1 Hymenoptera associated eukaryotic virome lacks host

2 specificity

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18 Abstract

19 Recent advancements in sequencing technologies and metagenomic studies have increased the knowledge of the virosphere associated with honey bees tremendously. 20 21 In this study, viral-like particle enrichment and deep sequencing was deployed to 22 detect viral communities in managed Belgian honey bees. A substantial number of previously undescribed divergent virus genomes was detected, including a 23 24 rhabdovirus and a recombinant virus possessing a divergent Lake Sinai Virus capsid 25 and a Hepe-like polymerase. Furthermore, screening > 5,000 public sequencing 26 datasets for the retrieved set of viral genomes revealed an additional plethora of 27 undetected, divergent viruses present in a wide range of Hymenoptera species. The unexpected high number of shared viral genomes within the Apidae family and across 28 different families within the order Hymenoptera suggests that many of these viruses 29 30 are highly promiscuous, that virus sharing within and between Hymenoptera families 31 occurs frequently, and that the concept of species-specific viral taxa inside the 32 Hymenoptera should be revisited. In particular, this estimation implies that sharing of 33 several viral species, thought to be specific for bees, across other eukaryotic taxa is 34 rampant. This study provides important insights on the host taxonomical breadth of some of the known "bee viruses" and might have important implications on strategies 35 36 to combat viruses that are relevant to pollinators.

37

38 Introduction

The European honey bee (*Apis Mellifera*) forms a central hub in ecosystem maintenance, resilience and diversity. Aside from the economically valuable products, such as honey and nectar (1,2), managed bee colonies together with other insects 42 contribute tremendously to pollination (3) and play a key role in global agricultural production (4). In the past decades, pressures on both managed and wild bees have 43 increased vastly and there is evidence for declining trends in pollinator populations 44 45 globally (5,6). These pressures encompass ecological factors such as habitat loss (7), pollution (8), pesticide use (9,10) and adverse agricultural practices (11), but biological 46 factors including bacterial, parasitic, and viral infections (12–15), also play a pivotal 47 48 role. Recently, more attention is being given to the microbiota and their influence on bee health, development and homeostasis (16–18), and it has been shown that the 49 50 microbiota can be exploited to protect bees from other pathogens (19). The influence 51 these factors have can be cumulative or even synergistic. For example, it has been shown that pesticide use can perturb the expression of essential immunocompetence 52 53 genes, increasing the probability of microbial infections (20). Perhaps the best 54 example for mutual synergistic factors detrimental for bee health confine parasitic and viral infections. The worldwide spread of the Varroa destructor parasite facilitated 55 56 Deformed wing virus (DWV) infections by acting as an active vector (where the virus can replicate in both the vector and the host) (21). Parallel to its role as viral vector, it 57 has been shown that the *V. destructor* parasite can also influence the immune status 58 of its host (22). Globalization of V. destructor and concomitant DWV infections raised 59 the question what influence DWV plays in colony health. Recent studies have revealed 60 61 an association between DWV infections and colony health status (23–25). Despite the worldwide dominance of DWV, other RNA viruses have been shown to be highly 62 virulent, resulting in a strong phenotype in infected bees. Acute bee paralysis virus 63 64 (ABPV), Black queen cell virus (BQCV) and Sacbrood virus (SBV) are all members of the order *Picornavirales* that have a detrimental effect on colony health once they 65 infect a hive (26). Scattered information suggests that some of these viruses are not 66

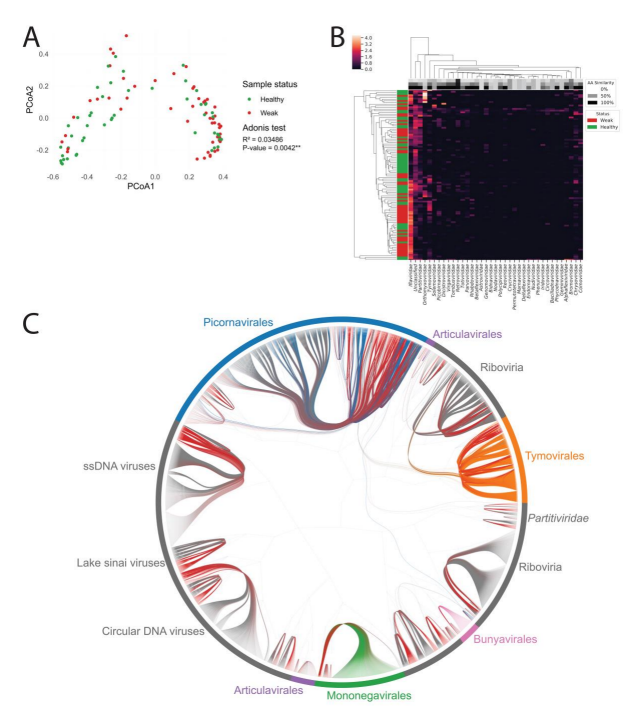
67 to be restricted to honey bees, but also infect and replicate in other members of the Apidae family. Spill-over events from managed honey bees into bumblebee species 68 have been described for DWV, BQCV, ABPV, SBV and Lake Sinai viruses (LSV) (27-69 70 30), whereas honey bee viruses have also been described in ants (Formicidae) (31) and wasps (Vespidae) (32). Recent advancements in sequencing technologies and 71 72 metagenomics have accelerated virus discovery in bees and a number of studies have 73 attempted to describe the viral diversity associated with bees. These studies were able to expand the range of known honey bee viruses significantly and aside from 74 75 numerous viruses belonging to the order *Picornavirales*, numerous other RNA viruses have been discovered belonging to the orders Bunyavirales, Mononegavirales 76 (containing the family Rhabdoviridae) and Articulavirales (containing the family 77 78 Orthomyxoviridae), and several unclassified RNA viruses such as LSV (33-37). DNA 79 viruses have also been described, such as Apis mellifera Filamentous virus (AmFV) (38), and numerous single-stranded DNA viruses (39). While these sequencing efforts 80 81 have vastly increased the number of known honey bee related viruses, the relevance of most of these viruses remains enigmatic. In this study, we first describe the 82 eukaryotic viruses present in > 300 Belgian bee colonies collected in the framework 83 of the EpiloBEE study (40) in 2012 and 2013. We place these results in the context of 84 other known insect viruses. Finally, by screening more than 5,000 public RNA 85 86 sequencing datasets, we shed light on the sharing of (bee) viruses between different members of the order Hymenoptera and within the Apidae lineage. 87

88 **Results**

89 Eukaryotic virus identification yields previously known and unknown honey

90 bee viruses

91 Viral-like particle enrichment (41) and Illumina sequencing was performed on pooled samples derived from 300 weak and healthy (as defined by the EpiloBEE study (40)) 92 managed honey bee colonies in Flanders, Belgium as described before (42). After 93 94 sequencing and *de novo* assembly of the individual libraries, redundancy of the retrieved contigs was removed by collapsing sequences with 97% nucleotide identity 95 96 over 80% of their length. Subsequently, the non-redundant contig set was annotated 97 using DIAMOND (43) against NCBI's NR database. Viruses were taxonomically classified using the lowest-common ancestor algorithm implemented in Kronatools 98 99 (44). Sequences showing similarity to bacteriophages were omitted from this analysis. 100 Genome coverage values were obtained by mapping the sequencing reads per 101 sample back to the non-redundant contig set. Clustering analysis on the viral coverage 102 matrix revealed a distinct clustering pattern between samples derived from weak and 103 healthy colonies, although with a very small biological relevance (adonis test, $R^2 =$ 104 0.035, p-value = 0.0042) (Fig. 1A). The log-transformed coverage matrix showed that the vast majority of viral reads could be attributed to the family Iflaviridae, of which 105 106 DWV is a member (Fig. 1B). The second most prevalent viral family was the family 107 Orthomyxoviridae. Several families containing plant and fungal viruses, such as 108 Partitiviridae, Chrysoviridae, and Tymoviridae, were also recovered. The clustering 109 pattern of the coverage matrix reflected the adonis test results, showing most of the 110 samples being dispersed by health status and although one healthy cluster containing 111 mainly unclassified reads exists, the lack of monophyly implies no clear differences in 112 composition with respect to the health status. In terms of absolute contig count, the 113 most prevalent orders were (apart from unclassified sequences) Picornavirales, 114 Tymovirales and Mononegavirales (supplemental fig. S1A) and the most prevalent 115 families were (next to unclassified sequences) Partitiviridae, Comoviridae, and 116 Parvoviridae (supplemental fig. S1B). There was no significant difference between the number of non-redundant contigs present in healthy and weak samples (Mann-117 118 Whitney U test, p-value = 0.32) (supplemental fig. S2). Only 30% of the non-redundant 119 contigs had an amino acid similarity percentage with the best hit in the NR database higher than 90%, reflecting the divergent nature of the retrieved sequences 120 121 (supplemental fig. S3). Species accumulation curves revealed a near horizontal 122 asymptote, implying that viral sequence space was probed sufficiently (supplemental fig. S4). The relatively short length of the majority of retrieved viral sequences 123 124 hampered a complete phylogenetic analysis (supplemental fig. S3). Therefore, an all-125 by-all TBlastX search was conducted using the retrieved non-redundant contig set complemented with a filtered viral Refseq set (see methods) as both query and bait. 126 127 The resulting blast output was converted into a network using sequences as vertices. and hits as edges. A minimized-nested block network was constructed and visualized 128 129 using the taxonomical information of the reference sequences (Fig. 1C). The vast majority of retrieved sequences clustered together in blocks with the order 130 131 Picornavirales, although the orders Bunyavirales, Mononegavirales and Tymovirales 132 were also represented substantially. Several contigs could not be assigned to any 133 known order and represented unclassified (ds)RNA viruses or unclassified (circular) 134 DNA viruses.



135

136 Fig. 1. Belgian honey bees harbor a diverse range of known and novel viruses.

137 (A) PCoA clustering using Bray-Curtis distances calculated on the viral coverage matrix derived from 138 the Belgian samples (n = 102). Green dots reflect samples derived from healthy colonies; red dots 139 reflect samples derived from weak colonies. The R squared and p-value obtained from the Adonis test 140 are indicated on the right. (B) Average values per viral family of the log-transformed viral coverage 141 matrix are depicted in a heatmap, clustered using Euclidian distances. The left column depicts samples 142 derived from healthy (green) and weak (red) samples. The first three rows indicate the minimum (top), 143 the average (middle) and the maximum (bottom) percentage of amino acid similarity of the contigs per 144 viral family. (C) Minimized nested block network using retrieved sequences in this study (red) and known 145 Refseq viruses (all other colors). Known orders are indicated in colors and unclassified reference

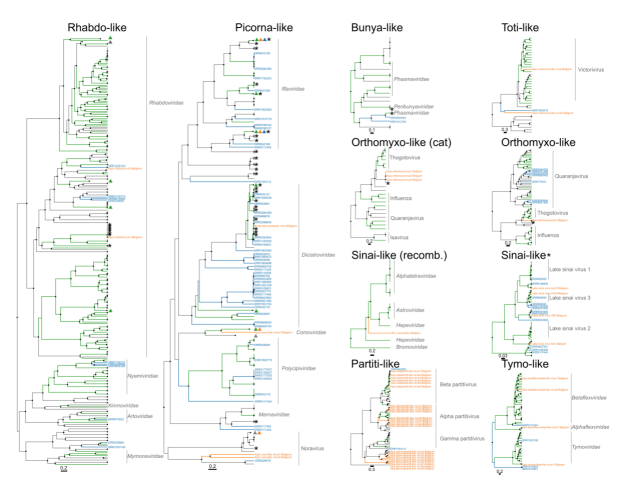
146 sequences are indicated in gray.

147 Phylogenetic analysis confirms the presence of known and divergent

148 eukaryotic viruses in Belgium

149 To investigate the phylogenetic placement of a subset of the retrieved near-complete 150 viral genomes, maximum clade credibility trees (MCC) were created using BEAST (45) (Fig. 2). Retrieved genomes from this study (orange tip labels, and listed in 151 supplemental table 1) and from the short-read sequencing archive (SRA, NCBI) 152 153 search (blue tip labels, see below), as well as reference sequences (green tips), were included based on sequence length and based on a BlastP search (see methods). 154 155 Phylogenies were created for Rhabdo-like, Picorna-like, Bunya-like, Orthomyxo-like, 156 Sinai-like, Partiti-like, Toti-like and Tymo-like viruses. One of the retrieved rhabdo-like viruses (Apis rhabdovirus1-Belgium) was nearly identical to the recently identified Apis 157 158 rhabdovirus 1 (34), while the other Rhabdo-like virus (Apis rhabdovirus3-Belgium) has 159 Diachasmimorpha longicaudata rhabdovirus as closest relative (but only had 38% amino acid identity for the L protein). The retrieved Picorna-like viruses reflect known 160 161 bee pathogens clading in the families *Iflaviridae* and *Dicistroviridae*, such as DWV, SBV and ABPV, but also include more divergent sequences related to Nora-like 162 163 viruses. A number of sequences clading together with plant infecting picornaviruses, such as several comoviruses were also retrieved. The retrieved Orthomyxo-like 164 165 viruses are three closely related viruses (Apis orthomyxovirus 1, 2 and 3-Belgium), 166 clustering together with other known thogotoviruses. These three viruses are nearly 167 identical to the recently discovered Varroa Orthomyxovirus, with the exception of the 168 nucleoprotein (35). Furthermore, five LSV-like viruses were retrieved, out of which four 169 were very similar to other known Lake Sinai viruses (between 94% and 97% nucleotide similarity). Interestingly, the fifth identified Lake Sinai virus was initially identified as an 170 171 Astro-like virus, but was shown to be a divergent recombinant virus with a 'Hepe-like'

polymerase region (31% amino acid similarity with the non-structural protein of Culex Bastrovirus-like virus), and a Lake Sinai virus-like capsid (Lake Sinai virus, 35% amino acid similarity) (supplemental fig. S5). Sequence depth profiling indicated that this sequence was a true recombinant rather than an assembly artefact. The other retrieved (near-) complete viral genomes were most likely plant derived eukaryotic viruses, including Partiti-like viruses (24 sequences), Toti-like viruses (two sequences) and Tymo-like viruses (four sequences).



179

Fig. 2. Phylogenetic analysis highlights the vast diversity of viruses identified in the Belgiansamples.

182 Maximum clade credibility trees for the best-represented groups of viruses retrieved in this study. Black 183 circles on the nodes indicate posterior support values > 0.9. Viruses identified in the Belgian samples 184 are indicated with orange tip labels, those identified through SRA searches are indicated with blue tip 185 labels. Reference sequences that belong to a classified viral family or genus are indicated with green 186 branches. Known honey bee viruses are indicated with an asterisk. One or more triangles indicate 187 collapsed clades, and the colors are equivalent to the tip and branch colors. Clades that belong to the 188 same family or genus are indicated with a gray line and in text. The 'Rhabdo-like' tree is built using the 189 putative L protein. The 'Picorna-like' tree is built using the putative polyprotein (monocistronic viruses), 190 the putative ORF1 (dicistronic viruses) or the putative replication polyprotein (Nora-like viruses). The 191 'Bunya-like' tree is built using the putative L protein. The 'Toti-like' tree and the 'Partiti-like' tree are built

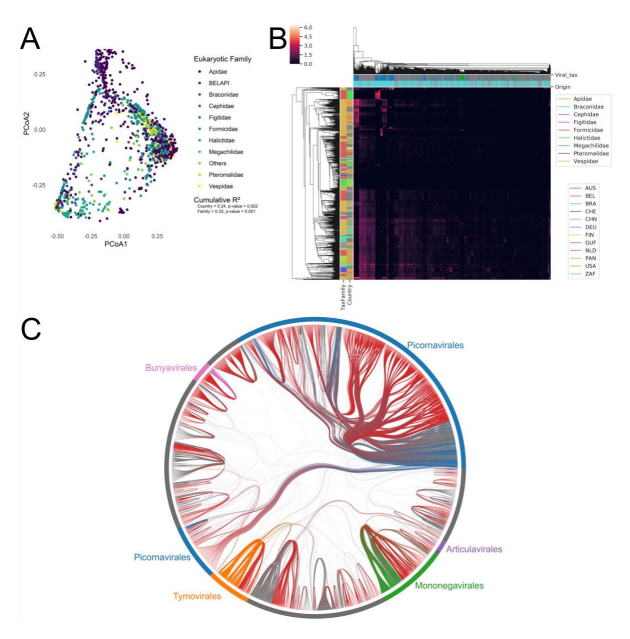
using the putative RdRP gene. The 'Orthomyxo-like (cat)' tree is built using a concatenated protein alignment of the putative PB2 – PB1 – PA – NP genes, while the 'Orthomyxo-like' tree is built using only the PB2 segment. The 'Sinai-like (recomb.)' tree is built using the putative polymerase gene of the astrovirus-LSV recombinant virus, while the 'Sinai-like' tree is built using the putative polymerase region of all the known LSV viruses (not including the recombinant). The 'Tymo-like' tree is built using the putative polyprotein gene.

198

199 Re-screening of existing RNA sequencing datasets reveals untapped viral

200 diversity within the Hymenoptera lineage

201 Since the recovered viral sequences included most of the known honey bee viral 202 sequence space (Fig. 1C), the assumption was made that the non-redundant viral 203 dataset we recovered was a good reflection of all known honey bee viruses. This 204 dataset was used as bait to map a total of 5,246 RNA sequencing datasets found in 205 the SRA database when using the query 'Hymenoptera + RNA'. A dataset was considered to be 'virus enriched' when at least 100,000 reads mapped to the bait set. 206 207 All datasets that met this criterium (1,331) were individually de novo assembled using 208 SKESA (46) and viral sequences were identified and clustered as was described for the Belgian samples. An additional clustering step was performed, collapsing the non-209 210 redundant SRA-derived sequences together with the non-redundant Belgian sequence dataset. This resulted in the recovery of nearly 10,000 non-redundant 211 212 putative viral contigs, out of which only 42.8% had an amino acid similarity with 213 proteins in Genbank higher than 90% (supplemental fig. S6). Forward model selection 214 analysis revealed that together, putative host taxonomy and location of the dataset 215 could explain 33% of the variability observed within the coverage matrix (Fig. 3A). This 216 result was further validated by the observation that hierarchical clustering on Euclidian 217 distances revealed clusters of both eukaryotic host families and location within the 218 coverage matrix (Fig. 3B). Viral taxonomy analysis revealed that the majority of the 219 recovered viruses could be assigned to the orders *Picornavirales* and 220 Mononegavirales (Fig. 3C). The retrieved viral contigs that fell below the 221 abovementioned threshold of 90% amino acid similarity were included in the 222 phylogenetic analysis and revealed ten previously undescribed Rhabdo-like viruses, and more than 50 previously undescribed Picorna-like viruses (Fig. 2, blue tip labels). 223 224 Both these groups span multiple viral families. Another striking finding was the fact 225 that seven previously undescribed PB2 segments of Orthomyxoviridae-like sequences 226 were recovered (most closely related to the Quaranjavirus genus), indicating that this 227 viral family is more strongly represented within the Hymenoptera lineage than was previously known. Furthermore, also Bunya-like, Toti-like, Sinai-like, Partiti-like and 228 229 Tymo-like viruses were recovered (Fig. 2, blue tip labels).



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Fig. 3. SRA searches shed light on the hymenoptera virosphere and reveal the wealth of undescribed viral sequences present in public datasets.

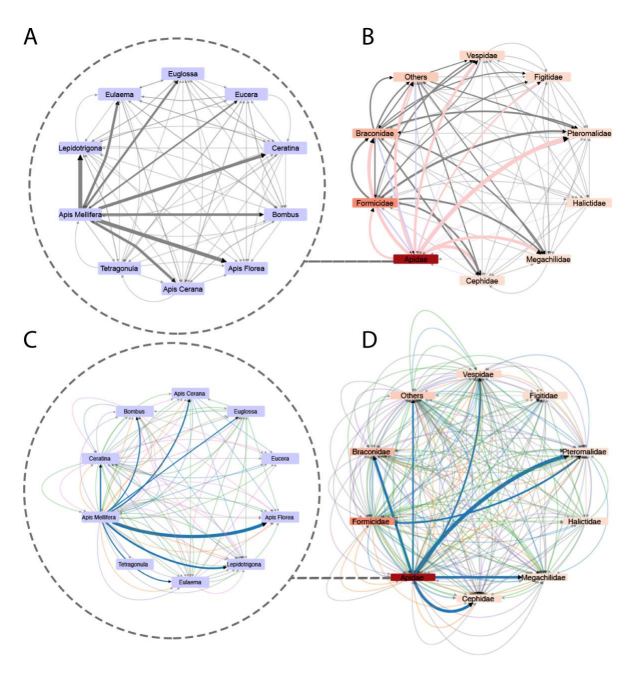
233 (A) PCoA clustering using Bray-Curtis distances calculated on the viral coverage matrix derived from 234 235 the Belgian samples clustered with the SRA screening results. Dots are colored per hymenoptera family. The cumulative R₂ values reported are calculated by forward model selection using the 236 OrdiR2step function after distance-based redundancy analysis. (B) Heatmap depiction of the log 237 238 transformed viral coverage matrix, clustered using euclidian distances. Leftmost columns indicate the hymenoptera families and the geographical location of the samples. The top two rows indicate the viral 239 taxonomical classification (with the same color per viral order as Fig. 3C) and the origin of the viral 240 sequence (light blue indicates an SRA sample as origin, red indicates viral sequences found in the 241 Belgian samples). (C) Minimized nested block network using the non-redundant sequences retrieved 242 from the SRA searches (red) and known Refseq viruses (all other colors).

243

244 Virus-sharing networks show a large number of virus sharing within the order

of Hymenoptera

246 Although the discrimination between samples based on their location and eukaryotic 247 taxonomy was significant (p-value 0.002 and 0.001, respectively) (Fig. 3A). The cumulative R₂ value (0.33) indicates that a large majority of the variances within the 248 249 datasets cannot be explained by aforementioned variables. This observation could 250 imply that a large number of viruses are shared across hymenoptera families, that the 251 variance within eukaryotic families in a specific country is large relative to the variance 252 between these parameters, or a combination of both. To investigate the first possibility, 253 the assumption was made that the host of a specific virus sequence was that of the 254 sample of which the sequence cluster representative was derived. Hymenoptera 255 families of which less than ten samples were obtained were grouped together into an 256 'Others' group and virus sharing was calculated in a pair-wise manner for all the possible combinations within the eukaryotic host families, and within the Apidae 257 258 lineage. A substantial number of viruses were found to be present not only within the 259 Apidae lineage but also shared over multiple eukaryotic host families (Fig. 4 A, B). Within the family Apidae, most viral sequences were shared between Apis Mellifera 260 and Lepidotrigona species (1,050 viral sequences shared), between Apis Mellifera and 261 262 Apis florea (938 sequences shared), and between Apis Mellifera and Ceratina species 263 (729 sequences shared) (Fig. 4A). The majority of these shared sequences could be traced back to the order *Picornavirales*, with a total of 224 (21.3%), 497 (53.0%) and 264 130 Picorna-like sequences (17.8%) shared between these groups, respectively (Fig. 265 266 4C, blue edges). Beyond the family Apidae, substantial virus sharing was detected between the families Apidae and Pteromalidae (1,066 viral sequenced shared), the 267 268 families Apidae and Cephidae (742 sequences shared), and the families Apidae and 269 Braconidae (737 sequences shared). Concomitant with the situation between different 270 Apidae species, the majority of shared viral sequences could be assigned to the order Picornavirales, with 201 (18.8%), 137 (18.4%) and 111 Picorna-like sequences 271 272 (15.0%) shared between these groups, respectively (Fig. 4D, blue edges). Aside from Picorna-like sequences, evidence could also be found for sharing of viruses predicted 273 274 to belong to the orders Mononegavirales (Fig. 4C,D, green edges) and Tymovirales 275 (Fig. 4C,D, orange lines), although the number of shared viral sequences was on 276 general an order of magnitude lower than those of the Picornavirales (39 Mononega-277 like viral sequences shared between Formicidae and Pteromalidae, and 27 Tymo-like 278 viral sequences shared between Apis Mellifera and Lepidotrogona). Since a fraction 279 of the recovered viruses are most likely infecting plants or reflect viruses not relevant 280 for bees (Fig. 2), an additional analysis was ran with a number of the retrieved, near-281 complete, known bee viruses (AMFV, ABPV, BQCV, Kashmir Bee virus (KBV), DWV, 282 LSV, Apis Rhabdovirus and Apis Orthomyxovirus), as well as the retrieved Nora-like 283 viruses and other Orthomyxo-like viruses. Calculation of the fraction of positive samples revealed that most of the previously thought bee-specific viruses occur in 284 285 multiple Apidae species but are also found within other Hymenopteran families (supplemental fig. S7). An attempt was made to quantify the host specificity of these 286 287 viruses by calculating an Apidae specificity index (ASI), and an Apis Mellifera 288 specificity index (AMSI) (Table 1). These indices revealed that some of the established 289 bee viruses (ABPV, AMFV, BQCV and Quaranja-like orthomyxoviruses) show a low 290 specificity for Apis Mellifera within the Apidae family (characterized by a low AMSI), 291 and (with the exception of BQCV) were not restricted within the family Apidae (characterized by a low ASI). Other "established honey bee species" were shown to 292 293 be highly specific for Apis Mellifera, and revealed a high AMSI (KBV, DWV and LSV). 294 The recently discovered Apis rhabdoviruses and Nora-like viruses are found 295 exclusively in Apis Mellifera within the family Apidae. The Apis rhabdoviruses are restricted within the family Apidae, but the retrieved Nora-like viruses are also highly 296 297 prevalent in other Hymenoptera families (ASI 0.01, Table 1). Finally, the retrieved Quaranja orthomyxo-like viruses were highly prevalent in other Hymenoptera families 298 299 and only to a limited extent in Apis Mellifera and the family Apidae (ASI of 0.04 and 300 AMSI of 0.05, respectively). On the other hand, Apis Orthomyxovirus 1 was slightly 301 more honey bee specific, with an ASI and AMSI of 0.31 and 0.21, respectively.



302

303 Fig. 4. Cumulative viral sequence sharing network reflect the aspecificity of hymenoptera 304 associated viruses.

305 Networks reflecting the cumulative sharing of viral contigs between eukaryotic lineages. The networks 306 inside the dashed circle (A,C) reflect viral sequence sharing within the family Apidae. The networks on 307 the right (B,D) reflect sharing over different families within the order hymenoptera. Panels A and C and 308 panels B and D both reflect the same networks, but both panels C and D reflect cumulative shared viral 309 sequences broken up per assigned viral order (using the same color code as fig. 3C). Nodes in panels 310 B and D are colored by number of representative virus contigs per eukaryotic lineage (ranging from 18 311 contigs (Cephidae) to 5,662 contigs (Apidae)). Edge thickness reflects the total shared contig count, ranging from 1 to 1,050 contigs (panel A), from 1 to 1,066 contigs (panel B), from 1 to 497 contigs (panel 312 313 C), and from 1 to 201 contigs (panel D). Edge arrows indicate directionality, of which the root is the 314 predicted host (the taxonomical group of which the virus sequence representative was derived from). 315

316

317 Table 1. Host (a)specificity of a selection of known bee viruses.

The values reflecting how specific a known bee virus is for *Apis mellifera* (AMSI) and for Apidae (ASI). A value of 1 reflects complete lineage restriction. The number of viral contigs included per viral species is indicated with Contig number.

Virus	Virus Abbreviation	Contig number	ASI	AMSI
Acute Bee Paralysis virus	ABPV	7	0.13	0.04
Apis Mellifera Filamentous virus	AMEV	8	0.06	0.05
Kashmir Bee virus	KBV	2	0.01	1.00
Deformed Wing virus	DWV	11	0.84	0.71
Black Queen Cell virus	BQCV	7	0.88	0.09
Lake Sinai viruses	Sinaiviruses	20	0.07	1.00
Apis Rhabdovirus (1 and 2)	Rhabdo	4	1.00	1.00
Quaranja-like Orthomyxoviruses	Quaranja	15	0.05	0.04
Apis Orthomyxovirus 1	Thogoto	3	0.31	0.21
Nora-like viruses	Nora	3	0.01	1.00

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321

323 **Discussion**

324 This study, combined with other recent sequencing efforts, provides new insights into 325 known and previously undescribed viruses associated with Apis Mellifera. Variance analysis revealed a significant, but biologically limited difference in the viral 326 327 composition between weak and healthy colonies, and no significant difference in the total number of viral sequences derived from healthy and weak colonies could be 328 329 detected. Genomes from a large number of viral families could be retrieved, of which 330 a substantial part most likely includes plant viruses. While it cannot be excluded that 331 some of the recovered divergent plant viruses constitute viruses actually infecting the bee, it is likely that the majority of these viruses reflect environmental contaminants. 332 333 The host of the most closely related viral sequence can give an indication if these 334 sequences are environmental contamination. The fact that numerous viral sequences 335 belonging to families solely infecting plants were recovered in a large scale viral discovery study in insects indicates that this assumption does not necessarily hold 336 true (47). The recent detection of viruses belonging to plant-specific viral families in 337 338 mosquitoes reinforces this observation (48). Some of the retrieved viral sequences were very similar to recently discovered viruses (Apis Rhabdovirus 1, Apis 339 Orthomyxovirus 1), increasing the likelihood that these are true honey bee viruses, 340 341 and further confirming their presence in Belgium. Interestingly, a divergent recombinant Lake Sinai virus was found, comprised of a Hepe-like polymerase region, 342 343 and a divergent Lake Sinai virus capsid. A novel divergent rhabdovirus (Apis *Rhabdovirus* 3) was also described. Additionally, full genomes for an orthomyxovirus 344 (Apis Orthomyxovirus 1), very similar to a virus from a previous study from Levin et al. 345 346 (35), was found in multiple individual libraries, and evidence for the presence of this 347 virus was found in other Hymenoptera families (Table 1). Multiple sequence alignment-free network analysis implied that, despite the species accumulation curves 348 349 reaching a plateau, many of the putative viral sequences retrieved were too 350 fragmented to be included in a phylogenetic analysis (the number of sequences that 351 made the threshold to be included in phylogenies was 188, while the network reflected 5,224 retrieved sequences). Furthermore, this analysis implies that the actual viral 352 353 diversity exceeds what can be captured by regular phylogenetic analysis. Larger 354 sample sizes and especially deeper sequencing efforts could help to fully elucidate 355 the viral diversity associated with honey bees. Since the retrieved non-redundant viral 356 sequence set encapsulates nearly all of the known and even more recently described 357 viruses, this set was used to probe pre-existing Hymenopteran sequencing datasets for any bee-related viral signal. A total of 1,331 virus-rich RNA sequencing datasets 358 359 were *de novo* assembled and screened for viruses. This approach revealed that these 360 datasets harbor a substantial number of viruses that have been previously described (roughly 40%), but also that the amount of undescribed, divergent viruses is rampant. 361 362 In concordance with the previous results, the viral sequences retrieved from the SRA 363 search also suffer from fragmentation and incomplete sequencing. This observation is most likely the result of the fact that most RNA sequencing datasets included in the 364 SRA search are transcriptome studies rather than metagenomic analyses, and that for 365 366 most of them no wet-lab procedures for microbial or viral enrichment were performed. Despite this setback, multiple-sequence alignment free network analysis implied a 367 368 massive hidden viral diversity within the Hymenoptera lineage (roughly 60% of the 369 retrieved contigs were less than 90% similar to any other known virus in Genbank). Constrained ordination analysis showed that both the geographical origin and the 370 371 taxonomical lineage of the host organism sequenced could explain a biologically 372 relevant proportion (cumulative $R_2 = 0.33$) of the variance within the viral coverage 373 matrix. Since the included samples constitute a wide range of taxonomical host 374 lineages, this proportion was below expectations and implies a substantial amount of viral sequences to be shared over eukaryotic Apidae species and Hymenoptera 375 376 families. This hypothesis was confirmed by cumulative counting of the viral sequences over the different lineages included, based on a rather rigorous coverage threshold for 377 378 presence/absence. This analysis revealed a non-trivial number of viral sequences, 379 spanning all of the viral orders previously associated with honey bees, being shared 380 across different lineages within the Apidae, but also over other families belonging to 381 the Hymenoptera. Of all the sequences present in the total non-redundant viral 382 dataset, 53% were shared with another taxonomical lineage (5139 shared sequences, 383 9655 in total). Since the included SRA dataset suffers strongly from sampling bias, 384 this percentage is most likely an underestimation. Given this strikingly high number of 385 virus sharing, the dataset was revisited with a subset of previously described honey bee specific viruses. Surprisingly, none of the tested viruses were lineage restricted to 386 Apis Mellifera, with the exception of Apis rhabdovirus. Other viruses, such as Nora-387 388 like viruses, KBV and LSV were restricted to Apis Mellifera within the Apidae lineage (AMSI = 1.00) but were underrepresented relative to non-Apidae Hymenopteran 389 families. The only viruses that were bee specific, *i.e.* having both a high AMSI and 390 391 ASI, were DWV and Apis rhabdoviruses. These results imply that despite the recent sequencing efforts, many unknowns remain on viral diversity within the Hymenoptera 392 393 lineage. Finally, the concept of "honey bee specific viruses" should be revisited, since 394 most of the previously described viruses are not bee specific, neither are they restricted to the Apidae lineage. 395

396

397 Methods

Data and code availability

399 All relevant (intermediate) output files, metadata tables, fasta sequences, R code, Python code and jupyter notebooks are available on Github through the URL 400 401 https://github.com/Matthijnssenslab/Bee euvir. Intermediary output files too large to be hosted on Github are available through Zenodo (10.5281/zenodo.3979324). The 402 403 raw sequencing data is available through the SRA database under project accession 404 PRJNA579886. Accession numbers of the viral sequences included in the phylogenies 405 will be made available in supplemental table S1. Accession information for the public datasets screened in this study are available in supplemental table S2. 406

407

408 Sample preparation, pooling, VLP-sequencing and read processing

409 Samples were pooled and prepared for Illumina sequencing as described before, and the prokaryotic viruses in these pools were described previously (42). Briefly, samples 410 411 were taken from the Flanders EpiloBEE study (40), from both sampling years (2012 412 and 2013), and 102 pools were constructed based on health status (defined 413 retrospectively within the EpiloBEE study, with "strong" hives surviving winter and 414 "weak" hives not surviving winter), subspecies and geographical location. Pooling 415 information and SRA accession numbers were described before (42). After 416 sequencing, reads were quality controlled using Trimmomatic (49), version 0.38. 417 Subsequently, de novo assemblies were made for the individual libraries using 418 SPAdes (50), version 3.12.0, with kmer sizes 21, 33, 55 and 77 in the metagenomic 419 mode. To remove redundancy, the resulting contigs larger than 500 bp were collapsed 420 if they showed 97% nucleotide identity over at least 80% of the contig lengths, using 421 ClusterGenomes (https://bitbucket.org/MAVERICLab/docker-clustergenomes). 422 Putative eukaryotic viruses were identified using the BlastX method implemented in 423 DIAMOND (43) version 0.9.22, using the 'c 1' and 'sensitive' flags, against the NR 424 database (NCBI), downloaded on 30 september 2018. Taxonomical paths were parsed with the KtClassifyBLAST algorithm implemented in Kronatools (44). All 425 426 contigs that fell under taxID '10239' (Viruses) were included in the analysis. Contigs 427 that could be annotated as bacteriophages (as described before (42)) were excluded. 428 Coverage values per sample were obtained by mapping the reads per sample back to the viral dataset, using BWA-mem version 0.7.16a (51), filtering the obtained 429 430 alignments for an identity of 97% over a coverage of 70% using BAMM (https://github.com/Ecogenomics/BamM). Coverage values were calculated by 431 432 dividing the readcounts per contig by the contig length.

433

434 SRA searches

435 The SRA database was searched by using the query 'Hymenoptera + RNA', and the resulting 5,246 fastQ files were retrieved by using the prefetch and fastq-dump tools 436 437 implemented in the SRA toolkit (NCBI). The previously obtained viral dataset was used as an index and retrieved fastQ files were mapped back using BWA-mem (51), version 438 439 0.7.16a. Only samples that had a cumulative read count of at least 100,000 reads (1,331 samples) were included downstream. Samples were then *de novo* assembled 440 using SKESA (46) and annotated and clustered as described above. Information on 441 442 the included samples is provided in supplemental table 2.

443 **Phylogenetic analysis**

Viral sequences were included based on an ad hoc determined length cut-off 444 depending on the expected genome length of each virus (supplemental table S3). 445 446 Reference sequences were included by using the retrieved viral sequences as query 447 and performing a TBlastX search (52) with an e-value cutoff of 1E-10 against the nt 448 database (NCBI), downloaded on 1 october 2019. For the Partiti-like, Tymo-like and 449 Toti-like trees only Refseg sequences were included. Significant hits were also filtered 450 on the abovementioned alignment length cut-off specific for a viral group (supplemental table 3). Next, proteins were predicted from both the queries and the 451 452 significant hits, using prodigal (53), version 2.6.3. Predicted proteins were submitted to an all-to-all BlastP search, with an e-value cut-off of 1E-10. The output was then 453 454 transformed into a network and the largest connected component was extracted using the networkx library (54) implemented in Python. Proteins within the largest connected 455 456 component were subsequently aligned with MAFFT (55), version 7.313, using the L-INS-I setting and trimmed using trimAL (56), version 1.4.1, using the gappyout setting. 457

Model selection was performed using Prottest (57), version 3.4.2. Bayesian phylogenetic analysis was performed using BEAST (45), version 1.10.4, using the predicted protein models (supplemental table 3) under a strict clock and constant population size prior. The respective analysis was ran until all the effective samples sizes were above 200, and maximum clade credibility trees were calculated using TreeAnnotator, implemented in the BEAST package. Final trees were plotted in R using the ggtree package (58).

465 **Network and contig sharing analysis**

Networks were created from the retrieved viral sequence data by using TBlastX 466 467 against the Refseq nt database, downloaded on 1 october 2019. The Refseq database was filtered by removing entries containing the keyword 'phage' (for bacteriophages) 468 or 'herpes' in the header, and by removing sequences longer than 15000 nt and 469 470 shorter than 500 nt. These cut-offs were implemented to reduce 'noisy' hits, where for 471 example herpes polymerases have significant hits to other viral polymerases. The 472 remaining sequences were clustered on 80% nucleotide identity over 80% of the 473 length, by using CDhit, version 4.8.1 (59). The tBlastX search was performed with an 474 E-value cutoff of 1E-10 and an alignment length cut-off of 300 positions, and was ran 475 in two iterations to include reference sequences that only made the cut-off when 476 aligning to other reference sequences. The resulting blast output was then converted into a minimized nested block network, using the graph-tool package (60), 477 implemented in Python. Virus sharing over the eukaryotic families belonging to the 478 Hymenoptera and within the Apidae was determined by using the coverage matrix. A 479 viral sequence was assumed to originate from the taxonomical lineage of the sample 480 481 of which the cluster representative (the longest contig inside a cluster) was derived, in order to determine directionality. A viral representative sequence was assumed to be 482

483 present in a sample when the coverage was above 0.1. For the cumulative virus sharing, an additional threshold was imposed were at least 10% of the included 484 485 samples of a specific taxonomical host lineage had to be positive before the viral 486 sequence was assumed to be present within that lineage. Resulting networks were visualized in Cytoscape (61), version 3.7.1. Percentages of positive samples were 487 calculated using the same relative count cutoff as mentioned before and the ASI and 488 489 AMSI were calculated by taking the ratio of the fraction of positive samples for a 490 specific bee virus within Apidae or Apis Mellifera samples, divided by the fraction of 491 positive samples in other eukaryotic families or other Apidae species, respectively.

492 QUANTIFICATION AND STATISTICAL ANALYSIS

493 PCoA analysis was performed in R (62) version 3.5.3, with the pcoa function implemented in the 'ape' library (63). Variance analysis and distance-based 494 495 redundancy analysis was performed on the coverage matrix using Bray-Curtis distances, using the adonis test and capscale function implemented in vegan (64). 496 497 Cumulative explanation power of the location (country of origin) and eukaryotic 498 taxonomy (on family level) covariates was calculated using the ordiR2 function 499 (vegan). The difference in absolute numbers of contigs was calculated using the 500 Mann-Whitney U test implemented in scipy (65), in Python.

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