cells and EhVs were identified on the basis of their side scatter (SSC) versus chlorophyll red fluorescence (692 nm) and SSC versus SYBR green fluorescence (520 nm), respectively.

In vitro SPT activity assays. One-hundred fifty mL from the above cultures were collected at 4, 8, 24, 48, 72, 96 and 120 hpi onto 47 mm, 1.2 μm pore-size Isopore Millipore membrane filters for downstream protein extractions and *in vitro* SPT activity assays. Collected biomass was scrapped-off from filters and re-suspended in 1 mL lysis buffer (a stock mixture of 1 mL HEPES-NaOH [0.5 M, pH 8], 20 μL of EDTA [0.5M, pH8], and 100 μL of SML [10% (w/v)], brought to a final volume of 10 mL with dH_2O) to create a cell concentrate. Concentrates were sonicated on ice in 15 sec intervals for a total of 2 min (15 sec sonication followed by 15 sec rest on ice) and centrifuged (2500 x g; 2 min; 4°C). Supernatants were transferred to sterile tubes and protein concentrations were determined using the Thermo Scientific Pierce™ BCA Protein Assay Kit (Fischer *et al.*, 1999; Adilakshmi and Laine, 2002; Prozialeck *et al.*, 2002;

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Roberts, 2002) and Molecular Devices Spectra Max M3 microplate reader. Prior to the SPT activity assays, two 20 × [¹⁴C] assay mixes were made based on a modified protocol from Rütli *et al.* (Rütli *et al.*, 2009). One contained a mixture of L-serine (200 mM), pyridoxal 5-phosphate (5 mM), palmitoyl-CoA (5 mM), L-[U-¹⁴C] serine (50 mCi mL⁻¹), and dH₂O, and the second contained myristoyl-CoA (5 mM) instead of palmitoyl-CoA. The SPT activity assay mixtures were prepared on ice to which 190 µl of total cell lysate (~2 mg mL⁻¹, diluted with lysis buffer if needed) and the corresponding 20 × assay mix (¹⁴C) were added. A myriocin SPT-inhibitor solution (1 mg mL⁻¹) was added to negative controls. SPT reactions were initiated by transferring tubes to a 37°C water bath in which they incubated for 120 min. Mixtures were cleaned by the addition of methanol/KOH: CHCl₃ (4:1), CHCl₃ (chloroform), alkaline water and 2N NH₄OH (ammonium hydroxide), centrifuged (12,000 x g; 1 min; RT) and the upper aqueous phase removed by gentle aspiration. The lower organic phase was washed twice with alkaline water after which it was transferred into polyethylene scintillation vials. The CHCl₃ was let to evaporate under a stream of nitrogen for up to 10 min. The amount of incorporated ¹⁴C-labeled serine was determined by liquid scintillation counting for 10 min (Fisher Scientific ScintiVerse™ BD cocktail) using the ¹⁴C detection window (Beckman LS 6000IC).

Cell associated GSL extraction and analysis. Twenty mLs of total biomass samples were collected at the aforementioned sampling times from the above cultures onto 25 mm, 0.2 μm pore-size Durapore membrane filters under gentle vacuum and used for cell-associated lipids. Polar lipids were extracted from Durapore membrane filters as described elsewhere (Popendorf *et al.*, 2013). Lipid extracts from Durapore membrane filters were analysed using normal-phase liquid chromatography followed by electrospray ion-trap mass spectrometry (Van Mooy and Fredricks, 2010). Individual GSLs were quantified against a calibration curve of an authentic standard (Matreya LLC, glucocerebroside, #1522) and normalized to an internal standard (1,2-dipalmitoyl-sn-glycero-3-phosphoethanolamine-N-[2,4-dinitrophenyl], Avanti Polar Lipids #810508). vGSLs are defined as GSLs appearing during infection as compared to GSLs that were present in uninfected cultures (so-called host-GSLs or hGSLs), and which also showed a dominant (positive ion) neutral loss of 162 (glyco- headgroup) as compared to 180 for other GSLs (glycol- headgroup plus water loss) (Vardi *et al.*, 2009; 2012). In addition, long-chain content of vGSLs was determined by examination of MS2 spectra using high resolution/accurate mass data obtained from a Thermo QExactive instrument. The same chromatography and ionization was employed while pre-selected vGSL molecular ions were isolated and fragmented to yield long-chain base fragments in positive ion mode. Accurate mass data allowed unambiguous determination of trihydroxy-C17:0 long-chain base (304.2846 m/z, 1.4 δppm ; Ziv *et al.* 2016 (Ziv *et al.*, 2016)), trihydroxy-

C16:0 long-chain base (290.2690, 1.4 δ ppm) and trihydroxy-C18:0 long-chain base (318.3003, 2.0 δ ppm. The tetrahydroxy-C16:1 long-chain base (304.2482 m/z) described by Vardi *et al.* (2009) was not observed, which supports the assertion by Ziv *et al.* (2016) that the trihydroxy-C17:0 vGSL was previously misidentified as a tetrahydroxy-C16:1 vGSL by Vardi *et al.* (6) who lacked high resolution/accurate mass MS2 spectra.

Plaque assays and infectivity. Plaque assays were performed on triplicate lysates for all EhV strains at the end of the experiment as previously described (Schroeder *et al.*, 2002) in order to elucidate the percentage of infectious viruses produced following infection by the different viruses. Prior to assays the new virus lysates were passed through, sterile 0.45 μ m pore-size syringe filters in order to separate EhVs from uninfected cells and cell debris. Plaque formation was monitored daily for one week visually and imaged via chlorophyll fluorescence using a ChemiDoc Bio-Rad imager.

Host infectivity range. The virulence of fast-infecting (e.g. EhV207) and slow-infecting (e.g. EhV99B1) EhV genotypes was tested against 15 additional host strains and reported in Table S3. Briefly, exponentially growing cultures of *E. huxleyi* strains CCMP373, CCMP374, CCMP379, CCMP1516, CCMP2090, DHB606, DHB607, DHB611, DHB621, DHB623, DHB624, DHB629, DHB631, DHB641, DHB655 and DHB659 were infected by the two viruses and monitored visually as well as

spectrophotometrically for cell abundance decrease for up to one and a half weeks after virus addition. The lytic period for each combination of virus and host was determined as a 10% difference in the cell abundances between the controls and the infected treatments. Data for infectivity of CCMP374 are taken from Fig.1.

Virus adsorption. Adsorption assays to *E. huxleyi* CCMP374 host cells were performed empirically based on methods previously described by Brown and Bidle (Brown and Bidle, 2014). Briefly, exponentially growing *E. huxleyi* cultures (n=3) were infected with EhV207 and EhV86 at an MOI of 5:1 and were sampled up to 6 hr post virus addition for free virus abundances, as described above for virus abundance measurements. The adsorption coefficients (Cd) were determined by plotting the natural logarithm of the fraction of free (i.e., unadsorbed) viruses against elapsed time. The Cd (mL min^{-1}) was calculated as: $Cd = a/N$, where N is the cell concentration and a is the slope of the regression line between the natural logarithm of the remaining fraction of free viruses plotted over time (Cottrell and Suttle, 1995). The analysis included a correction factor for potential virus adsorption to culture flasks in cell-free controls (Bratbak *et al.*, 1993; Schroeder *et al.*, 2002).

Statistical analyses. Goodness of fit was ensured using the plot (model) function in R with log transformation of data being used where appropriate. Significant differences were identified in two-way ANOVA outputs using the TukeyHSD (model) *post-hoc* test

using the R statistical package and are indicated with asterisks where relevant in the appropriate figures.

Field-based sampling during the North Atlantic Virus Infection of Coccolithophore Expedition (NA-VICE). Biomass samples of natural *E. huxleyi* populations (and associated, infecting EhVs) were collected at 17 stations (CTD casts; Fig.3 and Table S1) along a transect between the Azores and Iceland during the *North Atlantic Virus Infection of Coccolithophore Expedition (NA-VICE; <http://www.bco-dmo.org/project/2136>)*. Water was collected from various depths from 5-150 m, with most depths residing in the upper mixed layer and euphotic zone (see Table S1) and filtered as described below.

Sample collection and DNA extraction from natural samples. Water was pre-filtered through a 200 μm mesh to eliminate large organisms. The pre-filtered water (3-5 L) was then filtered through 0.8 μm pore-sized polycarbonate filters to collect predominantly protists (including *E. huxleyi* and their cell-associated viruses). The filters were immediately submerged in 10 mL extraction buffer (100 mM Tris HCl pH 8, 250 mM EDTA pH 8, 100 mM NaCl, and 1 vol% SDS) and homogenized at maximum speed on a Vortex Genie (MO BIO, Carlsbad, CA) for 10 min in the presence of 2 mL molecular-grade zirconium beads (equal amount of 100 μm and 400 μm diameter beads) (OPS

diagnostics, Lebanon, NJ). The homogenized filters were subject to three freeze-thaw cycles via submerging in liquid nitrogen, thawed in a water bath set to 50 °C, homogenized for 5 min at maximum speed using the Vortex Genie after each freeze-thaw cycle and stored at -80°C until further DNA extraction and purification steps.

Back in the laboratory, the homogenized filters in extraction buffer were thawed, and 5 mL buffer was incubated for 1 hour at 50 °C in the presence of 100 µg Proteinase K, followed by standard phenol/chlorophorm/isoamylalcohol 25:24:1 v/v extraction. Nucleic acids were precipitated with two volumes of 100% ethanol in the presence of 0.2 M NaCl. Following centrifugation for 20 min at 10,000 RCF, salts were removed by washing the DNA pellet with 20 mL of 70% ethanol. Upon centrifugation for 10 min at 10,000 RCF and removal of traces of ethanol, the DNA pellets were dissolved in 1X TE buffer (pH 8). Traces of impurities that could inhibit enzymatic amplification reactions (PCR) were removed using the PowerClean® DNA Clean-Up Kit (MO BIO).

PCR amplification of EhV-derived serine palmitoyltransferase linker and host-derived cytochrome oxidase I sequences from NA-VICE samples. PCR amplification of EhV-derived SPT linker sequence used the following primers sets: vSPT-F: 5'-GARCATACACGIRAGCAACTT and vSPT-R: 5'-CGGTCCACATGTACCACA-3', deriving a 303 bp amplicon product. PCR using these primers was first performed on virus lysates of EhV207, EhV99B1 and EhV86 (~10⁸ viruses mL⁻¹) and on DNA (~100

ng) extracted from *E. huxleyi* strains CCMP1516 and DHB611. Positive amplification controls for *E. huxleyi* strains used previously published primers (Coolen, 2011) for the cytochrome oxidase I gene (EhuxGoce-COIF: 5'-TCGGAATTGTTTCTCACA-3' and EhuxGoce-COIR: 5'-AATCCTACCGCAAAAAGC-3') that produce a 276 bp amplicon fragment. Each PCR reaction (25 μ L) consisted of 1X Green GoTaq Flexi Buffer, 200 μ M dNTPs, 3 mM MgCl₂, 1 U GoTaq Flexi DNA polymerase, 0.4 μ M of each forward and reverse primer, and 2 μ L template (i.e. either virus lysate or DNA extract).

Reactions with vSPT primers were conducted at initial 95°C (for 5 min), followed by 30 cycles at 95°C (for 30 sec), 53°C (for 60 sec), and 74°C (for 90 sec), and a final step at 74°C (for 5 min). PCR reactions of the host COI were conducted at initial 94°C (for 3 min), followed by 30 cycles at 94°C (for 45 sec), 55°C (for 30 sec), and 72°C (for 30 sec), and a final step at 72°C (for 5 min). Both vSPT and COI primer sets were used to amplify the respective gene fragments in environmental DNA derived from biomass collected in the North Atlantic as part of the NA-VICE cruise.

Illumina MiSeq sequencing and bioinformatic analysis of environmental EhV-derived SPT amplicons. PCR amplification and library preparation was conducted in the following manner. First, semi-quantitative PCR reactions were performed in order to characterize PCR kinetics for each sample and identify a threshold cycle (C_t) for which amplicons would most accurately reflect the relative template abundance in

environmental nucleic acid samples. The SPT linker primers (vSPT-F: 5'

TCGTCGGCAGCGTCAGATGTGTATAA

GAGACAGGARCATACACGIRAGCAACTT-3'; vSPT-R:5'GTCTCGTGGGCTCGGAGAT

GTGTATAAGAGACAGCGGTCCACATGTACCACA-3') were anchored within the

flanking large (LCB2) and small (LCB1) SPT subunits, spanned the linker region, and

included overhangs (underlined above) for sequencing and library preparation, based

on manufacturer protocols (Caporaso *et al.*, 2012). These reactions used reagents from

the GoTaq Promega kit and consisted of 1 μL template of total extracted nucleic acid,

1X PCR reaction buffer, 2.5 mM MgCl_2 , 0.04 U μL^{-1} Taq DNA polymerase, 10 pmol of

each primer (IDT, US), 0.2 mM dNTPs, 5% DMSO, 0.5 $\mu\text{g} \mu\text{L}^{-1}$ BSA, 2X SYBR Green

mix and dH_2O to a final reaction volume of 25 μL , in a Mx3000P thermocycler

(Stratagene). Thermocycler conditions included an initial cycle at 95°C (for 5 min),

followed by 40 cycles at 95°C (for 30 sec), 53°C (for 60 sec), and 74°C (for 90 sec),

finishing with a dissociation curve. Dissociation curves and visual inspection on agarose

gels confirmed desired amplicon lengths. Once the threshold cycle was determined for

each sample, subsequent PCR reactions were performed (as described above) without

SYBR green and DMSO for each sample at the empirically determined cycle number.

Amplicon products were purified using the Agencourt® AMPure® XP beads DNA

purification kit (Beckman Coulter) and used for downstream library preparation of NA-

VICE virus SPT linker amplicons. Amplicons were used to prepare dual-index libraries

using the Nextera XT Index Kit, according to manufacturer instructions (Caporaso *et al.*, 2012). Libraries were pooled and run on an Illumina MiSeq sequencer with a paired-end (2 x 250 bp) configuration. The run yielded 32.6 M reads that correspond to 8.4 Gbp.

Adapter and quality trimming of the 32.6 M reads were done with CLC Genomic Workbench 8.0.3 (<https://www.qiagenbioinformatics.com/>). Reads shorter than 100 bp after trimming and broken paired reads were discarded. The remaining 18.3 M paired reads were merged if they overlapped and had an alignment score higher than 20 (with mismatch cost = 2 and gap cost = 3), resulting in total of 8.64 M merged reads. Merged reads were aligned to serine palmitoyltransferase gene (SPT) sequences of three different EhV genotypes: EhV99B1, EhV86, and EhV207 (accessions: FN429076, FJ531547, and FJ531555) with a 98% identity threshold using CLC Genomic Workbench 8.0.3; 77% of the reads were able to align to one of the reference sequences. To examine the variation of the amino acid sequences, each mapped read was then translated into all six reading frames with the longest read (>98 aa) not containing a stop codon being used for downstream analysis. All the translated proteins were clustered using CD-Hit (Li and Godzik, 2006; Fu *et al.*, 2012) with an identity threshold of 100%. The 6.3 M translated reads clustered into 625,898 clusters, of which 445,414 (71%) were singletons (a cluster comprising of only one sequence). The largest cluster comprised of 1,313,528 reads; there were 45 clusters that had more than 5,000 reads in each cluster. Raw SPT amplicon sequence reads from the *NA-VICE* have been

submitted to NCBI's Sequence Read Archive (Bio-project ID: PRJNA385326; accession #: SRX2788856- SRX2788919).

Illumina MiSeq sequencing and bioinformatic analysis of environmental E. huxleyi-derived COI amplicons. PCR amplification and library preparation was conducted as follows. 10-50 ng of the environmental genomic DNA served as template for the specific amplification of a 276 bp-long region of *E. huxleyi* cytochrome oxidase subunit I (COI) using the primer combination EhuxGoce-COIF and EhuxGoce-COIR and PCR reagents as described previously (Coolen, 2011). The PCR conditions were modified after Coolen 2011 for subsequent Illumina MiSeq sequencing analysis after Caporaso *et al.* (Caporaso *et al.*, 2012). Each sample was amplified using the reverse primer that included a unique twelve base Golay barcode sequence (Caporaso *et al.*, 2012) to support pooling of the samples. The DNA concentration in the PCR products was quantified spectrofluorometrically using Quant-iT™ PicoGreen® reagent (Life Technologies, Bedford, MA), and the quality of the PCR products were verified using an Agilent 2100 bioanalyzer and high sensitivity DNA analysis kit. Equimolar amounts of the barcoded PCR products were pooled and purified using the AMPure® XP PCR purification kit (Agencourt Bioscience Corp., Beverly, MA). 400 ng of the mixed and purified barcoded amplicons (library) was subject to Illumina MiSeq sequencing (2 x 250

bp chemistry) using the facilities of the W.M. Keck Center for Comparative and Functional Genomics, University of Illinois at Urbana-Champaign.

We used Illumina-utils (Eren *et al.*, 2013a; 2013b) (available from <https://github.com/meren/illumina-utils>) to de-multiplex the raw Illumina sequencing data, and then to trim primers, merge partially overlapping reads, and perform quality filtering. Merged sequences were removed from the analysis if they contained more than three mismatches at the overlapping region. Mismatches at the overlapped regions of the remaining pairs were resolved by using the nucleotide with the higher Q-score. If neither of the nucleotides had a Q-score larger than Q10, we removed the pair from the analysis to minimize ambiguities downstream. We then used oligotyping (Eren *et al.*, 2013a; 2013b) to partition the resulting quality-filtered sequences into highly resolved units to identify *E. huxleyi* genotypes in our dataset. Instead of relying on arbitrary sequence similarity thresholds to identify clusters of sequences, oligotyping uses Shannon entropy to utilize most highly variable nucleotide positions across amplicons to decompose a sequencing dataset into 'oligotypes'. The reliance on high-entropy positions allows the accurate identification of distinct types within amplicon data even if they are only one nucleotide different from each other at the sequenced region, while minimizing the impact of noise by discarding nucleotide positions with minimum information content (Eren *et al.*, 2014). The oligo-typing analysis of COI amplicons

resulted in nine *E. huxleyi* genotypes. COI sequences from the NA-VICE were submitted to NCBI under accession # KY933659-KY933667.

Phylogenetic analysis of SPT and COI sequences. Multiple alignments of the full-length SPT proteins (870 aa), and the different components of the SPT protein (e.g. LCB2 [449 aa], LCB1 [343 aa] and linker region [78 aa]) encoded within the genomes of cultured EhVs was performed using ClustalW (pairwise alignment [gap opening=10, gap extension=0.6], multiple alignment [gap opening=10, gap extension=0.2], protein weight matrix [Gonnet], gap separation distance=4, and delay divergent cutoff % of 30), and the Neighbour Joining method on MEGA6 (Tamura *et al.*, 2013) (bootstrap method [1000 replicates], Poisson model [substitution model] with a complete deletion of gaps and missing data treatment settings). Sequence accession numbers included in the analysis were: EhV84 (AEO97861), EhV86 (CAI65473.1), EhV88 (AEP14987.1), EhV164 (KF481688.1), EhV99B1 (JF429838.1) EhV201 (AET97936.1), EhV203 (AEO98267.1), EhV207 (AEP15594.1), EhV208 (AEP16020.1), EhV-156 (AHA55176.1), EhV202 (ACS28544.1), EhV18 (AHA54129.1) and EhV145 (AHA54613.1). The same settings were used for the multiple alignment and phylogenetic clustering of nine *E. huxleyi* genotypes from the NA-VICE cruise and 46 additional *E. huxleyi* sequences obtained from NCBI, using a 276 bp long fragment of

the algal COI gene. The accession numbers of these additional sequences is shown before the genotype name of each *E. huxleyi* in the phylogenetic tree (Fig.S12).

Nonlinear population models. Three nonlinear ordinary differential equation models were used to explore contrasting assumptions about competition between fast- and slow-infecting EhVs (Fig.4; Fig.S8). Detailed descriptions of the models and the procedures used to fit model parameter values can be found in the Supporting Information (SI).

Darwin ecosystem model. The Darwin ecosystem model resolves the cycling of carbon, phosphorus, nitrogen, silica, iron, and oxygen through dissolved and particulate organic phases (Follows *et al.*, 2007; Ward *et al.*, 2012; Dutkiewicz *et al.*, 2013). A configuration of the Darwin ecosystem model was used to simulate interactions among four phytoplankton functional groups (diatoms, coccolithophores, and representative classes of 'small' and 'large' algae), a single microzooplankton grazer, and four representative virus groups specific to each phytoplankton type. Each modelled functional type is differentiated by key traits such as maximum growth rate, sinking rate, etc. All parameters are constrained within ranges reported in the literature and previous ecosystem models (Follows *et al.*, 2007; Bragg *et al.*, 2010; Ward *et al.*, 2012; Dutkiewicz *et al.*, 2015). Model parameterizations and traits related to viral infection of

coccolithophores were informed by laboratory infection experiments with representative *E. huxleyi*-EhV pairs (see Supplementary Information). The class of viruses infecting coccolithophores were further divided into 'fast-' and 'slow-' types with traits consistent with laboratory observations (Fig.S8, Fig.S9). All biogeochemical and biological tracers were transported and mixed by the MIT general circulation model with 1°x1° horizontal resolution and 24 vertical levels (Wunsch and Heimbach, 2007). The physical fields were consistent with remote sensing and *in situ* altimetric and hydrographic observations (ECCO-GODAE state estimates). Simulations were run for ten years until the effects of initial conditions were removed and the model converged on reoccurring inter-annual biomass and productivity patterns.

Data availability. Amplicon sequence data has been deposited to the NCBI BioProject database (<https://www.ncbi.nlm.nih.gov/bioproject/>) and is available under the ID: PRJNA385326. Source code for mathematical modelling is available upon request.

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Figure legends

Fig. 1. Coccolithovirus-encoded serine palmitoyltransferase (SPT) and its different components cluster into distinct groups and are associated with strain specific infection dynamics. (A) Schematic representation of the three components that make the virus SPT protein. **(B)** Neighbor Joining phylogenetic analyses of the full-length EhV-encoded SPT protein (870 aa), the conserved, large (LCB2, 449 aa), and small (LCB1, 343 aa) subunits, cluster EhV genotypes into distinct groups (highlighted by dark blue, purple, light blue, grey and red shading). Note that EhV18 and EhV145 are missing from the full length and linker region trees since the two SPT subunits in these strains are encoded by separate genes, each residing at different locations in their respective genomes (there is no linker connecting the two subunits in these strains). Trees were generated with a total of 1000 permutations using the bootstrap method in MEGA6. **(C-D)** Coccolithovirus strains (EhV207, EhV99B1, EhV18) representing the aforementioned SPT clusters exerted different infection dynamics with a susceptible host strain *E. huxleyi* CCMP374 (for EhV86 see Fig.S2). Average *E. huxleyi* **(C)** and EhV **(D)** abundances (\pm SD; n=3) were measured via flow cytometry for up to 120 hpi. EhV207-, EhV99B1- and EhV18-infected *E. huxleyi* cultures are shown in solid light blue, purple, and red lines, respectively. Control cultures (n=3) contained heat denatured EhV particles and are shown in dashed lines and open circles. EhV207 infections had significantly lower host abundance ($p < 0.05$, n=3, One-way ANOVA between infected and uninfected host pairs) and significantly higher EhV production

($p < 0.05$, $n=3$; one-way ANOVA between infected and uninfected host pairs) between 24-72 hpi compared to all other EhV strains and the uninfected controls. EhV18 and EhV99B1 had significantly lower host populations from uninfected controls at 96 and 120 hpi (** $p < 0.001$; * $p < 0.005$; * $p < 0.05$; $n=3$ for each treatment; one-way ANOVA between infected and uninfected host pairs). EhV particles were not detected in uninfected controls.

Fig. 2. EhVs possess fundamental differences in GSL production, SPT activity, and infectivity. (A) Dynamics of virus-encoded glycosphingolipid (vGSL) production during infection of *E. huxleyi* CCMP374 with EhV207 (light blue), EhV18 (dark red), EhV99B1 (purple) or EhV86 (dark blue). Data for EhV86 derives from a previous study (Fulton *et al.*, 2014) (Fig.S2) and is superimposed with the other EhV strains analysed in our study. EhV207 infections had significantly higher total vGSL production from 4-48 hpi compared to the other EhV strains and controls (** $p < 0.001$; * $p < 0.005$; * $p < 0.05$; $n=3$ for each treatment; one-way ANOVA between infected host pairs). **(B)** A heat-map of the specific vGSL species scaled to the time at which they were first detected in each infection treatment (ND=not determined). MS2 analysis identified the fatty acid chain base length of most vGSL species except (m/z) 796, 832, 812 and 840. **(C)** EhV207 infections had significantly higher myristoyl- to palmitoyl-based SPT activity ratios within the first 8- 48 hpi compared to infections with the other EhV strains and controls ($p < 0.05$, $n=3$ for each treatment; one-way ANOVA between infected and uninfected host pairs). EhV18 and EhV99B1 were significantly different to each other and the uninfected controls (dotted black line) at 96 and 120 hpi (** $p < 0.001$; * $p < 0.005$; * $p < 0.05$, $n=3$ for each treatment; one-way ANOVA between infected and uninfected host pairs). Note that SPT activity measurements started at 4 hpi, due to sampling constraints. **(D)** EhV strains differed in the percentage of infectious virus particles at the end of the

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experiments (ANOVA for pairwise strain comparisons: EhV99B1-EhV18: $p < 0.001$; EhV99B1-EhV207: $p < 0.001$; EhV18-EhV207: $p < 0.05$; EhV86-EhV18: $p < 0.001$; EhV86-EhV207: $p < 0.001$; EhV86-EhV99B1: $p > 0.05$; $n=3$). Bottom panels provide a visual comparison of plaque assays for each EhV strain ($n=3$) at comparable dilution titres.

Fig. 3. Relative representation of EhV-encoded SPT linker sequences for cell-associated, replicating viruses during an *E. huxleyi* bloom in the North Atlantic.

(A) Partial cruise track (blue dots; red line) of the 2012 *North Atlantic Virus Infection of Coccolithophore Expedition (NA-VICE)* between the Azores and Iceland (Laber *et al.*, 2018; Sheyn *et al.*, 2018), showing CTD casts (blue dots) that were taken at locations with actively infected *E. huxleyi* populations (Laber *et al.*, 2018). **(B)** CTD casts 52-97 (and their exact locations) corresponded to a large *E. huxleyi* bloom (~ 4000 cells mL^{-1}) within an anticyclonic eddy, which was repeatedly sampled in lagrangian mode for ~ 9 days (Laber *et al.*, 2018). **(C)** The distribution and total number of EhV-derived SPT linker amplicon sequences associated with *E. huxleyi* cells (collected onto $0.8 \mu\text{m}$ pore-size filters; see Methods) at CTD casts 52-97 and mapped onto EhV reference strains (see Supplementary Information for details). **(D)** Frequency distribution of the 45 most frequent SPT linker clusters integrated across all NA-VICE CTD casts, for the 8.65 million merged reads. Slow-infecting EhV86 and EhV99B1-like genotypes respectively represented 42% (most frequent) and 1.4% (fifth most frequent) of the data (combined total 43.4%), whereas fast-infecting EhV207-like genotypes comprised 18% (third most

frequent). Other EhV cluster representatives (grey), including two of the top five clusters, have unknown infectivity dynamics or close representatives in culture. **(E)** Amplicon sequence reads of the SPT linker binned into their respective sampling locations and depth integrated down to ~50 m (see Table S1). The EhV86-like linker protein sequences represented the majority of reads, followed by EhV207- and EhV99B1-like sequences. Given their over-representation in an enormously diverse SPT linker pool (696,191 unique sequences at 100% identity clustering and 513,993 singletons), these data suggest that slow- and fast-infecting strains with specific SPT linker compositions clearly co-exist in a natural, ecologically-relevant setting.

Fig. 4. Mathematical models depicting scenarios where EhV strains with different virulence can coexist. Contrasting hypothetical interactions **(A-C)** and population dynamics **(D-F)** of modelled ‘slow’- (V_s ; EhV86-, EhV99B1-, and EhV18-like) and ‘fast’- (V_f ; EhV207-like) infecting EhVs. Each model has at least six state variables, but for comparison with observations (see Fig.3) and for clarity, we only show infected host populations. Nutrients were supplied as if in a chemostat and the models were integrated to steady-state with zero rate of change for all state variables. Simulations were repeated 10,000 times, drawing key parameters informed by model fitting to laboratory experimental data (see Fig.1- C&D; Fig.S8). Mean values (solid lines) and one standard deviation either side of the mean (shaded regions) are plotted. I_s and I_f represent host cells infected with “slow” and “fast” EhVs, respectively. Scenario #1 **(A & D)** assumes equal losses of the two virus types, which results in the more aggressive

EhV genotypes (V_f) being dominant when one host subpopulation is present (S). Scenario #2 (**B & E**) allows for enhanced removal of V_f -infected host cells (I_f) (red arrow), due to potential entrainment in sinking particles (when only S is present). Modelled EhV genotypes coexist when the virus loss rate of fast EhV genotypes ($0.01-0.03 \text{ d}^{-1}$) offsets their replication advantage. Scenario #3 (**C & F**) allows for an additional host subpopulation (S2) for which slow-infecting EhV genotypes (e.g. V_s) have a larger host range (as per empirical observations in our study; Table S3). The proportion of the host subpopulation that is susceptible to slow and fast viruses were drawn randomly from uniform distributions within the range (0-1), and results are plotted as a function of the slow:fast infectivity ratio. Slowly infecting EhVs can coexist with fast-infecting ones when the slow:fast infectivity ratio is 2-3 (i.e., slow EhVs can infect at least ~2-3 times the subpopulation than the fast EhVs).

Fig. 5. Darwin ecosystem model simulates the competitive ecology of slow EhV viruses in the North Atlantic. Shown are the simulated biomass of *E. huxleyi* infected with fast (blue) and slow (red) EhVs during the month of July in the North Atlantic for the three modeled ecological scenarios (described in Fig.4) embedded in the Darwin ecosystem model. (**A-C**): July surface averages for simulations of ‘*all-else-even*’ competition, ‘*differential removal*’, and ‘*differential infectivity*’ are shown (see Methods, Supplementary Information and Fig.4, Fig.S8, and Fig.S9 for details). (**D-F**): Depth profile of the fast- and slow-infected populations along the 30° W longitude transect

(marked by the vertical dashed lines in panels A-C), which roughly corresponds to the NA-VICE transect (Fig.3- A). Each panel in D-F corresponds to the same simulation and ecological scenario directly above (A-C). The ‘*differential removal*’ (B & E) and the ‘*differential infectivity*’ scenarios (C & F) are both consistent with the numerical dominance of slow EhVs observed in the North Atlantic (Fig.3). ‘*Differential removal*’ of fast EhVs results in a subsurface maximum in panel E that is consistent with SPT sequencing observations of enrichments at depth (Fig.S10).









